

Demscore Codebook

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1 Explanatory Notes

1.1 Release Notes v2

Demscore provides worldwide free access to harmonized data on Democracy, Environment, Migration, Social Policy, Conflict and Representation from several of the world's most prominent social science research institutes. The interdisciplinary nature of Demscore data facilitates large-scale comparative analyses. This is essential to advance adequate policy responses to complex societal challenges associated with the Sustainable Development Goals (SDGs) and beyond, facing Sweden, Europe, and the world today.

With a firm commitment to transparency and openness, Demscore v2 enables users to gain comprehensive insights into various topics across the social sciences. The joint infrastructure ensures data integrity and quality at the highest international standards and maximizes usability in the measurement of contextual data with more than 25.000 variables across nearly all countries in the world, from 1750 to the present.

This creates critical time- and cost saving advantages in data collection, management, distribution, and not the least for end-users in the scientific community. Demscore's unique approach to translating and merging data scales up to a total of 365.097 variable versions available in the infrastructure, storing a total of 9.2 billion non-missing observations.

This collaborative effort between leading Swedish universities pushes the scale of social science data to a new level and offers unprecedented possibilities for interdisciplinary research and knowledge advancement.

These are the key features of Demscore:

- 1. **Customized Download:** A fully normalized, joint PostgreSQL database, sophisticated programming, and a user-friendly web-based interface for users to generate custom-designed datasets and codebooks for download.
- 2. **Translations and Data Merges:** Demscore currently offers 1015 merges for dataset and Output Unit combinations.
- 3. Metadata: Demscore takes information on and organization of metadata to new heights with the inclusion of customized codebooks, a detailed methodology document, and a comprehensive handbook.
- 4. Handling of Missing Data: Demscore pioneers in developing an innovative approach to tackle missing data. Researchers can now account for missing values with increased precision, leading to more robust and reliable analyses.
- 5. Merge Scores: Demscore introduces a unique merge mechanism. This powerful tool enables researchers to combine datasets effortlessly, uncovering connections and patterns that were previously hidden in isolated data silos.
- 6. **Thematic Datasets:** Demscore provides researchers with curated thematic datasets, each focused on a specific topic. These datasets bring together relevant variables from across the Demscore partners, facilitating in-depth investigations and comprehensive analyses of specific domains.
- 7. Interactive Web Portal: In addition to all the above, Demscore's web portal offers interactive visualization tools, user support and additional information on all partners and data sources.

For more information, please visit https://www.demscore.se/ or contact@demscore.se.

1.2 New in Demscore version 2

A detailed description of changes and additions made for version 2 compared to version 1 can be found in the Methodology Document.

1.3 The Demscore Codebook

The autogenerated Demscore Codebook lists variable entries for those variables chosen by the user along with citation guidelines and licenses per variable.

The meta data is extracted from the codebooks per dataset stored in a table in the Demscore PostgreSQL database with one row per variable for all datasets. This table includes codebook entries, variable tags, labels, and other variable information in LaTeX format used to generate an automated codebook.

Demscore maintains a single set of standard entries for metadata across all datasets, to which all project members contribute their information. Additionally, variables within different datasets may have varying sets of additional information requirements specific to each dataset. These datasetspecific entries are also included, but they are presented as variable-specific metadata beneath the standard entries.

At the outset of the harmonization process, Demscore underwent a thorough variable name cleanup. This involved tasks such as replacing spaces or dots in variable names with underscores and converting all letters to lowercase. Notably, the original tags remain preserved and stored in the PostgreSQL table. Each variable in Demscore is accessible in both short and long forms. The short form comprises the cleaned version of the original variable tag, while the long form starts with the dataset name from which it originates, followed by the cleaned variable name.

For instance, the original name of the variable *MinisterPersonalID* from the H-DATA Foreign Minister Dataset is included as *ministerpersonalid* (short form) and *hdata_fomin_ministerpersonalid* (long form) in Demscore.

In addition, each dataset includes Demscore unit-identifier variables which are named according to the following naming scheme: Beginning with u_, followed by the name of the primary unit and finally the variable tag. The *year*- variable from the COMPLAB SPIN The Out-of-Work Benefits Dataset (OUTWB), which is part of the primary unit u_complab_country_year has the Demscore unit identifier name u_complab_country_year.

1.4 Methodology

For details on our methodology please see the Demscore Methodology document which is included in the zip file retrieved from the download interface.

1.5 Citations

The Demscore project does not have a formal citation of its own. Hence, when using Demscore, we suggest that you cite the respective projects and datasets. We indicate how every dataset is to be cited in the autogenerated codebook you retreive with your data download, both in the dataset description and the codebook entry for each variable. Most often it is sufficient to cite the dataset a variable originates from, but sometimes there is a variable specific citation listed in the codebook entry in addition to that. For these cases, please also add the variable specific citation to the reference list of your publication. Full references are linked in the codebook entries of the variables and listed in the codebook's bibliography. We suggest you to also cite the Demscore Methodology Document when using data retrieved through Demscore.

1.6 Missing Data

Demscore indicates different types of missingness for observations in the customized datasets:

Missing in original data = Whenever an observation in the original variable is a missing (NA, missing code such as 7777, blank cell), we preserve this missing value. When the original source has special codes for various types of missing, those are preserved.

Missing code: -11111 = Demscore code for observation is missing due to the translation/merge, i.e., missing data due to no data being included for this combination of identifiers in the end Output Unit.

Missing code: -22222 = No observation is merged/translated, but the original data contains information for these identifier combinations elsewhere. For these cases, we use a different code. The

user needs to consult the reference documents (Methodology Document Section 5.1. or the Demscore Handbook) to clarify why the translation to the identifier combinations in the end Output Unit was not possible.

Please note that an observation that is missing in its original output unit does no take the value -11111, but appears as NA/blank cell in the customized dataset.

1.7 Download ID

The download ID allows the user to share the ID with other users for replication purposes. A user can type the download ID into the Demscore website and retrieve the same download selection and files as the original user. This ID is autogenerated for each download from the Demscore website and will always retrieve the same data, even if the Demscore version was updated in the meantime.

Download ID:

1.8 Unit Identifier Variables

An Output Unit is defined as an output format in which variables can be retrieved from one or more datasets through a strictly defined output grid. A unit table defining this output grid contains unit identifier columns with u_ prefixes and the table is sorted based on these unit identifier columns and has a fixed number of rows. Unit columns are based on the columns that constitute the unit of analysis in a dataset. They are added to the original dataset and marked by a unit prefix (consisting of a u_ and the dataset unit name) before the original variable name. Unit columns can contain slightly modified data, e.g., missing values are replaced by a default value. Sometimes we add additional columns to the unit table, for instance if a dataset includes both a country_id column with a numeric country code, we add the variable storing the full country name to the unit table as well for better readability.

2 COMPLAB

Based at Stockholm University, the Comparative Policy Laboratory (COMPLAB), provides vital policy data across three areas: environmental, social, and migration policy. The Social Policy Indicators (SPIN) database provides the foundations for new comparative and longitudinal research on causes and consequences of welfare states. Building on T.H. Marshall's ideas about social citizenship, SPIN makes available comparative data on social rights and duties of citizens, thereby moving research beyond analyses of welfare state expenditures. The SPIN database is instead oriented towards analyses of institutions as manifested in social policy legislation. Data are carefully collected in a coherent and consistent methodological manner to facilitate quantitative research of social policy across time and space. To date, SPIN covers 36 countries, of which several have data on core social policy programs from 1930 to 2019. More information is available on the project's website: https://www.sofi.su.se/spin/ GRACE, Governing the Anthropocene -Environmental Policy and Outcomes in a Comparative Perspective, is a longitudinal and comparative study on environmental governance has created a dataset of national policy responses for environmental management and protection in 37 countries for the period 1970-2022. The Migration Policy Database (MIGPOL) consists of a range of indicators compiled on behalf of leading data projects in the field of comparative migration policy research. It also contains original data on the rights of irregular migrants which will soon be added to Demscore.

2.1 COMPLAB GRACE - Governing the Anthropocene

Dataset tag: complab_grace

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The GRACE data set was originally intended to provide a measure of the extent of state involvement in addressing environmental problems, but can be used for other more generic purposes as well. The rational for the GRACE data is to base coding on a set of pre-defined environmental policy problems and then search for national-level policy responses addressing those problems.

Dataset citation: Duit, Andreas, Sommerer, Thomas and Lim, Sijeong (2023) "The GRACE v.2.0 Data Set" Department of Political Science, Stockholm University.

License: Complab datasets are free to use. Although variables have been carefully extracted, processed and analyzed, no warranty is given that the information supplied is free from error. Researchers involved in the establishment of GRACE shall not be liable for any loss suffered through the use of any of this information. References to data should acknowledge the SPIN research infrastructure (see reference below) and the specific data module.

More detailed information on the dataset can be found at the following web page: tobeadded

2.1.1 Identifiers

Variables in this section identify observations in the dataset.

2.1.1.1 Country Code (ccode)

Long tag: complab_grace_ccode Original tag: ccode Dataset citation: Duit et al. (2023) Description: Country Code

2.1.1.2 Country Code ISO (iso2c)

 $Long tag: complab_grace_iso2c$

COMPLAB 2.1 COMPLAB GRACE - Governing the Anthropocene

Original tag: iso2c Dataset citation: Duit et al. (2023) Description: ISO Country Code

2.1.1.3 Country Code ISO (iso3c)

Long tag: complab_grace_iso3c Original tag: iso3c Dataset citation: Duit et al. (2023) Description: ISO Country Code

2.1.1.4 Country (country)

Long tag: complab_grace_country Original tag: country Dataset citation: Duit et al. (2023) Description: Country name

2.1.1.5 Year (year)

Long tag: complab_grace_year Original tag: year Dataset citation: Duit et al. (2023) Description: Year

2.1.2 Policy Implementation

Variables in this section indicate whether a certain policy was implemented or not. A policy is defined as a legally binding regulation that has been enacted by the highest law-making body in a given country. Policies are applicable to the entire national jurisdiction. Government reports, statements of intent, policy programs, campaigns, discussion papers, and private forms of regulation are not considered to be policies. Dates refer to when the policy came into force. All policies were coded as either absent (= 0) or implemented (=1) for a given country-year.

2.1.2.1 Policy in place index (pip)

Long tag: complab_grace_pip Original tag: pip Dataset citation: Duit et al. (2023) Description: Cumulative number of policies in place.

2.1.2.2 Sulphur content in gas oil (sgasoil)

Long tag: complab_grace_sgasoil Original tag: sgasoil

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at limiting sulphur content in gas oil. Limit values for the sulphur content of gas oil are usually given as a percentage of sulphur by weight (wt) e.g. 0.5percent or 0.3percent. Gas oil (i.e. light fuel oil also known as heating gas oil) is used for household heating. As sources like residential furnaces tend to

be concentrated in urban areas, limitation on the sulphur content of gasoil aims at improving urban (local) air quality.

2.1.2.3 Lead content in passenger car gasoline (pbpetrol)

Long tag: complab_grace_pbpetrol

Original tag: pbpetrol

Dataset citation: Duit et al. (2023)

Description:

Historically, lead was added to fuels to improve engine performance. The variable records if and when regulation for lead content in passenger car gasoline is introduced, typically in the form of limit values.

2.1.2.4 Passenger car exhaust emissions (cars)

Long tag: complab_grace_cars

Original tag: cars

Dataset citation: Duit et al. (2023)

Description:

The variable records if and when regulation for exhaust from passenger cars is first introduced. Passenger cars are defined as vehicles with at least four wheels, carrying not more than six (/eight) occupants or with a maximum mass 2.5t (/lt;3.5t). Policies included: technical requirements for new cars (and/or cars already in use), standards for certain pollutants, standards for the composition of motor fuels, subsidies or tax reductions for 'cleaner' cars, information campaigns, monitoring and/or periodical testing, etc.

2.1.2.5 Airborne emissions from large combustion plants (plants)

Long tag: complab_grace_plants

Original tag: plants

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at mitigating air emissions from large combustion plants (facilities with a capacity greater than 50 MW (Megawatt)). Policies aiming to reduce airborne emissions such as nitrogen oxide (NO), nitrogen dioxide (NO2), sulphur dioxide (SO2), dust particulates or heavy metals are included.

2.1.2.6 Bathing water quality improvement and monitoring (coliform)

Long tag: complab_grace_coliform

Original tag: coliform

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at improving bathing water quality. Bathing water means natural running or still fresh waters or parts thereof and sea water, in which bathing is explicitly authorised by the competent authorities or bathing is not prohibited and is traditionally practised by a large number of bathers. Often regulations will be obligatory standards such as limit values for toxic substances and coliform bacteria, and/or monitoring programs.

2.1.2.7 Hazardous substance in detergents (detergents)

Long tag: complab_grace_detergents

Original tag: detergents

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at regulating toxic substances in

household and business detergents. Policies may include bans of toxic substances, limit values, and /or labelling schemes.

2.1.2.8 Efficient use of water in industrial production –tax or fee on groundwater extraction (effwater)

Long tag: complab_grace_effwater

Original tag: effwater

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at improving the use of industrial groundwater. Policies often include taxes, levies and /or permits for groundwater extraction. In some cases, taxes are levied not on the water actually extracted but on the quantity for which a permit has been granted.

2.1.2.9 Water protection – industrial discharges into surface water (surfacewater)

Long tag: complab_grace_surfacewater

Original tag: surfacewater

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at mitigating industrial discharges into surface waters. Such emissions encompass a wide range of substances, as well as industrial waste water polluted with these substances, especially chemicals, heavy metals, nitrogen oxides, fish toxicity, and biochemical oxygen demand. Industrial discharges into surface water can be regulated by standards (limit values for specific emissions) or by taxes on the discharge of waste water.

2.1.2.10 Contaminated site policy (sites)

Long tag: complab_grace_sites

Original tag: sites

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at regulating liability for sites contaminated by industrial production. In most countries, liability schemes are developed to clarify the obligations of present and previous owners of a polluting industry. Another option is construct a fund to finance cleaning expenditures (a.k.a. superfunds). Other instruments relate to insurance policy, tax rebates or refunds for cleaning efforts, voluntary agreements for cleaning contaminated sites, etc.

2.1.2.11 Soil quality (soil)

Long tag: complab_grace_soil

Original tag: soil

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies that aim to preserve soil quality, often on agricultural land.

2.1.2.12 Noise emissions from lorries (trucks) (lorries)

Long tag: complab_grace_lorries

Original tag: lorries

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at mitigating noise pollution from

lorries /trucks. Policies may include driving bans for lorries/trucks during night hours; constructing roads using low-noise pavements and/or special 'noise walls'; subsidies for low emission vehicles; noise emission standards for new and/or old lorries, etc.

2.1.2.13 Noise levels around motorways (motorways)

Long tag: complab_grace_motorways

Original tag: motorways

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at mitigating noise pollution from motorways. There may be different policy measures taken including: limit values for noise levels, road construction with low noise pavements; special 'noise walls'; and nightly bans for trucks, etc. Generally, noise level standards are expressed in zones, in terms of distances in meters, where a certain amount of noise, expressed in dB(A), is allowed. Motorways is defined as having at least four lanes. Where there are different values, e.g. for urban and non-urban areas or based on industrial zoning policies, the strictest value is taken.

2.1.2.14 Energy efficiency of refrigerators (fridge)

Long tag: complab_grace_fridge

Original tag: fridge

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at increasing energy efficiency of household refrigerators. Measures to promote efficiency mostly consist of labels that provide detailed information on possible energy cost savings to consumers. Some countries combine labels with subsidies for buyers of the most efficient types, or subsidies for returning an old inefficient refrigerator when buying a new one.

2.1.2.15 Feed-in tariffs (feedin)

Long tag: complab_grace_feedin

Original tag: feedin

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies that allow, prescribe, or facilitate smallscale electricity production (from solar, geothermal, wind, biomass, or hydro) to be fed back into the electricity grid.

2.1.2.16 Recycling of construction waste (constructionwaste)

Long tag: complab_grace_constructionwaste

Original tag: constructionwaste

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at establishing a recycling system for waste from construction projects. The separation of hazardous wastes such as asbestos, lead, mercury and other heavy metals; hydrocarbons; paint adhesives, solvents, preservatives; contaminated soil and various materials containing PCBs usually plays a decisive role for the recycling of construction waste. Policies include prescriptions for on-site separation and recycling, promoting the development of easy-to-disassemble products, or 'flanking' instruments like financial incentives (landfill taxes) and landfill bans.

2.1.2.17 Landfill waste treatment (landfill)

Long tag: complab_grace_landfill Original tag: landfill Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at regulating landfill waste treatment sites. Policies typically consist in regulations for permitting, placement, construction, and use of landfills.

2.1.2.18 Recycling of glass (glass)

Long tag: complab_grace_glass

Original tag: glass

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies that aim to establish recycling of household glass, often in the form of a deposit system.

2.1.2.19 Recycling of Paper (paper)

Long tag: complab_grace_paper

Original tag: paper

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies that aim to establish recycling of household paper and/or cardboard. Policies are usually some form of deposit system, mandatory rules, or recycling infrastructure.

2.1.2.20 Environmental impact assessment (eia)

Long tag: complab_grace_eia

Original tag: eia

Dataset citation: Duit et al. (2023)

Description:

An environmental impact assessment is a systematic assessment of environmental effects likely to arise from a project with the aim of ensuring that significant environmental impacts are identified, assessed and taken into consideration in the decision-making process. The policy is considered in place when prescribed by law as mandatory in at least one major environmental permitting process.

2.1.2.21 Eco-labelling (ecolabel)

Long tag: complab_grace_ecolabel

Original tag: ecolabel

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aiming at establishing an environmental labelling system. The practice of labelling products based on a wide range of environmental considerations in order to make relevant environmental information available to consumers. The policy is considered in place when prescribed by law as mandatory in at least one major group of household appliances.

2.1.2.22 Eco-audit (ecoaudit)

Long tag: complab_grace_ecoaudit

Original tag: ecoaudit

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies in support of management instrument which consists of a systematic, documented, regular and objective assessment of an organisation's performance with respect to environmental protection. Policies usually define third-party independent certifying and auditing bodies. The most common examples are ISO 14001 and EMAS labelling systems.

2.1.2.23 Not in codebook (plan)

Long tag: complab_grace_plan Original tag: plan Dataset citation: Duit et al. (2023) Description: No codebook entry.

2.1.2.24 DDT ban (ddt)

Long tag: complab_grace_ddt Original tag: ddt Dataset citation: Duit et al. (2023) Description: Ban for using DDT. The policy is considered in place only when the ban is without exceptions.

2.1.2.25 Endangered species (species)

Long tag: complab_grace_species Original tag: species

Dataset citation: Duit et al. (2023)

Description:

The variable records the first introduction of policies aimed at defining, identifying, and protecting endangered species.

2.1.2.26 Ministry of the Environment (ministry)

Long tag: complab_grace_ministry

Original tag: ministry

Dataset citation: Duit et al. (2023)

Description:

The introduction of a ministry in the national government mainly dealing with environmental issues.

2.1.2.27 Environmental Protection Agency (agency)

Long tag: complab_grace_agency

Original tag: agency

Dataset citation: Duit et al. (2023)

Description:

The introduction of a national-level governmental agency mainly dealing with environmental issues. An agency is not directed by a minister, but typically by a civil servant.

2.1.2.28 Council of Environmental Experts (experts)

 $Long tag: complab_grace_experts$

Original tag: experts

Dataset citation: Duit et al. (2023)

Description:

The variable records the introduction of a permanent national-level council of environmental experts reviewing and advising government on environmental matters.

2.2 COMPLAB MIGPOL DEMIG Policy

Dataset tag: complab_migpol_demig_policy

Output Unit: COMPLAB Country-Year-Policy, i.e., data is collected per country, year and policy.

Description: DEMIG POLICY was compiled between 2010 and 2014 as part of the DEMIG project (Determinants of International Migration: A Theoretical and Empirical Assessment of Policy, Origin and Destination Effects) at the International Migration Institute in Amsterdam. It tracks 6,500 migration policy changes (both immigration and emigration) in 45 countries, most of them enacted in the 1945-2013 period. DEMIG POLICY assesses for each policy measure whether it represents a change towards more restrictiveness (coded +1) or less restrictiveness (coded -1) within the existing legal system. Besides this main assessment of change in restrictiveness, every policy change is also coded according to the policy area (border control, legal entry, integration, exit), policy tool (recruitment agreements, work permit, expulsion, quota, regularization, resettlement, carrier sanctions, etc.), migrant group (low- and high-skilled workers, family members, refugees, irregular migrants, students etc.) and migrant origin (all foreign nationalities, EU citizens, specific nationalities etc.) targeted. The database has been compiled by the DEMIG team and reviewed by national migration policy experts.

Dataset citation: DEMIG (2015) "DEMIG POLICY version 1.3, Online Edition" Oxford: International Migration Institute, University of Oxford. www.migrationdeterminants.eu

License: If you update or complement any aspect of DEMIG POLICY (countries, years, policy dimensions, migrant groups) for your own research, please get in touch with us. In the spirit of sharing data collection efforts with the entire academic community, we would like to make the additional data available on this homepage as an add on to DEMIG POLICY for which you will of course be credited. The DEMIG databases are protected under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases. They can be used without restrictions as long as that the DEMIG project is cited accordingly in corresponding publications.

More detailed information on the dataset can be found at the following web page: https://www.migrationinstitute.org/data/demig-data/demig-policy-1

2.2.1 Identifiers

Combinations of variables in this section uniquely identify rows in the dataset.

2.2.1.1 Year (year)

Long tag: complab_migpol_demig_policy_year Original tag: year Dataset citation: DEMIG (2015) Description: Year

2.2.1.2 ISO 2 Code (iso2)

Long tag: complab_migpol_demig_policy_iso2 Original tag: iso2 Dataset citation: DEMIG (2015) Description: Two-digit ISO Code

2.2.1.3 ISO 3 Code (iso3)

Long tag: complab_migpol_demig_policy_iso3

Original tag: iso3 Dataset citation: DEMIG (2015) Description: Three-digit ISO Code

2.2.1.4 Country Name (country_full_name)

Long tag: complab_migpol_demig_policy_country_full_name Original tag: country_full_name Dataset citation: DEMIG (2015) Description: Country Name

2.2.2 Policy change

The policy change variables in the DEMIG POLICY data consist of both quantitative and qualitative data on the long-term evolution and charcteristics of migration policies.

2.2.2.1 Summary (summary)

Long tag: complab_migpol_demig_policy_summary

Original tag: demig_summary

Dataset citation: DEMIG (2015)

Description:

DESCRIPTION: Provides a summary of the policy measure tracked VALUES: Character variable MISSINGS: Empty cell COVERAGE: 1721-2014 NOTES: The original data for this variable was modified for Demscore. Some of the summaries are duplicates as they refer to multiple changes to the same policy within one country and year. To keep policy summaries distinct and use Country-Year-Policy as the primary unit for this dataset in Demscore, we add (row_a) and (row_b) to these duplicate policies, however, we want to emphasize that it is the same policy summary for both (row_a) and (row_b).

2.2.2.2 Change Magnitude (change_mag)

Long tag: complab_migpol_demig_policy_change_mag

Original tag: demig_change_mag

Dataset citation: DEMIG (2015)

Description:

DESCRIPTION: Assesses the magnitude of the policy change, whether it is a major change, mid-level change, minor change or fine-tuning change. VALUES:

0 = National level policies

1 = Bi- or multilateral level Policies

MISSINGS:

999 = Non applicable. COVERAGE:

1721-2014

2.2.2.3 Change Level (change_level)

Long tag: complab_migpol_demig_policy_change_level

Original tag: demig_change_level

Dataset citation: DEMIG (2015)

Description:

DESCRIPTION: Assesses whether the policy is a national policy or results from a bi- or multilateral agreement. Data collection focused on national policies and therefore, the bi-and multilateral agreements are inconsistently and not comprehensively tracked. DEMIG POLICY does not record sub-national policy changes (at regional or federal level). VALUES:

1 = Fine-tuning changes are measures that only affect part of a migrant category and only alter an existing policy instrument

2= Minor changes are measures that affect an entire migrant category, and only alter an existing policy instrument

3 = Mid-level changes are measures that only affect part of a migrant category, but introduce or remove a new policy instrument

4= Major changes are measures that affect an entire migrant category and introduce or remove a new policy instrument

MISSINGS:

999 = Non applicable. COVERAGE: 1721-2014

2.2.2.4 Policy Area (pol_area)

Long tag: complab_migpol_demig_policy_pol_area

Original tag: demig_pol_area

Dataset citation: DEMIG (2015)

Description:

DESCRIPTION: Assesses whether the policy deals with border controls, legal entry, integration or exit.

VALUES:

1 = Border and land control

2 =Legal entry and stay

3 =Integration

4 = Exit

MISSINGS:

999 = Non applicable

COVERAGE:

1721-2014

2.2.2.5 Policy Tool (pol_tool)

Long tag: complab_migpol_demig_policy_pol_tool

Original tag: demig_pol_tool

Dataset citation: DEMIG (2015)

Description:

DESCRIPTION: Assesses the instrument used by the policy measure, such as a recruitment agreement, a regularization program, a work permit, a quota, carrier sanctions etc. The database also tracks some contextual elements

these are however not coded as a change.

VALUES:

1 =Surveillance technology/control powers. Codes policy measures that establish, change or abolish surveillance or registration systems to control the movement and migration status of people. This can include the use of technology, the construction of fences, the introduction of fingerprinting, bus also the introduction of measures that regulate the number of border guards and the powers of immigration staff.

2 = Identification documents. Codes policy measures that establish, change or abolish rules on identification documents, such as the introduction of biometric passports, rules on identity

cards or driver licenses.

3 = Detention. Codes policy measures that establish, change or abolish the procedures or eligibility criteria for the detention of foreigners.

4 = Carrier liabilities. Codes policy measures that regulate the responsibilities of and requirements for carriers, i.e. transportation companies, and establish, change or abolish the respective sanctions for the transportation of people. This can include the transportation of regular and irregular immigrants and emigrants, but does not apply to human traffickers and smugglers.

5 = Employer liabilities. Codes policy measures that regulate the responsibilities of employers related to the employment of foreign workers, such as registration and control requirements or employment permits. They also concern measures that establish, change or abolish sanctions for the unlawful employment of migrants.

6 =Other sanctions. Codes policy measures that establish, change or abolish sanctions other than for carriers or employers, such as sanctions for document fraud, for irregular migration and overstaying, or for human trafficking and smuggling.

7 = Travel visa/permit. Codes policy measures that establish, change or abolish the procedures or eligibility criteria, including fees, for foreigners to obtain a travel visa to enter or leave a particular country. This includes measures regulating entry or exit for any purpose (business, family, holidays), but which do not grant any im- or emigration rights to its holder. This code is not used when states require their citizens to hold exit permits in order to migrate (cf. exit ban).

8 = Work visa/permit. Codes policy measures that establish, change or abolish the procedures or eligibility criteria (age, language knowledge, education level, salary requirements, labour market test, fees) to obtain a work visa or permit before or after arrival. This includes working holiday maker schemes, youth mobility programmes or visa facilitation measures, but can also refer to the introduction of a compulsory language test or integration contract for entry. This code is used for all entry schemes where individuals have the agency to apply themselves (contrary to recruitment programme in which the state has the agency to select the participants).

9 = Entry visa/stay permit. Codes policy measures that establish, change or abolish the procedures or eligibility criteria (age, language knowledge, education level, family relations, protection need, fees) to obtain different types of entry visa and stay permits for a specific purpose, such as student visas, investor visas or family visas, but can also refer to the introduction of a compulsory language test or integration contract for entry. This code is used for all entry visas and stay permits except: Travel visas, work permits and permanent residency.

10 = Points-based system. Codes policy measures that establish, change or abolish the criteria of a points-based system that gives access to either a work or another visa/permit.

11 =Quota/target. Codes policy measures that establish, change or abolish the quota or numerical target associated to a work or other visa/permit.

12 = Regularisation. Codes policy measures that establish, change or abolish regularisation or normalization programmes. The distinctive feature used to define regularisation is that it grants legal status to people who lack it. Adjustment of status programmes which grant permanent residency to people with a temporary legal status do not fall under this code.

13 = Entry ban. Codes policy measures that establish, change or abolish an entry ban, defined as the categorical exclusion of a specific group from the right to enter the country. These groups have no access to a legal channel of entry into the country and are not eligible to apply for an entry visa or permit.

14 = Recruitment/assisted migration programmes. Codes policy measures that establish, change or abolish unilateral assisted migration schemes or bilateral agreements between governments or between a companies and a government to organise the recruitment of workers. This code is used for all schemes where the state has the agency and is actively involved in the selection of migrants (contrary to work visa/permits in which individuals have the agency to apply).

15 = Resettlement programmes. Codes policy measures that establish, change or abolish programmes that resettle refugees already recognized by UNHCR and grant them residency rights. This code is also used for (mostly historical)

16 = Free mobility rights/agreements. Codes policy measures that establish, change or

abolish unilateral governmental decisions or agreements between governments to grant free mobility, i.e. the free right to enter and reside in this country, to a specific target group. These can include the right to work or not, but does not apply to simple visa-waiving decisions or visa facilitations.

17 = Language, housing and cultural integration programmes. Codes policy measures that establish, change or abolish the procedures or eligibility criteria giving migrants access to language programmes, financial assistance or housing programmes, as well as religious and cultural integration programmes especially established for migrants.

18 = Access to social benefits and socio-economic rights. Codes policy measures that establish, change or abolish the procedures or eligibility criteria giving migrants access to the existing state system of social benefits and socio-economic rights. This includes access to social security, health system, education system and unemployment benefits. This code also includes measures directed at the diaspora, which regulate their access to socio-economic rights, including saving schemes and remittances transfer.

19 = Access to justice and political rights. Codes policy measures that establish, change or abolish the procedures or eligibility criteria giving migrants access to the existing state system of justice and political rights. This includes access to legal aid, the right to vote, the right of appeal, the right to create associations, as well as antidiscrimination legislation and multiculturalism policies. This code also includes measures that are directed at the diaspora.

20 = Access to permanent residency. Codes policy measures that establish, change or abolish the procedures or eligibility criteria that give migrants access to permanent residency, including language and integration tests.

21 =Access to citizenship. Codes policy measures that establish, change or abolish the procedures or eligibility criteria that give access to citizenship or naturalisation, including citizenship and language tests and ceremonies.

22 = Reintegration/return programmes. Codes policy measures that establish, change or abolish bilateral agreements or unilateral programmes that aim at reintegrating migrants in their countries of origin through financial or institutional assistance, such as voluntary return programmes. It includes both the actual assistance to return and subsequent measures established to foster their reintegration in the home society.

23 = Readmission agreements. Codes policy measures that establish, change or abolish agreements between governments for the readmission of irregular migrants and/or rejected asylum seekers.

24 = Expulsion. Codes policy measures that establish, change or abolish the procedures or eligibility criteria for the physical removal of people, including expulsion.

25 = Exit visa/permit or exit ban. Codes policy measures that establish, change or abolish requirements for the exit of the country's citizens, making the departure of the country subject to prior approval. This includes both rules on exit permits, as well as more absolute forms of exit bans.

26 = Institutional capacities Codes. policy measures that establish or abolish institutions or bureaus to deal with a specific policy area, such as the creation of new ministries or agencies or the creation of reception centres for asylum seekers.

27 = Action Plan, Strategy, Report. Codes important policy documents which are no legal measures or decisions, such as action plans, strategies or reports and which have been or attempted to be influential in a specific policy area.

28 = Contextual elements. Reserved for contextual comments, which can include policy discussions, information on failed draft laws, important political events such as the entry of a specific country into the EU or the fall of the Iron Curtain.

MISSINGS: Empty cell

COVERAGE: 1721-2014

2.2.2.6 Target Group (target_group)

Long tag: complab_migpol_demig_policy_target_group Original tag: demig_target_group Dataset citation: DEMIG (2015)

COMPLAB 2.2 COMPLAB MIGPOL DEMIG POLICY

Description:

DESCRIPTION: Assesses the migrant group targeted by the policy measure, such as low-skilled workers, refugees and asylum seekers, students, family members, etc

VALUES:

1 = All. Codes policy measures that target not just migrants, but depending on the measure also travellers, permanent residents, citizens etc. This is particularly relevant for travel policies, as well as for surveillance and control measures.

2 = All migrants. Codes policy measures that target all migrants (either immigrants or emigrants), indifferent of their legal status or personal characteristics. There is no time-related definition of migrant - it can apply both to long-term and temporary migrants under 12 months. Travellers are not considered migrants.

3 = All migrant workers. Codes policy measures that target all workers, indifferent of their skill level. This category can also include unemployed migrant workers.

4 = Low-skilled workers. Codes policy measures that target workers who are either explicitly labelled as low-skilled or who will work in occupations that do not require more than secondary education, such as seasonal workers, working holiday makers, domestic workers, care-givers, construction workers etc.

5 =Skilled/high-skilled workers. Codes policy measures that target workers who are either explicitly labelled as skilled/high-skilled or who will work in occupations that require more than secondary education, such as doctors, engineers, researchers, ICTs or workers with occupations listed on the respective national shortage list.

6 = Family members. Codes policy measures that target children, spouses and/or other relatives of citizens and/or migrants.

7 = Family members of high-skilled workers, investors or students. Codes policy measures that target children, spouses and/or other relatives of high-skilled migrant workers and international students.

8 = Family members of irregular migrants or refugees, asylum seekers and other vulnerable people. Codes policy measures that target children, spouses and/or other relatives of irregular migrants or refugees, asylum seekers and other vulnerable people.

9 = International students. Codes policy measures that target international students.

10 = Investors, entrepreneurs and business people. Codes policy measures that target people based on wealth and trade, such as investors or business people, including entrepreneurs.

11 = Irregular migrants. Codes policy measures that target irregular migrants or undocumented individuals. This category can also include irregular workers.

12 = Refugees, asylum seekers and other vulnerable people. Codes policy measures that target refugees, asylum seekers and/or other vulnerable people such as people seeking humanitarian protection, unaccompanied minors or victims of trafficking. This category can also include rejected asylum seekers.

13 = Diaspora. Codes policy measures that target emigrants and/or their descendants. This code does not only apply to citizens living abroad, but also to people which the state considers part of the wider nation through common ethnic, historical or other links.

14 = Specific categories. Codes policy measures that target specific, historical or unusual migrant categories, such as prostitutes, insane, criminals or terrorists.

MISSINGS:

999 = Non applicable. COVERAGE: 1721-2014

2.2.2.7 Target Origin (target_origin)

Long tag: complab_migpol_demig_policy_target_origin

Original tag: demig_target_origin

Dataset citation: DEMIG (2015)

Description:

DESCRIPTION: Assesses the geographical scope of the policy measure, such as targeting only EU citizens, specific nationalities, all foreign nationalities etc. VALUES:

1 = All.

COMPLAB 2.3 COMPLAB MIGPOL GLOBALCIT COUNTRY-YEAR

2 = All foreign nationalities.
3 = EU citizens.
4 = Citizens.
5 = Specific nationalities.
MISSINGS:
999 = Non applicable
COVERAGE:
1721-2014

2.2.2.8 Target Specific (target_specific)

Long tag: complab_migpol_demig_policy_target_specific

Original tag: demig_target_specific

Dataset citation: DEMIG (2015)

Description:

DESCRIPTION: If the policy targets migrants from a specific nationality, the nationalities or origin characteristics are specified here. VALUES: Character variable

MISSINGS: Non applicable COVERAGE: 1721-2014

2.2.2.9 Change Restrictiveness (change_restrict)

Long tag: complab_migpol_demig_policy_change_restrict

Original tag: demig_change_restrict

Dataset citation: DEMIG (2015)

Description:

DESCRIPTION: Assesses whether the policy measure represents a change towards more or less restrictiveness of the existing legal framework. It also mentions cases in which policy measures do not introduce any change in restrictiveness or when it cannot be assessed. VALUES:

-1 = Less restrictive.
0 = No change.
1 = More restrictive.
MISSINGS:
9 = Change in restrictiveness cannot be assessed
999 = Non applicable
COVERAGE:
1721-2014

2.3 COMPLAB MIGPOL GLOBALCIT Country-Year

Dataset tag: complab_migpol_gc_cy

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The GLOBALCIT Citizenship Law Dataset integrates, systematizes and updates information previously included in two online GLOBALCIT databases: the Global Databases on Modes of Acquisition and Loss of Citizenship. Both were compiled by a team of experts at the Global Citizenship Observatory of the European University Institute (EUI). The current dataset (version 2) includes information on the different ways in which citizenship can be acquired and lost around the world. The GLOBALCIT Citizenship Law Dataset is organized around a comprehensive typology of modes of acquisition and loss of citizenship, which outlines, in a systematic way, the various ways in which citizenship can be acquired and lost. For each 'mode of acquisition' and

'mode of loss' of citizenship the typology outlines a standardized 'target person' which allows comparing rules applicable to similar groups across countries. The Dataset covers information on citizenship laws in force in 191 states on 1 January 2020, 2021 and 2022. For selected provisions regarding dual citizenship acceptance (modes A06b, L01, L054) the Dataset also includes longitudinal data back to 1960. The dataset is primarily based on information from datasheets provided by GLOBALCIT country experts that provide a concise representation of relevant legislative provisions for each mode of acquisition and loss and indicate whether changes took place within a particular timeframe. If no GLOBALCIT country expert has been assigned for a particular country, data are primarily retrieved from available country reports and (translations of) national legislation available in the GLOBALCIT repository. In addition, external sources can be deployed if this is deemed necessary, such as national legislation or official translations thereof available from governmental sources or other reliable sources.

Dataset citation: Vink, Marteen and van der Baaren, Luuk and Bauböck, Rainer and Džankić, Jelena and Honohan, Iseult and Manby, Bronwen (2023) "GLOBALCIT Citizenship Law Dataset, v2.0, Country-Year-Mode Data (Acquisition)" Published: Global Citizenship Observatory

License: The codebook of the GLOBALCIT Citizenship Law Dataset is licensed under a Creative Commons Attribution 4.0 (CC-BY 4.0) International license. If cited or quoted, reference should be made to the full name of the author(s), editor(s), the title, the series and number, the year and the publisher. The data can be used without restrictions as long as that the GLOBALCIT project is cited accordingly in corresponding publications.

More detailed information on the dataset can be found at the following web page: https://globalcit.eu/databases/globalcit-citizenship-law-dataset/

2.3.1 Identifiers

Combinations of variables in this section uniquely identify rows in the dataset.

2.3.1.1 Year (year)

Long tag: complab_migpol_gc_cy_year Original tag: year Dataset citation: Vink et al. (2023) Description: Year

2.3.1.2 ISO 3 Code (iso2)

Long tag: complab_migpol_gc_cy_iso2 Original tag: iso2 Dataset citation: Vink et al. (2023) Description: Two-digit ISO Code

2.3.1.3 ISO 2 Code (iso3)

Long tag: complab_migpol_gc_cy_iso3 Original tag: iso3 Dataset citation: Vink et al. (2023) Description: Three-digit ISO Code

2.3.1.4 Country Name (country_full_name)

Long tag: complab_migpol_gc_cy_country_full_name Original tag: country_full_name Dataset citation: Vink et al. (2023) Description: Country Name

2.3.1.5 Region (region)

Long tag: complab_migpol_gc_cy_region Original tag: globalcit_region Dataset citation: Vink et al. (2023) Description:

2.3.2 Acquisition of Citizenship

The Acquisition of Citizenship section in the GLOBALCIT_Country_Year dataset outlines in a systematic way the various ways in which citizenship can be acquired. For each mode of acquisition of citizenship the typology outlines a standardized target person, which allows comparing rules applicable to similar groups across countries.

2.3.2.1 Descent (born in country) (a01a_bin)

Long tag: complab_migpol_gc_cy_a01a_bin

Original tag: globalcit_a01a_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country permit a parent to confer his or her citizenship on a child born in the territory of the country of citizenship and, if so, under which conditions? VALUES:

1 = Descent-based acquisition of citizenship (born in country)

0 = Descent-based acquisition of citizenship (born in country) MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.2.2 Descent (born in country) (a01a_cat)

Long tag: complab_migpol_gc_cy_a01a_cat

Original tag: globalcit_a01a_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country permit a parent to confer his or her citizenship on a child born in the territory of the country of citizenship and, if so, under which conditions? VALUES:

1 =Generally applicable provision

2 =Dual citizenship restriction

3 = Wedlock restriction

4 = Gender restriction: only if the father is a citizen (wedlock condition/ supplementary provision may apply)

5 = Group restriction: only if citizen parent is member of a particular group

0 = No provision MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.2.3 Descent (born abroad) (a01b_bin)

Long tag: complab_migpol_gc_cy_a01b_bin Original tag: globalcit_a01b_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country permit a parent to confer his or her citizenship on a child born abroad and, if so, under which conditions? VALUES: 1 = Descent-based acquisition of citizenship (born abroad) 0 = Descent-based acquisition of citizenship (born abroad) MISSINGS: Empty cell COVERAGE: 2020-2022

$2.3.2.4 \quad Descent \ (born \ abroad) \ (a01b_cat)$

Long tag: complab_migpol_gc_cy_a01b_cat

Original tag: globalcit_a01b_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country permit a parent to confer his or her citizenship on a child born abroad and, if so, under which conditions? VALUES:

1 = Generally applicable provision

2 =Dual citizenship restriction

3 = Wedlock restriction

4 = Gender restriction: only if the father is a citizen (wedlock condition/ supplementary provision may apply)

5 = Group restriction: only if citizen parent is member of a particular group

6= Generational transmission restriction: conditional on birth place/place of residence /mode under which parent acquired citizenship

0 = No provision MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.2.5 Birth in country (a02_bin)

Long tag: complab_migpol_gc_cy_a02_bin

Original tag: globalcit_a02_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for a child to acquire citizenship at birth based on birth in the territory, irrespective of the citizenship of his/her parents, and, if so, under which conditions? This mode A02 combines information from the modes A02a and A02b above. If provisions coded under A02a are applicable, these are coded under categories 1 (generally applicable, without parental birth or residence restrictions, 2 (if a parental residence restriction applies) or 4 (if applicable only to members of particular ethnicity, race or religion). If provisions coded under A02b are applicable, these are coded under categories 3 (if a parental birth

requirement applies) or 4 (if applicable only to members of particular ethnicity, race or religion). VALUES:

1 = Citizenship due to birth in country

0 =Citizenship due to birth in country

MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.6 Birth in country (a02_cat)

Long tag: complab_migpol_gc_cy_a02_cat

Original tag: globalcit_a02_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for a child to acquire citizenship at birth based on birth in the territory, irrespective of the citizenship of his/her parents, and, if so, under which conditions? This mode A02 combines information from the modes A02a and A02b above. If provisions coded under A02a are applicable, these are coded under categories 1 (generally applicable, without parental birth or residence restrictions, 2 (if a parental residence restriction applies) or 4 (if applicable only to members of particular ethnicity, race or religion). If provisions coded under A02b are applicable, these are coded under categories 3 (if a parental birth

requirement applies) or 4 (if applicable only to members of particular ethnicity, race or religion). VALUES:

1 =Generally applicable provision

2 = Parental residence restriction

3 = Group restriction: only if parent is member of a particular group

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.7 Birth in country (a02a_bin)

Long tag: complab_migpol_gc_cy_a02a_bin

Original tag: globalcit_a02a_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for a child to acquire citizenship based on birth in the territory irrespective of the citizenship and birthplace of his/her parents and, if so, under which conditions?

VALUES:

1 = Citizenship due to birth in country
0 = Citizenship due to birth in country
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.8 Birth in country (a02a_cat)

Long tag: complab_migpol_gc_cy_a02a_cat

Original tag: globalcit_a02a_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for a child to acquire citizenship based on birth in the territory irrespective of the citizenship and birthplace of his/her parents and, if so, under which conditions?

VALUES:

- 1 =Generally applicable provision
- 2 = Parental residence restriction
- $\mathbf{3}=\mathbf{Group}$ restriction: only if parent is member of a particular group

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.9 Birth in country (two generations) (a02b_bin)

Long tag: complab_migpol_gc_cy_a02b_bin

Original tag: globalcit_a02b_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for a child to acquire citizenship based on birth in the territory if one parent was also born there, irrespective of his/her citizenship, and, if so, under which conditions?

VALUES: 1 = Citizenship due to birth in country (2 generations) 0 = Citizenship due to birth in country (2 generations) MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.10 Birth in country (two generations) (a02b_cat)

Long tag: complab_migpol_gc_cy_a02b_cat

Original tag: globalcit_a02b_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for a child to acquire citizenship based on birth in the territory if one parent was also born there, irrespective of his/her citizenship, and, if so, under which conditions?

VALUES:

1 =Generally applicable provision

2 = Gender restriction: only if the father is also born in country

3 = Parental residence restriction

4 = Group restriction: only if parent is member of a particular group

0 = No provision

MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.2.11 Foundlings (a03a_bin)

Long tag: complab_migpol_gc_cy_a03a_bin

Original tag: globalcit_a03a_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country have a safeguard that provides for the grant of citizenship to a child of unknown parentage found in the territory and, if so, under which conditions? VALUES:

1 = Citizenship for child found in country 0 = Citizenship for child found in country MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.12 Foundlings (a03a_cat)

Long tag: complab_migpol_gc_cy_a03a_cat

Original tag: globalcit_a03a_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country have a safeguard that provides for the grant of citizenship to a child of unknown parentage found in the territory and, if so, under which conditions? VALUES:

1 =Generally applicable provision

2 = Age restriction

3 = Group restriction: only if person is (apparent) member of a particular group 0 = No provision

MISSINGS:

Empty cell

COVERAGE:

2020-2022

2.3.2.13 Otherwise stateless (born in country) (a03b_bin)

Long tag: complab_migpol_gc_cy_a03b_bin

Original tag: globalcit a03b bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country have a safeguard that provides for the grant of citizenship to an otherwise stateless child and, if so, under which conditions?

VALUES: 1 = Citizenship for otherwise stateless person born in country 0 = Citizenship for otherwise stateless person born in country MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.14 Otherwise stateless (born in country) (a03b_cat)

Long tag: complab_migpol_gc_cy_a03b_cat

Original tag: globalcit_a03b_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country have a safeguard that provides for the grant of citizenship to an otherwise stateless child and, if so, under which conditions?

VALUES:

1 = Generally applicable provision

2 = Age and/or residence restriction

3= Parental status restriction: only if one or both parents are stateless (additional residence requirement may apply)

0 = No provision MISSINGS: Empty cell

COVERAGE:

2020-2022

2.3.2.15 Establishment of parentage (a04_bin)

Long tag: complab_migpol_gc_cy_a04_bin Original tag: globalcit_a04_bin Dataset citation: Vink et al. (2023) COMPLAB 2.3 COMPLAB MIGPOL GLOBALCIT COUNTRY-YEAR

Description:

DESCRIPTION: Does the country provide for the acquisition of citizenship if parentage is established after birth and, if so, under which conditions? VALUES:

1 = Citizenship for person whose parentage is established
0 = Citizenship for person whose parentage is established
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.16 Establishment of parentage (a04_cat)

Long tag: complab_migpol_gc_cy_a04_cat

Original tag: globalcit_a04_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for the acquisition of citizenship if parentage is established after birth and, if so, under which conditions? VALUES:

1 = Generally applicable provision (no further conditions recognition/legitimation/establishment of parentage)

2 =Other restrictions (age, marriage or other conditions apply) 0 =No provision MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.2.17 Birth in country (acquisition after birth) (a05_bin)

Long tag: complab_migpol_gc_cy_a05_bin

Original tag: globalcit_a05_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country have a safeguard that provides for the grant of citizenship to an otherwise stateless child born in the country, and if so, under which conditions? VALUES:

1 = Citizenship acquired after birth by person who is born in country 0 = Citizenship acquired after birth by person who is born in country MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.18 Birth in country (acquisition after birth) (a05_cat)

Long tag: complab_migpol_gc_cy_a05_cat

Original tag: globalcit_a05_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country have a safeguard that provides for the grant of citizenship to an otherwise stateless child born in the country, and if so, under which conditions? VALUES:

- 1 =Generally applicable provision (before age of majority)
- 2 = Age restriction: person can only acquire citizenship after reaching the age of majority
- $\mathbf{3}=\mathbf{Group}$ restriction: only if person is member of a particular group, race or religion
- 0 = No provision

besides

MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.19 Residence-based acquisition (a06_bin)

Long tag: complab_migpol_gc_cy_a06_bin Original tag: globalcit_a06_bin Dataset citation: Vink et al. (2023) Description: DESCRIPTION: Does the country provide for residence-based acquisition? VALUES: 1 = Residence-based acquisition 0 = No residence-based acquisition MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.20 Residence-based acquisition (a06_cat)

Long tag: complab_migpol_gc_cy_a06_cat

Original tag: globalcit_a06_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for residence-based acquisition? VALUES: 1 = Generally applicable provision 0 = No provision MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.2.21 Residence-based acquisition – residence conditions (a06a_bin)

Long tag: complab_migpol_gc_cy_a06a_bin

Original tag: globalcit_a06a_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Which residence conditions does the country provide for residence-based acquisition? VALUES:

1 = Years of residence requiredMISSINGS:9 = No provision for residence-based acquisitionCOVERAGE:

2020-2022

2.3.2.22 Residence-based acquisition – residence conditions (a06a_cat)

Long tag: complab_migpol_gc_cy_a06a_cat Original tag: globalcit_a06a_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Which residence conditions does the country provide for residence-based

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> acquisition? VALUES: 1 = Less than 5 years of residence required 2 = 5 years of residence required 3 = 6-10 years of residence required 4 = More than 10 years of residence required MISSINGS: 9 = No provision for residence-based acquisition COVERAGE: 2020-2022

2.3.2.23 Residence-based acquisition (a06a_yrs)

Long tag: complab_migpol_gc_cy_a06a_yrs

Original tag: globalcit_a06a_yrs

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Which residence conditions does the country provide for residence-based acquisition?

VALUES:

Number of years = Nominal number of years of residence required for residence-based acquisition

MISSINGS: 99 = No provision for residence-based acquisition COVERAGE: 2020-2022

2.3.2.24 Residence-based acquisition – renunciation condition (a06b_bin)

Long tag: complab_migpol_gc_cy_a06b_bin

Original tag: globalcit_a06b_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country require renunciation or loss of other citizenships for residence-based acquisition?

VALUES:

 $\mathbf{0}=\mathbf{residence}$ based acquisition and renunciation requirement

1 =residence-based acquisition and renunciation requirement

MISSINGS:

99 = No residence-based acquisition COVERAGE: 2020-2022

2.3.2.25 Residence-based acquisition – renunciation condition (a06b_cat)

Long tag: complab_migpol_gc_cy_a06b_cat

Original tag: globalcit_a06b_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country require renunciation or loss of other citizenships for residence-based acquisition?

VALUES:

- 0 = No requirement
- 1 =Nominal requirement without apparent consequences
- 2 =Requirement with major exceptions
- 3 =Generally applicable requirement (no major exceptions)

MISSINGS:

99 = No provision for residence-based acquisition COVERAGE: 2020-2022

2.3.2.26 Residence-based acquisition – language condition (a06c_bin)

Long tag: complab_migpol_gc_cy_a06c_bin

Original tag: globalcit_a06c_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country require knowledge of a national language, and at what level of competence, for residence- based acquisition? VALUES:

0 = residence-based acquisition and language condition
1 = residence-based acquisition and language condition
MISSINGS:
99 = No residence-based acquisition
COVERAGE:
2020-2022

2.3.2.27 Residence-based acquisition – language condition (a06c_cat)

Long tag: complab_migpol_gc_cy_a06c_cat

Original tag: globalcit_a06c_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country require knowledge of a national language, and at what level of competence, for residence- based acquisition?

VALUES:

0 = No requirement

1= General assimilation requirement without specification

2 = Language requirement without certification or test

3 = Language requirement with certification or test

MISSINGS:

99 = No provision for residence-based acquisition COVERAGE:

2020-2022

Long tag: complab_migpol_gc_cy_a06d_bin

Original tag: globalcit_a06d_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country require the demonstration of civic knowledge or cultural integration for residence-based acquisition?

VALUES:

0 = residence-based acquisition and assimilation condition

1 =residence-based acquisition and assimilation condition

1 =residence-based acquisition and assimilation condition

MISSINGS:

99 = No provision for residence-based acquisition COVERAGE: 2020-2022

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Long tag: complab_migpol_gc_cy_a06d_cat

Original tag: globalcit_a06d_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country require the demonstration of civic knowledge or cultural integration for residence-based acquisition? VALUES:

0 = No requirement

1 = Requirement without certification or test
2 = Requirement with certification or test
MISSINGS:
99 = No provision for residence-based acquisition

COVERAGE: 2020-2022

2.3.2.30 Residence-based acquisition – criminal record condition (a06e_bin)

Long tag: complab_migpol_gc_cy_a06e_bin

Original tag: globalcit_a06e_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country require the absence of certain crimes and/or offences or proof of moral character for residence-based acquisition?

VALUES:

 $\mathbf{0}=\mathbf{residence}\mbox{-based}$ acquisition and criminal record condition

1 =residence-based acquisition and criminal record condition

1 =residence-based acquisition and criminal record condition

 $1={\rm residence\text{-}based}$ acquisition and criminal record condition MISSINGS:

99 = No residence-based acquisition COVERAGE:

2020-2022

2.3.2.31 Residence-based acquisition – criminal record condition (a06e_cat)

Long tag: complab_migpol_gc_cy_a06e_cat

Original tag: globalcit_a06e_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country require the absence of certain crimes and/or offences or proof of moral character for residence-based acquisition?

VALUES:

0 = No requirement

1 = Exclusion for certain specified crimes, offences or character queries

2= Exclusion for certain specified crimes, of fences or character queries and general moral character condition applies

3 =General requirement without specification (good moral character)

MISSINGS:

99 = No provision for residence-based acquisition COVERAGE: 2020-2022

2.3.2.32 Residence-based acquisition – economic resources condition (a06f_bin) Long tag: complab_migpol_gc_cy_a06f_bin Original tag: globalcit_a06f_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country impose a requirement related to economic resources for residence-based acquisition, such as demonstrating income level, engagement in employment or the absence of welfare dependency? VALUES: 0 = residence-based acquisition and economic resources condition 1 = residence-based acquisition and economic resources condition MISSINGS: 99 = No residence-based acquisition COVERAGE: 2020-2022

2.3.2.33 Residence-based acquisition – economic resources condition (a06f_cat)

 $Long tag: complab_migpol_gc_cy_a06f_cat$

Original tag: globalcit_a06f_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country impose a requirement related to economic resources for residence-based acquisition, such as demonstrating income level, engagement in employment or the absence of welfare dependency?

VALUES:
0 = requirement
1 = Requirement (conditions not further specified in database)
MISSINGS:
99 = No provision for residence-based acquisition
COVERAGE:
2020-2022

2.3.2.34 Residence during childhood (a07_bin)

Long tag: complab_migpol_gc_cy_a07_bin

Original tag: globalcit_a07_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who as a minor has had a certain period of residence or schooling in the country and, if so, under which conditions?

VALUES: 1 = Residence during childhood 0 = Residence during childhood MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.35 Residence during childhood (a07_cat)

 $Long tag: complab_migpol_gc_cy_a07_cat$

Original tag: globalcit_a07_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who as a minor has had a certain period of residence or schooling in the country and, if so, under which conditions?

COMPLAB 2.3 COMPLAB MIGPOL GLOBALCIT COUNTRY-YEAR

VALUES:

1 =Generally applicable provision (based on period of residence or schooling in country)

2 =Requirement of period of residence in country

3 = Requirement of period of schooling in country

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.36 Marriage (a08_bin)

Long tag: complab_migpol_gc_cy_a08_bin

Original tag: globalcit_a08_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by the spouse or registered partner of a person who is already a citizen and, if so, under which conditions? VALUES:

1 =Acquisition based on marriage or partnership

0 = No acquisition based on marriage or partnership MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.2.37 Marriage (a08_cat)

Long tag: complab_migpol_gc_cy_a08_cat

Original tag: globalcit_a08_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by the spouse or registered partner of a person who is already a citizen and, if so, under which conditions? VALUES:

- 1 =Generally applicable provision (no residence requirement)
- 2 =Generally applicable provision (with residence requirement)
- 3 = Gender restriction: only for female spouse of male citizen (no residence requirement)
- 4 =Gender restriction: only for female spouse of male citizen (with residence requirement)
- 5 = Gender restriction: only for male spouse of female citizen
- 6 =Gender differentiation (residence requirement differs by gender)
- 7 = Group restriction: only if spouse of a citizen is member of a particular group

0 = No provision

MISSINGS:

Empty cell COVERAGE: 2020-2022

2.3.2.38 Transfer to a child (a09_bin)

Long tag: complab_migpol_gc_cy_a09_bin

Original tag: globalcit_a09_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by the child of a person who has become a citizen (but the child did not do so at the same time) and, if so, under which conditions? VALUES:

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1 = Citizenship transfer to child of citizen0 = No citizenship transfer to child of citizenMISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.39 Transfer to a child (a09_cat)

Long tag: complab_migpol_gc_cy_a09_cat

Original tag: globalcit_a09_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by the child of a person who has become a citizen (but the child did not do so at the same time) and, if so, under which conditions?

VALUES:

1 = Generally applicable provision (child can be minor or adult)

2 = Age restriction: only if child is a minor0 = No provisionMISSINGS:

Empty cell COVERAGE: 2020-2022

2.3.2.40 Adoption or guardianship (a10_bin)

Long tag: complab_migpol_gc_cy_a10_bin

Original tag: globalcit_a10_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who is adopted by a citizen, or cared for by a similar legal arrangement, and, if so, under which conditions?

VALUES:

1 =Citizenship transfer to adopted child of citizen

0 = No citizenship transfer to adopted child of citizen MISSINGS:

Empty cell COVERAGE:

2020-2022

2.3.2.41 Adoption or guardianship (a10_cat)

Long tag: complab_migpol_gc_cy_a10_cat

Original tag: globalcit_a10_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who is adopted by a citizen, or cared for by a similar legal arrangement, and, if so, under which conditions?

VALUES:

1 = Generally applicable provision (adopted child can be minor or adult)

2 = Age restriction: only if adopted child is a minor

0 = No provision for transfer to adopted child of citizen

MISSINGS:

Empty cell

COVERAGE: 2020-2022

2.3.2.42 Transfer to other relatives (a11_bin)

Long tag: complab_migpol_gc_cy_a11_bin

Original tag: globalcit_a11_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a relative other than the spouse or child of a person who is already a citizen and, if so, under which conditions? VALUES:

$$\begin{split} 1 &= \text{Citizenship acquisition for relative of a citizen (other)} \\ 0 &= \text{No citizenship acquisition for relative of a citizen (other)} \\ \text{MISSINGS:} \\ \text{Empty cell} \\ \text{COVERAGE:} \\ 2020\text{-}2022 \end{split}$$

2.3.2.43 Transfer to other relatives (a11_cat)

Long tag: complab_migpol_gc_cy_a11_cat

Original tag: globalcit_a11_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a relative other than the spouse or child of a person who is already a citizen and, if so, under which conditions? VALUES:

1 = Generally applicable provision (applies to relatives in ascending and descending line)

2 = Generational restriction: only if person is a parent of a citizen

 $\mathbf{3}=\mathbf{G}\mathbf{e}\mathbf{n}\mathbf{e}\mathbf{r}\mathbf{a}\mathbf{c}\mathbf{i}\mathbf{r}\mathbf{c}\mathbf{i}\mathbf{c}\mathbf{n}$ is a grandchild of a citizen

0 = No provision MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.2.44 Transfer from former citizen (a12a_bin)

Long tag: complab_migpol_gc_cy_a12a_bin

Original tag: globalcit_a12a_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by the spouse, child or grandchild of a former citizen and, if so, under which conditions?

VALUES:

1 =Citizenship acquisition for descendant of a former citizen

0 = Citizenship acquisition for descendant of a former citizen

MISSINGS:

Empty cell COVERAGE:

2020-2022

2.3.2.45 Transfer from former citizen (a12a_cat)

Long tag: complab_migpol_gc_cy_a12a_cat Original tag: globalcit_a12a_cat Dataset citation: Vink et al. (2023) COMPLAB 2.3 COMPLAB MIGPOL GLOBALCIT COUNTRY-YEAR

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by the spouse, child or grandchild of a former citizen and, if so, under which conditions? VALUES: 1 = Provision exists (conditions not further specified in database)

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.46 Transfer from deceased citizen (a12b_bin)

Long tag: complab_migpol_gc_cy_a12b_bin

Original tag: globalcit_a12b_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by the spouse, child or grandchild of a deceased citizen and, if so, under which conditions? VALUES:

1 = Citizenship acquisition for relative of a deceased citizen
0 = No acquisition for descendant of a deceased citizen
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.47 Transfer from deceased citizen (a12b_cat)

Long tag: complab_migpol_gc_cy_a12b_cat

 $Original \ tag: \ globalcit_a12b_cat$

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by the spouse, child or grandchild of a deceased citizen and, if so, under which conditions? VALUES:

1 =Generally applicable provision (applies to descendant or spouse)

2 =Generational restriction: only applies to child or grandchild

3 = Spousal restriction: only applies to spouse

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.48 Spousal coacquisition (a13_bin)

Long tag: complab_migpol_gc_cy_a13_bin

Original tag: globalcit_a13_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for extending the acquisition of citizenship to the spouse or registered partner of a person who is acquiring citizenship and, if so, under which conditions?

VALUES:

- 1 =Citizenship acquisition by extension for spouse
- 1 =Citizenship acquisition by extension for spouse
- 1 = Citizenship acquisition by extension for spouse

1 = Citizenship acquisition by extension for spouse
0 = No citizenship acquisition by extension for spouse
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.49 Spousal coacquisition (a13_cat)

Long tag: complab_migpol_gc_cy_a13_cat

Original tag: globalcit_a13_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for extending the acquisition of citizenship to the spouse or registered partner of a person who is acquiring citizenship and, if so, under which conditions?

VALUES:

1 =Generally applicable provision (without residence requirement)

2 =Generally applicable provision (with residence requirement)

3 = Gender restriction: only applies to female spouses (without residence requirement)

4 = Gender restriction: only applies to female spouses (with residence requirement)

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.50 Child coacquisition (a14_bin)

Long tag: complab_migpol_gc_cy_a14_bin

Original tag: globalcit_a14_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for extending the acquisition of citizenship to the child of a person who is acquiring citizenship and, if so, under which conditions? VALUES:

1 =Citizenship acquisition by extension for child

1 =Citizenship acquisition by extension for child

0 = No extension of citizenship acquisition to child. MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.2.51 Child coacquisition (a14_cat)

Long tag: complab_migpol_gc_cy_a14_cat

Original tag: globalcit_a14_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for extending the acquisition of citizenship to the child of a person who is acquiring citizenship and, if so, under which conditions? VALUES:

1 =Generally applicable provision (child can be minor or adult)

2 = Age restriction: only if child is minor

0 = No provision

MISSINGS:

Empty cell

COMPLAB 2.3 COMPLAB MIGPOL GLOBALCIT COUNTRY-YEAR

COVERAGE: 2020-2022

2.3.2.52 Reacquisition (a16_bin)

Long tag: complab_migpol_gc_cy_a16_bin

Original tag: globalcit_a16_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for reacquisition of citizenship by a former citizen, and, if so, under which conditions? VALUES:

1 = Citizenship reacquisition
0 = No provision for reacquisition of citizenship
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.53 Reacquisition (a16_cat)

Long tag: complab_migpol_gc_cy_a16_cat

Original tag: globalcit_a16_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for reacquisition of citizenship by a former citizen, and, if so, under which conditions?

VALUES:

1 =Generally applicable provision

2 = Mode restriction: only if citizenship was lost on particular grounds

0 = No provision

MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.54 Citizenship of a specific country (a18_bin)

Long tag: complab_migpol_gc_cy_a18_bin

Original tag: globalcit_a18_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for facilitated acquisition of citizenship (on easier terms than residence-based acquisition) by a person who is a citizen of a specific country and, if so, under which conditions?

VALUES:

1= Acquisition of citizenship for citizens of specific countries

0 = No acquisition of citizenship for citizens of specific countries

MISSINGS: Empty cell

COVERAGE:

2020-2022

2.3.2.55 Citizenship of a specific country (a18_cat)

Long tag: complab_migpol_gc_cy_a18_cat Original tag: globalcit_a18_cat Dataset citation: Vink et al. (2023)

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Description:

DESCRIPTION: Does the country provide for facilitated acquisition of citizenship (on easier terms than residence-based acquisition) by a person who is a citizen of a specific country and, if so, under which conditions?

VALUES:

1 = Provision exists (without residence requirement)

2 = Provision exists (with residence requirement)

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.56 Cultural affinity (a19_bin)

Long tag: complab_migpol_gc_cy_a19_bin

Original tag: globalcit_a19_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for facilitated acquisition of citizenship (on easier terms than residence-based acquisition) by a person who has an affinity to its culture, language, religion or ethnicity and, if so, under which conditions?

VALUES:

 $1 = \mbox{Acquisition}$ of citizenship for persons with cultural affinity

0 = No acquisition of citizenship based on cultural affinity MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.57 Cultural affinity (a19_cat)

Long tag: complab_migpol_gc_cy_a19_cat

Original tag: globalcit_a19_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for facilitated acquisition of citizenship (on easier terms than residence-based acquisition) by a person who has an affinity to its culture, language, religion or ethnicity and, if so, under which conditions?

VALUES:

1 = Provision exists (conditions not further specified in database)
0 = No provision
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.58 Presumed citizens (a20_bin)

Long tag: complab_migpol_gc_cy_a20_bin

Original tag: globalcit_a20_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition or recognition of faith and/or was presumed to be a citizen for some time citizenship in case of a person who has acted as a citizen in good faith or was treated by the authorities as a citizen for some time and, if so, under which conditions?

VALUES:

1 = Acquisition of citizenship for presumed citizens
0 = No acquisition of citizenship for presumed citizens
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.59 Presumed citizens (a20_cat)

Long tag: complab_migpol_gc_cy_a20_cat

Original tag: globalcit_a20_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition or recognition of faith and/or was presumed to be a citizen for some time citizenship in case of a person who has acted as a citizen in good faith or was treated by the authorities as a citizen for some time and, if so, under which conditions?

VALUES:

1 =Provision exists (conditions not further specified in database)

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.2.60 Very long residence (a21_bin)

Long tag: complab_migpol_gc_cy_a21_bin

Original tag: globalcit_a21_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for facilitated acquisition of citizenship (on easier terms than residence-based acquisition) by a person who has resided in the country for a very long time and, if so, under which conditions?

VALUES:

1= Acquisition of citizenship based on very long residence

0 = No acquisition of citizenship based on very long residence

MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.2.61 Very long residence (a21_cat)

Long tag: complab_migpol_gc_cy_a21_cat Original tag: globalcit_a21_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for facilitated acquisition of citizenship (on easier terms than residence-based acquisition) by a person who has resided in the country for a very long time and, if so, under which conditions? VALUES:

 $1=\operatorname{Provision}$ exists (conditions not further specified in database) $0=\operatorname{No}$ provision

MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.2.62 Refugees (a22_bin)

Long tag: complab_migpol_gc_cy_a22_bin

Original tag: globalcit_a22_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide specific conditions for the acquisition of citizenship by a refugee in its territory (different from those for residence- based acquisition) and, if so, under which conditions?

VALUES:

1 = Acquisition of citizenship for refugees
0 = No specific provision for citizenship acquisition by refugees
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.63 Refugees (a22_cat)

Long tag: complab_migpol_gc_cy_a22_cat

Original tag: globalcit_a22_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide specific conditions for the acquisition of citizenship by a refugee in its territory (different from those for residence- based acquisition) and, if so, under which conditions?

VALUES:

1 = Provision exists (conditions not further specified in database) 0 = No provision MISSINGS:

Empty cell COVERAGE: 2020-2022

2.3.2.64 Stateless persons (a23_bin)

Long tag: complab_migpol_gc_cy_a23_bin

Original tag: globalcit_a23_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide specific conditions for the acquisition of citizenship by a person in its territory who is stateless or of undetermined citizenship (different from those for residence-based acquisition) and, if so, under which conditions? VALUES:

1 =Acquisition of citizenship for stateless persons

0 = No specific provision for citizenship acquisition by stateless persons MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.2.65 Stateless persons (a23_cat)

Long tag: complab_migpol_gc_cy_a23_cat

Original tag: globalcit_a23_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide specific conditions for the acquisition of citizenship

by a person in its territory who is stateless or of undetermined citizenship (different from those for residence-based acquisition) and, if so, under which conditions? VALUES:

1 =Generally applicable provision

2 = Additional conditions apply (e.g. citizenship status of parent)
0 = No provision
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.66 Special achievements (a24_bin)

Long tag: complab_migpol_gc_cy_a24_bin

Original tag: globalcit_a24_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who has special achievements and, if so, under which conditions? VALUES:

1 = Acquisition of citizenship for special achievements
0 = No acquisition of citizenship for special achievements
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.67 Special achievements (a24_cat)

Long tag: complab_migpol_gc_cy_a24_cat

Original tag: globalcit_a24_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who has special achievements and, if so, under which conditions?

VALUES:

1 = Provision exists (conditions not further specified in database)

0 = No provision MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.2.68 Public service (a25_bin)

Long tag: complab_migpol_gc_cy_a25_bin

Original tag: globalcit_a25_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who is in the public service (including military service) and, if so, under which conditions? VALUES:

1 = Acquisition of citizenship for public service
0 = No acquisition of citizenship for public service
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.2.69 Public service (a25_cat)

Long tag: complab_migpol_gc_cy_a25_cat

Original tag: globalcit_a25_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who is in the public service (including military service) and, if so, under which conditions? VALUES:

1 = Generally applicable provision (applicable to military and public service)

2 =Restriction: only for military service

3 = Other restriction: only for public service 0 = No provision MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.2.70 Investments (a26_bin)

Long tag: complab_migpol_gc_cy_a26_bin

Original tag: globalcit_a26_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who makes a specific payment or invests a substantial sum of money in the country and, if so, under which conditions?

VALUES:

1 = Acquisition of citizenship for financial assets or investment

0 = No acquisition of citizenship for financial assets or investment MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.2.71 Investments (a26_cat)

Long tag: complab_migpol_gc_cy_a26_cat

Original tag: globalcit_a26_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for acquisition of citizenship by a person who makes a specific payment or invests a substantial sum of money in the country and, if so, under which conditions?

VALUES:

1= Provision exists (conditions not further specified in database) 0= No provision MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.3 Loss of Citizenship

The Loss of Citizenship section in the GLOBALCIT_Country_Year dataset outlines in a systematic way the various ways in which citizenship can be lost. For each mode of loss of citizenship the typology outlines a standardized target person, which allows comparing rules applicable to similar groups across countries.

2.3.3.1 Voluntary renunciation (l01_bin)

Long tag: complab_migpol_gc_cy_l01_bin Original tag: globalcit_l01_bin Dataset citation: Vink et al. (2023) Description: DESCRIPTION: Does the country provide for a citizen to voluntarily renounce his/her citizenship and, if so, under which conditions? VALUES: 1 = Loss of citizenship by voluntary renunciation 0 = No voluntary renunciation of citizenship MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.2 Voluntary renunciation (l01_cat)

Long tag: complab_migpol_gc_cy_l01_cat

Original tag: globalcit_l01_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for a citizen to voluntarily renounce his/her citizenship and, if so, under which conditions?

VALUES:

1 =Generally applicable provision (citizenship can be renounced)

2 =Generally applicable provision (permission required)

 $3={\rm Renunciation}$ procedure depends on how citizenship was acquired

4 = Renunciation only possible if citizenship is acquired other than by birth

0 = No provision MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.3.3 Residence abroad (l02_bin)

Long tag: complab_migpol_gc_cy_l02_bin

Original tag: globalcit_l02_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship because of residence abroad and, if so, under which conditions? VALUES:

1 = Loss of citizenship for residence abroad

0 = No loss of citizenship for residence abroad MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.4 Residence abroad (l02_cat)

Long tag: complab_migpol_gc_cy_l02_cat

Original tag: globalcit_l02_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship because of

residence abroad and, if so, under which conditions? VALUES: 1 = Generally applicable provision 2 = Loss only applies to certain categories of citizens 0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.5 Service in foreign army (l03_bin)

Long tag: complab_migpol_gc_cy_l03_bin

Original tag: globalcit_l03_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who renders military service to a foreign country and, if so, under which conditions? VALUES:

1 =Loss of citizenship for rendering military service abroad

0 = No loss of citizenship for rendering military service abroad

MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.3.6 Service in foreign army (l03_cat)

Long tag: complab_migpol_gc_cy_l03_cat

Original tag: globalcit_l03_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who renders military service to a foreign country and, if so, under which conditions? VALUES:

1 =Generally applicable provision

2 = Loss only applies to certain categories of citizens

0 = No provision MISSINGS: Empty cell

COVERAGE:

2020-2022

2.3.3.7 Other service to a foreign country (l04_bin)

Long tag: complab_migpol_gc_cy_l04_bin

Original tag: globalcit_104_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who renders (non- military) services to a foreign country and, if so, under which conditions? VALUES:

1 = Loss of citizenship for service to foreign country0 = No loss of citizenship for service to foreign countryMISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.8 Other service to a foreign country (l04_cat)

Long tag: complab_migpol_gc_cy_l04_cat

Original tag: globalcit_l04_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who renders (non- military) services to a foreign country and, if so, under which conditions? VALUES:

1 =Generally applicable provision

2 = Loss only applies to certain categories of citizens 0 = No provision MISSINGS:

Empty cell COVERAGE:

2020-2022

2.3.3.9 Acquisition of foreign citizenship (l05_bin)

Long tag: complab_migpol_gc_cy_l05_bin

Original tag: globalcit_l05_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who acquires a foreign citizenship and, if so, under which conditions?

VALUES:

1 = Loss of citizenship for acquisition of foreign citizenship
0 = No loss of citizenship for acquisition of foreign citizenship
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.3.10 Acquisition of foreign citizenship (l05_cat)

Long tag: complab_migpol_gc_cy_l05_cat

Original tag: globalcit_105_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who acquires a foreign citizenship and, if so, under which conditions? VALUES:

VALUES:

- 1 =Generally applicable provision (lapse)
- 2 = Generally applicable provision but with exceptions (lapse)
- 3 = Loss only applies to naturalised citizens/citizens other than by birth (lapse)
- 4 =Generally applicable provision (withdrawal)
- 5 = Generally applicable provision but with exceptions (withdrawal)
- 6 =Loss only applies to naturalised citizens/citizens other than by birth (withdrawal)

0 = No provision MISSINGS: Empty cell

COVERAGE: 2020-2022

2.3.3.11 Non-renunciation of foreign citizenship (acquisition by birth) (l06_bin)

Long tag: complab_migpol_gc_cy_l06_bin Original tag: globalcit_l06_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who acquired citizenship at birth and does not renounce another citizenship also acquired at birth and, if so, under which conditions? VALUES:

1 = Loss of citizenship for non-renunciation of foreign citizenship (birth)0 = No loss of citizenship for non-renunciation of foreign citizenship (birth)MISSINGS:

```
Empty cell
COVERAGE:
2020-2022
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2.3.3.12 Non-renunciation of foreign citizenship (acquisition by birth) (l06_cat)

Long tag: complab_migpol_gc_cy_l06_cat

Original tag: globalcit_l06_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who acquired citizenship at birth and does not renounce another citizenship also acquired at birth and, if so, under which conditions?

VALUES:

1 =Generally applicable provision

0 = No provision

MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.13 Disloyalty or treason (l07_bin)

Long tag: complab_migpol_gc_cy_l07_bin

Original tag: globalcit_107_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who is disloyal to the country, whose conduct is considered treasonous or whose loss of citizenship is otherwise considered to be in the interest of the country and, if so, under which conditions? VALUES:

1 = Loss of citizenship for disloyalty 0 = No loss of citizenship for disloyalty MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.14 Disloyalty or treason (l07_cat)

Long~tag: complab_migpol_gc_cy_l07_cat

Original tag: globalcit_l07_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who is disloyal to the country, whose conduct is considered treasonous or whose loss of citizenship is otherwise considered to be in the interest of the country and, if so, under which conditions? VALUES:

1 = Generally applicable provision

2 = Loss only applies to certain categories of citizens 0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.15 Other offences (l08_bin)

Long tag: complab_migpol_gc_cy_l08_bin

Original tag: globalcit_l08_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who commits (criminal) offences (other than those covered in L07) and, if so, under which conditions?

VALUES:

1 =Loss of citizenship for offence

1 =Loss of citizenship for offence

0 = No loss of citizenship for offence MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.3.16 Other offences (l08_cat)

 $Long \ tag: \ complab_migpol_gc_cy_l08_cat$

Original tag: globalcit_l08_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who commits (criminal) offences (other than those covered in L07) and, if so, under which conditions?

VALUES:

- 1 =Generally applicable provision
- 2 =Loss only applies to certain categories of citizens
- 0 = No provision MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.3.17 Fraudulent acquisition (l09_bin)

Long tag: complab_migpol_gc_cy_l09_bin

Original tag: globalcit_l09_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who has acquired citizenship or been recognised as a citizen as a result of fraud or misrepresentation and, if so, under which conditions?

VALUES:

 $1={\rm Loss}$ of citizenship for fraudulent acquisition

 $1 = \mathrm{Loss}$ of citizenship for fraudulent acquisition

0 = No loss of citizenship for fraudulent acquisition MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.18 Fraudulent acquisition (l09_cat)

Long tag: complab_migpol_gc_cy_l09_cat

Original tag: globalcit 109 cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who has acquired citizenship or been recognised as a citizen as a result of fraud or misrepresentation and, if so, under which conditions?

VALUES: 1 = Generally applicable provision 2 = Loss only applies to certain categories of citizens 0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.19 Non-renunciation for eign citizenship (acquisition otherwise than at birth) (l10_bin)

Long tag: complab_migpol_gc_cy_l10_bin

Original tag: globalcit_l10_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who acquired or retained citizenship on the condition that he or she renounced another citizenship and it is discovered that the person retains a foreign citizenship and, if so, under which conditions?

VALUES:

1 = Loss of citizenship by non-renunciation (otherwise than at birth) 0 = No loss of citizenship by non-renunciation (otherwise than at birth)MISSINGS:Empty cellCOVERAGE:

2020-2022

Long tag: complab_migpol_gc_cy_l10_cat

Original tag: globalcit_l10_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who acquired or retained citizenship on the condition that he or she renounced another citizenship and it is discovered that the person retains a foreign citizenship and, if so, under which conditions?

VALUES:

- 1 =Generally applicable provision
- 2 =Loss only applies to certain categories of citizens
- 0 = No provision

MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.21 Loss of citizenship by parent (l11_bin)

Long tag: complab_migpol_gc_cy_l11_bin

Original tag: globalcit_l11_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person one or both of whose parents lose citizenship of the country and, if so, under which conditions? VALUES:

1 = Loss of citizenship by extension from parent
0 = No loss of citizenship by parent
MISSINGS:
Empty cell
COVERAGE:
2020-2022

2.3.3.22 Loss of citizenship by parent (l11_cat)

Long tag: complab_migpol_gc_cy_l11_cat

Original tag: globalcit_l11_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person one or both of whose parents lose citizenship of the country and, if so, under which conditions? VALUES:

1 =Generally applicable provision

- 2 =Generally applicable provision but exceptions apply
- 3 =Only applies if citizenship of parent is lost on particular grounds
- 4 =Only applies if citizenship of parent is lost on particular grounds and exceptions apply

0 = No provision MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.3.23 Loss of citizenship by extension to a spouse (l12_bin)

Long tag: complab_migpol_gc_cy_l12_bin

Original tag: globalcit_l12_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person whose spouse or registered partner loses citizenship of the country and, if so, under which conditions? VALUES:

1 = Loss of citizenship by extension from spouse 0 = No loss of citizenship by extension from spouse MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.24 Loss of citizenship by extension to a spouse (l12_cat)

Long tag: complab_migpol_gc_cy_l12_cat

Original tag: globalcit_l12_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person whose spouse or registered partner loses citizenship of the country and, if so, under which conditions? VALUES:

1 =Generally applicable provision

2 =Only applies to female spouse if citizenship lost by male citizen

0 = No provision MISSINGS: Empty cell COVERAGE:

2020-2022

2.3.3.25 Annulment of parentage (l13a_bin)

Long tag: complab_migpol_gc_cy_l13a_bin

Original tag: globalcit_l13a_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person whose descent from a citizen is annulled and, if so, under which conditions?

VALUES: 1 = Loss of citizenship for annulment of parentage 0 = No loss of citizenship for annulment of parentage MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.26 Annulment of parentage (l13a_cat)

Long tag: complab_migpol_gc_cy_l13a_cat

Original tag: globalcit_l13a_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person whose descent from a citizen is annulled and, if so, under which conditions?

VALUES:

1 =Generally applicable provision

2 = Provision includes age condition/time restriction

0 = No provisionMISSINGS:

Empty cell

COVERAGE:

2020-2022

2.3.3.27 Adoption or guardianship (l13b_bin)

Long tag: complab_migpol_gc_cy_l13b_bin

Original tag: globalcit_l13b_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who is adopted by or in legal guardianship of a citizen of another country and, if so, under which conditions?

COMPLAB 2.3 COMPLAB MIGPOL GLOBALCIT COUNTRY-YEAR

> VALUES: 1 = Loss of citizenship by adoption 0 = No loss of citizenship by adoption MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.28 Adoption or guardianship (l13b_cat)

Long tag: complab_migpol_gc_cy_l13b_cat

Original tag: globalcit_l13b_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who is adopted by or in legal guardianship of a citizen of another country and, if so, under which conditions?

VALUES:

1 =Generally applicable provision

2 =Loss applies only to person adopted by two foreign citizens

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.29 Establishment of foreign citizenship (l14_bin)

Long tag: complab_migpol_gc_cy_l14_bin

Original tag: globalcit_l14_bin

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who acquired citizenship as a foundling, on the basis of apparent status as a citizen, or as a presumptively stateless person if possession of a foreign citizenship is established and, if so, under which conditions?

VALUES:

1 =Loss of citizenship by establishment of foreign citizenship

0 = No loss of citizenship by establishment of foreign citizenship MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.3.30 Establishment of foreign citizenship (l14_cat)

Long tag: complab_migpol_gc_cy_l14_cat

Original tag: globalcit_l14_cat

Dataset citation: Vink et al. (2023)

Description:

DESCRIPTION: Does the country provide for involuntary loss of citizenship by a person who acquired citizenship as a foundling, on the basis of apparent status as a citizen, or as a presumptively stateless person if possession of a foreign citizenship is established and, if so, under which conditions?

VALUES:

- 1 = Loss applies to person who has acquired citizenship as foundling
- 2 = Loss applies to person who has acquired citizenship as stateless person
- 3 = Loss applies to person who has acquired citizenship as foundling or stateless person

0 = No provision MISSINGS: Empty cell COVERAGE: 2020-2022

2.3.4 Citizenship Index

The Citizenship Index section in the GLOBALCIT_Country_Year dataset contains a combined variable on the regulation of dual citizenship acceptance in countries' legislation regulating the acquisition of citizenship after birth (incoming acquisition as coded in mode A06b_cat) and consequences of the voluntary acquisition of another citizenship by a citizen of the country (outgoing acquisition as coded in mode L05_cat). It does not cover the acceptance of dual citizenship in acquisitions at birth (iure sanguinis or iure soli).

$2.3.4.1 \quad Combined \ indicators - dual \ citizenship \ acceptance \ (dual cit_comb)$

Long tag: complab_migpol_gc_cy_dualcit_comb

Original tag: globalcit_dualcit_comb

Dataset citation: Vink et al. (2023)

Description:

 $\ensuremath{\mathsf{DESCRIPTION}}$. This variable covers the regulation of dual citizenship acceptance in countries'

legislation regulating the acquisition of citizenship after birth (incoming acquisition as coded in

mode A06b_cat) and consequences of the voluntary acquisition of another citizenship by a citizen of the country (outgoing acquisition as coded in mode L05_cat). It does not cover the acceptance of dual citizenship in acquisitions at birth (iure sanguinis or iure soli).

With regard to dual citizenship acceptance for incoming acquisition, this variable is coded as 1 if there is a mode of residence-based citizenship acquisition ('ordinary naturalisation') and there is no effective renunciation requirement (i.e. no requirement, or a requirement without a corresponding loss of citizenship provision in case the renunciation requirement is not met). With regard to outgoing dual citizenship, only the rules for the majority population are coded

i.e. if loss of citizenship only applies to those citizens who have acquired citizenship other than

by birth, this is coded as 1 (dual citizenship acceptance, for the majority population). VALUES:

0 =Dual citizenship neither accepted for incoming acquisition, nor for outgoing acquisition

1 =Dual citizenship only accepted for outgoing acquisition

2 =Dual citizenship only accepted for incoming acquisition

3 = Dual citizenship accepted for incoming acquisition and outgoing acquisition MISSINGS: Empty cell COVERAGE: 2020-2023

2.4 COMPLAB MIGPOL IMISEM

Dataset tag: complab_migpol_imisem

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The IMISEM dataset contains 828 indicators on the migration policies of 32 polities from Europe, South East Asia and Latin America and the Caribbean. The IMISEM project adopts a comprehensive view of migration policy that includes both its emigrant/ emigration and immigrant/ immigration sides, bridging for the first time the two sides of migration policy. Thus, the dataset includes indicators that measure emigration policies (exit policies and control of

outflows), immigration policies (entry policies and control of inflows), emigrant policies (rights granted, services offered and obligations imposed on non-resident citizens), immigrant policies (mainly, rights granted to non-citizen residents) and citizenship policies (mainly, access to naturalization for immigrants and retention of citizenship by emigrants). The main sources used to complete the IMISEM questionnaires are legal sources (i.e., laws, regulations). Legal sources are complemented with secondary sources (for instance, policy reports) and interviews with experts. The IMISEM Dataset is one of the main outputs of the "The very Immigrant is an Emigrant Project (IMISEM)" funded by the Leibniz Gemeinschaft and carried out at the GIGA German Institute for Global and Area Studies between 2017 and 2020. IMISEM data was collected for the years 2017 to 2019 during this time. It is coded for 2018 in DEMSCORE to align with the country-year format of other datasets.

Dataset citation: Pedroza, Luicy (2022) "IMISEM Dataset" GESIS Data Archive DOI: 10.7802/2380

https://search.gesis.org/research_data/SDN-10.7802-2380?doi=10.7802/2380

License: The IMISEM CODEBOOK is an Open Access publication licensed under CC BY 4.0. The data can be used without restrictions as long as that the IMISEM project is cited accordingly in corresponding publications.

More detailed information on the dataset can be found at the following web page: https://www.giga-hamburg.de/en/publications/research-datasets/imisem-dataset

2.4.1 Identifiers

Combinations of variables in this section uniquely identify rows in the dataset.

2.4.1.1 Year (year)

Long tag: complab_migpol_imisem_year Original tag: year Dataset citation: Pedroza et al. (2022) Description: Year

2.4.1.2 ISO 2 Code (iso2)

Long tag: complab_migpol_imisem_iso2 Original tag: iso2 Dataset citation: Pedroza et al. (2022) Description: Two-digit ISO Code

2.4.1.3 ISO 3 Code (iso3)

Long tag: complab_migpol_imisem_iso3 Original tag: iso3 Dataset citation: Pedroza et al. (2022) Description: Three-digit ISO Code

2.4.1.4 Country Name (country_full_name)

Long tag: complab_migpol_imisem_country_full_name Original tag: country_full_name Dataset citation: Pedroza et al. (2022) COMPLAB 2.4 COMPLAB MIGPOL IMISEM

Description: Country Name

2.4.1.5 Region Name (region_name)

Long tag: complab_migpol_imisem_region_name Original tag: imisem_region_name Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: World region of country of study VALUES: Asia = ASI Latin America and the Caribbean = LAC Europe = EUR MISSINGS: Empty cell COVERAGE: 2018

2.4.1.6 Region Code (region_code)

```
Long tag: complab_migpol_imisem_region_code
Original tag: imisem_region_code
Dataset citation: Pedroza et al. (2022)
Description:
DESCRIPTION: World region of country of study
VALUES:
Asia = 1 Latin America and the Caribbean = 2 Europe = 3
MISSINGS:
Empty cell
COVERAGE:
2018
```

2.4.2 Emigration Policies General

The Emigration General section in the IMISEM dataset contains general regulations on emigration.

2.4.2.1 Emigration General Punishment (etiongen_punish)

Long tag: complab_migpol_imisem_etiongen_punish Original tag: imisem_etiongen_punish Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: The attempt to leave the country is punishable by law. VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.2.2 Emigration General Payment (etiongen_payment)

Long tag: complab_migpol_imisem_etiongen_payment
Original tag: imisem_etiongen_payment
Dataset citation: Pedroza et al. (2022)
Description:
DESCRIPTION: Prospective emigrants need to pay a fee before emigrating.
VALUES:

No = 1 Generally no, but required for certain groups = 0.75 Generally yes, but there are exemptions for certain groups = 0.25 Yes = 0 No answer = 99 MISSINGS: Empty cell COVERAGE: 2018

2.4.2.3 Emigration General Payment US Dollars (etiongen_payment_local)

Long tag: complab_migpol_imisem_etiongen_payment_local

Original tag: imisem_etiongen_payment_local

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Amount of the fee in country of origin currency. This item is only applicable if 0 OR 0.25 OR 0.75 in EtionGen_Payment. VALUES:

```
Numeric variable
MISSINGS:
NA = 98 No answer = 99
COVERAGE:
2018
```

2.4.2.4 Emigration General Payment Local (etiongen_payment_usd)

Long tag: complab_migpol_imisem_etiongen_payment_usd

Original tag: imisem_etiongen_payment_usd

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Amount of the fee in US Dollars. This item is only applicable if 0 OR 0.25 OR 0.75 in EtionGen_Payment.

VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.2.5 Emigration General Deposit (etiongen_deposit)

Long tag: complab_migpol_imisem_etiongen_deposit

Original tag: imisem_etiongen_deposit

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Prospective emigrants need to make a deposit before emigrating.

VALUES:

No = 1 Generally no, but required for certain groups = 0.75 Generally yes, but there are exemptions for certain groups = 0.25 Yes = 0 MISSINGS:

No answer = 99

COVERAGE:

2018

2.4.2.6 Emigration General Deposit Local (etiongen_deposit_local)

Long tag: complab_migpol_imisem_etiongen_deposit_local Original tag: imisem_etiongen_deposit_local Dataset citation: Pedroza et al. (2022) COMPLAB

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```
Description:
```

DESCRIPTION: Amount of the deposit in country of origin currency. Only if 0 OR 0.25 OR 0.75 in EtionGen_Deposit. VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.2.7 Emigration General Deposit US Dollars (etiongen_deposit_usd)

Long tag: complab_migpol_imisem_etiongen_deposit_usd

Original tag: imisem_etiongen_deposit_usd

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Amount of the deposit in US Dollars. Only if 0 OR 0.25 OR 0.75 in EtionGen_Deposit. VALUES:

Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.2.8 Emigration General Stay (etiongen_stay)

Long tag: complab_migpol_imisem_etiongen_stay Original tag: imisem_etiongen_stay Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Citizens can only stay abroad for a given maximum of days. VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.2.9 Emigration General Days Abroad (etiongen_daysabroad)

Long tag: complab_migpol_imisem_etiongen_daysabroad

Original tag: imisem_etiongen_daysabroad Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum number of days that citizens can stay abroad. Only if 0 in EtionGen_Stay.

VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.3 Emigration Policies Documentation

The Emigration Policies Documentation section in the IMISEM dataset contains variables on passports and other requirements to emigrate.

2.4.3.1 Emigration Documentation Passport Cost Local (etiondoc_passport_costlocal)

Long tag: complab_migpol_imisem_etiondoc_passport_costlocal

 $Original\ tag:\ imisem_etiondoc_passport_costlocal$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Cost of ordinary passport in country currency (if different costs, register the cost of the cheapest ordinary passport) VALUES:

Numeric variable MISSINGS: NA = 9998 No answer = 9999 COVERAGE: 2018

2.4.3.2 Emigration Documentation Passport Cost US Dollars (etiondoc_passport_costusd)

Long tag: complab_migpol_imisem_etiondoc_passport_costusd

Original tag: imisem_etiondoc_passport_costusd

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Cost of ordinary passport in US Dollars (if different costs, register the cost of the cheapest ordinary passport) VALUES: Numeric variable MISSINGS: NA = 9998 No answer = 9999 COVERAGE: 2018

2.4.3.3 Emigration Documentation Passport Length (etiondoc_passport_length)

Long tag: complab_migpol_imisem_etiondoc_passport_length

Original tag: imisem_etiondoc_passport_length

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of procedure to process passport is specified in the regulations or information on the average length is provided by official sources (if there are different lengths, use the minimum)

VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.3.4 Emigration Documentation (etiondoc_passport_lengthdays) Passport

Length

Days

Long tag: complab_migpol_imisem_etiondoc_passport_lengthdays Original tag: imisem_etiondoc_passport_lengthdays Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Maximum length of procedure to process passport (in days). Only if 1 in EtionDoc_Passport_Length. VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE:

2018

2.4.3.5 Emigration Documentation Passport Length Categories (etiondoc_passport_lengthcat)

Long tag: complab_migpol_imisem_etiondoc_passport_lengthcat

 $Original\ tag:\ imisem_etiondoc_passport_lengthcat$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of procedure to process passport (by categories). Only if 1 in EtionDoc_Passport_Length. VALUES: From 0 to 2 months = 1 From 2 to 6 months = 0.75More than 6 months = 0.5MISSINGS: NA = 98

```
No answer = 99
COVERAGE:
2018
```

2.4.3.6 Emigration Documentation Passport Renewal (etiondoc_passport_renewal)

Long tag: complab_migpol_imisem_etiondoc_passport_renewal

Original tag: imisem_etiondoc_passport_renewal Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Renewal of passport from abroad is possible VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.3.7 Emigration Documentation Police (etiondoc_police)

Long tag: complab_migpol_imisem_etiondoc_police Original tag: imisem_etiondoc_police Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Local police certificate is necessary to emigrate VALUES: No = 1

```
Generally no, but required for certain groups = 0.75
Generally yes, but there are exemptions for certain groups = 0.25
Yes = 0
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.3.8 Emigration Documentation Superior (etiondoc_superior)

Long tag: complab_migpol_imisem_etiondoc_superior Original tag: imisem_etiondoc_superior Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Superior/employer's permission is necessary to emigrate VALUES:
No = 1
Generally no, but required for certain groups = 0.75
Generally yes, but there are exemptions for certain groups = 0.25
Yes = 0
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.3.9 Emigration Documentation Income (etiondoc_income)

Long tag: complab_migpol_imisem_etiondoc_income Original tag: imisem_etiondoc_income Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Proof of income necessary to emigrate. VALUES: No = 1 Generally no, but required for certain groups = 0.75 Generally yes, but there are exemptions for certain groups = 0.25 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.3.10 Emigration Documentation Registration (etiondoc_registration)

```
Long tag: complab_migpol_imisem_etiondoc_registration

Original tag: imisem_etiondoc_registration

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Registration abroad is mandatory.

VALUES:

No = 1

Generally no, but required for certain groups = 0.75

Generally yes, but there are exemptions for certain groups = 0.25

Yes = 0

MISSINGS:

No answer = 99

COVERAGE:

2018
```

2.4.4 Emigration Policies Quotas and Restrictions

The Emigration Quotas and Restrictions section in the IMISEM dataset contains variables on quotas and restrictions for emigrants.

2.4.4.1 Emigration Quotas Ethnicity Categorical (etionquota_ethnicitycat)

Long tag: complab_migpol_imisem_etionquota_ethnicitycat Original tag: imisem_etionquota_ethnicitycat

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Quotas to emigrate based on ethnicity exist in the country.
VALUES:
No = 1
Yes = 0
MISSINGS:
NA = 98
No answer = 99
COVERAGE:
2019
```

2018

2.4.4.2 Emigration Quotas Ethnicity Numeric (etionquota_ethnicitynum)

Long tag: complab_migpol_imisem_etionquota_ethnicitynum

Original tag: imisem_etionquota_ethnicitynum

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Quota to emigrate based on ethnicity for 2017. Only if 0 in EtionQuota_EthnicityCat. VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.4.3 Emigration Quotas Income Categorical (etionquota_incomecat)

Long tag: complab_migpol_imisem_etionquota_incomecat

Original tag: imisem_etionquota_incomecat

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Quotas to emigrate based on income exist in the country.
VALUES:
No = 1
Yes = 0
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.4.4 Emigration Quotas Income Numeric (etionquota_incomenum)

Long tag: complab_migpol_imisem_etionquota_incomenum Original tag: imisem_etionquota_incomenum Dataset citation: Pedroza et al. (2022) COMPLAB

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```
Description:
```

DESCRIPTION: Quota to emigrate based on income for 2017. Only if 0 in EtionQuota_IncomeCat. VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.4.5 Emigration Quotas Military Categorical (etionquota_militarycat)

Long tag: complab_migpol_imisem_etionquota_militarycat

Original tag: imisem_etionquota_militarycat

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Those who are liable for military conscription are allowed to emigrate.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable (no military conscription in country of study) = 98
No answer = 99
COVERAGE:
2018
```

2.4.4.6 Emigration Quotas Countries Categorical (etionquota_countriescat)

Long tag: complab_migpol_imisem_etionquota_countriescat Original tag: imisem_etionquota_countriescat Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: There are countries that are banned for emigration. VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.4.7 Emigration Quotas Country List (etionquota_countrylist)

 $Long \ tag: \ complab_migpol_imisem_etionquota_countrylist$

Original tag: imisem_etionquota_countrylist

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: List of countries banned for citizens in 2017. Only if 0 in EtionQuota_CountriesCat. VALUES: Charachter variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.4.8 Emigration Quotas Country Numeric (etionquota_countrynum)

Long tag: complab_migpol_imisem_etionquota_countrynum

Original tag: imisem_etionquota_countrynum

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of countries banned for citizens in 2017. Only if 0 in EtionQuota_CountriesCat.

```
VALUES:
Numeric variable
MISSINGS:
NA = 98
No answer = 99
COVERAGE:
2018
```

2.4.4.9 Emigration Quotas Education Tax (etionquota_educationtax)

Long tag: complab_migpol_imisem_etionquota_educationtax

Original tag: imisem_etionquota_educationtax

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Higher education graduates must pay an education tax to be able to emigrate. VALUES: No = 1

```
Generally no, but required for certain groups = 0.75
Generally yes, but there are exemptions for certain groups = 0.25
Yes = 0
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.4.10 Emigration Quotas Scholarship Categorical (etionquota_scholarshipcat)

Long tag: complab_migpol_imisem_etionquota_scholarshipcat

2.4.4.11 Emigration Quotas Professions Categorical (etionquota_professionscat)

 $Long \ tag: \ complab_migpol_imisem_etionquota_professionscat$

Original tag: imisem_etionquota_professionscat

```
Dataset citation: Pedroza et al. (2022)
```

Description:

DESCRIPTION: There is an emigration ban for specific professional group(s). VALUES:

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> No = 1 Yes = 0MISSINGS: NA = 98No answer = 99 COVERAGE: 2018

2.4.4.12 Emigration Quotas Professions Doctor (etionquota_professionsdoctor)

Long tag: complab_migpol_imisem_etionquota_professionsdoctor

Original tag: imisem_etionquota_professionsdoctor

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: There is a ban for medical doctors. Only if 0 in EtionQuota_ProfessionsCat. VALUES:

```
No = 1

Yes = 0

MISSINGS:

NA = 98

No answer = 99

COVERAGE:

2018
```

2.4.4.13 Emigration Quotas Professions Others (etionquota_professionsothers)

Long tag: complab_migpol_imisem_etionquota_professionsothers

Original tag: imisem_etionquota_professionsothers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: There is a ban for other professions. Only if 0 in EtionQuota_ProfessionsCat. VALUES: Charachter variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.4.14 Emigration Quotas Professions Letter (etionquota_professionsletter)

Long tag: complab_migpol_imisem_etionquota_professionsletter

Original tag: imisem_etionquota_professionsletter

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: The ban can be overcome by a letter signed by a supervisor. Only if 0 in EtionQuota_ProfessionsCat.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
NA = 98
No answer = 99
COVERAGE:
2018
```

2.4.4.15 Emigration Quotas Professions Authority (etionquota_professionsauthority)

Long tag: complab_migpol_imisem_etionquota_professionsauthority Original tag: imisem_etionquota_professionsauthority Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: The ban can be overcome by a letter signed by an official authority. Only if 0 in EtionQuota_ProfessionsCat. VALUES: No = 0 Yes = 1 MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.5 Emigration Policies Incentives

The Emigration Policy Incentives section in the IMISEM dataset contains variables on policty incentives to encourage or discourage emigration.

2.4.5.1	Emigration	Policy	Incentives	Campaign	Positive					
(etionincentives_campaignpositive)										
$Long tag: complab_migpol_imisem_etionincentives_campaignpositive$										
Original tag: imisem_etionincentives_campaignpositive										
Dataset citation: Pedroza et al. (2022)										
Description:										
DESCRIPTION: Existence during 2017 of campaigns to encourage emigration.										
VALUES:										
No = 0										
Yes = 1										
MISSINGS:										
No answer $= 99$										
COVERAGE:										
2018										
2.4.5.2	Emigration	Policy	Incentives	Campaign	Negative					

2.4.5.3 Emigration Policy Incentives Brokers (etionincentives_brokers)

 $Long \ tag: \ complab_migpol_imisem_etionincentives_brokers$

Original tag: imisem_etionincentives_brokers

 $Dataset \ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of license system to recognize and authorize emigration brokers (i.e. persons or companies dedicated to facilitating the immigration process to emigrants). VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.5.4 Emigration Policy Incentives Lumpsum Categorical (etionincentives_lumpsumcat)

Long tag: complab_migpol_imisem_etionincentives_lumpsumcat

Original tag: imisem_etionincentives_lumpsumcat

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: State of origin pays a lump sum incentive to citizens willing to emigrate. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

	Emigration ncentives_lumpsum	-	Incentives	Lumps	um	Local			
Long tag: complab_migpol_imisem_etionincentives_lumpsum_local									
Original tag: imisem_etionincentives_lumpsum_local									
$Dataset \ citation:$ Pedroza et al. (2022)									
Description:									
DESCRIPTION: Register the amount of the sum in country currency. Only if 1 in									
EtionIncentives_LumpsumCat.									
VALUES:									
Numeric variable									
Μ	IISSINGS:								
NA = 98									
No answer $= 99$									
COVERAGE:									
2018									
2.4.5.6	Emigration	Policy Ince	ntives L	umpsum	\mathbf{US}	Dollars			
	ncentives_lumpsum	•		ampean	0.0	Donard			
Long tag: complab_migpol_imisem_etionincentives_lumpsum_usd									
Original tag: imisem_etionincentives_lumpsum_usd									
	<i>et citation</i> : Pedroza e	-							
	<i>iption</i> :	1 .	C 1		0.1	• 6 1 •			

DESCRIPTION: Register the amount of the sum in US Dollars. Only if 1 in EtionIncentives_LumpsumCat. VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.5.7 Emigration Policy Incentives Benefits (etionincentives_benefits)

Long tag: complab_migpol_imisem_etionincentives_benefits

Original tag: imisem_etionincentives_benefits

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: State of origin allows citizens willing to emigrate the withdrawal of accumulated social benefits (e.g. unemployment benefits) in a single transfer.

VALUES: No = 0 Yes = 1 MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.6 Emigration Policies Penalties

The Emigration Policies Penalties section in the IMISEM dataset contains variables on penalties for emigrants.

2.4.6.1 Emigration Penalties Real State (etionpenalties_realstate)

Long tag: complab_migpol_imisem_etionpenalties_realstate Original tag: imisem_etionpenalties_realstate Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Risk of losing real state in case of emigration. VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.6.2 Emigration Penalties Bank (etionpenalties_bank)

Long tag: complab_migpol_imisem_etionpenalties_bank Original tag: imisem_etionpenalties_bank Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Risk of losing bank accounts in case of emigration. VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.6.3 Emigration Penalties Entry Ban Naturalization Category (etionpenalties_entryban_naturalizationcat)

 $Long tag: complab_migpol_imisem_etionpenalties_entryban_naturalizationcat$

Original tag: imisem_etionpenalties_entryban_naturalizationcat

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of a re-entry ban after residence abroad for nationals by naturalization.

VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.6.4 Emigration Penalties Entry Ban Naturalization Time (etionpenalties_entryban_naturalizationtime)

 $Long tag: complab_migpol_imisem_etionpenalties_entryban_naturalizationtime$

Original tag: imisem_etionpenalties_entryban_naturalizationtime

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: After how many months of residence abroad is there a re-entry ban for nationals by naturalization?

VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.6.5 Emigration Penalties Entry Ban Birth Categorical (etionpenalties_entryban_birthcat)

Long tag: complab_migpol_imisem_etionpenalties_entryban_birthcat

Original tag: imisem_etionpenalties_entryban_birthcat

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of a re-entry ban after residence abroad for nationals by birth. VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.6.6 Emigration Penalties Entry Ban Birth Time (etionpenalties_entryban_birthtime)

Long tag: complab_migpol_imisem_etionpenalties_entryban_birthtime

Original tag: imisem_etionpenalties_entryban_birthtime

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: After how many months of residence abroad is there a re-entry ban after

residence abroad for nationalis by birth? Only if 0 in EtionPenalties_EntryBan_BirthCat. VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.6.7 Emigration Penalties Entry Ban Dual Citizenship Categorical (etionpenalties_entryban_dualscat)

Long tag: complab_migpol_imisem_etionpenalties_entryban_dualscat

Original tag: imisem_etionpenalties_entryban_dualscat

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of a re-entry ban after residence abroad for nationals with dual or multiple nationality.

VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.6.8 Emigration Penalties Entry Ban Dual Citizenship Time (etionpenalties_entryban_dualstime)

 $Long \ tag: \ complab_migpol_imisem_etionpenalties_entryban_dualstime$

Original tag: imisem_etionpenalties_entryban_dualstime

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: After how many months of residence abroad is there a re-entry ban with nationals with a dual or multiple nationality? Only if 0 in EtionPenalties_EntryBan_DualsCat.

VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.6.9 Emigration Penalties Sanctions (etionpenalties_sanctions)

Long tag: complab_migpol_imisem_etionpenalties_sanctions Original tag: imisem_etionpenalties_sanctions

Dataset citation: Pedroza et al. (2022)

Description: DESCRIPTION: Existence of sanctions (other than a re-entry ban) for overstaying abroad. VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.7 Emigration Policies Administration

The Emigration Administration section in the IMISEM dataset contains variables on institutions and agencies with competencies for exit and/or emigration.

2.4.7.1 Emigration Institution Existence (etioninstitution_existence)

Long tag: complab_migpol_imisem_etioninstitution_existence

Original tag: imisem_etioninstitution_existence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of institution/agency with competencies for exit and/or emigration. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.7.2 Emigration Institution Name Original (etioninstitution_nameoriginal)

Long tag: complab_migpol_imisem_etioninstitution_nameoriginal

Original tag: imisem_etioninstitution_nameoriginal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Name of the institution with competencies for exit and/or emigration in original language. Only if 1 in EtionInstitution_Existence. VALUES: Charachter variable MISSINGS: Not applicable (Institution does not exist) = 98 No answer = 99 COVERAGE: 2018

2.4.7.3 Emigration Institution Name English (etioninstitution_nameen)

 $Long tag: complab_migpol_imisem_etioninstitution_nameen$

Original tag: imisem_etioninstitution_nameen

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Name of the institution with competencies for exit and/or emigration in English. Only if 1 in EtionInstitution_Existence. VALUES: Charachter variable MISSINGS: Not applicable (Institution does not exist) = 98 No answer = 99 COVERAGE: 2018

2.4.7.4 Emigration Institution Level (etioninstitution_level)

Long tag: complab_migpol_imisem_etioninstitution_level Original tag: imisem_etioninstitution_level Dataset citation: Pedroza et al. (2022) COMPLAB 2.4 COMPLAB MIGPOL IMISEM

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Description:
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DESCRIPTION: Place in the administrative hierarchy. Only if 1 in EtionInstitution_Existence. VALUES: 1st Rank in the public administration (e.g. Ministry) = 12nd Rank in the public administration = 0.753rd Rank in the public administration = 0.54th Rank in the public administration =0.25MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.8 Emigration Policies Representation

The Emigration Representation section in the IMISEM dataset contains variables on electoral rights, regulation of political competition abroad, consultative bodies, and funding of emigrant associations.

2.4.8.1 Emigrant Policies of Representation Electoral Rights Mandatory Emigrants (egrantelectoral_mandatoryemigrants)

Long tag: complab_migpol_imisem_egrantelectoral_mandatoryemigrants

Original tag: imisem_egrantelectoral_mandatoryemigrants

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Voting is mandatory for citizens residing abroad. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.8.2 Emigrant Policies of Representation Electoral Rights Presidential (egrantelectoral_presidential)

Long tag: complab_migpol_imisem_egrantelectoral_presidential

Original tag: imisem_egrantelectoral_presidential

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country have presidential elections? VALUES: Yes = 1 No (the country has a parliamentarian system or does not held direct presidential elections) = 2 No, the country does not have direct popular elections = 3 MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.8.3 Emigrant Policies of Representation Electoral Rights Bicameral (egrantelectoral_bicameral)

Long tag: complab_migpol_imisem_egrantelectoral_bicameral

Original tag: imisem_egrantelectoral_bicameral

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Does the country have a bicameral system (e.g. composed of a Lower House
and an Upper House, or an originating chamber and a reviewer chamber)?
VALUES:
Yes = 1
No, the country only has a Lower House = 2
MISSINGS:
Not applicable (no legislative) = 98
No answer = 99
COVERAGE:
2018
```

2.4.8.4 Emigrant Policies of Representation Electoral Rights Presidential Active (egrantelectoral_presidentialactive)

Long tag: complab_migpol_imisem_egrantelectoral_presidentialactive

Original tag: imisem_egrantelectoral_presidentialactive

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-resident citizens vote in national presidential elections from abroad? Only if 1 in EgrantElectoral_Presidential. VALUES: Yes, they are generally enfranchised = 1 Only if they were residents in the past or were born in the territory = 0.75 Only if they were residents within specific period in the past = 0.5 Only specific categories of professionals can vote from abroad (e.g. military personnel, embassy staff, employees of public companies sent abroad) =0.25 No, emigrants are generally disenfranchised = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.5 Emigrant Policies of Representation Electoral Rights Presidential Passive (egrantelectoral_presidentialpassive)

 $Long tag: complab_migpol_imisem_egrantelectoral_presidential passive$

Original tag: imisem_egrantelectoral_presidentialpassive

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-resident citizens stand as candidates in national presidential elections from abroad? Only if 1 in EgrantElectoral_Presidential. VALUES:

Yes, they are generally enfranchised = 1

Only if they were residents in the past or were born in the territory = 0.75

Only if they were residents within specific period in the past = 0.5

Limited categories only (such as military personnel, embassy staff, employees or public companies) ${=}0.25$

No, emigrants cannot stand as candidates to presidential elections = 0MISSINGS: Not applicable (no presidential elections) = 98No answer = 99

COVERAGE:

2018

2.4.8.6 Emigrant Policies of Representation Electoral Rights Legislative Active Lower House (egrantelectoral_legislativeactive_lh)

Long tag: complab_migpol_imisem_egrantelectoral_legislativeactive_lh

Original taq: imisem egrantelectoral legislativeactive lh

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-resident citizens vote in national legislative elections (Lower House) from abroad?

VALUES:

Yes, emigrants are generally enfranchised to vote in Lower House elections = 1Only if they were residents in the past or were born in the territory = 0.75

Only if they were residents in the past of were born in the territory Only if they were residents within specific period in the past = 0.5

Limited categories only (such as military personnel, embassy staff, employees or public companies) = 0.25

No, emigrants cannot stand as candidates to legislative elections = 0 MISSINGS:

Not applicable (no Lower House elections) = 98 No answer = 99 COVERAGE:

2018

2.4.8.7 Emigrant Policies of Representation Electoral Rights Legislative Passive Lower House (egrantelectoral_legislativepassive_lh)

Long tag: complab_migpol_imisem_egrantelectoral_legislativepassive_lh

Original tag: imisem_egrantelectoral_legislativepassive_lh

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-resident citizens stand as candidates in national legislative elections (Lower House) from abroad?

VALUES:

Yes, they are enfranchised to stand as candidates in legislative elections = 1

Only if they were residents in the past or were born in the territory = 0.75

Only if they were residents within specific period in the past = 0.5

Limited categories only (such as military personnel, embassy staff, employees or public companies) = 0.25

No, generally they cannot stand as candidates to legislative elections = 0 MISSINGS:

Not applicable (no Lower House elections) = 98 No answer = 99 COVERAGE: 2018

2.4.8.8 Emigrant Policies of Representation Electoral Rights Legislative Active Upper House (egrantelectoral_legislativeactive_uh)

Long tag: complab_migpol_imisem_egrantelectoral_legislativeactive_uh

Original tag: imisem_egrantelectoral_legislativeactive_uh

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-resident citizens vote in national legislative elections (Upper House) from abroad? Only if 1 in EgrantElectoral_Bicameral. VALUES:

Yes, they are enfranchised to vote in Upper House elections = 1

Only if they were residents in the past or were born in the territory = 0.75

Only if they were residents within specific period in the past = 0.5Limited categories only (such as military personnel, embassy staff, employees or public companies) = 0.25No, generally they cannot vote for Upeer House elections = 0MISSINGS: Not applicable (no Upper House elections or no elections) = 98No answer = 99COVERAGE: 2018

2.4.8.9 Emigrant Policies of Representation Electoral Rights Legislative Passive Upper House (egrantelectoral_legislativepassive_uh)

Long tag: complab_migpol_imisem_egrantelectoral_legislativepassive_uh

Original tag: imisem_egrantelectoral_legislativepassive_uh

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-resident citizens stand as candidates in national legislative elections (Upper House) from abroad? Only if 1 in EgrantElectoral_Bicameral. VALUES: Yes, they are enfranchised to stand as candidates for Upper House elections = 1 Only if they were residents in the past or were born in the territory = 0.75Only if they were residents within specific period in the past = 0.5Limited categories only (such as military personnel, embassy staff, employees or public companies) = 0.25No, generally they cannot stand as candidates for the Upper House = 0MISSINGS: Not applicable (no Upper House elections or no elections) = 98No answer = 99COVERAGE: 2018

2.4.8.10 Emigrant Policies of Representation Electoral Rights Registration (egrantelectoral_registration)

Long tag: complab_migpol_imisem_egrantelectoral_registration

Original tag: imisem_egrantelectoral_registration

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Registration in the electoral roll for non-resident citizens. Only if 1 OR 0.75 OR 0.5OR 0.25in $EgrantElectoral_PresidentialActive$ OR EgrantElectoral Leg-islativeActive LH OR EgrantElectoral LegislativeActive UH. VALUES: Automatic registration for citizens living abroad = 1Active registration, once-off or active registration, long-term periodic renewal (for two or more elections) = 0.64Active registration, frequent renewal (for every election) = 0.33Limited categories only (such as military personnel, embassy staff, employees or public companies) = 0.25MISSINGS: No answer = 99COVERAGE: 2018

2.4.8.11 Emigrant Policies of Representation Electoral Rights Method Electronic (egrantelectoral_method_electronic)

Long tag: complab_migpol_imisem_egrantelectoral_method_electronic

 $Original\ tag:\ imisem_egrantelectoral_method_electronic$

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Voting methods available to cast votes from abroad - Electronic voting. Only
if 1 OR 0.75 OR 0.5 OR 0.25 in EgrantElectoral_PresidentialActive OR EgrantElectoral_Leg-
islativeActive_LH OR EgrantElectoral_LegislativeActive_UH.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.8.12 Emigrant Policies of Representation Electoral Rights Method Proxy (egrantelectoral_method_proxy)

 $Long tag: complab_migpol_imisem_egrantelectoral_method_proxy$

Original tag: imisem_egrantelectoral_method_proxy

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Voting methods available to cast votes from abroad - Proxy voting. Only if 1 OR 0.75 OR 0.5 OR 0.25 in EgrantElectoral_PresidentialActive OR EgrantElectoral_LegislativeActive_LH OR EgrantElectoral_LegislativeActive_UH. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

Long tag: complab_migpol_imisem_egrantelectoral_method_postal

Original tag: imisem_egrantelectoral_method_postal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Voting methods available to cast votes from abroad - Postal voting. Only if 1 OR 0.75 OR 0.5 OR 0.25 in EgrantElectoral_PresidentialActive OR EgrantElectoral_LegislativeActive_LH OR EgrantElectoral_LegislativeActive_UH. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.14 Emigrant Policies of Representation Electoral Rights Method Consulate (egrantelectoral_method_consulate)

Long tag: complab_migpol_imisem_egrantelectoral_method_consulate Original tag: imisem_egrantelectoral_method_consulate Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Voting methods available to cast votes from abroad - Personal voting in consulates or embassies. Only if 1 OR 0.75 OR 0.5 OR 0.25 inEgrantElectoral PresidentialActive EgrantElectoral Leg-islativeActive LH OR OR EgrantElectoral_LegislativeActive_UH. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.8.15 Emigrant Policies of Representation Electoral Rights Method Adhoc (egrantelectoral_method_adhoc)

Long tag: complab_migpol_imisem_egrantelectoral_method_adhoc

Original tag: imisem_egrantelectoral_method_adhoc

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Voting methods available to cast votes from abroad - Personal voting in consulates or embassies. Only if 1 OR 0.75OR 0.5 OR 0.25in EgrantElectoral_PresidentialActive OR EgrantElectoral Leg-islativeActive LH OR EgrantElectoral LegislativeActive UH. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.8.16 Emigrant Policies of Representation Electoral Rights Special Lower House (egrantelectoral_speciallh)

 $Long tag: complab_migpol_imisem_egrantelectoral_speciallh$

Original tag: imisem_egrantelectoral_speciallh

Dataset citation: Pedroza et al. (2022)

Description:

2018

DESCRIPTION: Is there a special extraterritorial constituency (i.e. reserved seats) for non-resident voters in the country's Lower House? Only if not 0 in EgrantElectoral_LegislativeAPassive_LH. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2.4.8.17 Emigrant Policies of Representation Electoral Rights Special Lower House Number (egrantelectoral_speciallh_number)

 $Long \ tag: \ complab_migpol_imisem_egrantelectoral_speciallh_number$

Original tag: imisem_egrantelectoral_speciallh_number

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of special seats reserved for non-resident candidates in the Lower House. Only if 1 in EgrantElectoral_SpecialLH. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.18 Emigrant Policies of Representation Electoral Rights Special Lower House Districts (egrantelectoral_speciallh_districts)

Long tag: complab_migpol_imisem_egrantelectoral_speciallh_districts

Original tag: imisem_egrantelectoral_speciallh_districts

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of special emigrant districts in the Lower House. Only if 1 in EgrantElectoral_SpecialLH. VALUES:

```
VALUES:
Numeric variable
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.8.19 Emigrant Policies of Representation Electoral Rights Special Upper House (egrantelectoral_specialuh)

Long tag: complab_migpol_imisem_egrantelectoral_specialuh

Original tag: imisem_egrantelectoral_specialuh

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a special extraterritorial constituency (i.e. reserved seats) for non-resident voters in the country's Upper House? Only if not 0 in EgrantElectoral_LegislativeAPassive_UH. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98

No answer = 99 COVERAGE:

2018

2.4.8.20 Emigrant Policies of Representation Electoral Rights Special Upper House Number (egrantelectoral_specialuh_number)

Long tag: complab_migpol_imisem_egrantelectoral_specialuh_number

Original tag: imisem_egrantelectoral_specialuh_number

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of special seats reserved for non-resident candidates in the Upper

> House. Only if 1 in EgrantElectoral_SpecialUH. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.21 Emigrant Policies of Representation Electoral Rights Special Upper House Districts (egrantelectoral_specialuh_districts)

Long tag: complab_migpol_imisem_egrantelectoral_specialuh_districts

Original tag: imisem_egrantelectoral_specialuh_districts

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of special emigrant districts in the Upper House. Only if 1 in EgrantElectoral_SpecialUH.

VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.22 Emigrant Policies of Representation Electoral Rights Implementation (egrantelectoral_implementation)

 $Long tag: complab_migpol_imisem_egrantelectoral_implementation$

Original tag: imisem_egrantelectoral_implementation

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: External voting has been implemented (non-resident citizens have been able to vote from abroad in the past elections). Only if 1 OR 0.75 OR 0.5 OR 0.25 in EgrantElectoral_PresidentialActive OR EgrantElectoral_Leg-islativeActive_LH OR EgrantElectoral_LegislativeActive_UH.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2018

2.4.8.23 Emigrant Policies of Representation Electoral Rights Implementation Reasons (egrantelectoral_implementationreasons)

Long tag: complab_migpol_imisem_egrantelectoral_implementationreasons

Original tag: imisem_egrantelectoral_implementationreasons

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: In case external voting has not been implemented after its adoption, what are the main reasons? Only if 1 OR 0.75 OR 0.5 OR 0.25in EgrantElectoral_PresidentialActive OR EgrantElectoral_LegislativeActive_LH OR EgrantElectoral_LegislativeActive_UH. VALUES:

Charachter variable

MISSINGS: Not applicable (external voting has been implemented) = 98 No answer = 99 COVERAGE: 2018

2.4.8.24 Emigrant Policies of Representation Regulation of Political Competition Abroad Offices (egrantcompetition_offices)

Long tag: complab_migpol_imisem_egrantcompetition_offices Original tag: imisem_egrantcompetition_offices Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Offices of political parties legally allowed abroad. VALUES: Yes, explicitly stated in electoral regulations= 1 No specific regulation of offices abroad = 0.5 No, they are specifically prohibited in regulations= 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.8.25 Emigrant Policies of Representation Regulation of Political Competition Abroad Offices Existence (egrantcompetition_officesexistence)

Long tag: complab_migpol_imisem_egrantcompetition_officesexistence

Original tag: imisem_egrantcompetition_officesexistence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Actual existence of permanent offices of home country parties abroad which target emigrants in order to capture funding for campaigns or political support. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.26 Emigrant Policies of Representation Regulation of Political Competition Abroad Offices Countries (egrantcompetition_officescountries)

Long tag: complab_migpol_imisem_egrantcompetition_officescountries

Original tag: imisem_egrantcompetition_officescountries

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Register the list of countries (in English) in which the three biggest political parties of the state of origin have offices abroad (consider parties or political movements with the highest number of votes in the last national legislative election).

VALUES: Charachter variable

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.27 Emigrant Policies of Representation Regulation of Political Competition Abroad Offices Funding (egrantcompetition_officesfunding)

Long tag: complab_migpol_imisem_egrantcompetition_officesfunding

Original tag: imisem_egrantcompetition_officesfunding

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Could external party offices receive public funding from state of origin? VALUES: Yes, explicitly regulated in electoral regulations = 1 No specific regulation = 0.25 No, specific prohibition of public funding for party offices abroad = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.28 Emigrant Policies of Representation Regulation of Political Competition Abroad Campaigns (egrantcompetition_campaigns)

Long tag: complab_migpol_imisem_egrantcompetition_campaigns

Original tag: imisem_egrantcompetition_campaigns

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Electoral campaigns abroad for home elections are legally regulated. VALUES: Yes, in electoral regulations, with no specific restrictions compared to campaigns in national territory = 1 Yes, in electoral regulations, but with restrictions as compared to campaigns in national territory = 0.75No specific regulation of campaigns abroad = 0.5Specific prohibition of campaigns abroad = 0MISSINGS: No answer = 99 COVERAGE: 2018

2.4.8.29 Emigrant Policies of Representation Regulation of Political Competition Abroad Campaigns Existence (egrantcompetition_campaignsexistence)

Long tag: complab_migpol_imisem_egrantcompetition_campaignsexistence

Original tag: imisem_egrantcompetition_campaignsexistence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Actual existence of campaigns abroad for home elections. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.30 Emigrant Policies of Representation Regulation of Political Competition Abroad Campaigns Funding (egrantcompetition_campaignsfunding) Long tag: complab_migpol_imisem_egrantcompetition_campaignsfunding Original tag: imisem egrantcompetition campaignsfunding Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Existence of public funding for electoral campaigns in state of residence. VALUES: Yes, same regulation as in-country campaigns applies = 1Yes, but more restrictive regulation for campaigns abroad = 0.75No mention to public funding for campaigns abroad in main electoral regulations = 0.5Main electoral regulations establish that it is not possible to use public funding for cam-paigns abroad = 0MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.8.31 Emigrant Policies of Representation Regulation of Political Competition Abroad Membership (egrantcompetition_membership)

Long tag: complab_migpol_imisem_egrantcompetition_membership

Original tag: imisem_egrantcompetition_membership

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Emigrant membership to home country political parties. VALUES: Legally allowed AND same status for emigrants as for residents = 1 Legally allowed BUT restricted status for emigrants = 0.5 Not regulated = 0.25 Not legally allowed = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.8.32 Emigrant Policies of Representation Consultative Bodies National Existence (egrantconsultation_nationalexistence)

Long tag: complab_migpol_imisem_egrantconsultation_nationalexistence

Original tag: imisem_egrantconsultation_nationalexistence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of a consultative body on emigrant issues on the national level. VALUES: No = 0 Yes = 1 MISSINGS: NA COVERAGE: 2018

2.4.8.33 Emigrant Policies of Representation Consultative Bodies National Meetings (egrantconsultation_nationalmeetings)

Long tag: complab_migpol_imisem_egrantconsultation_nationalmeetings Original tag: imisem_egrantconsultation_nationalmeetings Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: The consultation on emigrant issues on the national level is: VALUES: Structural = 1 Ad Hoc = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.34 Emigrant Policies of Representation Consultative Bodies National Composition (egrantconsultation_nationalcomposition)

Long tag: complab_migpol_imisem_egrantconsultation_nationalcomposition

Original tag: imisem_egrantconsultation_nationalcomposition

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Composition of the consultative body on emigrant issues on the national level. VALUES:

Only emigrants = 1

Mixed (emigrants and representatives of the government and other institutions) = 0.75Only members of the government = 0MISSINGS:

Not applicable = 98

No answer = 99

COVERAGE:

2018

2.4.8.35 Emigrant Policies of Representation Consultative Bodies National Leadership (egrantconsultation_nationalleadership)

 $\label{eq:long_tag:complab_migpol_imisem_egrant} Long \ tag: \ complab_migpol_imisem_egrant consultation_national leadership$

 $Original\ tag:\ imisem_egrant consultation_nationalleadership$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Who chairs the consultative body on emigrant issues on the national level? VALUES:

Emigrant appointed by the emigrant community = 1Emigrant appointed by the government = 0.75Co-chaired: member of the government and emigrant representative = 0.5Member of the government = 0.25Not specified in regulations = 0MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.8.36 Emigrant Policies of Representation Consultative Bodies National Recommendations (egrantconsultation_nationalrecommendations)

Long tag: complab_migpol_imisem_egrantconsultation_national recommendations

Original tag: imisem_egrantconsultation_nationalrecommendations

 $Dataset\ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: The body on emigrant issues on the national level has the right of initiative

> to make its own reports or recommendations, even when not consulted. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.37 Emigrant Policies of Representation Consultative Bodies National Response (egrantconsultation_nationalresponse)

 $Long \ tag: \ complab_migpol_imisem_egrant consultation_national response$

Original tag: imisem_egrantconsultation_nationalresponse

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Beyond consultation on policies affecting emigrants the body on national level has the right to get a response from national authorities to its advice/recommendations. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.8.38 Emigrant Policies of Representation Consultative Bodies National Selection Gender (egrantconsultation_nationalselectiongender)

Long tag: complab_migpol_imisem_egrantconsultation_nationalselectiongender

Original tag: imisem_egrantconsultation_nationalselectiongender

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of selection criteria to ensure a gender-balanced consultative body on emigrant issues on the national level.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.39 Emigrant Policies of Representation Consultative Bodies National Selection Geographic (egrantconsultation_nationalselectiongeographic)

Long tag: complab_migpol_imisem_egrantconsultation_nationalselectiongeographic

Original tag: imisem_egrantconsultation_nationalselectiongeographic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of selection criteria to ensure a geographically-balanced consultative body on emigrant issues on the national level. VALUES: No = 0

Yes = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.40 Emigrant Policies of Representation Consultative Bodies Consular Existence (egrantconsultation_consularexistence)

Long tag: complab_migpol_imisem_egrantconsultation_consularexistence

Original tag: imisem_egrantconsultation_consularexistence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of a consultative body on emigrant issues on the consular level. VALUES:

No = 0 Yes = 1 MISSINGS: NA COVERAGE:2018

2.4.8.41 Emigrant Policies of Representation Consultative Bodies Consular Meetings (egrantconsultation_consularmeetings)

Long tag: complab_migpol_imisem_egrantconsultation_consularmeetings

Original tag: imisem_egrantconsultation_consularmeetings

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: The consultation on emigrant issues on the consular level is: VALUES: Structural = 1 Ad Hoc = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.42 Emigrant Policies of Representation Consultative Bodies Consular Composition (egrantconsultation_consularcomposition)

 $\label{eq:long_tag:complab_migpol_imisem_egrantconsultation_consular$ composition

Original tag: imisem_egrantconsultation_consularcomposition

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Composition of the consultative body on emigrant issues on the consular level.
VALUES:
Only emigrants = 1
Mixed (emigrants and representatives of the government and other institutions) = 0.75
Only members of the government = 0
MISSINGS:

Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.8.43 Emigrant Policies of Representation Consultative Bodies Consular Leadership (egrantconsultation_consularleadership)

Long tag: complab_migpol_imisem_egrantconsultation_consularleadership

Original tag: imisem_egrantconsultation_consularleadership

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Who chairs the consultative body on emigrant issues on the consular level? VALUES:

Emigrant appointed by the emigrant community = 1Emigrant appointed by the government = 0.75Co-chaired: member of the government and emigrant representative = 0.5Member of the government = 0.25Not specified in regulations = 0MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.8.44 Emigrant Policies of Representation Consultative Bodies Consular Recommendations (egrantconsultation_consularrecommendations)

 $Long tag: complab_migpol_imisem_egrant consultation_consular recommendations$

Original tag: imisem_egrantconsultation_consularrecommendations

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: The body on emigrant issues on the consular level has the right of initiative to make its own reports or recommendations, even when not consulted.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.8.45 Emigrant Policies of Representation Consultative Bodies Consular Response (egrantconsultation_consularresponse)

Long tag: complab_migpol_imisem_egrantconsultation_consularresponse

Original tag: imisem_egrantconsultation_consularresponse

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Beyond consultation on policies affecting emigrants the body on consular level has the right to get a response from national authorities to its advice/recommendations. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.8.46 Emigrant Policies of Representation Consultative Bodies Consular Selection Gender (egrantconsultation_consularselectiongender)

 $Long \ tag: \ complab_migpol_imisem_egrant consultation_consular selection gender$

Original tag: imisem_egrantconsultation_consularselectiongender

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Existence of selection criteria to ensure a gender-balanced consultative body
on emigrant issues on the consular level.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.8.47 Emigrant Policies of Representation Consultative Bodies Consular Selection Geographic (egrantconsultation_consularselectiongeographic)

Long tag: complab_migpol_imisem_egrantconsultation_consularselectiongeographic

Original tag: imisem_egrantconsultation_consularselectiongeographic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of selection criteria to ensure a geographically-balanced consultative body on emigrant issues on the consular level. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.8.48 Emigrant Policies of Representation Funding of Emigrant Associations (egrantassociations)

Long tag: complab_migpol_imisem_egrantassociations

Original tag: imisem_egrantassociations

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of consular support (in kind or financial) to independent emigrant associations.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.9 Emigration Economic Policies

The Emigration Economic Policies section in the IMISEM dataset contains variables on remittances, investment, brain ciculation networks and return policies for emigrants.

2.4.9.1 Emigrant Associations (egranteco_remittances_existence)

Long tag: complab_migpol_imisem_egranteco_remittances_existence Original tag: imisem_egranteco_remittances_existence Dataset citation: Pedroza et al. (2022) Description:

2.4.9.2 Emigrant Economic Policies Remittances Bank Channels (egranteco_remittances_bankchannels)

Long tag: complab_migpol_imisem_egranteco_remittances_bankchannels

Original tag: imisem_egranteco_remittances_bankchannels

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Measures to improve banking channels for remittances. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.9.3 Emigrant Economic Policies Remittances Fee Controls (egranteco_remittances_feecontrols)

Long tag: complab_migpol_imisem_egranteco_remittances_feecontrols Original tag: imisem_egranteco_remittances_feecontrols

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of fee controls for remittances. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.9.4 Emigrant Economic Policies Remittances Co-development (egranteco_remittances_codevelopment)

Long tag: complab_migpol_imisem_egranteco_remittances_codevelopment

Original tag: imisem_egranteco_remittances_codevelopment

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Remittances used for a co-development scheme (if remittances are used by the state of origin to fund development policies). VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.9.5 Emigrant Economic Policies Investment (egranteco_investment)

 $Long \ tag: \ complab_migpol_imisem_egranteco_investment$

Original tag: imisem_egranteco_investment

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of a government program to attract investments from emigrants (i.e. investment in housing, local enterprises, etc.). VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.9.6 Emigrant Economic Policies Brain Circulation Networks (egranteco_brainnetwork)

Long tag: complab_migpol_imisem_egranteco_brainnetwork

Original tag: imisem_egranteco_brainnetwork

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of brain circulation networks designed by the government to foster the exchange of knowledge between emigrants abroad and professionals in the state of origin. VALUES:

No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.9.7 Emigrant Economic Policies Return Qualifications Recognition (egranteco_return_qualifications_recognition)

Long tag: complab_migpol_imisem_egranteco_return_qualifications_recognition

Original tag: imisem_egranteco_return_qualifications_recognition

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Recognition in SO of academic and professional qualifications emigrants acquired in the SR.

VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.9.8 Emigrant Economic Policies Return Qualifications Time Max (egranteco_return_qualifications_timemax)

 $\label{eq:long_tag:_complab_migpol_imisem_egranteco_return_qualifications_timemax$

Original tag: imisem_egranteco_return_qualifications_timemax

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Timeframe for the recognition of academic/professional qualifications

> obtained abroad. If there are several processes (i.e. automatic, for higher education, for primary education...), register the lengthier timeframe. VALUES: 6 months or less = 1Between 6 and 12 months = 0.75More than 12 months = 0.5Not stated = 0.25MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

Emigrant Economic Policies Return Campaign (egranteco_return_campaign) 2.4.9.9

Long tag: complab_migpol_imisem_egranteco_return_campaign

Original tag: imisem egranteco return campaign

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Communication campaigns aiming to convince emigrants to return. VALUES: No = 0Yes = 1MISSINGS: No answer = 99COVERAGE: 2018

2.4.9.10	Emigrant	Economic	Policies	\mathbf{Return}	Brain	Gain
$(egranteco_return_braingain)$						

Long tag: complab_migpol_imisem_egranteco_return_braingain

Original tag: imisem_egranteco_return_braingain

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of brain gain programs developed by the government targeting highly qualified emigrants.

VALUES: No = 0Yes = 1MISSINGS: No answer = 99COVERAGE:

2018

2.4.9.11 Emigrant Economic Policies Return Welfare (egranteco_return_welfare)

Long tag: complab_migpol_imisem_egranteco_return_welfare

Original tag: imisem_egranteco_return_welfare

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of welfare provisions or benefits that aim at facilitating the reintegration of emigrants in the home society. VALUES: No = 0Yes = 1MISSINGS:

No answer = 99 COVERAGE: 2018

2.4.10 Emigration Social Policies

The Emigration Social Policies section in the IMISEM dataset contains variables on retirment benefits, health care benefits and education for emigrants.

2.4.10.1 Emigrant Social **Policies** Retirement **Benefits** Existence (egrantsoc_retirement_existence) Long tag: complab_migpol_imisem_egrantsoc_retirement_existence Original tag: imisem_egrantsoc_retirement_existence Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Retirement benefits after emigration (i.e. pensions). VALUES: No = 0Yes = 1MISSINGS: No retirement benefit scheme in the country of study = 98No answer = 99COVERAGE: 2018

2.4.10.2 Emigrant Social Policies Health Care Benefits Coverage Abroad (egrantsoc_health_coverageabroad)

Long tag: complab_migpol_imisem_egrantsoc_health_coverageabroad

Original tag: imisem_egrantsoc_health_coverageabroad

 $Dataset \ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Health coverage can be extended abroad (access to health services covered by the origin healthcare system). VALUES: No = 0 Yes = 1 MISSINGS: No public health care scheme in the country of study = 98 No answer = 99 COVERAGE: 2018

2.4.10.3 Emigrant Social Policies Health Care Benefits Visits (egrantsoc_health_visits)

Long tag: complab_migpol_imisem_egrantsoc_health_visits

Original tag: imisem_egrantsoc_health_visits

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Emigrants can keep their health insurance in the state of origin and access health care services when they visit the state of origin. VALUES:

No = 0 Yes = 1MISSINGS:

```
No public health care scheme in the country of study = 98
No answer = 99
COVERAGE:
2018
```

2.4.10.4 Emigrant Social Policies Health Care Benefits Family (egrantsoc_health_family)

Long tag: complab_migpol_imisem_egrantsoc_health_family

Original tag: imisem_egrantsoc_health_family

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Emigrants can pay for their families the contributions to the health care scheme of the state of origin. VALUES:

No = 0 Yes = 1 MISSINGS: No public health care scheme in the country of study = 98 No answer = 99 COVERAGE: 2018

2.4.10.5 Emigrant Social Policies Education Scholarships (egrantsoc_education_scholarships)

Long tag: complab_migpol_imisem_egrantsoc_education_scholarships

Original tag: imisem_egrantsoc_education_scholarships

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Emigrants can access scholarships awarded by the state of origin in the same conditions as resident citizens. VALUES: Yes = 1 No, but special scholarships for emigrants = 0.5No = 0MISSINGS: No scholarships in state of origin = 98No answer = 99COVERAGE: 2018

2.4.10.6 Emigrant Social Policies Education Schools (egrantsoc_education_schools)

 $\label{eq:long_tag:complab_migpol_imisem_egrantsoc_education_schools} Long tag: complab_migpol_imisem_egrantsoc_education_schools$

Original tag: imisem_egrantsoc_education_schools

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: State of origin has created schools abroad where emigrants can access education provided by the state of origin (i.e. follow the same curricula as in schools in country of origin).

```
VALUES:
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.10.7 Emigrant Social Policies Education Courses (egrantsoc_education_courses)

Long tag: complab_migpol_imisem_egrantsoc_education_courses

Original tag: imisem_egrantsoc_education_courses

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: State of origin offers language courses to emigrants to learn the language of the state of reception.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.11 Emigration Cultural Policies

The Emigration Cultural Policies section in the IMISEM dataset contains variables on cultural policies for emigrants, such as visits to the country of origin and language courses for emigrants.

2.4.11.1 Emigrant Cultural Policies Visits to Country of Origin (egrantcul_visits)

 $Long \ tag: \ complab_migpol_imisem_egrantcul_visits$

Original tag: imisem_egrantcul_visits

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: State of origin organizes visits to the origin country for emigrants on a regular basis.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.11.2 Emigrant Cultural Policies Language Courses for Emigrants (egrantcul_courses)

Long tag: complab_migpol_imisem_egrantcul_courses

Original tag: imisem_egrantcul_courses

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: State of origin finances cultural courses for learning the culture and traditions of the country of origin (this could include language courses to learn the language of origin). VALUES:

```
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.12 Emigration Obligations

The Emigration Obligations section in the IMISEM dataset contains variables on obligations for emigrants, such as military service, social service, and taxes.

2.4.12.1 Emigrant Obligations Military Service (egrantobl_military)

Long tag: complab_migpol_imisem_egrantobl_military

Original tag: imisem_egrantobl_military

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Emigrants have the obligation to comply with military service. VALUES: Military service is mandatory for residents and nonresidents = 1Military service is voluntary for residents and nonresidents = 0.5

Military service mandatory for residents, but not for nonresidents = 0 MISSINGS:

No existence of military service = 98 COVERAGE:

2018

2.4.12.2 Emigrant Obligations Social Service (egrantobl_social)

Long tag: complab_migpol_imisem_egrantobl_social

Original tag: imisem_egrantobl_social

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Emigrants have the obligation to comply with social service. VALUES: Social service mandatory for residents and nonresidents = 1 Social service voluntary for residents and nonresidents = 0.5 Social service mandatory for residents, but not for nonresidents = 0 MISSINGS: No existence of social service = 98 COVERAGE:

```
2018
```

2.4.12.3 Emigrant Obligations Taxes Income (egrantobl_taxes_income)

Long tag: complab_migpol_imisem_egrantobl_taxes_income

Original tag: imisem_egrantobl_taxes_income

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Emigrant must pay income taxes in state of origin. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.12.4 Emigrant Obligations Taxes Special (egrantobl_taxes_special)

Long tag: complab_migpol_imisem_egrantobl_taxes_special Original tag: imisem_egrantobl_taxes_special Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: There are special taxes for emigrants. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.13 Emigration Administration

The Emigration Administration section in the IMISEM dataset contains variables on home country administration, consular network, new consular functions and special offices.

2.4.13.1 Emigrant Administration Home Country Administration (egrantinstitution_existence) Long tag: complab_migpol_imisem_egrantinstitution_existence Original tag: imisem_egrantinstitution_existence Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Existence of institution/agency with competencies for emigrant policies. VALUES: No = 0Yes = 1MISSINGS: No answer = 99COVERAGE: 2018 2.4.13.2 Emigrant Administration Administration Home Country (egrantinstitution_nameoriginal) Long tag: complab_migpol_imisem_egrantinstitution_nameoriginal

long tag: complab_migpoi_imisem_egrantinstitution_nameorign

Original tag: imisem_egrantinstitution_nameoriginal Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Name of the institution with competencies for emigrant policies in original language. VALUES: Charachter variable

MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.13.3 Emigrant Administration Home Country Administration (egrantinstitution_nameen)

Long tag: complab_migpol_imisem_egrantinstitution_nameen

Original tag: imisem_egrantinstitution_nameen

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Name of the institution with competencies for emigrant policies in English. VALUES: Charachter variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.13.4 Emigrant Administration Home Country Administration (egrantinstitution_level) Long tag: complab_migpol_imisem_egrantinstitution_level Original tag: imisem egrantinstitution level

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Place in the administrative hierarchy. VALUES: 1st Rank in the public administration (e.g. Ministry) = 1 2nd Rank in the public administration = 0.75 3rd Rank in the public administration = 0.5 4th Rank in the public administration =0.25 MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.13.5 Emigrant Administration Consular Network Number (egrantinstitution_consulates_number)

Long tag: complab_migpol_imisem_egrantinstitution_consulates_number

Original tag: imisem_egrantinstitution_consulates_number

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of consular missions deployed by the state of origin (including consular sections in embassies and excluding honorary consulates). VALUES:

Numeric variable MISSINGS: No answer = 99 COVERAGE: 2018

```
2018
```

2.4.13.6 Emigrant Administration Consular Network Country (egrantinstitution_consulates_country)

Long tag: complab_migpol_imisem_egrantinstitution_consulates_country

Original tag: imisem_egrantinstitution_consulates_country

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of countries in which the state of origin has a consular mission (including consular sections in embassies and excluding honorary consulates). VALUES: Numeric variable MISSINGS: No answer = 99 COVERAGE: 2018

2.4.13.7 Emigrant Administration New Consular Functions Mobile (egrantinstitution_consulates_mobile)

Long tag: complab_migpol_imisem_egrantinstitution_consulates_mobile Original tag: imisem_egrantinstitution_consulates_mobile Dataset citation: Pedroza et al. (2022) Description:

> DESCRIPTION: Existence of mobile consulates. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.13.8 Emigrant Administration New Consular Functions Weekend (egrantinstitution_consulates_weekend)

Long tag: complab_migpol_imisem_egrantinstitution_consulates_weekend

Original tag: imisem_egrantinstitution_consulates_weekend Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Consulates open on weekends on a regular basis (e.g. once monthly). VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.13.9 Emigrant Administration New Consular Functions Online (egrantinstitution_consulates_online)

Long tag: complab_migpol_imisem_egrantinstitution_consulates_online

Original tag: imisem_egrantinstitution_consulates_online

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Consulates offer some services online.
VALUES:
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.13.10 Emigrant Administration New Consular Functions Financial (egrantinstitution_consulates_financial)

Long tag: complab_migpol_imisem_egrantinstitution_consulates_financial

Original tag: imisem_egrantinstitution_consulates_financial

Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Consulates offer financial consultancy. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.13.11 Emigrant Administration New Consular Functions Psychological (egrantinstitution_consulates_psychological)

Long tag: complab_migpol_imisem_egrantinstitution_consulates_psychological

Original tag: imisem_egrantinstitution_consulates_psychological

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Consulates offer psychological consultancy. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.13.12 Emigrant Administration New Consular Functions Health (egrantinstitution_consulates_health)

 $Long \ tag: \ complab_migpol_imisem_egrantinstitution_consulates_health$

Original tag: imisem_egrantinstitution_consulates_health

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Consulates offer health services. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.13.13 Emigrant Administration Special Offers (egrantinstitution_specialoffices)

Long tag: complab_migpol_imisem_egrantinstitution_specialoffices

Original tag: imisem_egrantinstitution_specialoffices

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of special migrant offices in state of reception created by state of origin (e.g. offices for migrant workers). VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE:

2018

2.4.14 Emigrant Citizenship and Nationality

The Emigration Citizenship and Nationality section in the IMISEM dataset contains variables on the distiction between citizenship and nationality.

2.4.14.1 Emigrant Citizenship and nationality (ecitgen_distinction)

Long tag: complab_migpol_imisem_ecitgen_distinction Original tag: imisem_ecitgen_distinction Dataset citation: Pedroza et al. (2022)

```
Description:
```

DESCRIPTION: Does the country make a distinction between citizenship and nationality? VALUES:

NA MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.15 Emigrant Nationality

The Emigration Nationality section in the IMISEM dataset contains variables on acquisition and loss of nationalities among emigrants.

2.4.15.1 Emigrant Nationality Dual Nationality for Emigrants General (ecitnat_dual_bybirth_general)

Long tag: complab_migpol_imisem_ecitnat_dual_bybirth_general

Original tag: imisem_ecitnat_dual_bybirth_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Deprivation of nationality for having acquired a foreign nationality. Loss of nationality for acquisition of foreign citizenship (nationals by birth).

```
VALUES:
Yes = 0
Procedure for loss is withdrawal = 0.25
No provision = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.15.2 Emigrant Nationality Dual Nationality for Emigrants Condition Abroad (ecitnat_dual_bybirth_conditionabroad)

 $\label{eq:long_tag:complab_migpol_imisem_ecitnat_dual_by birth_conditionabroad$

Original tag: imisem_ecitnat_dual_bybirth_conditionabroad

 $Dataset \ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Deprivation of nationality for having acquired a foreign nationality. Nationality can be withdrawn only if person resides abroad. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.3 Emigrant Nationality Dual Nationality for Emigrants Condition Born (ecitnat_dual_bybirth_conditionborn)

Long tag: complab_migpol_imisem_ecitnat_dual_bybirth_conditionborn Original tag: imisem_ecitnat_dual_bybirth_conditionborn Dataset citation: Pedroza et al. (2022) COMPLAB

2.4 COMPLAB MIGPOL IMISEM

```
Description:
```

DESCRIPTION: Deprivation of nationality for having acquired a foreign nationality. Nationality can be withdrawn only if person was born abroad. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.4 Emigrant Nationality Dual Nationality for Emigrants Condition Other (ecitnat_dual_bybirth_conditionother)

Long tag: complab_migpol_imisem_ecitnat_dual_bybirth_conditionother

Original tag: imisem_ecitnat_dual_bybirth_conditionother

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Deprivation of nationality for having acquired a foreign nationality. Nationality can be withdrawn only if person acquires citizenship of other country voluntarily. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.15.5 Emigrant Nationality Dual Nationality for Emigrants Prevented (ecitnat_dual_bybirth_prevented)

Long tag: complab_migpol_imisem_ecitnat_dual_bybirth_prevented

Original tag: imisem_ecitnat_dual_bybirth_prevented

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Deprivation of nationality for having acquired a foreign nationality. Loss of nationality can be prevented.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.6 Emigrant Nationality Dual Nationality Only for Some Countries of Residence Countries (ecitnat_dual_bybirth_countries)

Long tag: complab_migpol_imisem_ecitnat_dual_bybirth_countries

Original tag: imisem_ecitnat_dual_bybirth_countries

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Dual nationality is only tolerable if citizen by birth naturalizes in certain countries with which state of origin has signed treaties. VALUES:

No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.15.7 Emigrant Nationality Dual Nationality Only for Some Countries of Residence Countries Name (ecitnat_dual_bybirth_countriesname)

Long tag: complab_migpol_imisem_ecitnat_dual_bybirth_countriesname

Original tag: imisem_ecitnat_dual_bybirth_countriesname

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Dual nationality is only tolerable if citizen by birth naturalizes in certain countries with which state of origin has signed treaties. Which countries:

VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.8 Emigrant Nationality Loss of Nationality after residence abroad General (ecitnat_lossresidence_bybirth_general)

Long tag: complab_migpol_imisem_ecitnat_lossresidence_bybirth_general

Original tag: imisem_ecitnat_lossresidence_bybirth_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Country of origin deprives their national citizens by birth who emigrated of that nationality because of residence abroad. VALUES:

Yes, if person resides abroad for a period of less than 20 years = 0 No provision = 1 Procedure for loss is withdrawal = 0.25 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.15.9 Emigrant Nationality Loss of Nationality after residence abroad Condition Years (ecitnat_lossresidence_bybirth_conditionyears)

Long tag: complab_migpol_imisem_ecitnat_lossresidence_bybirth_conditionyears

 $Original\ tag:\ imisem_ecitnat_loss$ $residence_by birth_conditionyears$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Nationality can be withdrawn only if person resides abroad for 20 years or more. Only if 0.25 in EcitNat_LossResidence_ByBirth_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.10 Emigrant Nationality Loss of Nationality after residence abroad Condition Citizenship (ecitnat_lossresidence_bybirth_conditioncitizenship)

 $\label{eq:loss} \textit{Long tag: complab_migpol_imisem_ecitnat_lossresidence_bybirth_conditioncitizenship}$

Original tag: imisem_ecitnat_lossresidence_bybirth_conditioncitizenship

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Nationality can be withdrawn only if person has another citizenship. Only if 0.25 in EcitNat_LossResidence_ByBirth_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.11 Emigrant Nationality Loss of Nationality after residence abroad Naturalization (ecitnat_lossresidence_bynaturalization_general)

Long tag: complab_migpol_imisem_ecitnat_lossresidence_bynaturalization_general

 $Original\ tag:\ imisem_ecitnat_loss$ $residence_bynaturalization_general$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Country of origin deprives their national citizens by naturalization who emigrated of that nationality because of residence abroad.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.12 Emigrant Nationality Jus Sanguinis for Emigrants General (ecitnat_iussanguinis_general)

Long tag: complab_migpol_imisem_ecitnat_iussanguinis_general

Original tag: imisem_ecitnat_iussanguinis_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Country of origin permit parents to confer their nationality on their children who are born abroad. VALUES:

No = 0 Yes = 1MISSINGS: No answer = 99 COVERAGE: 2018

2.4.15.13 Emigrant Nationality Jus Sanguinis for Emigrants Generation (ecitnat_iussanguinis_generation)

Long tag: complab_migpol_imisem_ecitnat_iussanguinis_generation

Original tag: imisem_ecitnat_iussanguinis_generation

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Transfer of nationality is applicable to.
VALUES:
Only first generation= 0.5
More than one generation = 0.25
No limit = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.15.14 Emigrant Nationality Jus Sanguinis across Generations Across (ecitnat_iussanguinis_across)

Long tag: complab_migpol_imisem_ecitnat_iussanguinis_across

Original tag: imisem_ecitnat_iussanguinis_across

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Country of origin permits children who are born abroad to adopt the nationality of parentswho are former citizens.

VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.15.15 Emigrant Nationality Jus Sanguinis across Generations Across (ecitnat_iussanguinis_across_generation)

Long tag: complab_migpol_imisem_ecitnat_iussanguinis_across_generation

Original tag: imisem_ecitnat_iussanguinis_across_generation

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Transfer of nationality is applicable to. VALUES: Only first generation= 0.5 More than one generation = 0.25 No limit = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.16 Emigrant Nationality Renunciation of Nationality is Possible General (ecitnat_renunciation_general)

Long tag: complab_migpol_imisem_ecitnat_renunciation_general Original tag: imisem_ecitnat_renunciation_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Country of origin provides for a national citizen that resides abroad to voluntarily renounce his/her nationality. VALUES: No provision for renunciation (thus, renunciation is not possible) = 0 Renunciation is possible = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.15.17 Emigrant Nationality Renunciation of Nationality is Possible Condition Citizenship (ecitnat_renunciation_conditioncitizenship)

Long tag: complab_migpol_imisem_ecitnat_renunciation_conditioncitizenship

Original tag: imisem_ecitnat_renunciation_conditioncitizenship

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Renunciation abroad is only possible if person has another nationality. VALUES: No, person renouncing does not have to show prove of another nationality= 0 Yes, person renouncing has to show prove of another nationality = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.15.18 Emigrant Nationality Renunciation of Nationality is Possible Condition Abroad (ecitnat_renunciation_conditionabroad)

Long tag: complab_migpol_imisem_ecitnat_renunciation_conditionabroad

Original tag: imisem_ecitnat_renunciation_conditionabroad

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Renunciation abroad is only possible if person was born outside of the country or acquired citizenship of the country by naturalization. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.15.19 Emigrant Nationality Reacquisition of Nationality (ecitnat_reacquisition)

Long tag: complab_migpol_imisem_ecitnat_reacquisition

Original tag: imisem_ecitnat_reacquisition

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Country of origin provides for reacquisition of nationality for former nationals. VALUES: No provision = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.16 Emigrant Citizenship

The Emigration Citizenship section in the IMISEM dataset contains variables on citizenship policies for emigrants.

2.4.16.1 Emigrant Citizenship Restrictions for Dual Nationals (ecitcit_restrictions)

Long tag: complab_migpol_imisem_ecitcit_restrictions

Original tag: imisem_ecitcit_restrictions

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Conditions or restrictions for the exercise of citizen rights if individual has dual or multiple nationalities (nationals by naturalization). VALUES:

No restrictions = 1 Restrictions only if 5 or more years living abroad = 0.5Restrictions if less than 5 years living abroad = 0MISSINGS: No answer = 99 COVERAGE: 2018

2.4.16.2 Emigrant Citizenship Different Citizenship for Emigrants Status (ecitcit_status)

Long tag: complab_migpol_imisem_ecitcit_status

Original tag: imisem_ecitcit_status

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a special status for nationals who are located temporarily or permanently outside the national territory such that they fall in an official category that is different to resident nationals/citizens and which carries legal consequences (e.g. "Overseas Indians")?

VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.16.3 Emigrant Citizenship Loss or Suspension of Citizen Rights after Residence Abroad Suspension (ecitcit_suspension)

Long tag: complab_migpol_imisem_ecitcit_suspension

Original tag: imisem_ecitcit_suspension

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country deprive their national citizens by birth who emigrated of their citizenship rights (i.e. political rights mostly) or suspend them because of residence abroad? VALUES:

No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.16.4 Emigrant Citizenship Loss or Suspension of Citizen Rights after Residence Abroad Conditions (ecitcitsuspension_conditions)

Long tag: complab_migpol_imisem_ecitcitsuspension_conditions

Original tag: imisem_ecitcitsuspension_conditions

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Conditions for the exercise of citizen rights if individual resides abroad (nationals by birth) *If it is not specified in the regulation, it is coded as restrictions not conditional to return. VALUES:

Restrictions only if more than 5 years living abroad and nullifiable upon return = 0.75Permanent restrictions only if more than 5 years living abroad = 0.5

Restrictions if 5 years or less living abroad (or if not related to residence abroad) nullifiable upon return = 0.25

Permanent restrictions if 5 years or less living a broad (or if not related to residence a broad) =0

```
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.17 Immigration Policies General

The Immigration General section in the IMISEM dataset contains general questions on immigration, such as the number of entry trakes, the collection of biometric information, and visa waivers.

2.4.17.1 Immigration General Number of Entry Tracks Visa Number (itiongen_visanumber)

Long tag: complab_migpol_imisem_itiongen_visanumber Original tag: imisem_itiongen_visanumber Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: How many visa types does the country have? VALUES: Numeric variable MISSINGS: No answer = 99 COVERAGE: 2018

2.4.17.2 Immigration General Number of Entry Tracks Visa Category (itiongen_visacategory)

Long tag: complab_migpol_imisem_itiongen_visacategory Original tag: imisem_itiongen_visacategory Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Are the visas organized by categories?

> VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.17.3 Immigration General Number of Entry Tracks Visa Category/Number (itiongen_visacategorynumber)

Long tag: complab_migpol_imisem_itiongen_visacategorynumber

Original tag: imisem_itiongen_visacategorynumber

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How many categories? VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.17.4 Immigration General Biometric Information Biometric Citizens (itiongen_biometriccitizens)

Long tag: complab_migpol_imisem_itiongen_biometriccitizens

Original tag: imisem_itiongen_biometriccitizens

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the state collect biometric information from all citizens for example for passports? VALUES: No = 0 Yes = 1 MISSINGS:

No answer = 99 COVERAGE: 2018

2.4.17.5 Immigration General Biometric Information Biometric Immigrants (itiongen_biometricimmigrants)

Long tag: complab_migpol_imisem_itiongen_biometricimmigrants

Original tag: imisem_itiongen_biometricimmigrants

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the state collect biometric information from immigrants for example for passports? VALUES:

VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.17.6 Immigration General Visa Waivers (itiongen_waiver)

Long tag: complab_migpol_imisem_itiongen_waiver

Original tag: imisem_itiongen_waiver

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there in the immigration law a specific provision by which the state can determine that certain countries or individuals under specific circumstances can be exempted from the regular visa procedures that apply to residence and work visas (excluding tourists, and regional migrants) (e.g. entry of Spaätaussiedler or Jewish immigrants in Germany)? VALUES:

```
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.18 Immigration Policies Documentation

The Immigration Policies Documentation section in the IMISEM dataset contains variables on legal identification documents for immigrants.

2.4.18.1 Immigration Documentation (itiondoc_issuegeneral)

Long tag: complab_migpol_imisem_itiondoc_issuegeneral Original tag: imisem_itiondoc_issuegeneral Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Are all immigrants issued legal compulsory identification documents (e.g. residence permit, IDs)? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.18.2 Immigration Documentation (itiondoc_issuecarry)

Long tag: complab_migpol_imisem_itiondoc_issuecarry Original tag: imisem_itiondoc_issuecarry Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Are they required to carry them at all times? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.19 Immigration Quotas and Restrictions

The Immigration Quotas and Restrictions section in the IMISEM dataset contains variables on quotas and restrictions on immigration, such as general and specific quota, excluded countries and excluded persons.

2.4.19.1 Immigration Quotas and Restrictions General Quota General All (itionquo_general_all)

Long tag: complab_migpol_imisem_itionquo_general_all Original tag: imisem_itionquo_general_all Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Is there a general quota (numerical limit) for immigration? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.19.2 Immigration Quotas and Restrictions General Quota Limit All (itionquo_limit_all)

Long tag: complab_migpol_imisem_itionquo_limit_all

Original tag: imisem_itionquo_limit_all

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of people that make up the quota. VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

2.4.19.3 Immigration Quotas and Restrictions Specific Quotas General High Skilled (itionquo_general_hskill)

Long tag: complab_migpol_imisem_itionquo_general_hskill

Original tag: imisem_itionquo_general_hskill

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a quota (numerical limit) on the number of high-skilled migrants that are allowed to enter the country? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.19.4 Immigration Quotas and Restrictions Specific Quotas Limit High Skilled (itionquo_limit_hskill)

Long tag: complab_migpol_imisem_itionquo_limit_hskill

Original tag: imisem_itionquo_limit_hskill

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Number of people that make up the quota.
VALUES:
Numeric variable
MISSINGS:
NA = 98
No answer = 99
COVERAGE:
2018
```

2.4.19.5 Immigration Quotas and Restrictions Specific Quotas General Low Skilled (itionquo_general_lskill)

Long tag: complab_migpol_imisem_itionquo_general_lskill

Original tag: imisem_itionquo_general_lskill

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a quota (numerical limit) on the number of low-skilled migrants that were allowed to enter the country? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.19.6 Immigration Quotas and Restrictions Specific Quotas Limit Low Skilled (itionquo_limit_lskill)

Long tag: complab_migpol_imisem_itionquo_limit_lskill Original tag: imisem_itionquo_limit_lskill Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of people that make up the quota. VALUES: Numeric variable MISSINGS: NA = 98 No answer = 99 COVERAGE: 2018

Long tag: complab_migpol_imisem_itionquo_general_refugee Original tag: imisem_itionquo_general_refugee Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a quota (numerical limit) on the number of refugees?

> VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.19.8 Immigration Quotas and Restrictions Specific Quotas Limit Refugee (itionquo_limit_refugee)

Long tag: complab_migpol_imisem_itionquo_limit_refugee

Original tag: imisem_itionquo_limit_refugee Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Number of people that make up the quota. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.19.9 Immigration Quotas and Restrictions Specific Quotas General Co-ethnic (itionquo_general_coethnic)

Long tag: complab_migpol_imisem_itionquo_general_coethnic

Original tag: imisem_itionquo_general_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a quota (numerical limit) on the number of co-ethnics that are allowed to enter the country? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98

```
No answer = 99
COVERAGE:
2018
```

2.4.19.10 Immigration Quotas and Restrictions Specific Quotas Limit Co-ethnic (itionquo_limit_coethnic)

Long tag: complab_migpol_imisem_itionquo_limit_coethnic

Original tag: imisem_itionquo_limit_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of people that make up the quota. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.19.11 Immigration Quotas and Restrictions List of Excluded Persons General (itionquo_excludedpersonsgeneral)

Long tag: complab_migpol_imisem_itionquo_excludedpersonsgeneral

Original tag: imisem_itionquo_excludedpersonsgeneral

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are there categories of excluded persons from immigration? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.19.12 Immigration Quotas and Restrictions List of Excluded Persons Lis (itionquo_excludedpersonslist)

 $Long tag: complab_migpol_imisem_itionquo_excludedpersonslist$

Original tag: imisem_itionquo_excludedpersonslist

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: List of categories of excluded persons. VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.19.13 Immigration Quotas and Restrictions List of Excluded Countries General (itionquo_excludedcountrygeneral)

Long tag: complab_migpol_imisem_itionquo_excludedcountrygeneral

Original tag: imisem_itionquo_excludedcountrygeneral

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a list of countries whose nationals are banned for immigration in this country? VALUES:

No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.19.14 Immigration Quotas and Restrictions List of Excluded Countries List (itionquo_excludedcountrylist)

Long tag: complab_migpol_imisem_itionquo_excludedcountrylist

Original tag: imisem_itionquo_excludedcountrylist

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: List of countries excluded. VALUES:

```
Charachter variable
MISSINGS:
NA = 98
No answer = 99
COVERAGE:
2018
```

2.4.20 Immigration Policy Incentives

The Immigration Policy Incentives section in the IMISEM dataset contains variables on recognition of immigration brokers and pecuniary incentives for citizens willing to immigrate.

2.4.20.1 Immigration Policy Incentives Recognized Brokers (itioninc_brokers)

Long tag: complab_migpol_imisem_itioninc_brokers Original tag: imisem_itioninc_brokers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: State has a license system to recognize and authorize immigration brokers (i.e. persons or companies dedicated to ease the immigration process to immigrants). VALUES: No = 0 Yes = 1 MISSINGS:

No answer = 99 COVERAGE:

2018

2.4.20.2 Immigration Policy Incentives Recognized Brokers Pecuniary (itioninc_pecuniary)

Long tag: complab_migpol_imisem_itioninc_pecuniary Original tag: imisem_itioninc_pecuniary Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: State offers pecuniary incentives to citizens willing to immigrate. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.21 Immigration Control and Penalties

The Immigration Control and Penalties section in the IMISEM dataset contains variables on control and penalties for irregular residence, forged documents, aiding undocumented migrants, employer obligations, landlord obligations, and airline penalties.

2.4.21.1 Immigration Control and Penalties Irregular Residence Criminal (itioncontrol_criminal)

Long tag: complab_migpol_imisem_itioncontrol_criminal

Original tag: imisem_itioncontrol_criminal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is illegal residence in the country considered a criminal offense?

```
VALUES:
No = 1
Yes = 0
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.21.2 Immigration Control and Penalties Irregular Residence Administrative (itioncontrol_administrative)

Long tag: complab_migpol_imisem_itioncontrol_administrative

Original tag: imisem_itioncontrol_administrative

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is illegal residence considered an administrative offense? VALUES: No = 1Yes = 0MISSINGS: No answer = 99COVERAGE: 2018

2.4.21.3 Immigration Control and **Penalties** Forged **Documents** General (itioncontrol_forgedgeneral)

Long tag: complab_migpol_imisem_itioncontrol_forgedgeneral

Original tag: imisem_itioncontrol_forgedgeneral

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Are there penalties for immigrants for forged documents?
VALUES:
No = 1
Yes = 0
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.21.4 Immigration Control and **Penalties** Forged **Documents** Expulsion (itioncontrol_forgedexpulsion)

Long tag: complab_migpol_imisem_itioncontrol_forgedexpulsion

Original tag: imisem_itioncontrol_forgedexpulsion Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Penalties for immigrants with forged documents. Penalty is expulsion. VALUES: No = 1Yes = 2MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.21.5 Immigration Control and Penalties Forged Documents Fine (itioncontrol_forgedfine)

Long tag: complab_migpol_imisem_itioncontrol_forgedfine

Original tag: imisem_itioncontrol_forgedfine

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Penalties for immigrants with forged documents. Penalty is a fine.
VALUES:
No = 1
Yes = 2
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.21.6 Immigration Control and Penalties Forged Documents Detention (itioncontrol_forgeddetention)

Long tag: complab_migpol_imisem_itioncontrol_forgeddetention

Original tag: imisem_itioncontrol_forgeddetention

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for immigrants with forged documents. Penalty is detention. VALUES: No = 1 Yes = 2 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.21.7 Immigration Control and Penalties Forged Documents Imprisonment (itioncontrol_forgedimprisonment)

Long tag: complab_migpol_imisem_itioncontrol_forgedimprisonment

Original tag: imisem_itioncontrol_forgedimprisonment

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for immigrants with forged documents. Penalty is imprisonment. VALUES: No = 1 Yes = 2 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.21.8 Immigration Control and Penalties Expired Documents General (itioncontrol_expiredgeneral)

Long tag: complab_migpol_imisem_itioncontrol_expiredgeneral Original tag: imisem_itioncontrol_expiredgeneral Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Are there penalties for immigrants with expired documents? VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.21.9 Immigration Control and Penalties Expired Documents Expulsion (itioncontrol_expired expulsion)

 $Long tag: complab_migpol_imisem_itioncontrol_expired expulsion$

Original tag: imisem_itioncontrol_expired expulsion

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for immigrants with expired documents. Penalty is expulsion. VALUES: No = 1 Yes = 2 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.21.10 Immigration Control and Penalties Expired Documents Fine (itioncontrol_expiredfine)

Long tag: complab_migpol_imisem_itioncontrol_expiredfine Original tag: imisem_itioncontrol_expiredfine Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Penalties for immigrants with expired documents. Penalty is a fine. VALUES: No = 1 Yes = 2 MISSINGS: Not applicable = 98

Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.21.11 Immigration Control and Penalties Expired Documents Detention (itioncontrol_expireddetention)

 $\label{eq:long_tag:complab_migpol_imisem_itioncontrol_expired detention$

Original tag: imisem_itioncontrol_expireddetention

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for immigrants with expired documents. Penalty is detention. VALUES: No = 1 Yes = 2 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

COVERAGE:

2.4.21.12 Immigration Control and Penalties Expired Documents Imprisonment (itioncontrol_expiredimprisonment)

Long tag: complab_migpol_imisem_itioncontrol_expiredimprisonment Original tag: imisem_itioncontrol_expiredimprisonment Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Penalties for immigrants with expired documents. Penalty is imprisonment. VALUES: No = 1 Yes = 2 MISSINGS: Not applicable = 98 No answer = 99

2018 2.4.21.13 Immigration Control and Penalties Aiding Undocumented Migrants General (itioncontrol_aidgeneral)

Long tag: complab_migpol_imisem_itioncontrol_aidgeneral

 $Original\ tag:\ imisem_itioncontrol_aidgeneral$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are there penalties for aiding undocumented migrants? VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.21.14 Immigration Control and Penalties Aiding Undocumented Migrants Fine (itioncontrol_aidfine)

Long tag: complab_migpol_imisem_itioncontrol_aidfine

Original tag: imisem_itioncontrol_aidfine

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Penalties for aiding undocumented migrants. Penalty is a fine.
VALUES:
No = 1
Yes = 2
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.21.15 Immigration Control and Penalties Aiding Undocumented Migrants Imprisonment (itioncontrol_aidimprisonment)

Long tag: complab_migpol_imisem_itioncontrol_aidimprisonment Original tag: imisem_itioncontrol_aidimprisonment

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2.4 COMPLAB MIGPOL IMISEM
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Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for aiding undocumented migrants. Penalty is imprisonment.

VALUES:

No = 1

Yes = 2

MISSINGS:

Not applicable = 98

No answer = 99

COVERAGE:

2018
```

2.4.21.16 Immigration Control and Penalties Employer Obligations General (itioncontrol_employersgeneral)

 $Long \ tag: \ complab_migpol_imisem_itioncontrol_employersgeneral$

Original tag: imisem_itioncontrol_employersgeneral

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are there sanctions for employers hiring migrant workers without a legal work permit? VALUES: No = 1 Yes = 0 MISSINGS:

No answer = 99

COVERAGE: 2018

2.4.21.17 Immigration Control and Penalties Employer Obligations Fine (itioncontrol_employerfine)

Long tag: complab_migpol_imisem_itioncontrol_employerfine

Original tag: imisem_itioncontrol_employerfine

 $Dataset\ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for employers that hire migrant workers without a legal work permit. Sanction is a fine.

```
VALUES:
No = 1
Yes = 2
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.21.18 Immigration Control and Penalties Employer Obligations Imprisonment (itioncontrol_employerimprisonment)

Long tag: complab_migpol_imisem_itioncontrol_employerimprisonment

Original tag: imisem_itioncontrol_employerimprisonment

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for employers that hire migrant workers without a legal work permit. Penalty is imprisonment. VALUES:

> No = 1 Yes = 2 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.21.19 Immigration Control and Penalties Landlord Obligations General (itioncontrol_landlordgeneral)

 $Long tag: complab_migpol_imisem_itioncontrol_landlordgeneral$

Original tag: imisem_itioncontrol_landlordgeneral

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are there penalties for landlords who rent shelter to migrants without a regular migrant status? VALUES: No = 1

Yes = 0MISSINGS: No answer = 99COVERAGE: 2018

2.4.21.20 Immigration Control and Penalties Landlord Obligations Fine (itioncontrol_landlordfine)

Long tag: complab_migpol_imisem_itioncontrol_landlordfine Original tag: imisem_itioncontrol_landlordfine

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for landlords who rent shelter to migrants without a regular migrant status. Sanction is a fine.

```
VALUES:
No = 1
Yes = 2
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.21.21 Immigration Control and Penalties Landlord Obligations Imprisonment (itioncontrol_landlordimprisonment)

Long tag: complab_migpol_imisem_itioncontrol_landlordimprisonment

Original tag: imisem_itioncontrol_landlordimprisonment

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for landlords who rent shelter to migrants without a regular migrant status. Penalty is imprisonment. VALUES: No = 1Yes = 2MISSINGS:

```
Not applicable = 98
```

```
No answer = 99
```

COVERAGE: 2018

2.4.21.22 Immigration Control and Penalties Airline Penalties General (itioncontrol_airlinegeneral)

Long tag: complab_migpol_imisem_itioncontrol_airlinegeneral

Original tag: imisem_itioncontrol_airlinegeneral

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are airlines or other carriers subject to penalties (fines, imprisonment and/or other penalties) for bringing passengers lacking relevant documentation (such as entry permits or passports)?

VALUES: No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.21.23 Immigration Control and Penalties Airline Penalties Fine (itioncontrol_airlinefine)

 $Long tag: complab_migpol_imisem_itioncontrol_airlinefine$

Original tag: imisem_itioncontrol_airlinefine

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for airlines carrying immigrants without documentation. Sanction is a fine. VALUES:

VALUES: No = 1 Yes = 2 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.21.24 Immigration Control and Penalties Airline Penalties Imprisonment (itioncontrol_airlineimprisonment)

Long tag: complab_migpol_imisem_itioncontrol_airlineimprisonment

Original tag: imisem_itioncontrol_airlineimprisonment

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Penalties for airlines carrying immigrants without documentation. Penalty is more than a fine. VALUES: No = 1 Yes = 2 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.22 Immigration Amnesty Programs

The Immigration Amnesty Programs section in the IMISEM dataset contains variables on the existence of amnesty programs, regulatization for irregular immigrants and the conditions attached.

2.4.22.1 Immigration Amnesty Programs General Existence (itionamnesty_generalexistence)

Long tag: complab_migpol_imisem_itionamnesty_generalexistence

Original tag: imisem_itionamnesty_generalexistence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: In the past decade, did any amnesty program for irregular immigrants or any permanent regularization mechanism exist? VALUES:

No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.22.2 Immigration Amnesty Programs General Type (itionamnesty_generaltype)

Long tag: complab_migpol_imisem_itionamnesty_generaltype

Original tag: imisem_itionamnesty_generaltype

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: The amnesty program is/was. VALUES: Exceptional (once in the timeframe analyzed) = 1 Regular (conducted always every certain years) = 2 Permanent (on a rolling basis) = 3 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.22.3 Immigration Amnesty Programs General Conditions Employment (itionamnesty_generalconditions_employment)

Long tag: complab_migpol_imisem_itionamnesty_generalconditions_employment

Original tag: imisem_itionamnesty_generalconditions_employment

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being employed is/was a condition to qualify for the amnesty program. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.22.4 Immigration Amnesty Programs General Conditions Stay (itionamnesty_generalconditions_stay)

Long tag: complab_migpol_imisem_itionamnesty_generalconditions_stay
Original tag: imisem_itionamnesty_generalconditions_stay
Dataset citation: Pedroza et al. (2022)
Description:
 DESCRIPTION: A given duration of stay is/was a condition to qualify for the amnesty
 program.
 VALUES:
 No = 0
 Yes = 1
 MISSINGS:
 Not applicable = 98
 No answer = 99
 COVERAGE:
 2018

2.4.22.5 Immigration Amnesty Programs General Conditions Nationality (itionamnesty_generalconditions_nationality)

 $\label{eq:long_tag:complab_migpol_imisem_itionamnesty_general conditions_nationality$

Original tag: imisem_itionamnesty_generalconditions_nationality

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Having a certain nationality is/was a condition to qualify for the amnesty program.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.22.6 Immigration Amnesty Programs Case by Case Existence (itionamnesty_casebycaseexistence)

Long tag: complab_migpol_imisem_itionamnesty_casebycaseexistence

Original tag: imisem_itionamnesty_casebycaseexistence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does a case by case regularization for irregular immigrants exist? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.22.7 Immigration Amnesty Programs Case by Case Conditions Employment (itionamnesty_casebycaseconditions_employment)

Long tag: complab_migpol_imisem_itionamnesty_casebycaseconditions_employment

Original tag: imisem_itionamnesty_casebycaseconditions_employment

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being employed is a condition to qualify for the case by case regularization

```
program.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.22.8 Immigration Amnesty Programs Case by Case Conditions Stay (itionamnesty_casebycaseconditions_stay)

Long tag: complab_migpol_imisem_itionamnesty_casebycaseconditions_stay

Original tag: imisem_itionamnesty_casebycaseconditions_stay

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: A given duration of stay is a condition to qualify for the case by case regularization program.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.22.9 Immigration Amnesty Programs Case by Case Conditions Nationality (itionamnesty_casebycaseconditions_nationality)

Long tag: complab_migpol_imisem_itionamnesty_casebycaseconditions_nationality

Original tag: imisem_itionamnesty_casebycaseconditions_nationality

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Having a certain nationality is a condition to qualify for the case by case regularization program.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.22.10 Immigration Amnesty Programs Marriage Existence (itionamnesty_marriageexistence)

Long tag: complab_migpol_imisem_itionamnesty_marriageexistence

Original tag: imisem_itionamnesty_marriageexistence

Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Is regularization three

DESCRIPTION: Is regularization through marriage possible. VALUES: No = 0Yes = 1MISSINGS: No answer = 99 COVERAGE: 2018

2.4.22.11 Immigration Amnesty Programs General Definition (itionamnesty_generaldefinition) Long tag: complab_migpol_imisem_itionamnesty_generaldefinition Original tag: imisem itionamnesty generaldefinition Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Amnesty defines the types of irregular migrants as. VALUES: Charachter variable MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.23 Immigration Administration

The Immigration Administration section in the IMISEM dataset contains variables on integration agencies and antidiscrimination bodies in the state of reception.

2.4.23.1 Immigration Administration Regulation Original (itioninstitution_regulationoriginal)

 $Long \ tag: \ complab_migpol_imisem_itioninstitution_regulation original$

Original tag: imisem_itioninstitution_regulationoriginal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Which institution is in charge of immigration regulation (in original language)? VALUES: Charachter variable

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.2 Immigration Administration Regulation EN (itioninstitution_regulationen)

Long tag: complab_migpol_imisem_itioninstitution_regulationen

Original tag: imisem_itioninstitution_regulationen

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Which institution is in charge of immigration regulation (in English language)?

VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.3 Immigration Administration Regulation Level (itioninstitution_regulationlevel)

Long tag: complab_migpol_imisem_itioninstitution_regulationlevel

Original tag: imisem_itioninstitution_regulationlevel

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Administration in charge of immigration regulation. Place in the administrative hierarchy. VALUES: 1st Rank in the public administration (e.g. Ministry) = 1 2nd Rank in the public administration = 0.75 3rd Rank in the public administration = 0.5 4th Rank in the public administration =0.25 MISSINGS: Not applicable = 98

No answer = 99COVERAGE:

2018

2.4.23.4 Immigration Administration Implementation Original (itioninstitution_implementationoriginal)

Long tag: complab_migpol_imisem_itioninstitution_implementationoriginal

Original tag: imisem_itioninstitution_implementationoriginal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Which institution is in charge of the implementation of immigration policies (in original language)? VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.5 Immigration Administration Implementation EN (itioninstitution_implementationen)

 $Long \ tag: \ complab_migpol_imisem_itioninstitution_implementationen$

 $Original\ tag:\ imisem_itioninstitution_implementationen$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Which institution is in charge of the implementation of immigration policies (in English language)? VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.6 Immigration Administration Implementation Level (itioninstitution_implementationlevel)

Long tag: complab_migpol_imisem_itioninstitution_implementationlevel

 $Original\ tag:\ imisem_itioninstitution_implementationlevel$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Administration in charge of implementing immigration policies. Place in the administrative hierarchy. VALUES: 1st Rank in the public administration (e.g. Ministry) = 1 2nd Rank in the public administration = 0.75 3rd Rank in the public administration = 0.5 4th Rank in the public administration =0.25 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.7	Immigration	Administration	Border	Original
(itioninst	itution_borderoriginal)			_

Long tag: complab_migpol_imisem_itioninstitution_borderoriginal

Original tag: imisem_itioninstitution_borderoriginal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Which institution is in charge of border control (in original language)? VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.8 Immigration Administration Border EN (itioninstitution_borderen)

Long tag: complab_migpol_imisem_itioninstitution_borderen

Original tag: imisem_itioninstitution_borderen

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Which institution is in charge of border control (in English language)? VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.9 Immigration Administration Detentions Original (itioninstitution_detentionsoriginal)

Long tag: complab_migpol_imisem_itioninstitution_detentionsoriginal Original tag: imisem_itioninstitution_detentionsoriginal Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Which institution is in charge of detentions (in original language)? VALUES:

Charachter variable

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.10 Immigration Administration Detentions EN (itioninstitution_detentionsen)

Long tag: complab_migpol_imisem_itioninstitution_detentionsen Original tag: imisem_itioninstitution_detentionsen Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Which institution is in charge of detentions (in English language)? VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.23.11 Immigration Administration Detentions Level (itioninstitution_detentionslevel)

Long tag: complab_migpol_imisem_itioninstitution_detentionslevel

Original tag: imisem_itioninstitution_detentionslevel

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Administration in charge of detentions. Place in the administrative hierarchy. VALUES:

1st Rank in the public administration (e.g. Ministry) = 1 2nd Rank in the public administration = 0.75 3rd Rank in the public administration = 0.5 4th Rank in the public administration =0.25 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24 Immigration Proxy Labor Migration

The ImmigratioProxy Labor Migration section in the IMISEM dataset contains variables on highand low-skilled migrants, with specific attention to domestic workers, agricultural workers, and medical doctors.

2.4.24.1 Immigration Proxy: Labor Migration Existence (itionlabor_existence)

Long tag: complab_migpol_imisem_itionlabor_existence

Original tag: imisem_itionlabor_existence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a labor migration scheme that allows immigrants to enter the country to work in any capacity? VALUES: No = 0

```
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.24.2 Immigration Proxy: Labor Migration Visa Pre (itionlabor_visapre)

Long tag: complab_migpol_imisem_itionlabor_visapre

Original tag: imisem_itionlabor_visapre

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is the same visa applied to (1) domestic worker proxy, (2) agricultural worker proxy, and (3) medical doctor proxy? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.3 Immigration Proxy: Labor Migration Domestic Workers Visa (itionlabor_visa_domestic)

Long tag: complab_migpol_imisem_itionlabor_visa_domestic

Original tag: imisem_itionlabor_visa_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a visa scheme (entry track) for domestic workers? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.4 Immigration Proxy: Labor Migration Domestic Workers Sponsor (itionlabor_sponsor_domestic)

Long tag: complab_migpol_imisem_itionlabor_sponsor_domestic

Original tag: imisem_itionlabor_sponsor_domestic

Dataset citation: Pedroza et al. (2022)

Description:

2018

No answer = 99 COVERAGE:

DESCRIPTION: Do migrants trying to enter the country under this entry track, needed to be sponsored by an individual or group? VALUES: No = 1 Yes = 0 MISSINGS: Not applicable = 98

2.4.24.5 Immigration Proxy: Labor Migration Domestic Workers Job (itionlabor_job_domestic)

Long tag: complab_migpol_imisem_itionlabor_job_domestic

Original tag: imisem_itionlabor_job_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is a concrete job offer (e.g. acceptance letter, formal invitation) or a contract signed in advance required or beneficial for immigrating? VALUES: Neither beneficial, nor required = 1 Yes, beneficial = 0.5 Yes, required = 0.25 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

COVER 2018

2.4.24.6 Immigration Proxy: Labor Migration Domestic Workers Test (itionlabor_test_domestic)

Long tag: complab_migpol_imisem_itionlabor_test_domestic

Original tag: imisem_itionlabor_test_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country use a national labor market test for covering posts under the domestic worker proxy (i.e. employers seeking to hire an immigrant had to prove no native worker could do the job)? VALUES:

```
No = 1
Yes = 0.5
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.7 Immigration Proxy: Labor Migration Domestic Workers Nationality (itionlabor_nationality_domestic)

Long tag: complab_migpol_imisem_itionlabor_nationality_domestic

Original tag: imisem_itionlabor_nationality_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is the domestic worker entry track restricted to certain nationalities? (Specify nationalities in interpretation). VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.8 Immigration Proxy: Labor Migration Domestic Workers Age Required (itionlabor_agerequired_domestic)

Long tag: complab_migpol_imisem_itionlabor_agerequired_domestic Original tag: imisem_itionlabor_agerequired_domestic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Are there age limits for migrant domestic workers in order to be admitted to the country? VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.9 Immigration Proxy: Labor Migration Domestic Workers Age Required Minimum (itionlabor_agerequiredmin_domestic)

Long tag: complab_migpol_imisem_itionlabor_agerequiredmin_domestic

Original tag: imisem_itionlabor_agerequiredmin_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Restrictions based on age. Which minimum age? VALUES: Smaller or equal to 16 years = 1 Between 17 and 18 years = 2 Between 19 and 21 = 3 Between 22 and 23 years = 4 Older than 23 years = 5 Unspecified = 6 MISSINGS: Not applicable = 98 COVERAGE: 2018

2.4.24.10 Immigration Proxy: Labor Migration Domestic Workers Gender (itionlabor_gender_domestic)

Long tag: complab_migpol_imisem_itionlabor_gender_domestic

Original tag: imisem_itionlabor_gender_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is having a certain gender a requisite to be admitted to the country under the domestic worker entry track?

```
VALUES:
No = 1
Yes = 0.5
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.11 Immigration Proxy: Labor Migration Domestic Workers Marital (itionlabor_marital_domestic)

Long tag: complab_migpol_imisem_itionlabor_marital_domestic

Original tag: imisem_itionlabor_marital_domestic Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is having a certain marital status a requisite to be admitted to the country under the domestic worker track entry track? VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.12 Immigration Proxy: Labor Migration Domestic Workers Financial (itionlabor_financial_domestic)

Long tag: complab_migpol_imisem_itionlabor_financial_domestic

Original tag: imisem_itionlabor_financial_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do migrant domestic workers need to prove the ability to support themselves? VALUES: No = 1

```
No = 1
Yes = 0.5
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.13 Immigration Proxy: Labor Migration Domestic Workers Language (itionlabor_language_domestic)

Long tag: complab_migpol_imisem_itionlabor_language_domestic

Original tag: imisem_itionlabor_language_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is knowledge of the host country's language considered beneficial or required for the decision on whether someone could immigrate as a domestic worker? VALUES: Neither required, nor beneficial = 1 Yes, beneficial = 0.5 Yes, required = 0.25 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.24.14 Immigration Proxy: Labor Migration Domestic Workers Fee (itionlabor_fee_domestic)

Long tag: complab_migpol_imisem_itionlabor_fee_domestic Original tag: imisem_itionlabor_fee_domestic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Does the application under the domestic worker entry track cost a fee? Register the fee in US Dollars. If application did not cost anything, specify "0". If there are several fees (for example, for initiating the process and for culminating it upon success), add up the amounts. VALUES: Numeric variable

Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.15 Immigration Proxy: Labor Migration Domestic Workers Permit (itionlabor_permit_domestic)

Long tag: complab_migpol_imisem_itionlabor_permit_domestic

Original tag: imisem_itionlabor_permit_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How long is the domestic work permit valid for? Indicate the period in months.

```
VALUES:
Numeric variable
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.16 Immigration Proxy: Labor Migration Domestic Workers Renewal (itionlabor_renewal_domestic)

Long tag: complab_migpol_imisem_itionlabor_renewal_domestic

Original tag: imisem_itionlabor_renewal_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible to renew the work permit granted under the domestic worker entry track?

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.17 Immigration Proxy: Labor Migration Domestic Workers Switch Employers (itionlabor_switchemployers_domestic)

Long tag: complab_migpol_imisem_itionlabor_switchemployers_domestic

Original tag: imisem_itionlabor_switchemployers_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant worker accepted under the domestic worker entry track to switch employers?

VALUES:

No = 0

```
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.18 Immigration Proxy: Labor Migration Domestic Workers Switch Sector (itionlabor_switchsector_domestic)

Long tag: complab_migpol_imisem_itionlabor_switchsector_domestic

Original tag: imisem_itionlabor_switchsector_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant domestic worker accepted under this entry track to switch professional sectors? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.19 Immigration Proxy: Labor Migration Domestic Workers Switch Location (itionlabor_switchlocation_domestic)

Long tag: complab_migpol_imisem_itionlabor_switchlocation_domestic

Original tag: imisem_itionlabor_switchlocation_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant worker accepted under the domestic worker entry track to switch locations? VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.20 Immigration Proxy: Labor Migration Domestic Workers Loss (itionlabor_loss_domestic)

Long tag: complab_migpol_imisem_itionlabor_loss_domestic

Original tag: imisem_itionlabor_loss_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does loss of employment result in the withdrawal of a migrant domestic worker's resident permit under this track?

VALUES: No = 0 Yes, right away = 1 Yes, after 1-3 months = 2 Yes, after 4-6 months = 3 Yes, after 7-11 months = 4

```
Yes, more or equal 12 months = 5
Yes, unspecified = 6
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.21 Immigration Proxy: Labor Migration Domestic Workers Equal (itionlabor_equal_domestic)

Long tag: complab_migpol_imisem_itionlabor_equal_domestic

Original tag: imisem_itionlabor_equal_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it required by law that the work conditions (e.g. minimum wage, working hours, and benefits) of the migrant domestic workers were equal to those of native workers? VALUES: No = 0Yes = 1MISSINGS:

```
Not applicable = 98
No answer = 99
COVERAGE:
```

```
2018
```

2.4.24.22 Immigration Proxy: Labor Migration Domestic Workers Education (itionlabor_education_domestic)

Long tag: complab_migpol_imisem_itionlabor_education_domestic

Original tag: imisem_itionlabor_education_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is a minimum level of education required to apply to the domestic entry track?

```
VALUES:
No = 1
Yes = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.23 Immigration Proxy: Labor Migration Domestic Workers Health (itionlabor_health_domestic)

Long tag: complab_migpol_imisem_itionlabor_health_domestic Original tag: imisem_itionlabor_health_domestic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Is a test of good health required for migrant domestic worker? VALUES: No = 1 Yes = 0 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.24.24 Immigration Proxy: Labor Migration Agricultural Workers Visa (itionlabor_visa_agricultural)

Long tag: complab_migpol_imisem_itionlabor_visa_agricultural Original tag: imisem_itionlabor_visa_agricultural Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Is there a visa scheme (entry track) for Agricultural workers? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.25 Immigration Proxy: Labor Migration Agricultural Workers Sponsor (itionlabor_sponsor_agricultural)

Long tag: complab_migpol_imisem_itionlabor_sponsor_agricultural

Original tag: imisem_itionlabor_sponsor_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do migrants trying to enter the country under the agricultural worker entry track need to be sponsored by an individual or group? VALUES: No = 1 Yes = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.26 Immigration Proxy: Labor Migration Agricultural Workers Job (itionlabor_job_agricultural)

Long tag: complab_migpol_imisem_itionlabor_job_agricultural Original tag: imisem_itionlabor_job_agricultural Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: For 2017, is a concrete job offer (e.g. acceptance letter, formal invitation) or a contract signed in advance required or beneficial for immigrating as an agricultural worker? VALUES: Neither beneficial, nor required = 1 Beneficial = 0.5 Required = 0.25 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.27 Immigration Proxy: Labor Migration Agricultural Workers Test (itionlabor_test_agricultural)

Long tag: complab_migpol_imisem_itionlabor_test_agricultural

Original tag: imisem_itionlabor_test_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country use a national labor market test for covering posts under the agricultural worker proxy (i.e. employers seeking to hire an immigrant had to prove no native worker could do the job)?

```
VALUES:
No = 1
Yes = 0.5
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.28 Immigration Proxy: Labor Migration Agricultural Workers Nationality (itionlabor_nationality_agricultural)

 $Long \ tag: \ complab_migpol_imisem_itionlabor_nationality_agricultural$

Original tag: imisem_itionlabor_nationality_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is the agricultural worker entry track restricted to certain nationalities? (Specify nationalities in interpretation). VALUES:

```
No = 1
Yes = 0.5
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.29 Immigration Proxy: Labor Migration Agricultural Workers Required Age (itionlabor_agerequired_agricultural)

 $Long \ tag: \ complab_migpol_imisem_itionlabor_agerequired_agricultural$

Original tag: imisem_itionlabor_agerequired_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are there age limits for migrant agricultural workers in order to be admitted to the country? VALUES: No = 1

```
No = 1
Yes = 0.5
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.30 Immigration Proxy: Labor Migration Agricultural Workers Required Minimal Age (itionlabor_agerequiredmin_agricultural)

```
Long tag: complab_migpol_imisem_itionlabor_agerequiredmin_agricultural
Original taq: imisem itionlabor agerequiredmin agricultural
Dataset citation: Pedroza et al. (2022)
Description:
   DESCRIPTION: Restrictions based on age. Which minimum age?
    VALUES:
   Smaller or equal to 16 years = 1
   Between 17 and 18 years = 2
   Between 19 and 21 = 3
   Between 22 and 23 years = 4
    Older than 23 years = 5
    Unspecified = 6
   MISSINGS:
   Not applicable = 98
   No answer = 99
    COVERAGE:
    2018
```

```
2.4.24.31 Immigration Proxy: Labor Migration Agricultural Workers Gender (itionlabor_gender_agricultural)
```

Long tag: complab_migpol_imisem_itionlabor_gender_agricultural

Original tag: imisem_itionlabor_gender_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is having a certain gender a requisite to be admitted to the country under this entry track?

VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.32 Immigration Proxy: Labor Migration Agricultural Workers Marital (itionlabor_marital_agricultural)

Long tag: complab_migpol_imisem_itionlabor_marital_agricultural

Original tag: imisem_itionlabor_marital_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is having a certain marital status a requisite to be admitted to the country under the agricultural worker entry track? VALUES: No = 1

No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.33 Immigration Proxy: Labor Migration Agricultural Workers Financial (itionlabor_financial_agricultural)

Long tag: complab_migpol_imisem_itionlabor_financial_agricultural

Original tag: imisem_itionlabor_financial_agricultural Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do migrant agricultural workers need to prove the ability to support themselves? VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99

```
COVERAGE:
```

2018

2.4.24.34 Immigration Proxy: Labor Migration Agricultural Workers Language (itionlabor_language_agricultural)

Long tag: complab_migpol_imisem_itionlabor_language_agricultural

Original tag: imisem_itionlabor_language_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is knowledge of the host country's language considered beneficial or required for the decision on immigrating as an agricultural worker? VALUES:

Neither required, nor beneficial = 1 Yes, beneficial = 0.5 Yes, required = 0.25 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.35 Immigration Proxy: Labor Migration Agricultural Workers Fee (itionlabor_fee_agricultural)

Long tag: complab_migpol_imisem_itionlabor_fee_agricultural

Original tag: imisem_itionlabor_fee_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the application under the agricultural worker entry track cost a fee? Register the fee in US Dollars. If application did not cost anything, specify "0". If there are several fees (for example, for initiating the process and for culminating it upon success), add up the amounts.

```
VALUES:
Numeric variable
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.36 Immigration Proxy: Labor Migration Agricultural Workers Permit (itionlabor_permit_agricultural)

Long tag: complab_migpol_imisem_itionlabor_permit_agricultural Original tag: imisem_itionlabor_permit_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How long is the work permit valid for? Indicate the period in months. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.37 Immigration Proxy: Labor Migration Agricultural Workers Renewal (itionlabor_renewal_agricultural)

Long tag: complab_migpol_imisem_itionlabor_renewal_agricultural

Original tag: imisem_itionlabor_renewal_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible to renew the work permit granted under the agricultural worker entry track? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.38 Immigration Proxy: Labor Migration Agricultural Workers Switch Employers (itionlabor_switchemployers_agricultural)

Long tag: complab_migpol_imisem_itionlabor_switchemployers_agricultural

Original tag: imisem_itionlabor_switchemployers_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant agricultural worker accepted under this entry track to switch employers?

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.39 Immigration Proxy: Labor Migration Agricultural Workers Switch Sector (itionlabor_switchsector_agricultural)

Long tag: complab_migpol_imisem_itionlabor_switchsector_agricultural

Original tag: imisem_itionlabor_switchsector_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant agricultural worker accepted under this entry track to switch professional sectors? VALUES:

> No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.40 Immigration Proxy: Labor Migration Agricultural Workers Switch Location (itionlabor_switchlocation_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_itionlabor_switchlocation_agricultural$

Original tag: imisem_itionlabor_switchlocation_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant agricultural worker accepted under this entry track to switch locations? VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.41 Immigration Proxy: Labor Migration Agricultural Workers Loss (itionlabor_loss_agricultural)

Long tag: complab_migpol_imisem_itionlabor_loss_agricultural

Original tag: imisem_itionlabor_loss_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does loss of employment result in the withdrawal of a migrant agricultural worker's resident permit under this track? VALUES: No = 1

No = 1 Yes, right away = 1 Yes, after 1-3 months = 2 Yes, after 4-6 months = 3 Yes, after 7-11 months = 4 Yes, more or equal 12 months = 5 Yes, unspecified = 6 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.42 Immigration Proxy: Labor Migration Agricultural Workers Equal (itionlabor_equal_agricultural)

Long tag: complab_migpol_imisem_itionlabor_equal_agricultural

Original tag: imisem_itionlabor_equal_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it required by law that the work conditions (e.g. minimum wage, working hours, and benefits) of the migrant agricultural workers were equal to those of native workers?

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.43 Immigration Proxy: Labor Migration Agricultural Workers Education (itionlabor_education_agricultural)

 $Long \ tag: \ complab_migpol_imisem_itionlabor_education_agricultural$

Original tag: imisem_itionlabor_education_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is a minimum level of education required to apply to the agricultural worker entry track?

```
VALUES:
No = 1
Yes = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.44 Immigration Proxy: Labor Migration Agricultural Workers Health (itionlabor_health_agricultural)

Long tag: complab_migpol_imisem_itionlabor_health_agricultural Original tag: imisem_itionlabor_health_agricultural Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Is a test of good health required for migrant agricultural workers? VALUES: No = 1 Yes = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.45 Immigration Proxy: Labor Migration Medical Doctors Visa (itionlabor_visa_medical)

Long tag: complab_migpol_imisem_itionlabor_visa_medical Original tag: imisem_itionlabor_visa_medical Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Is there a visa scheme (entry track) for medical doctors? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.46 Immigration Proxy: Labor Migration Medical Doctors Sponsor (itionlabor_sponsor_medical)

Long tag: complab_migpol_imisem_itionlabor_sponsor_medical

Original tag: imisem_itionlabor_sponsor_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do migrants trying to enter the country under the medical doctor entry track need to be sponsored by an individual or group? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 1

No = 1 Yes = 0 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.24.47 Immigration Proxy: Labor Migration Medical Doctors Job (itionlabor_job_medical)

Long tag: complab_migpol_imisem_itionlabor_job_medical

Original tag: imisem_itionlabor_job_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is a concrete job offer (e.g. acceptance letter, formal invitation) or a contract signed in advance required or beneficial for immigrating as a medical doctor? Only if 1 in ItionLabor_Visa_Medical.

```
VALUES:
Neither beneficial, nor required = 1
Beneficial = 0.5
Required = 0.25
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.48 Immigration Proxy: Labor Migration Medical Doctors Test (itionlabor_test_medical)

Long tag: complab_migpol_imisem_itionlabor_test_medical

Original tag: imisem_itionlabor_test_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country use a national labor market test for covering posts under the medical doctor proxy (i.e. employers seeking to hire an immigrant had to prove no native worker could do the job)? Only if 1 in ItionLabor_Visa_Medical.

```
VALUES:
No = 1
Yes = 0.5
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.49 Immigration Proxy: Labor Migration Medical Doctors Nationality (itionlabor_nationality_medical)

Long tag: complab_migpol_imisem_itionlabor_nationality_medical

Original tag: imisem_itionlabor_nationality_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: ItionLabor_Nationality_Medical. Is the medical doctor entry track restricted to certain nationalities? (Specify nationalities in interpretation). Only if 1 in ItionLabor_Visa_Medical.

```
VALUES:
No = 1
Yes = 0.5
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.50 Immigration Proxy: Labor Migration Medical Doctors Required Age (itionlabor_agerequired_medical)

 $Long \ tag: \ complab_migpol_imisem_itionlabor_agerequired_medical$

Original tag: imisem_itionlabor_agerequired_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: ItionLabor_AgeRequired_Medical. Are there age limits for migrant medical doctors in order to be admitted to the country? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.51 Immigration Proxy: Labor Migration Medical Doctors Required Minimal Age (itionlabor_agerequiredmin_medical)

Long tag: complab_migpol_imisem_itionlabor_agerequiredmin_medical

Original tag: imisem_itionlabor_agerequiredmin_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Restrictions based on age. Which minimum age? Only if 0.5 in ItionLabor_AgeRequired_Medical. VALUES: Smaller or equal to 16 years = 1 Between 17 and 18 years = 2 Between 19 and 21 = 3 Between 22 and 23 years = 4 Older than 23 years = 5 Unspecified = 6 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.24.52 Immigration Proxy: Labor Migration Medical Doctors Gender (itionlabor_gender_medical)

Long tag: complab_migpol_imisem_itionlabor_gender_medical

Original tag: imisem_itionlabor_gender_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is having a certain gender a requisite to be admitted to the country under the medical doctor entry track? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.53 Immigration Proxy: Labor Migration Medical Doctors Marital (itionlabor_marital_medical)

Long tag: complab_migpol_imisem_itionlabor_marital_medical

Original tag: imisem_itionlabor_marital_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is having a certain marital status a requisite to be admitted to the country under the medical doctor entry track? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.24.54 Immigration Proxy: Labor Migration Medical Doctors Financial (itionlabor_financial_medical)

Long tag: complab_migpol_imisem_itionlabor_financial_medical

Original tag: imisem_itionlabor_financial_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do migrant medical doctors need to prove the ability to support themselves? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE:

2018

2.4.24.55 Immigration Proxy: Labor Migration Medical Doctors Language (itionlabor_language_medical)

Long tag: complab_migpol_imisem_itionlabor_language_medical

Original tag: imisem_itionlabor_language_medical

 $Dataset \ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Is knowledge of the host country's language considered beneficial or required for the decision on whether someone could immigrate as a medical doctor? Only if 1 in ItionLabor_Visa_Medical. VALUES:

Neither required, nor beneficial = 1 Yes, beneficial = 0.5 Yes, required = 0.25 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.56 Immigration Proxy: Labor Migration Medical Doctors Fee (itionlabor_fee_medical)

Long tag: complab_migpol_imisem_itionlabor_fee_medical

Original tag: imisem_itionlabor_fee_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the application under the medical doctor entry track cost a fee? Register the fee in US Dollars. If application did not cost anything, specify "0". If there are several fees (for example, for initiating the process and for culminating it upon success), add up the amounts. Only if 1 in ItionLabor_Visa_Medical.

VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.57 Immigration Proxy: Labor Migration Medical Doctors Permit (itionlabor_permit_medical)

 $Long \ tag: \ complab_migpol_imisem_itionlabor_permit_medical$

Original tag: imisem_itionlabor_permit_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How long is the medical doctor work permit valid for? Indicate the period in months. Only if 1 in ItionLabor_Visa_Medical. VALUES:

Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.58 Immigration Proxy: Labor Migration Medical Doctors Renewal (itionlabor_renewal_medical)

Long tag: complab_migpol_imisem_itionlabor_renewal_medical Original tag: imisem_itionlabor_renewal_medical

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Dataset citation: Pedroza et al. (2022)
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Description:
```

DESCRIPTION: Is it possible to renew the work permit granted under the medical doctor entry track? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.59 Immigration Proxy: Labor Migration Medical Doctors Switch Employers (itionlabor_switchemployers_medical)

Long tag: complab_migpol_imisem_itionlabor_switchemployers_medical

Original tag: imisem_itionlabor_switchemployers_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant medical doctor to switch employers? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.60 Immigration Proxy: Labor Migration Medical Doctors Switch Sector (itionlabor_switchsector_medical)

 $\label{eq:long_tag:complab_migpol_imisem_itionlabor_switchsector_medical$

Original tag: imisem_itionlabor_switchsector_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant medical doctor to switch professional sectors? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE:

```
2018
```

2.4.24.61 Immigration Proxy: Labor Migration Medical Doctors Switch Location (itionlabor_switchlocation_medical)

Long tag: complab_migpol_imisem_itionlabor_switchlocation_medical

Original tag: imisem_itionlabor_switchlocation_medical

 $Dataset\ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for a migrant medical doctor to switch locations? Only if 1 in

```
ItionLabor_Visa_Medical.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.62 Immigration Proxy: Labor Migration Medical Doctors Loss (itionlabor_loss_medical)

Long tag: complab_migpol_imisem_itionlabor_loss_medical

Original tag: imisem_itionlabor_loss_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does loss of employment result in the withdrawal of a migrant worker's resident permit under the medical doctor track? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 0 Yes, right away = 1 Yes, after 1-3 months = 2 Yes, after 4-6 months = 3 Yes, after 7-11 months = 4 Yes, more or equal 12 months = 5 Yes, unspecified = 6 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.63 Immigration Proxy: Labor Migration Medical Doctors Equal (itionlabor_equal_medical)

Long tag: complab_migpol_imisem_itionlabor_equal_medical

Original tag: imisem_itionlabor_equal_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it required by law that the work conditions (e.g. minimum wage, working hours, and benefits) of the migrant medical doctors were equal to those of native workers? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 0

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.24.64 Immigration Proxy: Labor Migration Medical Doctors Education (itionlabor_education_medical)

Long tag: complab_migpol_imisem_itionlabor_education_medical Original tag: imisem_itionlabor_education_medical Dataset citation: Pedroza et al. (2022) COMPLAB

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Description:
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DESCRIPTION: Is a minimum level of education required to apply to the medical doctor entry track? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 1 Yes = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.24.65 Immigration Proxy: Labor Migration Medical Doctors Health (itionlabor_health_medical)

Long tag: complab_migpol_imisem_itionlabor_health_medical

Original tag: imisem_itionlabor_health_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is a test of good health required for migrant medical doctors? Only if 1 in ItionLabor_Visa_Medical. VALUES: No = 1 Yes = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25 Immigration Proxy Refugee

The Immigration Proxy Refugee section in the IMISEM dataset covers policies on refugees. These include restrictions, place of application, permit validity, maximum timeframe for application resolution, right to appeal, possibility to change migratory status, detention, status after rejection, right to work, and translation and interpretation

2.4.25.1 Immigration Proxy: Refugees Existence of Track Existence (itionrefugee_existence)

Long tag: complab_migpol_imisem_itionrefugee_existence Original tag: imisem_itionrefugee_existence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country grant refugee status? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.25.2 Immigration Proxy: Refugees Existence of Track Safe Third Country (itionrefugee_safethirdcountry)

Long tag: complab_migpol_imisem_itionrefugee_safethirdcountry Original tag: imisem_itionrefugee_safethirdcountry Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are certain countries deemed safe third countries (i.e. could persons arriving through these countries be precluded from claiming asylum)? Only if 1 in ItionRefugee_Existence. VALUES:

```
No = 1
Yes = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.3 Immigration Proxy: Refugees Existence of Track Safe Origin Country (itionrefugee_safeorigincountry)

Long tag: complab_migpol_imisem_itionrefugee_safeorigincountry

Original tag: imisem_itionrefugee_safeorigincountry

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are certain countries deemed safe countries of origin (i.e. refugee claims arising out of persecution in those countries could be precluded)? Only if 1 in ItionRefugee_Existence.

```
VALUES:
No = 1
Yes = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.4 Immigration Proxy: Refugees Existence of Track Safe Origin Countries (itionrefugee_safeorigincountries)

Long tag: complab_migpol_imisem_itionrefugee_safeorigincountries

Original tag: imisem_itionrefugee_safeorigincountries

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How many countries? Only if 1 in ItionRefugee_Existence. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.5	Immigration	Proxy:	Refugees	Restrictions	Nationality				
(itionref	$ugee_nationality)$								
$Long tag: complab_migpol_imisem_itionrefugee_nationality$									
Original tag: imisem_itionrefugee_nationality									
Dataset citation: Pedroza et al. (2022)									
Descrip	tion:								

DESCRIPTION: Is refugee status restricted to certain nationalities? Only if 1 in

```
ItionRefugee_Existence.
VALUES:
No = 1
Yes = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.6 Immigration Proxy: Refugees Restrictions Nationality Name (itionrefugee_nationalityname)

Long tag: complab_migpol_imisem_itionrefugee_nationalityname

Original tag: imisem_itionrefugee_nationalityname

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Refugee status restricted for certain nationalities. Which nationalities? Only if 1 in ItionRefugee_Existence. VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.7 Immigration Proxy: Refugees Restrictions Required Age (itionrefugee_agerequired)

 $Long tag: complab_migpol_imisem_itionrefugee_agerequired$

Original tag: imisem_itionrefugee_agerequired

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are there age limits for potential refugees in order to be admitted to the country? Only if 1 in ItionRefugee_Existence. VALUES:

No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.8 Immigration Proxy: Refugees Restrictions Required Minimum Age (itionrefugee_agerequiredmin)

Long tag: complab_migpol_imisem_itionrefugee_agerequiredmin

Original tag: imisem_itionrefugee_agerequiredmin

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Restrictions based on age. Which minimum age? Only if 1 in ItionRefugee_Existence. VALUES: Smaller or equal to 16 years = 1 Between 17 and 18 years = 2

Between 19 and 21 = 3

```
Between 22 and 23 years = 4
Older than 23 years = 5
Unspecified = 6
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.9 Immigration Proxy: Refugees Restrictions Benificial Age (itionrefugee_agebeneficial)

Long tag: complab_migpol_imisem_itionrefugee_agebeneficial

Original tag: imisem_itionrefugee_agebeneficial

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is being below a certain age limit beneficial for the decision on whether someone gains access to refugee status? Only if 1 in ItionRefugee_Existence.

VALUES: No = 1 Yes = 0.5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.10 Immigration Proxy: Refugees Restrictions Benificial Minimum Age (itionrefugee_agebeneficialmin)

 $Long tag: complab_migpol_imisem_itionrefugee_agebeneficialmin$

Original tag: imisem_itionrefugee_agebeneficialmin

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is being below a certain age limit beneficial for the decision on whether someone gains access to refugee status? Below which age? Only if 1 in ItionRefugee_Existence. VALUES:

Older than 60 years = 1Between 41 and 60 years = 2Between 31 and 40 years = 3Between 25 and 30 years = 4Younger than 25 years = 5Unspecified = 6MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.25.11 Immigration Proxy: Refugees Restrictions Gender (itionrefugee_gender)

Long tag: complab_migpol_imisem_itionrefugee_gender

Original tag: imisem_itionrefugee_gender

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is having a certain gender a requisite to be granted refugee status? Only if 1 in ItionRefugee_Existence. VALUES:

```
No = 1
Yes = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.12 Immigration Proxy: Refugees Restrictions Marital (itionrefugee_marital)

Long tag: complab_migpol_imisem_itionrefugee_marital

Original tag: imisem_itionrefugee_marital

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is having a certain marital status a requisite to be granted refugee status? Only if 1 in ItionRefugee_Existence.

```
VALUES:
No = 1
Yes = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.13 Immigration Proxy: Refugees Place of Application Outside (itionrefugee_applicationoutside)

 $\label{eq:long_tag:_complab_migpol_imisem_itionrefugee_applicationoutside$

Original tag: imisem_itionrefugee_applicationoutside

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers file an application for asylum from outside the destination country's territory? Only if 1 in ItionRefugee_Existence. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.14 Immigration Proxy: Refugees Place of Application Border (itionrefugee_applicationborder)

Long tag: complab_migpol_imisem_itionrefugee_applicationborder

Original tag: imisem_itionrefugee_applicationborder

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers file an application for asylum at the border/ports of entry of country's territory? Only if 1 in ItionRefugee_Existence. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.25.15 Immigration Proxy: Refugees Place of Application Destination (itionrefugee_applicationdestination)

Long tag: complab_migpol_imisem_itionrefugee_applicationdestination Original tag: imisem_itionrefugee_applicationdestination Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Can asylum seekers file an application for asylum on the destination country's territory? Only if 1 in ItionRefugee_Existence. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.16 Immigration Proxy: Refugees Permit Validity Permit (itionrefugee_permit)

Long tag: complab_migpol_imisem_itionrefugee_permit Original tag: imisem itionrefugee permit Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: How long is the initial residence permit for recognized refugees valid for? Only if 1 in ItionRefugee_Existence. VALUES: Permanent = 1Temporary, more than 60 months = 2Temporary, between 37 and 60 months = 3Temporary, between 25 and 36 months = 4Temporary, between 12 and 24 moths = 5Temporary, less than 12 months = 6MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018 2.4.25.17 Immigration Validity **Proxy:** Refugees Permit Renewal

$(itionrefugee_renewal)$

Long tag: complab_migpol_imisem_itionrefugee_renewal

Original tag: imisem_itionrefugee_renewal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible to renew a temporary residence permit? Only if 1 in ItionRefugee_Existence. VALUES:

```
No = 0

Yes = 1

MISSINGS:

Not applicable = 98

No answer = 99
```

COVERAGE: 2018

2.4.25.18 Immigration Proxy: Refugees Permit Validity Permanent (itionrefugee_permanent)

Long tag: complab_migpol_imisem_itionrefugee_permanent

Original tag: imisem_itionrefugee_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible to apply for a permanent resident permit for recognized refugees? Only if 1 in ItionRefugee_Existence. VALUES:

No = 0

No = 0 Yes, possible to apply for permanent permit after less or equal 1 year = 1 Yes, possible to apply for permanent permit after 2-4 years = 2 Yes, possible to apply for a permanent permit after 5-6 years = 3 Yes, possible to apply for permanent permit after 7-10 years = 4 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.19 Immigration Proxy: Refugees Permit Validity Resolved (itionrefugee_resolved)

Long tag: complab_migpol_imisem_itionrefugee_resolved

 $Original\ tag:\ imisem_itionrefugee_resolved$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can a recognized refugee lose his or her status as a refugee when the threatening situation in his or her country of origin ceases? Only if 1 in ItionRefugee_Existence.

VALUES: Yes = 0 No = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.20 Immigration Proxy: Refugees Maximum Timeframe for Application Resolution Existence (itionrefugee_timefrime_existence)

 $Long \ tag: \ complab_migpol_imisem_itionrefugee_timefrime_existence$

Original tag: imisem_itionrefugee_timefrime_existence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a maximum of days to process the application of asylum seekers? Only if 1 in ItionRefugee_Existence. VALUES:

VALUES: No = 0 Yes = 1MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.25.21 Immigration Proxy: Refugees Maximum Timeframe for Application Resolution Number (itionrefugee_timeframe_number)

 $Long \ tag: \ complab_migpol_imisem_itionrefugee_timeframe_number$

 $Original\ tag:\ imisem_itionrefugee_timeframe_number$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Timeframe for resolution. What is the maximum of days? Only if 1 in ItionRefugee_Existence.

```
VALUES:
Numeric variable
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.22 Immigration Proxy: Refugees Right to Appeal (itionrefugee_appeal)

Long tag: complab_migpol_imisem_itionrefugee_appeal

Original tag: imisem_itionrefugee_appeal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: If an application on refugee status is rejected, does the applicant have the right to appeal? Only if 1 in ItionRefugee_Existence. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.23 Immigration Proxy: Refugees Possibility to Change Migratory Status (itionrefugee_changestatus)

Long tag: complab_migpol_imisem_itionrefugee_changestatus

Original tag: imisem_itionrefugee_changestatus

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible for recognized refugees to change their migratory status? Only if 1 in ItionRefugee_Existence. VALUES:

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.24 Immigration Proxy: (itionrefugee_detentionduring) Refugees

Detention

During

Long tag: complab_migpol_imisem_itionrefugee_detentionduring Original tag: imisem itionrefugee detentionduring Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Are asylum seekers detained while their claims are being processed? Only if 1 in ItionRefugee Existence. VALUES: Yes, unspecified period = 0Yes, up to 3 months = 1Yes, up to 6 months = 2Yes, more than 6 months = 3No = 4MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.25.25 Immigration Proxy: Refugees Detention After (itionrefugee_detentionafter)

 $Long \ tag: \ complab_migpol_imisem_itionrefugee_detentionafter$

Original tag: imisem_itionrefugee_detentionafter

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are asylum seekers detained after their claims are processed? Only if 1 in ItionRefugee_Existence. VALUES:

```
Yes, always= 0
Yes, under certain circumstances = 1
No = 2
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.25.26 Immigration Proxy: Refugees Status after Rejection (itionrefugee_rejection)

Long tag: complab_migpol_imisem_itionrefugee_rejection Original tag: imisem_itionrefugee_rejection Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: What is the status of asylum seekers whose applications are rejected? Only if 1 in ItionRefugee_Existence. VALUES: Immediate deportation = 1Issued a temporary certificate and then deportation = 2Issued a temporary certificate and possibility of applying to other visa = 3Incarceration = 4Not specified in regulations = 5MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.25.27 Immigration Proxy: Refugees Right to Work (itionrefugee_work)

Long tag: complab_migpol_imisem_itionrefugee_work

 $Original\ tag:\ imisem_itionrefugee_work$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do asylum seekers have the possibility to work during the process of application? Only if 1 in ItionRefugee_Existence. VALUES: No = 0 Yes, under certain circumstances = 0.5 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.25.28 Immigration Proxy: Refugees Translation and Interpretation (itionrefugee_translation)

Long tag: complab_migpol_imisem_itionrefugee_translation

Original tag: imisem_itionrefugee_translation

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the state provide official translation or interpretation for the process of asylum seekers? Only if 1 in ItionRefugee_Existence.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.26 Immigration Proxy Co-Ethnics

The Immigration Proxy Co-Ethnics section in the IMISEM dataset contains variables on the policies surrounding immigration of co-ethnics. Besides general topics, this section covers reasons for co-ethnicity, language test, place of residence, place of application, date of birth and permit validity.

2.4.26.1 Immigration Proxy: Co-ethnics General Existence (itioncoethnic_existence)

Long tag: complab_migpol_imisem_itioncoethnic_existence

Original tag: imisem_itioncoethnic_existence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are there group(s) of immigrants that are granted easier access to immigration and citizenship due to colonial history, language, religion, ancestry, and/or illtreatment in the past? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.26.2 Immigration Proxy: Co-ethnics General Existence Developed (itioncoethnic_existence_developed)

 $Long \ tag: \ complab_migpol_imisem_itioncoethnic_existence_developed$

Original tag: imisem_itioncoethnic_existence_developed

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: For the year 2017, are there group(s) of immigrants that are granted easier access to immigration and citizenship due to colonial history, language, religion, ancestry, and/or illtreatment in the past?

VALUES:

Yes, co-ethnic have a specific entry track = 1

Yes, co-ethnics do not have a specific entry track, but easier access to permanent residence = $2\,$

Yes, co-ethnics do not have a specific entry track, but easier access to citizenship = 3

Yes, co-ethnics have a specific track AND easier access to permanent residence = 4

Yes, co-ethnics have a specific track AND easier access to citizenship = 5

Yes, co-ethnics have a specific track AND easier access to permanent residence AND easier access to citizenship = 6

Yes, co-ethnics do not have a specific entry track, but have easier access to residence AND citizen-ship = 7

```
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.26.3 Immigration Proxy: Co-ethnics General Groups (itioncoethnic_groups)

Long tag: complab_migpol_imisem_itioncoethnic_groups

Original tag: imisem_itioncoethnic_groups

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: For the year 2017, are there group(s) of immigrants that are granted easier access to immigration and citizenship due to colonial history, language, religion, ancestry, and/or illtreatment in the past? Register the name of the group(s). Only if 1 in ItionCoethnics_Existence.

VALUES: Charachter variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.26.4 Immigration Proxy: Co-ethnics Reasons for Co-Ethnicity Language (itioncoethnic_reasonlanguage)

 $\label{eq:long_tag:complab_migpol_imisem_itioncoethnic_reasonlanguage$

Original tag: imisem_itioncoethnic_reasonlanguage

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Reasons for co-ethnicity. Shared language. Only if 1 in ItionCoethnics_Existence. VALUES:

```
No = 0
```

Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.26.5 Immigration Proxy: Co-ethnics Reasons for Co-Ethnicity Religion (itioncoethnic_reasonreligion)

Long tag: complab_migpol_imisem_itioncoethnic_reasonreligion

Original tag: imisem_itioncoethnic_reasonreligion

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Reasons for co-ethnicity. Shared religion. Only if 1 in ItionCoethnics Existence. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.26.6 Immigration Proxy: Co-ethnics Reasons for Co-Ethnicity Ancestry (itioncoethnic_reasonancestry)

Long tag: complab migpol imisem itioncoethnic reasonancestry Original tag: imisem_itioncoethnic_reasonancestry

Dataset citation: Pedroza et al. (2022)

Description:

Only if 1 in DESCRIPTION: Reasons for co-ethnicity. Shared ancestry. ItionCoethnics Existence. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.26.7 Immigration Proxy: Co-ethnics Reasons for **Co-Ethnicity** Colony (itioncoethnic_reasoncolony)

Long tag: complab_migpol_imisem_itioncoethnic_reasoncolony

Original tag: imisem itioncoethnic reasoncolony

Dataset citation: Pedroza et al. (2022)

Description:

Citizen of former colony. Only if 1 in DESCRIPTION: Reasons for co-ethnicity. ItionCoethnics Existence. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
```

COVERAGE: 2018

2.4.26.8 Immigration Proxy: Co-ethnics Reasons for Co-Ethnicity Treatment (itioncoethnic_reasontreatment)

Long tag: complab_migpol_imisem_itioncoethnic_reasontreatment

 $Original\ tag:\ imisem_ition coethnic_reason treatment$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Reasons for co-ethnicity. Ill treatment by country in the past. Only if 1 in ItionCoethnics_Existence.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.26.9 Immigration Proxy: Co-ethnics Reasons for Co-Ethnicity Declaration (itioncoethnic_reasondeclaration)

 $Long tag: complab_migpol_imisem_itioncoethnic_reasondeclaration$

Original tag: imisem_itioncoethnic_reasondeclaration

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Reasons for co-ethnicity. Self-declaration: avowal to be of country's ethnicity. Only if 1 in ItionCoethnics_Existence.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.26.10 Immigration Proxy: Co-ethnics Reasons for Co-Ethnicity Other (itioncoethnic_reasonother)

Long tag: complab_migpol_imisem_itioncoethnic_reasonother

Original tag: imisem_itioncoethnic_reasonother

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Reasons for co-ethnicity. Other. Only if 1 in ItionCoethnics_Existence. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.26.11 Immigration Proxy: Co-ethnics Reasons for Co-Ethnicity Religion Convert (itioncoethnic_reasonreligion_convert)

Long tag: complab_migpol_imisem_itioncoethnic_reasonreligion_convert

Original tag: imisem_itioncoethnic_reasonreligion_convert

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: May converts apply? Only if not 1 in ItionCoethnic_ReasonReligion.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.26.12 Immigration Proxy: Co-ethnics Reasons for Co-Ethnicity Ancestry Degree (itioncoethnic_reasonancestry_degree)

Long tag: complab_migpol_imisem_itioncoethnic_reasonancestry_degree

Original tag: imisem_itioncoethnic_reasonancestry_degree

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Which degree of ancestry is sufficient to claim entitlement to preferential immigration rights? Only if not 1 in ItionCoethnic_ReasonReligion.

VALUES: Second degree = 1 Third degree = 2 Fourth degree = 3 More than fourth degree = 4 Degree not defined in regulations = 5 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.26.13 Immigration	Proxy:	\mathbf{C}	o-ethnics	Language	Test				
$(ition coethnic_reason langu$	uage_level)								
Long tag: complab_migpol_imisem_itioncoethnic_reasonlanguage_level									
Original tag: imisem_itioncoethnic_reasonlanguage_level									
Dataset citation: Pedroza et al. (2022)									
Description:									
DESCRIPTION: What	is the required	level of	language	skills? Only if not	t 1 in				
ItionCoethnic_ReasonLanguage.									
VALUES:									
Basic pre-arrival $= 1$									
Basic post-arrival $= 2$									
Basic not tested $= 3$									
Fluent pre-arrival $= 4$									
Fluent post-arrival $= 5$									
Fluent not tested $= 6$									
MISSINGS:									
Not applicable $= 98$									
No answer $= 99$									
COVERAGE:									

2018

2.4.26.14 Immigration Proxy: Co-ethnics Place of Residence (itioncoethnic_residence)

Long tag: complab_migpol_imisem_itioncoethnic_residence

Original tag: imisem_itioncoethnic_residence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the applicant have to reside in a specific country to be entitled to easier access and right to permanent settlement? (If yes, specify country in interpretation). Only if 1 in ItionCoethnics_Existence.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.26.15 Immigration Proxy: Co-ethnics Place of Application Outside (itioncoethnic_applicationoutside)

Long tag: complab_migpol_imisem_itioncoethnic_applicationoutside

Original tag: imisem_itioncoethnic_applicationoutside

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can applicants file an application from outside the territory of the host country? Only if 1 in ItionCoethnics_Existence.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.26.16 Immigration Proxy: Co-ethnics Place of Application Territory (itioncoethnic_applicationterritory)

Long tag: complab_migpol_imisem_itioncoethnic_applicationterritory

Original tag: imisem_itioncoethnic_applicationterritory

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can applicants file an application on host country's territory? Only if 1 in ItionCoethnics_Existence. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.26.17 Immigration Proxy: Co-ethnics Date of Birth (itioncoethnic_datebirth)

Long tag: complab_migpol_imisem_itioncoethnic_datebirth

Original tag: imisem_itioncoethnic_datebirth

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do applicants need to be born before or after a certain date to be eligible? Only if 1 in ItionCoethnics_Existence.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.26.18 Immigration Proxy: Co-ethnics Permit Validity Permit (itioncoethnic_permit)

Long tag: complab_migpol_imisem_itioncoethnic_permit

Original tag: imisem_itioncoethnic_permit

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: If citizenship is not granted right away/after a shorter period, how long is the resident permit valid for? Only if 1 in ItionCoethnics_Existence. VALUES:

Nationality is granted right away/after a short period = 0 Permanent= 1 Temporary, more than 60 months = 2 Temporary, between 37 and 60 months = 3 Temporary, between 25 and 36 months = 4 Temporary, between 12 and 24 moths = 5 Temporary, less than 12 months = 6 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.26.19 Immigration Proxy: Co-ethnics Permit Validity Renewal (itioncoethnic_renewal)

(itioncoethnic_renewal) Long tag: complab_migpol_imisem_itioncoethnic_renewal Original tag: imisem_itioncoethnic_renewal Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Is it possible to renew a temporary residence permit? Only if not 1 in ItionCoethnic_Permit. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.26.20 Immigration Proxy: Co-ethnics Permit Validity Permanent (itioncoethnic_permanent)

Long tag: complab_migpol_imisem_itioncoethnic_permanent

Original tag: imisem_itioncoethnic_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is it possible to apply for a permanent resident permit for co-ethnics? Only if not 1 in ItionCoethnic_Permit. VALUES: No = 0 Yes, possible to apply for permanent permit after less or equal 1 year = 1 Yes, possible to apply for permanent permit after 2-4 years = 2 Yes, possible to apply for a permanent permit after 5-6 years = 3 Yes, possible to apply for permanent permit after 7-10 years = 4 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27 Immigration Policies Permanent Residence

The Immigration Policies Permanent Residence section in the IMISEM dataset contains variables on permanent residence scemes, eligibility and the security of status.

2.4.27.1 Immigrant Policies Permanent Residence Eligibility General (igrantpermanent_existence_general)

Long tag: complab_migpol_imisem_igrantpermanent_existence_general

Original tag: imisem_igrantpermanent_existence_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a permanent residence scheme for immigrants? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.27.2 Immigrant Policies Permanent Residence Eligibility Seekers (igrantpermanent_existence_seekers)

Long tag: complab_migpol_imisem_igrantpermanent_existence_seekers

Original tag: imisem_igrantpermanent_existence_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do asylum seekers have access to permanent residence? Only if 1 in IgrantPermanent_Existence_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.27.3 Immigrant Policies Permanent Residence Eligibility Refugees (igrantpermanent_existence_refugees)

Long tag: complab_migpol_imisem_igrantpermanent_existence_refugees

Original tag: imisem_igrantpermanent_existence_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do refugees have access to permanent residence? Only if 1 in IgrantPermanent_Existence_General.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.4 Immigrant Policies Permanent Residence Eligibility Co-Ethnics (igrantpermanent_existence_coethnics)

Long tag: complab_migpol_imisem_igrantpermanent_existence_coethnics

Original tag: imisem_igrantpermanent_existence_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have access to permanent residence? Only if 1 in IgrantPermanent_Existence_General.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.5 Immigrant Policies Permanent Residence Eligibility Domestic (igrantpermanent_existence_domestic)

Long tag: complab_migpol_imisem_igrantpermanent_existence_domestic

Original tag: imisem_igrantpermanent_existence_domestic

Dataset citation: Pedroza et al. (2022)

Description:

2018

DESCRIPTION: Do domestic workers have access to permanent residence? Only if 1 in IgrantPermanent_Existence_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2.4.27.6 Immigrant Policies Permanent Residence Eligibility Agricultural (igrantpermanent_existence_agricultural)

Long tag: complab_migpol_imisem_igrantpermanent_existence_agricultural

Original tag: imisem_igrantpermanent_existence_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do agricultural workers have access to permanent residence? Only if 1 in IgrantPermanent_Existence_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.7 Immigrant Policies Permanent Residence Eligibility Medical (igrantpermanent_existence_medical)

Long tag: complab_migpol_imisem_igrantpermanent_existence_medical

Original tag: imisem_igrantpermanent_existence_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do medical doctors have access to permanent residence? Only if 1 in IgrantPermanent_Existence_General.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.8 Immigrant Policies Permanent Residence Eligibility Seekers (igrantpermanent_residence_seekers)

Long tag: complab_migpol_imisem_igrantpermanent_residence_seekers

Original tag: imisem_igrantpermanent_residence_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How many months of habitual residence are required from asylum seekers for accessing permanent residence? Only if 1 in IgrantPermanent_Existence_Seekers. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.9 Immigrant Policies Permanent Residence Eligibility Refugees (igrantpermanent_residence_refugees)

Long tag: complab_migpol_imisem_igrantpermanent_residence_refugees Original tag: imisem_igrantpermanent_residence_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How many months of habitual residence are required from refugees for accessing permanent residence? Only if 1 in IgrantPermanent_Existence_Refugee. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.10 Immigrant Policies Permanent Residence Eligibility Co-Ethnics (igrantpermanent_residence_coethnics)

Long tag: complab_migpol_imisem_igrantpermanent_residence_coethnics

Original tag: imisem_igrantpermanent_residence_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How many months of habitual residence are required from co-ethnics for accessing permanent residence? Only if 1 in IgrantPermanent_Existence_Coethnic. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.11 Immigrant Policies Permanent Residence Eligibility Domestic (igrantpermanent_residence_domestic)

Long tag: complab_migpol_imisem_igrantpermanent_residence_domestic

Original tag: imisem_igrantpermanent_residence_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How many months of habitual residence are required from domestic workers for accessing permanent residence? Only if 1 in IgrantPermanent_Existence_Domestic. VALUES:

Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.12 Immigrant Policies Permanent Residence Eligibility Agricultural (igrantpermanent_residence_agricultural)

Long tag: complab_migpol_imisem_igrantpermanent_residence_agricultural

Original tag: imisem_igrantpermanent_residence_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How many months of habitual residence are required from agricultural workers for accessing permanent residence? Only if 1 in IgrantPermanent_Existence_Agricultural. VALUES:

Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.13 Immigrant Policies Permanent Residence Eligibility Medical (igrantpermanent_residence_medical)

 $Long \ tag: \ complab_migpol_imisem_igrant permanent_residence_medical$

 $Original\ tag:\ imisem_igrant permanent_residence_medical$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: How many months of habitual residence are required from medical doctors for accessing permanent residence? Only if 1 in IgrantPermanent_Existence_Medical. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.14 Immigrant Policies Permanent Residence Eligibility Seekers (igrantpermanent_absence_seekers)

Long tag: complab_migpol_imisem_igrantpermanent_absence_seekers

Original tag: imisem_igrantpermanent_absence_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are periods of absence allowed previous to granting of permanent status for asylum seekers? If yes, register the number of non-consecutive months per year allowed. If no, type in 0 months. Discretionarily interpreted as 0. In case that non-consecutive months are not established per year (e.g. ten months in five years), calculate the average per year. Only if 1 in IgrantPermanent_Existence_Seekers.

VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.15 Immigrant Policies Permanent Residence Eligibility Refugees (igrantpermanent_absence_refugees)

Long tag: complab_migpol_imisem_igrantpermanent_absence_refugees

Original tag: imisem_igrantpermanent_absence_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are periods of absence allowed previous to granting of permanent status for refugees? If yes, register the number of nonconsecutive months per year allowed. If no, type in 0 months. Discretionarily interpreted as 0. In case that nonconsecutive months are not established per year (e.g. ten months in five years), calculate the average per year. Only if 1 in IgrantPermanent_Existence_Refugee. VALUES:

Numeric variable

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.16 Immigrant Policies Permanent Residence Eligibility Co-Ethnics (igrantpermanent_absence_coethnics)

Long tag: complab_migpol_imisem_igrantpermanent_absence_coethnics

Original tag: imisem_igrantpermanent_absence_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are periods of absence allowed previous to granting of permanent status for co-ethnics? If yes, register the number of nonconsecutive months per year allowed. If no, type in 0 months. Discretionarily interpreted as 0. In case that nonconsecutive months are not established per year (e.g. ten months in five years), calculate the average per year. Only if 1 in IgrantPermanent_Existence_Coethnic.

VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.17 Immigrant Policies Permanent Residence Eligibility Domestic (igrantpermanent_absence_domestic)

Long tag: complab_migpol_imisem_igrantpermanent_absence_domestic

Original tag: imisem_igrantpermanent_absence_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are periods of absence allowed previous to granting of permanent status for domestic workers? If yes, register the number of non-consecutive months per year allowed. If no, type in 0 months. Discretionarily interpreted as 0. In case that non-consecutive months are not established per year (e.g. ten months in five years), calculate the average per year. Only if 1 in IgrantPermanent_Existence_Domestic.

VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.18 Immigrant Policies Permanent Residence Eligibility Agricultural (igrantpermanent_absence_agricultural)

Long tag: complab_migpol_imisem_igrantpermanent_absence_agricultural

Original tag: imisem_igrantpermanent_absence_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are periods of absence allowed previous to granting of permanent status for agricultural workers? If yes, register the number of non-consecutive months per year allowed. If no, type in 0 months. Discretionarily interpreted as 0. In case that non-consecutive months are not established per year (e.g. ten months in five years), calculate the average per year. Only if 1 in IgrantPermanent_Existence_Agricultural.

VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.19 Immigrant Policies Permanent Residence Eligibility Medical (igrantpermanent_absence_medical)

Long tag: complab_migpol_imisem_igrantpermanent_absence_medical

Original tag: imisem_igrantpermanent_absence_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are periods of absence allowed previous to granting of permanent status for medical doctors? If yes, register the number of non-consecutive months per year allowed. If no, type in 0 months. Discretionarily interpreted as 0. In case that non-consecutive months are not established per year (e.g. ten months in five years), calculate the average per year. Only if 1 in IgrantPermanent_Existence_Medical. VALUES:

Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.20 Immigrant Policies Permanent Residence Eligibility Regularization (igrantpermanent_regularization)

Long tag: complab_migpol_imisem_igrantpermanent_regularization

Original tag: imisem_igrantpermanent_regularization

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: The regularization process leads to. VALUES: No regularization process possible= 0 Temporal residence permit = 0.25 Sui generis residence permit = 0.5 Permanent residence = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.27.21 Immigrant Policies Permanent Residence Eligibility Seekers (igrantpermanent_language_seekers)

Long tag: complab_migpol_imisem_igrantpermanent_language_seekers

Original tag: imisem_igrantpermanent_language_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a language requirement for accessing permanent residence for asylum seekers? Only if 1 in IgrantPermanent_Existence_Seekers. VALUES: Yes, fluency in language of state of reception is required= 0

Yes, basic knowledge of language of state of reception is required = 0.5

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No requirement = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
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2.4.27.22 Immigrant Policies Permanent Residence Eligibility Refugees (igrantpermanent_language_refugees)

 $Long \ tag: \ complab_migpol_imisem_igrant permanent_language_refugees$

Original tag: imisem_igrantpermanent_language_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a language requirement for accessing permanent residence for refugees? Only if 1 in IgrantPermanent_Existence_Refugee. VALUES: Yes, fluency in language of state of reception is required= 0 Yes, basic knowledge of language of state of reception is required = 0.5 No requirement = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.23 Immigrant Policies Permanent Residence Eligibility Co-Ethnics (igrantpermanent_language_coethnics)

Long tag: complab_migpol_imisem_igrantpermanent_language_coethnics

Original tag: imisem_igrantpermanent_language_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a language requirement for accessing permanent residence for coethnics? Only if 1 in IgrantPermanent_Existence_Coethnic. VALUES: Yes, fluency in language of state of reception is required= 0 Yes, basic knowledge of language of state of reception is required = 0.5 No requirement = 1 MISSINGS: Not applicable = 98

No answer = 99 COVERAGE: 2018

2.4.27.24 Immigrant Policies Permanent Residence Eligibility Domestic (igrantpermanent_language_domestic)

Long tag: complab_migpol_imisem_igrantpermanent_language_domestic

 $Original\ tag:\ imisem_igrant permanent_language_domestic$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a language requirement for accessing permanent residence for domestic workers? Only if 1 in IgrantPermanent_Existence_Domestic. VALUES:

Yes, fluency in language of state of reception is required = 0

Yes, basic knowledge of language of state of reception is required = 0.5 No requirement = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.25 Immigrant Policies Permanent Residence Eligibility Agricultural (igrantpermanent_language_agricultural)

Long tag: complab_migpol_imisem_igrantpermanent_language_agricultural

Original tag: imisem_igrantpermanent_language_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a language requirement for accessing permanent residence for agricultural workers? Only if 1 in IgrantPermanent_Existence_Agricultural. VALUES: Yes, fluency in language of state of reception is required= 0 Yes, basic knowledge of language of state of reception is required = 0.5 No requirement = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.26 Immigrant Policies Permanent Residence Eligibility Medical (igrantpermanent_language_medical)

Long tag: complab_migpol_imisem_igrantpermanent_language_medical

Original tag: imisem_igrantpermanent_language_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there a language requirement for accessing permanent residence for medical doctors? Only if 1 in IgrantPermanent_Existence_Medical. VALUES: Yes, fluency in language of state of reception is required= 0 Yes, basic knowledge of language of state of reception is required = 0.5 No requirement = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.27 Immigrant Policies Permanent Residence Eligibility Seekers (igrantpermanent_resources_seekers)

Long tag: complab_migpol_imisem_igrantpermanent_resources_seekers

Original tag: imisem_igrantpermanent_resources_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there an economic resources requirement for applying to permanent residence for asylum seekers? Only if 1 in IgrantPermanent_Existence_Seekers. VALUES: Income source linked to employment or no use of social assistance = 0

Higher than social assistance and no income source is excluded = 0.5None or at/below level of social assistance and no income source is excluded = 1MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.28 Immigrant Policies Permanent Residence Eligibility Refugees (igrantpermanent_resources_refugees)

Long tag: complab_migpol_imisem_igrantpermanent_resources_refugees

Original tag: imisem_igrantpermanent_resources_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there an economic resources requirement for applying to permanent residence refugees? Only if 1 in IgrantPermanent_Existence_Refugee. VALUES: Income source linked to employment or no use of social assistance = 0 Higher than social assistance and no income source is excluded = 0.5 None or at/below level of social assistance and no income source is excluded = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.29 Immigrant Policies Permanent Residence Eligibility Co-Ethnics (igrantpermanent_resources_coethnic)

Long tag: complab_migpol_imisem_igrantpermanent_resources_coethnic

Original tag: imisem_igrantpermanent_resources_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there an economic resources requirement for applying to permanent residence for co-ethnics? Only if 1 in IgrantPermanent_Existence_Coethnic. VALUES: Income source linked to employment or no use of social assistance = 0 Higher than social assistance and no income source is excluded = 0.5 None or at/below level of social assistance and no income source is excluded = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.30 Immigrant Policies Permanent Residence Eligibility Domestic (igrantpermanent_resources_domestic)

Long tag: complab_migpol_imisem_igrantpermanent_resources_domestic

Original tag: imisem_igrantpermanent_resources_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there an economic resources requirement for applying to permanent residence for domestic workers? Only if 1 in IgrantPermanent_Existence_Domestic. VALUES: Income source linked to employment or no use of social assistance = 0 Higher than social assistance and no income source is excluded = 0.5None or at/below level of social assistance and no income source is excluded = 1 MISSINGS:

Not applicable = 98

No answer = 99 COVERAGE: 2018

2.4.27.31 Immigrant Policies Permanent Residence Eligibility Agricultural (igrantpermanent_resources_agricultural)

 $Long \ tag: \ complab_migpol_imisem_igrant permanent_resources_agricultural$

Original tag: imisem_igrantpermanent_resources_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there an economic resources requirement for applying to permanent residence for agricultural workers? Only if 1 in IgrantPermanent_Existence_Agricultural. VALUES: Income source linked to employment or no use of social assistance = 0

Higher than social assistance and no income source is excluded = 0.5 None or at/below level of social assistance and no income source is excluded = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.32 Immigrant Policies Permanent Residence Eligibility Medical (igrantpermanent_resources_medical)

Long tag: complab_migpol_imisem_igrantpermanent_resources_medical

Original tag: imisem_igrantpermanent_resources_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Is there an economic resources requirement for applying to permanent residence for medical doctors? Only if 1 in IgrantPermanent_Existence_Medical. VALUES: Income source linked to employment or no use of social assistance = 0 Higher than social assistance and no income source is excluded = 0.5 None or at/below level of social assistance and no income source is excluded = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.33 Immigrant Policies Permanent Residence Eligibility Cost Original (igrantpermanent_costoriginal)

Long tag: complab_migpol_imisem_igrantpermanent_costoriginal

Original tag: imisem_igrantpermanent_costoriginal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: What is the cost of the application of permanent residence in the original currency (include the cost of issuance if any)? VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.34 Immigrant Policies Permanent Residence Eligibility Cost US Dollars (igrantpermanent_costusd)

Long tag: complab_migpol_imisem_igrantpermanent_costusd

Original tag: imisem_igrantpermanent_costusd

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: What is the cost of the application of permanent residence in the USD (include the cost of issuance if any)? VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.27.35 Immigrant Policies Permanent Residence Eligibility Sponsor Seekers (igrantpermanent_sponsor_seekers)

Long tag: complab_migpol_imisem_igrantpermanent_sponsor_seekers

Original tag: imisem_igrantpermanent_sponsor_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do asylum seekers have to be sponsored by an employer? Only if 1 in IgrantPermanent_Existence_Seekers.

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VALUES:
Yes, sponsorship required = 0
No, sponsorship is not required = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
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2.4.27.36 Immigrant Policies Permanent Residence Eligibility Sponsor Refugees (igrantpermanent_sponsor_refugees)

Long tag: complab_migpol_imisem_igrantpermanent_sponsor_refugees

Original tag: imisem_igrantpermanent_sponsor_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do refugees seekers have to be sponsored by an employer? Only if 1 in IgrantPermanent_Existence_Refugee. VALUES: Yes, sponsorship required = 0

No, sponsorship is not required = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.27.37 Immigrant Policies Permanent Residence Eligibility Sponsor Co-Ethnics (igrantpermanent_sponsor_coethnics)

Long tag: complab_migpol_imisem_igrantpermanent_sponsor_coethnics Original tag: imisem_igrantpermanent_sponsor_coethnics

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Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have to be sponsored by an employer? Only if 1 in IgrantPermanent_Existence_Coethnic. VALUES: Yes, sponsorship required = 0 No, sponsorship is not required = 1 MISSINGS: Not applicable = 98

No answer = 99 COVERAGE:

2018

2.4.27.38 Immigrant Policies Permanent Residence Eligibility Sponsor Domestic (igrantpermanent_sponsor_domestic)

Long tag: complab_migpol_imisem_igrantpermanent_sponsor_domestic

Original tag: imisem_igrantpermanent_sponsor_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do domestic workers have to be sponsored by an employer? Only if 1 in IgrantPermanent_Existence_Domestic. VALUES: Yes, sponsorship required = 0 No, sponsorship is not required = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.39 Immigrant Policies Permanent Residence Eligibility Sponsor Agricultural (igrantpermanent_sponsor_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrant permanent_sponsor_agricultural$

Original tag: imisem_igrantpermanent_sponsor_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do agricultural workers have to be sponsored by an employer? Only if 1 in IgrantPermanent_Existence_Agricultural. VALUES: Yes, sponsorship required = 0 No, sponsorship is not required = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE:

2018

2.4.27.40 Immigrant Policies Permanent Residence Eligibility Sponsor Medical (igrantpermanent_sponsor_medical)

 $Long \ tag: \ complab_migpol_imisem_igrant permanent_sponsor_medical$

Original tag: imisem_igrantpermanent_sponsor_medical

 $Dataset\ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Do medical doctors have to be sponsored by an employer? Only if 1 in

> IgrantPermanent_Existence_Medical. VALUES: Yes, sponsorship required = 0 No, sponsorship is not required = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.41 Immigrant Policies Permanent Residence Security of Status Seekers (igrantpermanent_procedure_seekers)

Long tag: complab_migpol_imisem_igrantpermanent_procedure_seekers

Original tag: imisem_igrantpermanent_procedure_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for asylum seekers in months. Only if 1 in IgrantPermanent_Existence_Seekers. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.42 Immigrant Policies Permanent Residence Security of Status Seekers Categorical (igrantpermanent_procedurecat_seekers)

Long tag: complab_migpol_imisem_igrantpermanent_procedurecat_seekers

Original tag: imisem_igrantpermanent_procedurecat_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for asylum seekers. Only if 1 in IgrantPermanent_Existence_Seekers.

VALUES: No regulation on maximum length = 0 More than six months = 0.5 Less than six months = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.43 Immigrant Policies Permanent Residence Security of Status Refugees (igrantpermanent_procedure_refugees)

 $\label{eq:long_tag:complab_migpol_imisem_igrant permanent_procedure_refugees$

Original tag: imisem_igrantpermanent_procedure_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for refugees in months. Only if 1 in IgrantPermanent_Existence_Refugee. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.44 Immigrant Policies Permanent Residence Security of Status Refugees Categorical (igrantpermanent_procedurecat_refugees)

Long tag: complab_migpol_imisem_igrantpermanent_procedurecat_refugees

Original tag: imisem_igrantpermanent_procedurecat_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for refugees. Only if 1 in IgrantPermanent_Existence_Refugee. VALUES: No regulation on maximum length = 0

More than six months = 0.5 Less than six months = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.45 Immigrant Policies Permanent Residence Security of Status Co-Ethnic (igrantpermanent_procedure_coethnic)

Long tag: complab_migpol_imisem_igrantpermanent_procedure_coethnic

Original tag: imisem_igrantpermanent_procedure_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for co-ethnics in months. Only if 1 in IgrantPermanent_Existence_Coethnic. VALUES:

VALUES. Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.46 Immigrant Policies Permanent Residence Security of Status Co-Ethnic Categorical (igrantpermanent_procedurecat_coethnic)

Long tag: complab_migpol_imisem_igrantpermanent_procedurecat_coethnic

Original tag: imisem_igrantpermanent_procedurecat_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for co-ethnics. Only if 1 in IgrantPermanent_Existence_Coethnic. VALUES: No regulation on maximum length = 0

More than six months = 0.5Less than six months = 1MISSINGS: Not applicable = 98

No answer = 99

COVERAGE: 2018

2.4.27.47 Immigrant Policies Permanent Residence Security of Status Domestic (igrantpermanent_procedure_domestic)

Long tag: complab_migpol_imisem_igrantpermanent_procedure_domestic

Original tag: imisem_igrantpermanent_procedure_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for domestic workers in months. Only if 1 in IgrantPermanent_Existence_Domestic. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.48 Immigrant Policies Permanent Residence Security of Status Domestic Categorical (igrantpermanent_procedurecat_domestic)

Long tag: complab_migpol_imisem_igrantpermanent_procedurecat_domestic

 $Original\ tag:\ imisem_igrant permanent_procedure cat_domestic$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for domestic workers seekers. Only if 1 in IgrantPermanent_Existence_Domestic. VALUES: No regulation on maximum length = 0 More than six months = 0.5 Less than six months = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.27.49 Immigrant Policies Permanent Residence Security of Status Agricultural (igrantpermanent_procedure_agricultural)

Long tag: complab_migpol_imisem_igrantpermanent_procedure_agricultural

Original tag: imisem_igrantpermanent_procedure_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for agricultural workers in months. Only if 1 in IgrantPermanent_Existence_Agricultural. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.50 Immigrant Policies Permanent Residence Security of Status Agricultural Categorical (igrantpermanent_procedurecat_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrant permanent_procedure cat_agricultural$

Original tag: imisem_igrantpermanent_procedurecat_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for agricultural workers. Only if 1 in IgrantPermanent_Existence_Agricultural. VALUES: No regulation on maximum length = 0 More than six months = 0.5 Less than six months = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.51 Immigrant Policies Permanent Residence Security of Status Medical (igrantpermanent_procedure_medical)

 $Long \ tag: \ complab_migpol_imisem_igrant permanent_procedure_medical$

Original tag: imisem_igrantpermanent_procedure_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Maximum length of application procedure for medical doctors in months. Only if 1 in IgrantPermanent_Existence_Medical. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.52 Immigrant Policies Permanent Residence Security of Status Medical Categorical (igrantpermanent_procedurecat_medical)

Long tag: complab_migpol_imisem_igrantpermanent_procedurecat_medical

Original tag: imisem_igrantpermanent_procedurecat_medical

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Maximum length of application procedure for medical doctors. Only if 1 in
IgrantPermanent_Existence_Medical.
VALUES:
No regulation on maximum length = 0
More than six months = 0.5
Less than six months = 1
MISSINGS:
```

```
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.27.53 Immigrant Policies Permanent Residence Security of Status Rejection Conditions (igrantpermanent_rejection_conditions)

Long tag: complab_migpol_imisem_igrantpermanent_rejection_conditions

Original tag: imisem_igrantpermanent_rejection_conditions

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Not fulfilling the original conditions that were required to access original permit is a ground for rejecting permanent residence application. Only if 1 in IgrantPermanent_Existence_General. VALUES: No = 0

```
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.27.54 Immigrant Policies Permanent Residence Security of Status Legal Reasoned (igrantpermanent_legal_reasoned)

 $Long \ tag: \ complab_migpol_imisem_igrant permanent_legal_reasoned$

Original tag: imisem_igrantpermanent_legal_reasoned

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Rejection of applications must be reasoned. Only if 1 in IgrantPermanent_Existence_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.55 Immigrant Policies Permanent Residence Security of Status Legal Appeal (igrantpermanent_legal_appeal)

Long tag: complab_migpol_imisem_igrantpermanent_legal_appeal

Original tag: imisem_igrantpermanent_legal_appeal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Rejected applicants have the right to appeal. Only if 1 in IgrantPermanent_Existence_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.27.56 Immigrant Policies Permanent Residence Security of Status Precluded Victims (igrantpermanent_precluded_victims)

Long tag: complab_migpol_imisem_igrantpermanent_precluded_victims Original tag: imisem_igrantpermanent_precluded_victims

```
COMPLAB
2.4 COMPLAB MIGPOL IMISEM
```

Dataset citation: Pedroza et al. (2022)

```
Description:
```

DESCRIPTION: Expulsion is precluded for immigrants of all categories who are victims of violence or crime. Only if 1 in IgrantPermanent_Existence_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.28 Immigration Policies of Representation

The Immigration Policies of Representation section in the IMISEM dataset contains variables on policies of representation for immigrants, including electoral rights, regulation of participation in parties.

2.4.28.1 Immigrant Policies of Representation (igrantrepresentation_regulation)

Long tag: complab_migpol_imisem_igrantrepresentation_regulation

Original tag: imisem_igrantrepresentation_regulation

Dataset citation: Pedroza et al. (2022)

```
Description:
```

DESCRIPTION: Subnational electoral rights can be regulated at the subnational level. VALUES:

```
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.28.2 Immigrant Policies of Representation Electoral Rights Presidential (igrantelectoral_presidential)

 $Long tag: complab_migpol_imisem_igrantelectoral_presidential$

```
Original tag: imisem_igrantelectoral_presidential
```

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Does the country have presidential elections?
VALUES:
Yes = 1
No, the country has a parliamentary system = 2
No, the country does not hold democratic elections = 3
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.28.3 Immigrant Policies of Representation Electoral Rights Bicameral (igrantelectoral_bicameral)

Long tag: complab_migpol_imisem_igrantelectoral_bicameral Original tag: imisem_igrantelectoral_bicameral Dataset citation: Pedroza et al. (2022) COMPLAB

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Does the country have a bicameral system (composed of a Lower House and an Upper House)? VALUES: Yes = 1 No, the country only has a Lower House = 2 MISSINGS: Not applicable (no legislative) = 98 No answer = 99 COVERAGE: 2018

2.4.28.4 Immigrant Policies of Representation Electoral Rights Presidential Active (igrantelectoral_presidentialactive)

Long tag: complab_migpol_imisem_igrantelectoral_presidentialactive

Original tag: imisem_igrantelectoral_presidentialactive

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-citizen residents vote in national presidential elections? Only if 1 in IgrantElectoral_Presidential. VALUES: Generally enfranchised without duration-based restrictions = 1 Generally enfranchised with duration-based restrictions = 0.75Only non-citizen residents from certain nationalities = 0.5Generally disenfranchised = 0MISSINGS: Not applicable = 98No answer = 99COVERAGE:

2018

2.4.28.5 Immigrant Policies of Representation Electoral Rights Legislative Active Lower House (igrantelectoral_legislativeactive_lh)

Long tag: complab_migpol_imisem_igrantelectoral_legislativeactive_lh

Original tag: imisem_igrantelectoral_legislativeactive_lh

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-citizen residents vote in national legislative elections (Lower House)? VALUES:

Generally enfranchised without duration-based restrictions= 1 Generally enfranchised with duration-based restrictions = 0.75 Only non-citizen residents from certain nationalities = 0.5 Generally disenfranchised = 0 MISSINGS: Not applicable (no Lower House elections) = 98 No answer = 99 COVERAGE: 2018

2.4.28.6 Immigrant Policies of Representation Electoral Rights Legislative Active Upper House (igrantelectoral_legislativeactive_uh)

 $\label{eq:long_tag:_complab_migpol_imisem_igrantelectoral_legislative$ $active_uh$

Original tag: imisem_igrantelectoral_legislativeactive_uh Dataset citation: Pedroza et al. (2022) COMPLAB

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can non-citizen residents vote in national legislative elections (Upper House)? Only if 1 in IgrantElectoral_Bicameral. VALUES: Generally enfranchised without duration-based restrictions = 1 Generally enfranchised with duration-based restrictions = 0.75 Only non-citizen residents from certain nationalities = 0.5 Generally disenfranchised = 0 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.28.7 Immigrant Policies of Representation Electoral Rights Presidential Active Residence (igrantelectoral_presidentialactive_residence)

Long tag: complab_migpol_imisem_igrantelectoral_presidentialactive_residence

Original tag: imisem_igrantelectoral_presidentialactive_residence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Previous residence required for being eligible to vote in presidential elections. Only if 0.75 in IgrantElectoral_PresidentialActive.

```
VALUES:
More than 9 years = 0.2
Between 6 and 9 years = 0.4
Between 4 and 6 years = 0.6
Between 1 and 4 years = 0.8
Less than 1 year = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.28.8 Immigrant Policies of Representation Electoral Rights Legislative Active Lower House Residence (igrantelectoral_legislativeactive_lh_residence)

Long tag: complab migpol imisem igrantelectoral legislativeactive lh residence

Original tag: imisem_igrantelectoral_legislativeactive_lh_residence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Previous residence required for being eligible to vote in lower house elections. Only if 0.75 in IgrantElectoral_LegislativeActive_LH. VALUES: More than 9 years = 0.2 Between 6 and 9 years = 0.4 Between 4 and 6 years = 0.6 Between 1 and 4 years = 0.8 Less than 1 year = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.28.9 Immigrant Policies of Representation Electoral Rights Legislative Active Upper House Residence (igrantelectoral_legislativeactive_uh_residence)

 $\label{eq:long_tag:complab_migpol_imisem_igrantelectoral_legislativeactive_uh_residence$

Original tag: imisem_igrantelectoral_legislativeactive_uh_residence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Previous residence required for being eligible to vote in upper house elections. Only if 0.75 in IgrantElectoral_LegislativeActive_UH. VALUES: More than 9 years = 0.2 Between 6 and 9 years = 0.4 Between 4 and 6 years = 0.6 Between 1 and 4 years = 0.8 Less than 1 year = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.28.10 Immigrant Policies of Representation Electoral Rights Registration (igrantelectoral_registration)

Long tag: complab_migpol_imisem_igrantelectoral_registration

Original tag: imisem_igrantelectoral_registration

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Registration in the electoral roll for non-citizen residents. Only if 1 OR 0.75 OR 0.5 in IgrantElectoral_PresidentialActive OR IgrantElectoral_Legislative-Active_LH OR IgrantElectoral_LegislativeActive_UH. VALUES: Automatic registration = 1 Active registration, once-off = 0.67Active registration, long-term periodic renewal (for two or more elections) = 0.33Active registration, frequent renewal (for every election) = 0MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.28.11 Immigrant Policies of Representation Electoral Rights Presidential Passive (igrantelectoral_presidentialpassive)

Long tag: complab_migpol_imisem_igrantelectoral_presidentialpassive

Original tag: imisem_igrantelectoral_presidentialpassive

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-citizen residents stand as candidates in national presidential elections? Only if 1 in IgrantElectoral_Presidential. VALUES: Generally enfranchised with residence-based restrictions = 1 Only non-citizen residents from certain nationalities = 0.5 Generally disenfranchised = 0 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.28.12 Immigrant Policies of Representation Electoral Rights Legislative Passive Lower House (igrantelectoral_legislativepassive_lh)

Long tag: complab_migpol_imisem_igrantelectoral_legislativepassive_lh

Original tag: imisem_igrantelectoral_legislativepassive_lh

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-citizen residents stand as candidates in national legislative elections (Lower House)?

```
VALUES:
Generally enfranchised with residence-based restrictions = 1
Only non-citizen residents from certain nationalities = 0.5
Generally disenfranchised = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.28.13 Immigrant Policies of Representation Electoral Rights Legislative Passive Upper House (igrantelectoral_legislativepassive_uh)

Long tag: complab_migpol_imisem_igrantelectoral_legislativepassive_uh

Original tag: imisem_igrantelectoral_legislativepassive_uh

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can non-citizen residents stand as candidates in national legislative elections (Upper House)? Only if 1 in IgrantElectoral_Bicameral. VALUES: Generally enfranchised with residence-based restrictions = 1 Only non-citizen residents from certain nationalities = 0.5Generally disenfranchised = 0MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.28.14 Immigrant Policies of Representation Electoral Rights Presidential Passive Residence (igrantelectoral_presidentialpassive_residence)

Long tag: complab_migpol_imisem_igrantelectoral_presidentialpassive_residence

Original tag: imisem_igrantelectoral_presidentialpassive_residence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Previous residence required for being eligible to stand as candidate in presidential elections. Only if 1 in IgrantElectoral_PresidentialPassive.

```
VALUES:
More than 9 years = 0.2
Between 6 and 9 years = 0.4
Between 4 and 6 years = 0.6
Between 1 and 4 years = 0.8
Less than 1 year = 1
MISSINGS:
Not applicable = 98
```

No answer = 99COVERAGE: 2018

Immigrant Policies of Representation Electoral Rights Legislative Passive 2.4.28.15Lower House Residence (igrantelectoral legislativepassive lh residence)

Long tag: complab_migpol_imisem_igrantelectoral_legislativepassive_lh_residence

Original tag: imisem_igrantelectoral_legislativepassive_lh_residence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Previous residence required for being eligible to stand as candidate in lower house elections. Only if 1 in IgrantElectoral LegislativePassive LH. VALUES: More than 9 years = 0.2Between 6 and 9 years = 0.4Between 4 and 6 years = 0.6Between 1 and 4 years = 0.8Less than 1 year = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.28.16 Immigrant Policies of Representation Electoral Rights Legislative Passive Upper House Residence (igrantelectoral_legislativepassive_uh_residence)

Long tag: complab migpol imisem igrantelectoral legislative passive un residence

Original tag: imisem_igrantelectoral_legislativepassive_uh_residence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Previous residence required for being eligible to stand as candidate in upper house elections. Only if 0.75 in IgrantElectoral_LegislativePassive_UH. VALUES:

```
More than 9 years = 0.2
Between 6 and 9 years = 0.4
Between 4 and 6 years = 0.6
Between 1 and 4 years = 0.8
Less than 1 year = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
```

2018

2.4.28.17 Immigrant Policies of Representation Regulation of Participation in Parties Membership (igrantrepresentation_membership)

Long tag: complab_migpol_imisem_igrantrepresentation_membership

Original tag: imisem igrantrepresentation membership

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Non-citizen resident membership to state or reception political parties. VALUES: Legally allowed AND same status for citizens and non-citizen residents = 1

Legally allowed BUT restricted status for non-citizen residents = 0.5Not legally allowed = 0

```
Not regulated = 0.25
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.28.18 Immigrant Policies of Representation Consultative Bodies National Existence (igrantconsultation_nationalexistence)

Long tag: complab_migpol_imisem_igrantconsultation_nationalexistence

Original tag: imisem_igrantconsultation_nationalexistence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of a consultative body on immigrant issues. VALUES: No = 0 Yes = 1 MISSINGS: Empty cell COVERAGE: 2018

2.4.28.19 Immigrant Policies of Representation Consultative Bodies National Meetings (igrantconsultation_nationalmeetings)

Long tag: complab_migpol_imisem_igrantconsultation_nationalmeetings

Original tag: imisem_igrantconsultation_nationalmeetings

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: The consultation body of immigrants acting on the national level is. Only if 1 in IgrantConsultation_NationalExistence. VALUES:

```
Structural = 1
Ad Hoc = 0
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.28.20 Immigrant Policies of Representation Consultative Bodies National Composition (igrantconsultation_nationalcomposition)

Long tag: complab_migpol_imisem_igrantconsultation_nationalcomposition

 $Original\ tag:\ imisem_igrant consultation_national composition$

Dataset citation: Pedroza et al. (2022)

Description: DESCRIPTION: Composition of the consultative body. Only if 1 in IgrantConsultation_NationalExistence. VALUES: Only immigrants = 1Mixed (immigrants and representatives of the government and other institutions) = 0.75Only members of the government = 0MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.28.21 Immigrant Policies of Representation Consultative Bodies National Leadership (igrantconsultation_nationalleadership)

 $\label{eq:long_tag:complab_migpol_imisem_igrant consultation_national leadership$

Original tag: imisem_igrantconsultation_nationalleadership

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Who chairs the consultative body? Only if 1 in IgrantConsultation NationalExistence. VALUES: Immigrant appointed by the immigrant community = 1Immigrant appointed by the government = 0.75Co-chaired: member of the government and immigrant representative = 0.5Member of the government = 0.25Not specified in regulations = 0MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.28.22 Immigrant Policies of Representation Consultative Bodies National Recommendations (igrantconsultation_nationalrecommendations)

 $\label{eq:long_tag:complab_migpol_imisem_igrant consultation_national recommendations$

Original tag: imisem_igrant consultation_national recommendations

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: The body has the right of initiative to make its own reports or recommendations, even when not consulted. Only if 1 in IgrantConsultation_NationalExistence.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.28.23 Immigrant Policies of Representation Consultative Bodies National Response (igrantconsultation_nationalresponse)

Long tag: complab_migpol_imisem_igrantconsultation_nationalresponse

Original tag: imisem_igrantconsultation_nationalresponse

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Beyond consultation on policies affecting immigrants the body has the right to get a response from national authorities to its advice/recommendations. Only if 1 in IgrantConsultation_NationalExistence.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.28.24 Immigrant Policies of Representation Consultative Bodies National Selection Gender (igrantconsultation_nationalselectiongender)

 $Long tag: complab_migpol_imisem_igrant consultation_national selection gender$

Original tag: imisem_igrantconsultation_nationalselectiongender

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of selection criteria to ensure a gender-balanced consultative body. Only if 1 in IgrantConsultation_NationalExistence. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.28.25 Immigrant Policies of Representation Consultative Bodies National Selection Geographic (igrantconsultation_nationalselectiongeographic)

Long tag: complab_migpol_imisem_igrantconsultation_nationalselectiongeographic

Original tag: imisem_igrantconsultation_nationalselectiongeographic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of selection criteria to ensure a geographic-balanced consultative body. Only if 1 in IgrantConsultation_NationalExistence. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29 Immigration Economic Policies

The Immigration Economic Policies section in the IMISEM dataset contains variables on economic policies, such as access to the labor market, access to support, worker's right, and property rights.

2.4.29.1 Immigrant Economic Policies Acces Labor Market Proxv to (igrantproxy_seekers) Long tag: complab_migpol_imisem_igrantproxy_seekers Original tag: imisem_igrantproxy_seekers Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: . VALUES: MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.29.2 Immigrant Economic Policies Acces to Labor Market Proxy (igrantproxy_refugee)

Long tag: complab_migpol_imisem_igrantproxy_refugee

Original tag: imisem_igrantproxy_refugee

Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: .

VALUES:

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.3 Immigrant Economic Policies Acces to Labor Market Proxy (igrantproxy_coethnic)

Long tag: complab_migpol_imisem_igrantproxy_coethnic Original tag: imisem_igrantproxy_coethnic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: . VALUES: .

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.4 Immigrant Economic Policies Acces to Labor Market Proxy (igrantproxy_domestic)

Long tag: complab_migpol_imisem_igrantproxy_domestic

Original tag: imisem_igrantproxy_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: . VALUES:

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.5 Immigrant Economic Policies Acces to Labor Market Proxy (igrantproxy_agricultural)

Long tag: complab_migpol_imisem_igrantproxy_agricultural Original tag: imisem_igrantproxy_agricultural Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: . VALUES: MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.6 Immigrant Economic Policies Acces to Labor Market Proxy (igrantproxy_medical)

Long tag: complab_migpol_imisem_igrantproxy_medical Original tag: imisem_igrantproxy_medical Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: . VALUES: . MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.7 Immigrant Economic Policies Acces to Labor Market Proxy (igrantproxy_permanent)

Long tag: complab_migpol_imisem_igrantproxy_permanent Original tag: imisem_igrantproxy_permanent Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: . VALUES: . MISSINGS: Not applicable = 98

No answer = 99 COVERAGE: 2018

2.4.29.8 Immigrant Economic Policies Acces to Labor Market Access (igranteco_access_seekers)

Long tag: complab_migpol_imisem_igranteco_access_seekers Original tag: imisem_igranteco_access_seekers Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Can asylum seekers access the labor market? Only if 1 in IgrantProxy Seekers. VALUES: No = 0Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.29.9 Immigrant Economic Policies Acces to Labor Market Access (igranteco_access_refugee)

Long tag: complab_migpol_imisem_igranteco_access_refugee

Original tag: imisem_igranteco_access_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees access the labor market? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.10 Immigrant Economic Policies Acces to Labor Market Access (igranteco_access_coethnic)

Long tag: complab_migpol_imisem_igranteco_access_coethnic

Original tag: imisem_igranteco_access_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics access the labor market? Only if 1 in IgrantProxy_Coethnic. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS:

Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.11 Immigrant Economic Policies Acces to Labor Market Access (igranteco_access_domestic)

Long tag: complab_migpol_imisem_igranteco_access_domestic

Original tag: imisem_igranteco_access_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can domestic workers access the labor market? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.12 Immigrant Economic Policies Acces to Labor Market Access (igranteco_access_agricultural)

Long tag: complab_migpol_imisem_igranteco_access_agricultural Original tag: imisem igranteco access agricultural Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Can agricultural workers access the labor market? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.29.13 Immigrant Economic Policies Acces to Labor Market Access (igranteco_access_medical)

Long tag: complab_migpol_imisem_igranteco_access_medical

Original tag: imisem_igranteco_access_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can medical doctors access the labor market? Only if 1 in IgrantProxy_Medical.

VALUES: No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1

MISSINGS:

Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.14 Immigrant Economic Policies Acces to Labor Market Access (igranteco_access_permanent)

Long tag: complab_migpol_imisem_igranteco_access_permanent

Original tag: imisem_igranteco_access_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can permanent residents access the labor market? Only if 1 in IgrantProxy_Permanent. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.29.15 Immigrant Economic Policies Acces to Labor Market Self (igranteco_self_seekers)

Long tag: complab_migpol_imisem_igranteco_self_seekers

Original tag: imisem_igranteco_self_seekers Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Can asylum seekers access self-employment? Only if 1 in IgrantProxy Seekers. VALUES: No = 0Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.29.16 Immigrant Economic Policies Acces to Labor Market Self (igranteco_self_refugee)

Long tag: complab_migpol_imisem_igranteco_self_refugee

Original tag: imisem_igranteco_self_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees access self-employment? Only if 1 in IgrantProxy_Refugee VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98

No answer = 99 COVERAGE: 2018

2.4.29.17 Immigrant Economic Policies Acces to Labor Market Self (igranteco_self_coethnic)

Long tag: complab_migpol_imisem_igranteco_self_coethnic

Original tag: imisem_igranteco_self_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics access self-employment? Only if 1 in IgrantProxy_Coethnic. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.29.18 Immigrant Economic Policies Acces to Labor Market Self (igranteco_self_domestic)

Long tag: complab_migpol_imisem_igranteco_self_domestic Original tag: imisem_igranteco_self_domestic Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

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Description:
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DESCRIPTION: Can domestic workers access self-employment? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.19 Immigrant Economic Policies Acces to Labor Market Self (igranteco_self_agricultural)

Long tag: complab_migpol_imisem_igranteco_self_agricultural

Original tag: imisem_igranteco_self_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can agricultural workers access self-employment? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.20 Immigrant Economic Policies Acces to Labor Market Self (igranteco_self_medical)

Long tag: complab_migpol_imisem_igranteco_self_medical

Original tag: imisem_igranteco_self_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can medical doctors access self-employment? Only if 1 in IgrantProxy_Medical. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS:

Not applicable = 98No answer = 99

COVERAGE:

2018

2.4.29.21 Immigrant Economic Policies Acces to Labor Market Self (igranteco_self_permanent)

 $Long \ tag: \ complab_migpol_imisem_igranteco_self_permanent$

 $Original\ tag:\ imisem_igranteco_self_permanent$

Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can permanent residents access self-employment? Only if 1 in IgrantProxy_Permanent.

VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.22 Immigrant Economic Policies Acces to Labor Market Teacher (igranteco_teacher_seekers)

Long tag: complab_migpol_imisem_igranteco_teacher_seekers

Original tag: imisem_igranteco_teacher_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers access employment in schools (primary and secondary)? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.23 Immigrant Economic Policies Acces to Labor Market Teacher (igranteco_teacher_refugee)

Long tag: complab_migpol_imisem_igranteco_teacher_refugee

Original tag: imisem_igranteco_teacher_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees access employment in schools (primary and secondary)? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.24 Immigrant Economic Policies Acces to Labor Market Teacher (igranteco_teacher_coethnic)

Long tag: complab_migpol_imisem_igranteco_teacher_coethnic Original tag: imisem_igranteco_teacher_coethnic Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can co-ethnics access employment in schools (primary and secondary)? Only if 1 in IgrantProxy_Coethnic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.25 Immigrant Economic Policies Acces to Labor Market Teacher (igranteco_teacher_domestic)

Long tag: complab_migpol_imisem_igranteco_teacher_domestic

Original tag: imisem_igranteco_teacher_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can domestic workers access employment in schools (primary and secondary)? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.26 Immigrant Economic Policies Acces to Labor Market Teacher (igranteco_teacher_agricultural)

Long tag: complab_migpol_imisem_igranteco_teacher_agricultural

Original tag: imisem_igranteco_teacher_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can agricultural workers access employment in schools (primary and secondary)? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.27 Immigrant Economic Policies Acces to Labor Market Teacher (igranteco_teacher_medical)

Long tag: complab_migpol_imisem_igranteco_teacher_medical Original tag: imisem_igranteco_teacher_medical Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can medical doctors access employment in schools (primary and secondary)? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.28 Immigrant Economic Policies Acces to Labor Market Teacher (igranteco_teacher_permanent)

Long tag: complab_migpol_imisem_igranteco_teacher_permanent

Original tag: imisem_igranteco_teacher_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees access employment in schools (primary and secondary)? Only if 1 in IgrantProxy_Permanent. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.29 Immigrant Economic Policies Acces to Labor Market Administration (igranteco_administration_seekers)

Long tag: complab_migpol_imisem_igranteco_administration_seekers

Original tag: imisem_igranteco_administration_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers access employment in public administrations? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.30 Immigrant Economic Policies Acces to Labor Market Administration (igranteco_administration_refugee)

Long tag: complab_migpol_imisem_igranteco_administration_refugee Original tag: imisem_igranteco_administration_refugee Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can refugees access employment in public administrations? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.31 Immigrant Economic Policies Acces to Labor Market Administration (igranteco_administration_coethnic)

Long tag: complab_migpol_imisem_igranteco_administration_coethnic

Original tag: imisem_igranteco_administration_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics access employment in public administrations? Only if 1 in IgrantProxy_Coethnic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.32 Immigrant Economic Policies Acces to Labor Market Administration (igranteco_administration_domestic)

Long tag: complab_migpol_imisem_igranteco_administration_domestic

Original tag: imisem_igranteco_administration_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can domestic workers access employment in public administrations? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.33 Immigrant Economic Policies Acces to Labor Market Administration (igranteco_administration_agricultural)

Long tag: complab_migpol_imisem_igranteco_administration_agricultural Original tag: imisem_igranteco_administration_agricultural Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can agricultural workers access employment in public administrations? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.34 Immigrant Economic Policies Acces to Labor Market Administration (igranteco_administration_medical)

Long tag: complab_migpol_imisem_igranteco_administration_medical

Original tag: imisem_igranteco_administration_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can medical doctors access employment in public administrations? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.35 Immigrant Economic Policies Acces to Labor Market Administration (igranteco_administration_permanent)

Long tag: complab_migpol_imisem_igranteco_administration_permanent

Original tag: imisem_igranteco_administration_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees access employment in public administrations? Only if 1 in IgrantProxy_Permanent.

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VALUES: No = 0
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Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS: Not applicable = 98

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No answer = 99
COVERAGE:
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2018

2.4.29.36 Immigrant Economic Policies Acces to Labor Market Police Seekers (igranteco_police_seekers)

Long tag: complab_migpol_imisem_igranteco_police_seekers Original tag: imisem_igranteco_police_seekers Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can asylum seekers access employment in the police? Only if 1 in IgrantProxy_Seekers.

VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.37 Immigrant Economic Policies Acces to Labor Market Police Refugee (igranteco_police_refugee)

Long tag: complab_migpol_imisem_igranteco_police_refugee

Original tag: imisem_igranteco_police_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees access employment in the police? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.38 Immigrant Economic Policies Acces to Labor Market Police Co-Ethnic (igranteco_police_coethnic)

Long tag: complab_migpol_imisem_igranteco_police_coethnic

Original tag: imisem_igranteco_police_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics access employment in the police? Only if 1 in IgrantProxy_Coethnic.

VALUES: No = 0Yes, but u

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS:

Not applicable = 98No answer = 99

COVERAGE:

2018

2.4.29.39 Immigrant Economic Policies Acces to Labor Market Police Domestic (igranteco_police_domestic)

Long tag: complab_migpol_imisem_igranteco_police_domestic Original tag: imisem_igranteco_police_domestic

Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can domestic workers access employment in the police? Only if 1 in IgrantProxy_Domestic.

VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.40 Immigrant Economic Policies Acces to Labor Market Police Agricultural (igranteco_police_agricultural)

Long tag: complab_migpol_imisem_igranteco_police_agricultural

Original tag: imisem_igranteco_police_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can agricultural workers access employment in the police? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.41 Immigrant Economic Policies Acces to Labor Market Police Medical (igranteco_police_medical)

Long tag: complab_migpol_imisem_igranteco_police_medical

Original tag: imisem_igranteco_police_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can medical doctors access employment in the police? Only if 1 in IgrantProxy_Medical. VALUES:

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No = 0
Yes, but
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Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE:

2018

2.4.29.42 Immigrant Economic Policies Acces to Labor Market Police Permanent (igranteco_police_permanent)

Long tag: complab_migpol_imisem_igranteco_police_permanent Original tag: imisem_igranteco_police_permanent Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can refugees access employment in the police? Only if 1 in IgrantProxy_Permanent.

VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.43 Immigrant Economic Policies Acces to Labor Market Quota Seekers (igranteco_quota_seekers)

Long tag: complab_migpol_imisem_igranteco_quota_seekers

Original tag: imisem_igranteco_quota_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Quotas for preferential hiring of asylum seekers exist. Only if 1 in IgrantProxy_Seekers AND 0 or 0.5 in IgrantEco_ Administration _Seekers. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.44 Immigrant Economic Policies Acces to Labor Market Quota Refugees (igranteco_quota_refugees)

Long tag: complab_migpol_imisem_igranteco_quota_refugees

Original tag: imisem_igranteco_quota_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Quotas for preferential hiring of refugees exist. Only if 1 in IgrantProxy_Refugee AND 0 or 0.5 in IgrantEco_ Administration _Refugee. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.45 Immigrant Economic Policies Acces to Labor Market Quota Co-Ethnic (igranteco_quota_coethnic)

Long tag: complab_migpol_imisem_igranteco_quota_coethnic Original tag: imisem_igranteco_quota_coethnic Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

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Description:
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DESCRIPTION: Quotas for preferential hiring of co-ethnic exist. Only if 1 in IgrantProxy_Coethnic AND 0 or 0.5 in IgrantEco_ Administration _Coethnic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.46 Immigrant Economic Policies Acces to Labor Market Quota Domestic (igranteco_quota_domestic)

Long tag: complab_migpol_imisem_igranteco_quota_domestic

Original tag: imisem_igranteco_quota_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Quotas for preferential hiring of domestic workers exist. Only if 1 in IgrantProxy_Domestic AND 0 or 0.5 in IgrantEco_ Administration _Domestic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.47 Immigrant Economic Policies Acces to Labor Market Quota Agricultural (igranteco_quota_agricultural)

Long tag: complab_migpol_imisem_igranteco_quota_agricultural

Original tag: imisem_igranteco_quota_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Quotas for preferential hiring of agricultural workers exist. Only if 1 in IgrantProxy_Agricultural AND 0 or 0.5 in IgrantEco_ Administration _Agricultural. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.48 Immigrant Economic Policies Acces to Labor Market Quota Medical (igranteco_quota_medical)

Long tag: complab_migpol_imisem_igranteco_quota_medical

 $Original\ tag:\ imisem_igranteco_quota_medical$

Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

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Description:
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DESCRIPTION: Quotas for preferential hiring of medical doctors exist. Only if 1 in IgrantProxy_Medical AND 0 or 0.5 in IgrantEco_ Administration _Medical. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.49 Immigrant Economic Policies Acces to Labor Market Quota Permanent (igranteco_quota_permanent)

Long tag: complab_migpol_imisem_igranteco_quota_permanent

Original tag: imisem_igranteco_quota_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Quotas for preferential hiring of permanent residents exist. Only if 1 in IgrantProxy_Permanent AND 0 or 0.5 in IgrantEco_ Administration _Permanent. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

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2018
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2.4.29.50 Immigrant Economic Policies Acces to Labor Market Military Seekers (igranteco_military_seekers)

Long tag: complab_migpol_imisem_igranteco_military_seekers

Original tag: imisem_igranteco_military_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers access employment in the armed forces? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS:

Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.29.51 Immigrant Economic Policies Acces to Labor Market Military Refugee (igranteco_military_refugee)

Long tag: complab_migpol_imisem_igranteco_military_refugee Original tag: imisem_igranteco_military_refugee Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can refugees access employment in the armed forces? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.52 Immigrant Economic Policies Acces to Labor Market Military Co-Ethnic (igranteco_military_coethnic)

Long tag: complab_migpol_imisem_igranteco_military_coethnic

Original tag: imisem_igranteco_military_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics access employment in the armed forces? Only if 1 in IgrantProxy_Coethnic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.53 Immigrant Economic Policies Acces to Labor Market Military Domestic (igranteco_military_domestic)

Long tag: complab_migpol_imisem_igranteco_military_domestic

Original tag: imisem_igranteco_military_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can domestic workers access employment in the armed forces? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.29.54 Immigrant Economic Policies Acces to Labor Market Military Agricultural (igranteco_military_agricultural)

Long tag: complab_migpol_imisem_igranteco_military_agricultural Original tag: imisem_igranteco_military_agricultural Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can agricultural workers access employment in the armed forces? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.55 Immigrant Economic Policies Acces to Labor Market Military Medical (igranteco_military_medical)

Long tag: complab_migpol_imisem_igranteco_military_medical

Original tag: imisem_igranteco_military_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can medical doctors access employment in the armed forces? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.56 Immigrant Economic Policies Acces to Labor Market Military Permanent (igranteco_military_permanent)

Long tag: complab_migpol_imisem_igranteco_military_permanent

Original tag: imisem_igranteco_military_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees access employment in the armed forces? Only if 1 in IgrantProxy_Permanent.

VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1

Yes, equal access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.57 Immigrant Economic Policies Access to Support Seekers (igranteco_support_seekers)

Long tag: complab_migpol_imisem_igranteco_support_seekers

 $Original\ tag:\ imisem_igranteco_support_seekers$

Dataset citation: Pedroza et al. (2022)

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Can asylum seekers access public employment services? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: No public employment services in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.58 Immigrant Economic Policies Access to Support Refugees (igranteco_support_refugees)

Long tag: complab_migpol_imisem_igranteco_support_refugees

Original tag: imisem_igranteco_support_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees access public employment services? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: No public employment services in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.59 Immigrant Economic Policies Access to Support Co-Ethnics (igranteco_support_coethnic)

Long tag: complab_migpol_imisem_igranteco_support_coethnic

Original tag: imisem_igranteco_support_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics access public employment services? Only if 1 in IgrantProxy_Coethnic. VALUES: No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5

Yes, equal access as nationals = 1

MISSINGS: No public employment services in country of reception = 97

Not applicable = 98No answer = 99

No answer = S COVERAGE:

2018

2.4.29.60 Immigrant Economic Policies Access to Support Domestic (igranteco_support_domestic)

Long tag: complab_migpol_imisem_igranteco_support_domestic

Original tag: imisem_igranteco_support_domestic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Can domestic workers access public employment services? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: No public employment services in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.61 Immigrant Economic Policies Access to Support Agricultural (igranteco_support_agricultural)

Long tag: complab_migpol_imisem_igranteco_support_agricultural

Original tag: imisem_igranteco_support_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can agricultural workers access public employment services? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS:

No public employment services in country of reception = 97

Not applicable = 98

No answer = 99 COVERAGE:

2018

2.4.29.62 Immigrant Economic Policies Access to Support Medical (igranteco_support_medical)

Long tag: complab_migpol_imisem_igranteco_support_medical

Original tag: imisem_igranteco_support_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can medical doctors access public employment services? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: No public employment services in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.63 Immigrant Economic Policies Access to Support Permanent (igranteco_support_permanent)

Long tag: complab_migpol_imisem_igranteco_support_permanent

Original tag: imisem_igranteco_support_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can permanent residents access public employment services? Only if 1 in IgrantProxy_Permanent. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: No public employment services in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.64 Immigrant Economic Policies Recognition of Qualifications Seekers (igranteco_qualifications_seekers)

 $Long \ tag: \ complab_migpol_imisem_igranteco_qualifications_seekers$

Original tag: imisem_igranteco_qualifications_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Recognition of qualifications acquired abroad by asylum seekers. Only if 1 in IgrantProxy_Seekers. VALUES:

```
No standardized procedure for recognition of titles for migrants= 0
```

Yes, but different procedure than for nationals (e.g. more documents and/or higher fees are required)= 0.5 Yes, same procedures and fees as for nationals = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE:

2018

2.4.29.65 Immigrant Economic Policies Recognition of Qualifications Refugee (igranteco_qualifications_refugee)

Long tag: complab_migpol_imisem_igranteco_qualifications_refugee

Original tag: imisem_igranteco_qualifications_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Recognition of qualifications acquired abroad by refugees. Only if 1 in IgrantProxy_Refugee VALUES:

No standardized procedure for recognition of titles for migrants= 0 Yes, but different procedure than for nationals (e.g. more documents and/or higher fees are required)= 0.5 Yes, same procedures and fees as for nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.66 Immigrant Economic Policies Recognition of Qualifications Co-Ethnics (igranteco_qualifications_coethnic)

Long tag: complab_migpol_imisem_igranteco_qualifications_coethnic

Original tag: imisem_igranteco_qualifications_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Recognition of qualifications acquired abroad by co-ethnics. Only if 1 in IgrantProxy_Coethnic. VALUES: No standardized procedure for recognition of titles for migrants= 0 Yes, but different procedure than for nationals (e.g. more documents and/or higher fees are required)= 0.5 Yes, same procedures and fees as for nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.67 Immigrant Economic Policies Recognition of Qualifications Domestic (igranteco_qualifications_domestic)

Long tag: complab_migpol_imisem_igranteco_qualifications_domestic

Original tag: imisem_igranteco_qualifications_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Recognition of qualifications acquired abroad by domestic workers. Only if 1 in IgrantProxy_Domestic. VALUES: No standardized procedure for recognition of titles for migrants= 0 Yes, but different procedure than for nationals (e.g. more documents and/or higher fees are required)= 0.5 Yes, same procedures and fees as for nationals = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.29.68 Immigrant Economic Policies Recognition of Qualifications Agricultural (igranteco_qualifications_agricultural)

Long tag: complab_migpol_imisem_igranteco_qualifications_agricultural

Original tag: imisem_igranteco_qualifications_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Recognition of qualifications acquired abroad by agricultural workers. Only if 1 in IgrantProxy_Agricultural. VALUES: No standardized procedure for recognition of titles for migrants= 0 Yes, but different procedure than for nationals (e.g. more documents and/or higher fees are required)= 0.5 Yes, same procedures and fees as for nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.69 Immigrant Economic Policies Recognition of Qualifications Medical (igranteco_qualifications_medical)

Long tag: complab_migpol_imisem_igranteco_qualifications_medical

 $Original\ tag:\ imisem_igranteco_qualifications_medical$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Recognition of qualifications acquired abroad by medical doctors. Only if 1 in IgrantProxy_Medical. VALUES: No standardized procedure for recognition of titles for migrants= 0 Yes, but different procedure than for nationals (e.g. more documents and/or higher fees are required)= 0.5 Yes, same procedures and fees as for nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.70 Immigrant Economic Policies Recognition of Qualifications Permanent (igranteco_qualifications_permanent)

 $Long \ tag: \ complab_migpol_imisem_igranteco_qualifications_permanent$

Original tag: imisem_igranteco_qualifications_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Recognition of qualifications acquired abroad by permanent residents. Only if 1 in IgrantProxy_Permanent. VALUES:

No standardized procedure for recognition of titles for migrants= 0

Yes, but different procedure than for nationals (e.g. more documents and/or higher fees are required)= 0.5

Yes, same procedures and fees as for nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.71 Immigrant Economic Policies Worker's Right Unions Seekers (igranteco_unions_seekers)

Long tag: complab migpol imisem igranteco unions seekers

Original tag: imisem_igranteco_unions_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers be members and participate in trade union associations and work-related negotiation bodies? Only if 1 in IgrantProxy_Seekers. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS:

```
No unions or other work related negotiation bodies in country of reception = 97
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.29.72 Immigrant Economic Policies Worker's Right Unions Refugee (igranteco_unions_refugee)

Long tag: complab_migpol_imisem_igranteco_unions_refugee

Original tag: imisem_igranteco_unions_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees be members and participate in trade union associations and work-related negotiation bodies? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: No unions or other work related negotiation bodies in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.73 Immigrant Economic Policies Worker's Right Unions Co-Ethnic (igranteco_unions_coethnic)

Long tag: complab_migpol_imisem_igranteco_unions_coethnic

Original tag: imisem_igranteco_unions_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics be members and participate in trade union associations and work-related negotiation bodies? Only if 1 in IgrantProxy_Coethnic. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access as nationals = 1MISSINGS:

No unions or other work related negotiation bodies in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.74 Immigrant Economic Policies Worker's Right Unions Domestic (igranteco_unions_domestic)

Long tag: complab_migpol_imisem_igranteco_unions_domestic

Original tag: imisem_igranteco_unions_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can domestic workers be members and participate in trade union associations and work-related negotiation bodies? Only if 1 in IgrantProxy_Domestic. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5

Yes, equal access as nationals = 1 MISSINGS: No unions or other work related negotiation bodies in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.75 Immigrant Economic Policies Worker's Right Unions Agricultural (igranteco_unions_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igranteco_unions_agricultural$

Original tag: imisem_igranteco_unions_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can agricultural workers be members and participate in trade union associations and work-related negotiation bodies? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: No unions or other work related negotiation bodies in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.76 Immigrant Economic Policies Worker's Right Unions Medical (igranteco_unions_medical)

Long tag: complab_migpol_imisem_igranteco_unions_medical

Original tag: imisem_igranteco_unions_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can medical doctors be members and participate in trade union associations and work-related negotiation bodies? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5

Yes, equal access as nationals = 1 MISSINGS: No unions or other work related negotiation bodies in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.29.77 Immigrant Economic Policies Worker's Right Unions Permanent (igranteco_unions_permanent)

Long tag: complab_migpol_imisem_igranteco_unions_permanent

Original tag: imisem_igranteco_unions_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can permanent residents be members and participate in trade union associations and work-related negotiation bodies? Only if 1 in IgrantProxy_Permanent. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access as nationals = 1 MISSINGS: No unions or other work related negotiation bodies in country of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.78 Immigrant Economic Policies Worker's Right Transfer Seekers (igranteco_transfer_seekers)

Long tag: complab_migpol_imisem_igranteco_transfer_seekers

Original tag: imisem_igranteco_transfer_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers change their employer without risking their immigration status? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Yes, but under certain conditions = 0.5 Yes, without restrictions = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.79 Immigrant Economic Policies Worker's Right Transfer Refugee (igranteco_transfer_refugee)

Long tag: complab_migpol_imisem_igranteco_transfer_refugee

Original tag: imisem_igranteco_transfer_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees change their employer without risking their immigration status? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions = 0.5 Yes, without restrictions = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.80 Immigrant Economic Policies Worker's Right Transfer Co-Ethnics (igranteco_transfer_coethnic)

Long tag: complab_migpol_imisem_igranteco_transfer_coethnic

Original tag: imisem_igranteco_transfer_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics change their employer without risking their immigration status? Only if 1 in IgrantProxy_Coethnic. VALUES:

```
No = 0
Yes, but under certain conditions = 0.5
Yes, without restrictions = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.29.81 Immigrant Economic Policies Worker's Right Transfer Domestic (igranteco_transfer_domestic)

Long tag: complab_migpol_imisem_igranteco_transfer_domestic

Original tag: imisem_igranteco_transfer_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can domestic workers change their employer without risking their immigration status? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes, but under certain conditions = 0.5Yes, without restrictions = 1 MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.29.82 Immigrant Economic Policies Worker's Right Transfer Agricultural (igranteco_transfer_agricultural)

Long tag: complab_migpol_imisem_igranteco_transfer_agricultural

Original tag: imisem_igranteco_transfer_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can agricultural workers change their employer without risking their immigration status? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0

```
Yes, but under certain conditions = 0.5
Yes, without restrictions = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.29.83 Immigrant Economic Policies Worker's Right Transfer Medical (igranteco_transfer_medical)

Long tag: complab_migpol_imisem_igranteco_transfer_medical

Original tag: imisem_igranteco_transfer_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can medical doctors change their employer without risking their immigration status? Only if 1 in IgrantProxy_Medical. VALUES:

No = 0

```
Yes, but under certain conditions = 0.5
Yes, without restrictions = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.29.84 Immigrant Economic Policies Worker's Right Transfer Permanent (igranteco_transfer_permanent)

 $Long tag: complab_migpol_imisem_igranteco_transfer_permanent$

Original tag: imisem_igranteco_transfer_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can permanent residents change their employer without risking their immigration status? Only if 1 in IgrantProxy_Permanent. VALUES: No = 0 Yes, but under certain conditions = 0.5Yes, without restrictions = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.85 Immigrant Economic Policies Worker's Right Redress Seekers (igranteco_redress_seekers)

Long tag: complab_migpol_imisem_igranteco_redress_seekers

Original tag: imisem_igranteco_redress_seekers

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Do asylum seekers have the right to redress if the terms of their employment
contracts have been violated? Only if 1 in IgrantProxy_Seekers.
VALUES:
No = 0
Yes, but under certain conditions = 0.5
Yes, without restrictions = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.29.86 Immigrant Economic Policies Worker's Right Redress Refugee (igranteco_redress_refugee)

Long tag: complab_migpol_imisem_igranteco_redress_refugee

Original tag: imisem_igranteco_redress_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do refugees have the right to redress if the terms of their employment contracts have been violated? Only if 1 in IgrantProxy_Refugee VALUES: No = 0 Yes, but under certain conditions = 0.5

```
Yes, without restrictions = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.29.87 Immigrant Economic Policies Worker's Right Redress Co-Ethnic (igranteco_redress_coethnic)

Long tag: complab_migpol_imisem_igranteco_redress_coethnic

Original tag: imisem_igranteco_redress_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have the right to redress if the terms of their employment contracts have been violated? Only if 1 in IgrantProxy_Coethnic. VALUES: No = 0 Yes, but under certain conditions = 0.5 Yes, without restrictions = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.88 Immigrant Economic Policies Worker's Right Redress Domestic (igranteco_redress_domestic)

Long tag: complab_migpol_imisem_igranteco_redress_domestic

Original tag: imisem_igranteco_redress_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do domestic workers have the right to redress if the terms of their employment contracts have been violated? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes, but under certain conditions = 0.5 Yes, without restrictions = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.89 Immigrant Economic Policies Worker's Right Redress Agricultural (igranteco_redress_agricultural)

Long tag: complab_migpol_imisem_igranteco_redress_agricultural

Original tag: imisem_igranteco_redress_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do agricultural workers have the right to redress if the terms of their employment contracts have been violated? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes, but under certain conditions = 0.5Yes, without restrictions = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.90 Immigrant Economic Policies Worker's Right Redress Medical (igranteco_redress_medical)

Long tag: complab_migpol_imisem_igranteco_redress_medical

Original tag: imisem_igranteco_redress_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do medical doctors have the right to redress if the terms of their employment contracts have been violated? Only if 1 in IgrantProxy_Medical. VALUES:

No = 0 Yes, but under certain conditions = 0.5 Yes, without restrictions = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.91 Immigrant Economic Policies Worker's Right Redress Permanent (igranteco_redress_permanent)

Long tag: complab_migpol_imisem_igranteco_redress_permanent

Original tag: imisem_igranteco_redress_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do permanent residents have the right to redress if the terms of their employment contracts have been violated? Only if 1 in IgrantProxy_Permanent. VALUES: No = 0 Yes, but under certain conditions = 0.5Yes, without restrictions = 1 MISSINGS: Not applicable = 98

No answer = 99 COVERAGE: 2018

2.4.29.92 Immigrant Economic Policies Property Rights Seekers (igranteco_property_seekers)

Long tag: complab_migpol_imisem_igranteco_property_seekers

Original tag: imisem_igranteco_property_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers acquire property in the state of reception? Only if 1 in IgrantProxy_Seekers.

VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access to property as national residents = 1MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.93 Immigrant Economic Policies Property Rights Refugee (igranteco_property_refugee)

Long tag: complab_migpol_imisem_igranteco_property_refugee

Original tag: imisem_igranteco_property_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees acquire property in the state of reception? Only if 1 in IgrantProxy_Refugee

VALUES: No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access to property as national residents = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.94 Immigrant Economic Policies Property Rights Co-Ethnics (igranteco_property_coethnics)

Long tag: complab_migpol_imisem_igranteco_property_coethnics

Original tag: imisem_igranteco_property_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics acquire property in the state of reception? Only if 1 in IgrantProxy_Coethnic. VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access to property as national residents = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.95 Immigrant Economic Policies Property Rights Domestic (igranteco_property_domestic)

Long tag: complab_migpol_imisem_igranteco_property_domestic

Original tag: imisem_igranteco_property_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can domestic workers acquire property in the state of reception? Only if 1 in IgrantProxy_Domestic.

VALUES:

No = 0

Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access to property as national residents = 1MISSINGS:

Not applicable = 98

No answer = 99 COVERAGE: 2018

2.4.29.96 Immigrant Economic Policies Property Rights Agricultural (igranteco_property_agricultural)

Long tag: complab_migpol_imisem_igranteco_property_agricultural

Original tag: imisem_igranteco_property_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can agricultural workers acquire property in the state of reception? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5 Yes, equal access to property as national residents = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.29.97 Immigrant Economic Policies Property Rights Medical (igranteco_property_medical)

Long tag: complab_migpol_imisem_igranteco_property_medical

Original tag: imisem_igranteco_property_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can doctors acquire property in the state of reception? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access to property as national residents = 1 MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.29.98 Immigrant Economic Policies Property Rights Permanent (igranteco_property_permanent)

Long tag: complab_migpol_imisem_igranteco_property_permanent

Original tag: imisem_igranteco_property_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can permanent residents acquire property in the state of reception? Only if 1 in IgrantProxy_Permanent. VALUES: No = 0 Yes, but under certain conditions (conditions that are not applied to national residents) = 0.5Yes, equal access to property as national residents = 1 MISSINGS: Not applicable = 98No answer = 99 COVERAGE: 2018

2.4.30 Immigration Social Policies

The Immigration Social Policies section in the IMISEM dataset contains variables on social policies for immigrants, such as family reunification, education, health care, unemployment benefits and retirement benefits.

2.4.30.1 Immigrant Social Policies Family Reunification Existence Seekers (igrantsoc_family_existence_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_existence_seekers

Original tag: imisem_igrantsoc_family_existence_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can asylum seekers bring their families to their country of residence? Only if 1 in IgrantProxy_Seekers.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.2 Immigrant Social Policies Family Reunification Existence Refugee (igrantsoc_family_existence_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_existence_refugee

Original tag: imisem_igrantsoc_family_existence_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can refugees bring their families to their country of residence? Only if 1 in IgrantProxy_Refugee

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.3 Immigrant Social Policies Family Reunification Existence Co-Ethnics (igrantsoc_family_existence_coethnics)

Long tag: complab_migpol_imisem_igrantsoc_family_existence_coethnics

Original tag: imisem_igrantsoc_family_existence_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can co-ethnics bring their families to their country of residence? Only if 1 in IgrantProxy_Coethnic.

VALUES: No = 0Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.4 Immigrant Social Policies Family Reunification Existence Domestic (igrantsoc_family_existence_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_existence_domestic

Original tag: imisem_igrantsoc_family_existence_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can domestic workers bring their families to their country of residence? Only if 1 in IgrantProxy_Domestic.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.5 Immigrant Social Policies Family Reunification Existence Agricultural (igrantsoc_family_existence_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_existence_agricultural

Original tag: imisem_igrantsoc_family_existence_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can agricultural workers bring their families to their country of residence? Only if 1 in IgrantProxy_Agricultural.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.6 Immigrant Social Policies Family Reunification Existence Medical (igrantsoc_family_existence_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_existence_medical

Original tag: imisem_igrantsoc_family_existence_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can doctors bring their families to their country of residence? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.7 Immigrant Social Policies Family Reunification Existence Permanent (igrantsoc_family_existence_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_existence_permanent

 $Original\ tag:\ imisem_igrantsoc_family_existence_permanent$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Can permanent residents bring their families to their country of residence? Only if 1 in IgrantProxy_Permanent. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.8 Immigrant Social Policies Family Reunification Residence Seekers Numeric (igrantsoc_family_residencenum_seekers)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_residencenum_seekers$

Original tag: imisem_igrantsoc_family_residencenum_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (asylum seekers). In months. Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.9 Immigrant Social Policies Family Reunification Residence Seekers Categorical (igrantsoc_family_residencecat_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_residencecat_seekers Original tag: imisem_igrantsoc_family_residencecat_seekers Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Residence requirement for ordinary legal residents (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: More than one year = 0 Less or equal to a year = 0.5 No residence requirement = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.10 Immigrant Social Policies Family Reunification Residence Refugee Numeric (igrantsoc_family_residencenum_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_residencenum_refugee

Original tag: imisem_igrantsoc_family_residencenum_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (refugees). In months. Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.11 Immigrant Social Policies Family Reunification Residence Refugee Categorical (igrantsoc_family_residencecat_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_residencecat_refugee

Original tag: imisem_igrantsoc_family_residencecat_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee.

```
VALUES:
More than one year = 0
Less or equal to a year = 0.5
No residence requirement = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.12 Immigrant Social Policies Family Reunification Residence Co-Ethnics Numeric (igrantsoc_family_residencenum_coethnics)

Long tag: complab_migpol_imisem_igrantsoc_family_residencenum_coethnics

Original tag: imisem_igrantsoc_family_residencenum_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Residence requirement for ordinary legal residents (co-ethnics). In months.
Only if 1 in IgrantSoc_Family_Existence_Coethnic.
VALUES:
Numeric variable
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.13 Immigrant Social Policies Family Reunification Residence Co-Ethnics Categorical (igrantsoc_family_residencecat_coethnics)

Long tag: complab_migpol_imisem_igrantsoc_family_residencecat_coethnics Original tag: imisem_igrantsoc_family_residencecat_coethnics

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Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Residence requirement for ordinary legal residents (co-ethnics). Only if 1 in
IgrantSoc_Family_Existence_Coethnic.
VALUES:
More than one year = 0
Less or equal to a year = 0.5
No residence requirement = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.14 Immigrant Social Policies Family Reunification Residence Domestic Numeric (igrantsoc_family_residencenum_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_residencenum_domestic

Original tag: imisem_igrantsoc_family_residencenum_domestic

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Residence requirement for ordinary legal residents (domestic workers). In
months. Only if 1 in IgrantSoc_Family_Existence_Domestic.
VALUES:
Numeric variable
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.15 Immigrant Social Policies Family Reunification Residence Domestic Categorical (igrantsoc_family_residencecat_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_residencecat_domestic

Original tag: imisem_igrantsoc_family_residencecat_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: More than one year = 0 Less or equal to a year = 0.5 No residence requirement = 1 MISSINGS: Not applicable = 98

No answer = 99

COVERAGE: 2018

2.4.30.16 Immigrant Social Policies Family Reunification Residence Agricultural Numeric (igrantsoc_family_residencenum_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_residencenum_agricultural Original tag: imisem_igrantsoc_family_residencenum_agricultural Dataset citation: Pedroza et al. (2022) Description:

> DESCRIPTION: Residence requirement for ordinary legal residents (agricultural workers). In months. Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.17 Immigrant Social Policies Family Reunification Residence Agricultural Categorical (igrantsoc_family_residencecat_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_residencecat_agricultural

Original tag: imisem_igrantsoc_family_residencecat_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: More than one year = 0 Less or equal to a year = 0.5 No residence requirement = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.18 Immigrant Social Policies Family Reunification Residence Medical Numeric (igrantsoc_family_residencenum_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_residencenum_medical

Original tag: imisem_igrantsoc_family_residencenum_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (medical doctors). In months. Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.19 Immigrant Social Policies Family Reunification Residence Medical Categorical (igrantsoc_family_residencecat_medical)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_residencecat_medical$

Original tag: imisem_igrantsoc_family_residencecat_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: More than one year = 0

Less or equal to a year = 0.5

```
No residence requirement = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.20 Immigrant Social Policies Family Reunification Residence Permanent Numeric (igrantsoc_family_residencenum_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_residencenum_permanent

Original tag: imisem_igrantsoc_family_residencenum_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (permanent residents). In months. Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.21 Immigrant Social Policies Family Reunification Residence Permanent Categorical (igrantsoc_family_residencecat_permanent)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_residencecat_permanent$

Original tag: imisem_igrantsoc_family_residencecat_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (permanent residents). Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: More than one year = 0 Less or equal to a year = 0.5 No residence requirement = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.22 Immigrant Social Policies Family Reunification Spouse Seekers (igrantsoc_family_spouse_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_spouse_seekers

Original tag: imisem_igrantsoc_family_spouse_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Spouse. Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES:

```
VALUES:

No = 0

Yes = 1

MISSINGS:

Not applicable = 98

No answer = 99
```

COVERAGE: 2018

2.4.30.23 Immigrant Social Policies Family Reunification Partner Seekers (igrantsoc_family_partner_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_partner_seekers

Original tag: imisem_igrantsoc_family_partner_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Partner. Only if 1 in IgrantSoc_Family_Existence_Seekers.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.24 Immigrant Social Policies Family Reunification Children Seekers (igrantsoc_family_children_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_children_seekers

Original tag: imisem_igrantsoc_family_children_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Children. Only if 1 in IgrantSoc_Family_Existence_Seekers.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.25 Immigrant Social Policies Family Reunification Parents Seekers (igrantsoc_family_parents_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_parents_seekers

Original tag: imisem_igrantsoc_family_parents_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Grandparents. Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.26 Immigrant Social Policies Family Reunification Grandparents Seekers (igrantsoc_family_grandparents_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_grandparents_seekers

Original tag: imisem_igrantsoc_family_grandparents_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Grandparents. Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.30.27 Immigrant Social Policies Family Reunification Spouse Refugee (igrantsoc_family_spouse_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_spouse_refugee

Original tag: imisem_igrantsoc_family_spouse_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Spouse. Only if 1 in IgrantSoc_Family_Existence_Refugee.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.28 Immigrant Social Policies Family Reunification Partner Refugee (igrantsoc_family_partner_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_partner_refugee

Original tag: imisem_igrantsoc_family_partner_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Partner. Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0Yes = 1MISSINGS:

```
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.29 Immigrant Social Policies Family Reunification Children Refugee (igrantsoc_family_children_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_children_refugee

Original tag: imisem_igrantsoc_family_children_refugee Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Children. Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.30 Immigrant Social Policies Family Reunification Parents Refugee (igrantsoc_family_parents_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_parents_refugee

Original tag: imisem_igrantsoc_family_parents_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Parents. Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_grandparents_refugee$

 $Original\ tag:\ imisem_igrantsoc_family_grandparents_refugee$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Grandparents. Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.32 Immigrant Social Policies Family Reunification Spouse Co-Ethnic (igrantsoc_family_spouse_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_spouse_coethnic Original tag: imisem_igrantsoc_family_spouse_coethnic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Family member eligible for reunification: Spouse. Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.33 Immigrant Social Policies Family Reunification Partner Co-Ethnic (igrantsoc_family_partner_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_partner_coethnic

Original tag: imisem_igrantsoc_family_partner_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Partner. Only if 1 in IgrantSoc_Family_Existence_Coethnic.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.34 Immigrant Social Policies Family Reunification Children Co-Ethnic (igrantsoc_family_children_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_children_coethnic

Original tag: imisem_igrantsoc_family_children_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Children. Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.30.35 Immigrant Social Policies Family Reunification Parents Co-Ethnic (igrantsoc_family_parents_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_parents_coethnic

Original tag: imisem_igrantsoc_family_parents_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Parents. Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES:

No = 0

```
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.36 Immigrant Social Policies Family Reunification Grandparents Co-Ethnic (igrantsoc_family_grandparents_coethnic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_grandparents_coethnic$

Original tag: imisem_igrantsoc_family_grandparents_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Grandparents. Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.37 Immigrant Social Policies Family Reunification Spouse Domestic (igrantsoc_family_spouse_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_spouse_domestic

Original tag: imisem_igrantsoc_family_spouse_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Spouse. Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.38 Immigrant Social Policies Family Reunification Partner Domestic (igrantsoc_family_partner_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_partner_domestic$

Original tag: imisem_igrantsoc_family_partner_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Partner. Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 COVERAGE: 2018

2.4.30.39 Immigrant Social Policies Family Reunification Children Domestic (igrantsoc_family_children_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_children_domestic

Original tag: imisem_igrantsoc_family_children_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Children. Only if 1 in IgrantSoc_Family_Existence_Domestic.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.40 Immigrant Social Policies Family Reunification Parents Domestic (igrantsoc_family_parents_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_parents_domestic$

Original tag: imisem_igrantsoc_family_parents_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Parents. Only if 1 in IgrantSoc_Family_Existence_Domestic.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.41 Immigrant Social Policies Family Reunification Grandparents Domestic (igrantsoc_family_grandparents_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_grandparents_domestic$

Original tag: imisem_igrantsoc_family_grandparents_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Grandparents. Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.42 Immigrant Social Policies Family Reunification Spouse Agricultural (igrantsoc_family_spouse_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_spouse_agricultural

Original tag: imisem_igrantsoc_family_spouse_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Spouse. Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.43 Immigrant Social Policies Family Reunification Partner Agricultural (igrantsoc_family_partner_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_partner_agricultural

Original tag: imisem_igrantsoc_family_partner_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Partner. Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0

Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.44 Immigrant Social Policies Family Reunification Children Agricultural (igrantsoc_family_children_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_children_agricultural

Original tag: imisem_igrantsoc_family_children_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

2018

```
DESCRIPTION: Family member eligible for reunification: Children. Only if 1 in
IgrantSoc_Family_Existence_Agricultural.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
```

2.4.30.45 Immigrant Social Policies Family Reunification Parents Agricultural (igrantsoc_family_parents_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_parents_agricultural

Original tag: imisem_igrantsoc_family_parents_agricultural Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Family member eligible for reunification: Parents. Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.46 Immigrant Social Policies Family Reunification Grandparents Agricultural (igrantsoc_family_grandparents_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_grandparents_agricultural

Original tag: imisem_igrantsoc_family_grandparents_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Grandparents. Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.47 Immigrant Social Policies Family Reunification Spouse Medical (igrantsoc_family_spouse_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_spouse_medical

Original tag: imisem_igrantsoc_family_spouse_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Spouse. Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.48 Immigrant Social Policies Family Reunification Partner Medical (igrantsoc_family_partner_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_partner_medical Original tag: imisem_igrantsoc_family_partner_medical Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Family member eligible for reunification: Partner. Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.49 Immigrant Social Policies Family Reunification Children Medical (igrantsoc_family_children_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_children_medical

Original tag: imisem_igrantsoc_family_children_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Children. Only if 1 in IgrantSoc_Family_Existence_Medical.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.50 Immigrant Social Policies Family Reunification Parents Medical (igrantsoc_family_parents_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_parents_medical

Original tag: imisem_igrantsoc_family_parents_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Parents. Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.30.51 Immigrant Social Policies Family Reunification Grandparents Medical (igrantsoc_family_grandparents_medical)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_grandparents_medical$

Original tag: imisem_igrantsoc_family_grandparents_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Grandparents. Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES:

No = 0

Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.52 Immigrant Social Policies Family Reunification Spouse Permanent (igrantsoc_family_spouse_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_spouse_permanent

Original tag: imisem_igrantsoc_family_spouse_permanent

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Family member eligible for reunification: Spouse. Only if 1 in
IgrantSoc_Family_Existence_Permanent.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.53 Immigrant Social Policies Family Reunification Partner Permanent (igrantsoc_family_partner_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_partner_permanent

Original tag: imisem_igrantsoc_family_partner_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Parents. Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.54 Immigrant Social Policies Family Reunification Children Permanent (igrantsoc_family_children_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_children_permanent

Original tag: imisem_igrantsoc_family_children_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Children. Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.55 Immigrant Social Policies Family Reunification Parents Permanent (igrantsoc_family_parents_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_parents_permanent

Original tag: imisem_igrantsoc_family_parents_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Parents. Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.56 Immigrant Social Policies Family Reunification Grandparents Permanent (igrantsoc_family_grandparents_permanent)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_grandparents_permanent$

Original tag: imisem_igrantsoc_family_grandparents_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Family member eligible for reunification: Grandparents. Only if 1 in IgrantSoc_Family_Existence_Permanent.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.57 Immigrant Social Policies Family Reunification Application Numeric Seekers (igrantsoc_family_applicationnum_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_applicationnum_seekers

Original tag: imisem_igrantsoc_family_applicationnum_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application procedure in months. Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: Numeric variable MISSINGS: No regulation of maximum length = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.58 Immigrant Social Policies Family Reunification Application Categorical Seekers (igrantsoc_family_applicationcat_seekers)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_applicationcat_seekers$

Original tag: imisem_igrantsoc_family_applicationcat_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application procedure. Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: No regulation of maximum length = 0More than six months = 0.5Less or equal six months defined by law = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.59 Immigrant Social Policies Family Reunification Application Numeric Refugee (igrantsoc_family_applicationnum_refugee)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_applicationnum_refugee$

Original tag: imisem_igrantsoc_family_applicationnum_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application procedure in months. Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: Numeric variable MISSINGS: No regulation of maximum length = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.60 Immigrant Social Policies Family Reunification Application Categorical Refugee (igrantsoc_family_applicationcat_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_applicationcat_refugee

Original tag: imisem_igrantsoc_family_applicationcat_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application procedure. Only if 1 in IgrantSoc Family Existence Refugee. VALUES: No regulation of maximum length = 0More than six months = 0.5Less or equal six months defined by law = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.61 Immigrant Social Policies Family Reunification Application Numeric Co-Ethnic (igrantsoc_family_applicationnum_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_applicationnum_coethnic Original tag: imisem_igrantsoc_family_applicationnum_coethnic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Length of application procedure in months. Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: Numeric variable MISSINGS: No regulation of maximum length = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.62 Immigrant Social Policies Family Reunification Application Categorical Co-Ethnic (igrantsoc_family_applicationcat_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_applicationcat_coethnic

Original tag: imisem_igrantsoc_family_applicationcat_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application if procedure. Only 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No regulation of maximum length = 0More than six months = 0.5Less or equal six months defined by law = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.63 Immigrant Social Policies Family Reunification Application Numeric Domestic (igrantsoc_family_applicationnum_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_applicationnum_domestic$

Original tag: imisem_igrantsoc_family_applicationnum_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application procedure in months. Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: Numeric variable MISSINGS: No regulation of maximum length = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.64 Immigrant Social Policies Family Reunification Application Categorical Domestic (igrantsoc_family_applicationcat_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_applicationcat_domestic Original tag: imisem_igrantsoc_family_applicationcat_domestic

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COMPLAB
2.4 COMPLAB MIGPOL IMISEM
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Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Length of application procedure. Only if 1 in IgrantSoc Family Existence Domestic. VALUES: No regulation of maximum length = 0More than six months = 0.5Less or equal six months defined by law = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.65 Immigrant Social Policies Family Reunification Application Numeric Agricultural (igrantsoc_family_applicationnum_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_applicationnum_agricultural$

Original tag: imisem_igrantsoc_family_applicationnum_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application procedure in months. Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: Numeric variable MISSINGS: No regulation of maximum length = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.66 Immigrant Social Policies Family Reunification Application Categorical Agricultural (igrantsoc_family_applicationcat_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_applicationcat_agricultural

Original tag: imisem_igrantsoc_family_applicationcat_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Only Length of application procedure. if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No regulation of maximum length = 0More than six months = 0.5Less or equal six months defined by law = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.67 Immigrant Social Policies Family Reunification Application Numeric Medical (igrantsoc_family_applicationnum_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_applicationnum_medical Original tag: imisem_igrantsoc_family_applicationnum_medical Dataset citation: Pedroza et al. (2022) COMPLAB

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Length of application procedure in months. Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: Numeric variable MISSINGS: No regulation of maximum length = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.68 Immigrant Social Policies Family Reunification Application Categorical Medical (igrantsoc_family_applicationcat_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_applicationcat_medical

```
Original tag: imisem_igrantsoc_family_applicationcat_medical
```

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length application procedure. Only of if 1 inIgrantSoc_Family_Existence_Medical. VALUES: No regulation of maximum length = 0More than six months = 0.5Less or equal six months defined by law = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.69 Immigrant Social Policies Family Reunification Application Numeric Permanent (igrantsoc_family_applicationnum_permanent)

 $Long \ tag: \ complab_migpol_imisem_igrantsoc_family_applicationnum_permanent$

Original tag: imisem_igrantsoc_family_applicationnum_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application procedure in months. Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: Numeric variable MISSINGS: No regulation of maximum length = 97 Not applicable = 98 No answer = 99 COVERAGE:

```
2018
```

2.4.30.70 Immigrant Social Policies Family Reunification Application Categorical Permanent (igrantsoc_family_applicationcat_permanent)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_applicationcat_permanent$

 $Original\ tag:\ imisem_igrantsoc_family_applicationcat_permanent$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Length of application procedure. Only if 1 in IgrantSoc_Family_Existence_Permanent.

> VALUES: No regulation of maximum length = 0 More than six months = 0.5 Less or equal six months defined by law = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.71 Immigrant Social Policies Family Reunification Duration Seekers (igrantsoc_family_duration_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_duration_seekers

Original tag: imisem_igrantsoc_family_duration_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Duration of validity Only 1 of permit. if inIgrantSoc_Family_Existence_Seekers. VALUES: Less than a year = 0Not equal to sponsor's but more or equal a year = 0.5Equal to sponsor's residence permit = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.72 Immigrant Social Policies Family Reunification Duration Refugee (igrantsoc_family_duration_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_duration_refugee

Original tag: imisem_igrantsoc_family_duration_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Duration of validity of permit. Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES:

Less than a year = 0 Not equal to sponsor's but more or equal a year = 0.5 Equal to sponsor's residence permit = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.73 Immigrant Social Policies Family Reunification Duration Co-Ethnic (igrantsoc_family_duration_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_duration_coethnic

 $Original\ tag:\ imisem_igrantsoc_family_duration_coethnic$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Duration of validity of permit. Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES:

```
Less than a year = 0
Not equal to sponsor's but more or equal a year = 0.5
Equal to sponsor's residence permit = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.74 Immigrant Social Policies Family Reunification Duration Domestic (igrantsoc_family_duration_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_duration_domestic Original tag: imisem_igrantsoc_family_duration_domestic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Duration of validity of permit. Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: Less than a year = 0Not equal to sponsor's but more or equal a year = 0.5Equal to sponsor's residence permit = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.75 Immigrant Social Policies Family Reunification Duration Agricultural (igrantsoc_family_duration_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_duration_agricultural Original tag: imisem_igrantsoc_family_duration_agricultural Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Duration of validity of permit. Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: Less than a year = 0Not equal to sponsor's but more or equal a year = 0.5Equal to sponsor's residence permit = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE:

2018

2.4.30.76 Immigrant Social Policies Family Reunification Duration Medical (igrantsoc_family_duration_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_duration_medical Original tag: imisem_igrantsoc_family_duration_medical Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: ofOnly if Duration of validity permit. 1 in IgrantSoc Family Existence Medical. VALUES: Less than a year = 0

```
Not equal to sponsor's but more or equal a year = 0.5
Equal to sponsor's residence permit = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.77 Immigrant Social Policies Family Reunification Duration Permanent (igrantsoc_family_duration_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_duration_permanent

Original tag: imisem_igrantsoc_family_duration_permanent

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION:
                  Duration
                              of
                                   validity
                                              of
                                                   permit.
                                                                   Only
                                                                           if
                                                                              1
                                                                                    in
IgrantSoc Family Existence Permanent.
VALUES:
Less than a year = 0
Not equal to sponsor's but more or equal a year = 0.5
Equal to sponsor's residence permit = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.78 Immigrant Social Policies Family Reunification Rejection Threat Seekers (igrantsoc_family_rejectionthreat_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionthreat_seekers

Original tag: imisem_igrantsoc_family_rejectionthreat_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being an actual and serious threat to public policy or national security is a ground for rejecting family reunification application (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.79 Immigrant Social Policies Family Reunification Rejection Fraud Seekers (igrantsoc_family_rejectionfraud_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionfraud_seekers

Original tag: imisem_igrantsoc_family_rejectionfraud_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Proven fraud in the acquisition of permit is a ground for rejecting family reunification application (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: No = 0

```
Yes = 1
```

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.80 Immigrant Social Policies Family Reunification Rejection Breakup Seekers (igrantsoc_family_rejectionbreakup_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionbreakup_seekers

Original tag: imisem_igrantsoc_family_rejectionbreakup_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Break-up of family relationship is a ground for rejecting family reunification application (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.81 Immigrant Social Policies Family Reunification Rejection Threat Refugees (igrantsoc_family_rejectionthreat_refugees)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionthreat_refugees

Original tag: imisem_igrantsoc_family_rejectionthreat_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being an actual and serious threat to public policy or national security is a ground for rejecting family reunification application (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.82 Immigrant Social Policies Family Reunification Rejection Fraud Refugees (igrantsoc_family_rejectionfraud_refugees)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_rejectionfraud_refugees$

Original tag: imisem_igrantsoc_family_rejectionfraud_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Proven fraud in the acquisition of permit is a ground for rejecting family reunification application (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.83 Immigrant Social Policies Family Reunification Rejection Breakup Refugees (igrantsoc_family_rejectionbreakup_refugees)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionbreakup_refugees

Original tag: imisem_igrantsoc_family_rejectionbreakup_refugees

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Break-up of family relationship is a ground for rejecting family reunification application (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.84 Immigrant Social Policies Family Reunification Rejection Threat Co-Ethnics (igrantsoc_family_rejectionthreat_coethnics)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_rejection threat_coethnics$

Original tag: imisem_igrantsoc_family_rejectionthreat_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being an actual and serious threat to public policy or national security is a ground for rejecting family reunification application (co-ethnics). Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0 Yes = 1

```
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.85 Immigrant Social Policies Family Reunification Rejection Fraud Co-Ethnics (igrantsoc_family_rejectionfraud_coethnics)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionfraud_coethnics

Original tag: imisem_igrantsoc_family_rejectionfraud_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Proven fraud in the acquisition of permit is a ground for rejecting family reunification application (co-ethnics). Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.86 Immigrant Social Policies Family Reunification Rejection Breakup Co-Ethnics (igrantsoc_family_rejectionbreakup_coethnics)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionbreakup_coethnics

Original tag: imisem_igrantsoc_family_rejectionbreakup_coethnics

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Break-up of family relationship is a ground for rejecting family reunification application (co-ethnics). Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.87 Immigrant Social Policies Family Reunification Rejection Threat Domestic (igrantsoc_family_rejectionthreat_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionthreat_domestic

Original tag: imisem_igrantsoc_family_rejectionthreat_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being an actual and serious threat to public policy or national security is a ground for rejecting family reunification application (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.88 Immigrant Social Policies Family Reunification Rejection Fraud Domestic (igrantsoc_family_rejectionfraud_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionfraud_domestic

Original tag: imisem_igrantsoc_family_rejectionfraud_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Proven fraud in the acquisition of permit is a ground for rejecting family reunification application (domestic workers). Only if 1 in IgrantSoc Family Existence Domestic. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.89 Immigrant Social Policies Family Reunification Rejection Breakup Domestic (igrantsoc_family_rejectionbreakup_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionbreakup_domestic Original tag: imisem_igrantsoc_family_rejectionbreakup_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Break-up of family relationship is a ground for rejecting family reunification application (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.90 Immigrant Social Policies Family Reunification Rejection Threat Agricultural (igrantsoc_family_rejectionthreat_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionthreat_agricultural

Original tag: imisem_igrantsoc_family_rejectionthreat_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being an actual and serious threat to public policy or national security is a ground for rejecting family reunification application (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.91 Immigrant Social Policies Family Reunification Rejection Fraud Agricultural (igrantsoc_family_rejectionfraud_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_rejectionfraud_agricultural$

Original tag: imisem_igrantsoc_family_rejectionfraud_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Proven fraud in the acquisition of permit is a ground for rejecting family
               application
                              (agricultural
                                                                          if
reunification
                                              workers).
                                                                  Only
                                                                                1
                                                                                     in
IgrantSoc Family Existence Agricultural.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.92 Immigrant Social Policies Family Reunification Rejection Breakup Agricultural (igrantsoc_family_rejectionbreakup_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_rejectionbreakup_agricultural$

Original tag: imisem_igrantsoc_family_rejectionbreakup_agricultural *Dataset citation*: Pedroza et al. (2022)

Description:

DESCRIPTION: Break-up of family relationship is a ground for rejecting family reunification application (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.93 Immigrant Social Policies Family Reunification Rejection Threat Medical (igrantsoc_family_rejectionthreat_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionthreat_medical

Original tag: imisem_igrantsoc_family_rejectionthreat_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being an actual and serious threat to public policy or national security is a ground for rejecting family reunification application (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.94 Immigrant Social Policies Family Reunification Rejection Fraud Medical (igrantsoc_family_rejectionfraud_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionfraud_medical

Original tag: imisem_igrantsoc_family_rejectionfraud_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Proven fraud in the acquisition of permit is a ground for rejecting family reunification application (medical doctors). Only if in 1 IgrantSoc_Family_Existence_Medical. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.95 Immigrant Social Policies Family Reunification Rejection Breakup Medical (igrantsoc_family_rejectionbreakup_medical)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_rejectionbreakup_medical$

Original tag: imisem_igrantsoc_family_rejectionbreakup_medical

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COMPLAB
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Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Break-up of family relationship is a ground for rejecting family reunification application (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.96 Immigrant Social Policies Family Reunification Rejection Threat Permanent (igrantsoc_family_rejectionthreat_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionthreat_permanent

Original tag: imisem_igrantsoc_family_rejectionthreat_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Being an actual and serious threat to public policy or national security is a ground for rejecting family reunification application (permanent residents). Only if 1 in IgrantSoc_Family_Existence_Permanent.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.97 Immigrant Social Policies Family Reunification Rejection Fraud Permanent (igrantsoc_family_rejectionfraud_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionfraud_permanent

Original tag: imisem_igrantsoc_family_rejectionfraud_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Proven fraud in the acquisition of permit is a ground for rejecting family residents). application (permanent Only if reunification 1 in IgrantSoc Family Existence Permanent. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.98 Immigrant Social Policies Family Reunification Rejection Breakup Permanent (igrantsoc_family_rejectionbreakup_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_rejectionbreakup_permanent Original tag: imisem_igrantsoc_family_rejectionbreakup_permanent Dataset citation: Pedroza et al. (2022) COMPLAB

2.4 COMPLAB MIGPOL IMISEM

Description:

DESCRIPTION: Break-up of family relationship is a ground for rejecting family reunification application (permanent residents). Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.99 Immigrant Social Policies Family Reunification Special Solidity Seekers (igrantsoc_family_specialsolidity_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_specialsolidity_seekers

Original tag: imisem_igrantsoc_family_specialsolidity_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of sponsor's family relationship (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.100 Immigrant Social Policies Family Reunification Special Duration Seekers (igrantsoc_family_specialduration_seekers)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_special$ $duration_seekers$

Original tag: imisem_igrantsoc_family_specialduration_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of duration of Only sponsor's residence $_{\rm in}$ country (asylum seekers). if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.101 Immigrant Social Policies Family Reunification Special Links Seekers (igrantsoc_family_speciallinks_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_speciallinks_seekers

Original tag: imisem_igrantsoc_family_speciallinks_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of existing links with country of origin (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.102 Immigrant Social Policies Family Reunification Special Violence Seekers (igrantsoc_family_specialviolence_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_specialviolence_seekers

Original tag: imisem_igrantsoc_family_specialviolence_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of physical or emotional violence (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.103 Immigrant Social Policies Family Reunification Special Solidity Refugee (igrantsoc_family_specialsolidity_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_specialsolidity_refugee

Original tag: imisem_igrantsoc_family_specialsolidity_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of sponsor's family relationship (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.104 Immigrant Social Policies Family Reunification Special Duration Refugee (igrantsoc_family_specialduration_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_specialduration_refugee

Original tag: imisem_igrantsoc_family_specialduration_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of duration of sponsor's residence in country (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1

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MISSINGS:
```

Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.105 Immigrant Social Policies Family Reunification Special Links Refugee (igrantsoc_family_speciallinks_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_speciallinks_refugee

Original tag: imisem_igrantsoc_family_speciallinks_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of existing links with country of origin (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.106 Immigrant Social Policies Family Reunification Special Violence Refugee (igrantsoc_family_specialviolence_refugee)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_specialviolence_refugee$

Original tag: imisem_igrantsoc_family_specialviolence_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of physical or emotional violence (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.107 Immigrant Social Policies Family Reunification Special Solidity Co-Ethnics (igrantsoc_family_specialsolidity_coethnic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_specialsolidity_coethnic$

Original tag: imisem_igrantsoc_family_specialsolidity_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of sponsor's family relationship (co-ethnics). Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.108 Immigrant Social Policies Family Reunification Special Duration Co-Ethnics (igrantsoc_family_specialduration_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_specialduration_coethnic

Original tag: imisem_igrantsoc_family_specialduration_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of duration of sponsor's residence in country (co-ethnics). Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99

No answer = 9 COVERAGE: 2018

2.4.30.109 Immigrant Social Policies Family Reunification Special Links Co-Ethnics (igrantsoc_family_speciallinks_coethnic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_speciallinks_coethnic$

Original tag: imisem_igrantsoc_family_speciallinks_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of existing links with country of origin (co-ethnics). Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0

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Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.110 Immigrant Social Policies Family Reunification Special Violence Co-Ethnics (igrantsoc_family_specialviolence_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_specialviolence_coethnic

Original tag: imisem_igrantsoc_family_specialviolence_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Before refusal or withdrawal, due account is taken of physical or emotional
violence (co-ethnics). Only if 1 in IgrantSoc_Family_Existence_Coethnic.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.111 Immigrant Social Policies Family Reunification Special Solidity Domestic (igrantsoc_family_specialsolidity_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_specialsolidity_domestic

Original tag: imisem_igrantsoc_family_specialsolidity_domestic

 $Dataset \ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of sponsor's family relationship (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.112 Immigrant Social Policies Family Reunification Special Duration Domestic (igrantsoc_family_specialduration_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_special$ $duration_domestic$

Original tag: imisem_igrantsoc_family_specialduration_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of duration of sponsor's residence in country (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.113 Immigrant Social Policies Family Reunification Special Links Domestic (igrantsoc_family_speciallinks_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_speciallinks_domestic

Original tag: imisem_igrantsoc_family_speciallinks_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of existing links with country of origin (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.114 Immigrant Social Policies Family Reunification Special Violence Domestic (igrantsoc_family_specialviolence_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_specialviolence_domestic Original tag: imisem_igrantsoc_family_specialviolence_domestic Dataset citation: Pedroza et al. (2022) Description:

> DESCRIPTION: Before refusal or withdrawal, due account is taken of physical or emotional violence (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.115 Immigrant Social Policies Family Reunification Special Solidity Agricultural (igrantsoc_family_specialsolidity_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_specialsolidity_agricultural

Original tag: imisem_igrantsoc_family_specialsolidity_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of sponsor's family relationship (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES:

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.116 Immigrant Social Policies Family Reunification Special Duration Agricultural (igrantsoc_family_specialduration_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_special$ $duration_agricultural$

Original tag: imisem_igrantsoc_family_specialduration_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of duration of sponsor's residence incountry (agricultural workers). Only if 1 in IgrantSoc Family Existence Agricultural. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.117 Immigrant Social Policies Family Reunification Special Links Agricultural (igrantsoc_family_speciallinks_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_speciallinks_agricultural

Original tag: imisem_igrantsoc_family_speciallinks_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of existing links with country of origin (agricultural workers). Only if 1 in

```
IgrantSoc_Family_Existence_Agricultural.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.118 Immigrant Social Policies Family Reunification Special Violence Agricultural (igrantsoc_family_specialviolence_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_specialviolence_agricultural

Original tag: imisem_igrantsoc_family_specialviolence_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of physical or emotional violence (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.119 Immigrant Social Policies Family Reunification Special Solidity Medical (igrantsoc_family_specialsolidity_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_specialsolidity_medical

Original tag: imisem_igrantsoc_family_specialsolidity_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of sponsor's family relationship (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES:

No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.120 Immigrant Social Policies Family Reunification Special Duration Medical (igrantsoc_family_specialduration_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_specialduration_medical

Original tag: imisem_igrantsoc_family_specialduration_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of duration of sponsor's residence in country (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0

```
Yes = 1
```

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.121 Immigrant Social Policies Family Reunification Special Links (igrantsoc_family_speciallinks_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_speciallinks_medical

Original tag: imisem_igrantsoc_family_speciallinks_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of existing links with country of origin (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.122 Immigrant Social Policies Family Reunification Special Violence (igrantsoc_family_specialviolence_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_specialviolence_medical

Original tag: imisem_igrantsoc_family_specialviolence_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of physical or emotional violence (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.123 Immigrant Social Policies Family Reunification Special Solidity (igrantsoc_family_specialsolidity_permanent)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_specialsolidity_permanent$

 $Original\ tag:\ imisem_igrantsoc_family_specialsolidity_permanent$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of solidity of sponsor's family relationship (permanent residents). Only if 1 in IgrantSoc Family Existence Permanent. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99

COVERAGE: 2018

2.4.30.124 Immigrant Social Policies Family Reunification Special Duration (igrantsoc_family_specialduration_permanent)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_special$ $duration_permanent$

Original tag: imisem_igrantsoc_family_special duration_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of duration of sponsor's residence in country (permanent residents). Only if 1 in IgrantSoc Family Existence Permanent. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.125 Immigrant Social Policies Family Reunification Special Links (igrantsoc_family_speciallinks_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_speciallinks_permanent

Original tag: imisem_igrantsoc_family_speciallinks_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of existing links with of origin (permanent residents). Only if 1 country in IgrantSoc Family Existence Permanent. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.126 Immigrant Social Policies Family Reunification Special Violence (igrantsoc_family_specialviolence_permanent)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_specialviolence_permanent$

Original tag: imisem_igrantsoc_family_specialviolence_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of physical or emotional violence (permanent residents). Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.127 Immigrant Social Policies Family Reunification Redress Reasoned Seekers (igrantsoc_family_redressreasoned_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_redressreasoned_seekers

Original tag: imisem_igrantsoc_family_redressreasoned_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: reasoned decision (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.128 Immigrant Social Policies Family Reunification Redress Appeal Seekers (igrantsoc_family_redressappeal_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_redressappeal_seekers

Original tag: imisem_igrantsoc_family_redressappeal_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: right to appeal (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES:

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.129 Immigrant Social Policies Family Reunification Redress Representation Seekers (igrantsoc_family_redressrepresentation_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_redressrepresentation_seekers

Original tag: imisem_igrantsoc_family_redressrepresentation_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: representation before an administrative independent authority (asylum seekers). Only if 1 inIgrantSoc Family Existence Seekers. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.130 Immigrant Social Policies Family Reunification Redress Reasoned Refugee (igrantsoc_family_redressreasoned_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_redressreasoned_refugee Original tag: imisem_igrantsoc_family_redressreasoned_refugee

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Legal guarantee in case of refusal or withdrawal: reasoned decision (refugees).
Only if 1 in IgrantSoc_Family_Existence_Refugee.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.131 Immigrant Social Policies Family Reunification Redress Appeal Refugee (igrantsoc_family_redressappeal_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_redressappeal_refugee

Original tag: imisem_igrantsoc_family_redressappeal_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: right to appeal (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.132 Immigrant Social Policies Family Reunification Redress Representation Refugee (igrantsoc_family_redressrepresentation_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_redressrepresentation_refugee

Original tag: imisem_igrantsoc_family_redressrepresentation_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: representation before an administrative independent authority (refugees). Only if 1 inIgrantSoc_Family_Existence_Refugee. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99

COVERAGE: 2018

2.4.30.133 Immigrant Social Policies Family Reunification Redress Reasoned Co-Ethnic (igrantsoc_family_redressreasoned_coethnic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_redressreasoned_coethnic_i$

 $Original\ tag:\ imisem_igrantsoc_family_redressreasoned_coethnic$

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Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Only if 1 in IgrantSoc_Family_Existence_Coethnic.

VALUES:

No = 0

Yes = 1

MISSINGS:

Not applicable = 98

No answer = 99

COVERAGE:

2018
```

2.4.30.134 Immigrant Social Policies Family Reunification Redress Appeal Co-Ethnic (igrantsoc_family_redressappeal_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_redressappeal_coethnic

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Original tag: imisem_igrantsoc_family_redressappeal_coethnic
```

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Only if 1 in IgrantSoc_Family_Existence_Coethnic.
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.135 Immigrant Social Policies Family Reunification Redress Representation Co-Ethnic (igrantsoc_family_redressrepresentation_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_redressrepresentation_coethnic

Original tag: imisem_igrantsoc_family_redressrepresentation_coethnic

Dataset citation: Pedroza et al. (2022)

```
Description:
```

DESCRIPTION: Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.136 Immigrant Social Policies Family Reunification Redress Reasoned Domestic (igrantsoc_family_redressreasoned_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_redressreasoned_domestic$

Original tag: imisem_igrantsoc_family_redressreasoned_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: reasoned decision (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No = 0

```
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.137 Immigrant Social Policies Family Reunification Redress Appeal Domestic (igrantsoc_family_redressappeal_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_redressappeal_domestic

Original tag: imisem_igrantsoc_family_redressappeal_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: right to appeal (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.138 Immigrant Social Policies Family Reunification Redress Representation Domestic (igrantsoc_family_redressrepresentation_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_redress representation_domestic$

Original tag: imisem_igrantsoc_family_redressrepresentation_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: representation before an independent administrative authority (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.139 Immigrant Social Policies Family Reunification Redress Reasoned Agricultural (igrantsoc_family_redressreasoned_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_redressreasoned_agricultural

Original tag: imisem_igrantsoc_family_redressreasoned_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: reasoned decision (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.140 Immigrant Social Policies Family Reunification Redress Appeal Agricultural (igrantsoc_family_redressappeal_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_redressappeal_agricultural$

Original tag: imisem_igrantsoc_family_redressappeal_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: right to appeal (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.141 Immigrant Social Policies Family Reunification Redress Representation Agricultural (igrantsoc_family_redressrepresentation_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_redressrepresentation_agricultural

Original tag: imisem_igrantsoc_family_redressrepresentation_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: representation before an independent administrative authority (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No = 0

Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.142 Immigrant Social Policies Family Reunification Redress Reasoned Medical (igrantsoc_family_redressreasoned_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_redressreasoned_medical

Original tag: imisem_igrantsoc_family_redressreasoned_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: reasoned decision (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.143 Immigrant Social Policies Family Reunification Redress Appeal Medical (igrantsoc_family_redressappeal_medical)

 $Long \ tag: \ complab_migpol_imisem_igrantsoc_family_redressappeal_medical$

Original tag: imisem_igrantsoc_family_redressappeal_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: right to appeal (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.144 Immigrant Social Policies Family Reunification Redress Representation Medical (igrantsoc_family_redressrepresentation_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_redressrepresentation_medical

Original tag: imisem_igrantsoc_family_redressrepresentation_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: representation before an administrative authority (medical doctors). Only independent if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.145 Immigrant Social Policies Family Reunification Redress Reasoned Permanent (igrantsoc_family_redressreasoned_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_redressreasoned_permanent Original tag: imisem_igrantsoc_family_redressreasoned_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: reasoned decision (permanent residents). Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.146 Immigrant Social Policies Family Reunification Redress Appeal Permanent (igrantsoc_family_redressappeal_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_redressappeal_permanent
Original tag: imisem_igrantsoc_family_redressappeal_permanent
Dataset citation: Pedroza et al. (2022)
Description:
 DESCRIPTION: Legal guarantee in case of refusal or withdrawal: right to appeal (permanent
 residents). Only if 1 in IgrantSoc_Family_Existence_Permanent.
 VALUES:
 No = 0
 Yes = 1
 MISSINGS:
 Not applicable = 98
 No answer = 99
 COVERAGE:
 2018

2.4.30.147 Immigrant Social Policies Family Reunification Redress Representation Permanent (igrantsoc_family_redressrepresentation_permanent)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_family_redress representation_permanent$

Original tag: imisem_igrantsoc_family_redressrepresentation_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Legal guarantee in case of refusal or withdrawal: representation before an independent administrative authority (permanent residents). Only if 1 in IgrantSoc_Family_Existence_Permanent.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.148 Immigrant Social Policies Family Reunification Autonomous Seekers (igrantsoc_family_autonomous_seekers)

Long tag: complab_migpol_imisem_igrantsoc_family_autonomous_seekers

Original tag: imisem_igrantsoc_family_autonomous_seekers

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Dataset citation: Pedroza et al. (2022)
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Description:

DESCRIPTION: Right to autonomous residence permit for partners and children at age of majority (asylum seekers). Only if 1 in IgrantSoc_Family_Existence_Seekers. VALUES: No right = 0 After more than 5 years, upon certain conditions = 0.25 After between 3 and 5 years = 0.5 After less or equal 3 years = 0.75 Right after reunification or independent of time = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.149 Immigrant Social Policies Family Reunification Autonomous Refugee (igrantsoc_family_autonomous_refugee)

Long tag: complab_migpol_imisem_igrantsoc_family_autonomous_refugee

Original taq: imisem igrantsoc family autonomous refugee Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Right to autonomous residence permit for partners and children at age of majority (refugees). Only if 1 in IgrantSoc_Family_Existence_Refugee. VALUES: No right = 0After more than 5 years, upon certain conditions = 0.25After between 3 and 5 years = 0.5After less or equal 3 years = 0.75Right after reunification or independent of time = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.150 Immigrant Social Policies Family Reunification Autonomous Co-Ethnic (igrantsoc_family_autonomous_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_family_autonomous_coethnic

Original tag: imisem_igrantsoc_family_autonomous_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Right to autonomous residence permit for partners and children at age of majority (co-ethnics). Only if 1 in IgrantSoc_Family_Existence_Coethnic. VALUES: No right = 0 After more than 5 years, upon certain conditions = 0.25 After between 3 and 5 years = 0.5 After less or equal 3 years = 0.75 Right after reunification or independent of time = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.151 Immigrant Social Policies Family Reunification Autonomous Domestic (igrantsoc_family_autonomous_domestic)

Long tag: complab_migpol_imisem_igrantsoc_family_autonomous_domestic Original tag: imisem_igrantsoc_family_autonomous_domestic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Right to autonomous residence permit for partners and children at age of majority (domestic workers). Only if 1 in IgrantSoc_Family_Existence_Domestic. VALUES: No right = 0 After more than 5 years, upon certain conditions = 0.25 After between 3 and 5 years = 0.5 After less or equal 3 years = 0.75 Right after reunification or independent of time = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.30.152 Immigrant Social Policies Family Reunification Autonomous Agricultural (igrantsoc_family_autonomous_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_family_autonomous_agricultural

Original tag: imisem_igrantsoc_family_autonomous_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Right to autonomous residence permit for partners and children at age of majority (agricultural workers). Only if 1 in IgrantSoc_Family_Existence_Agricultural. VALUES: No right = 0 After more than 5 years, upon certain conditions = 0.25 After between 3 and 5 years = 0.5 After less or equal 3 years = 0.75 Right after reunification or independent of time = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.153 Immigrant Social Policies Family Reunification Autonomous Medical (igrantsoc_family_autonomous_medical)

Long tag: complab_migpol_imisem_igrantsoc_family_autonomous_medical

Original tag: imisem_igrantsoc_family_autonomous_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Right to autonomous residence permit for partners and children at age of majority (medical doctors). Only if 1 in IgrantSoc_Family_Existence_Medical. VALUES: No right = 0 After more than 5 years, upon certain conditions = 0.25 After between 3 and 5 years = 0.5 After less or equal 3 years = 0.75 Right after reunification or independent of time = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.154 Immigrant Social Policies Family Reunification Autonomous Permanent (igrantsoc_family_autonomous_permanent)

Long tag: complab_migpol_imisem_igrantsoc_family_autonomous_permanent

Original tag: imisem_igrantsoc_family_autonomous_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Right to autonomous residence permit for partners and children at age of majority (permanent residents). Only if 1 in IgrantSoc_Family_Existence_Permanent. VALUES: No right = 0 After more than 5 years, upon certain conditions = 0.25After between 3 and 5 years = 0.5

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After less or equal 3 years = 0.75
Right after reunification or independent of time = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
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2.4.30.155 Immigrant Social Policies Education Access Seekers (igrantsoc_educationaccess_seekers)

Long tag: complab_migpol_imisem_igrantsoc_educationaccess_seekers

 $Original\ tag:\ imisem_igrantsoc_educationaccess_seekers$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Children of asylum seekers have access to compulsory education. Only if 1 in IgrantProxy_Seekers. VALUES: Restrictions on law on access for asylum seekers and their children = 0 Yes, implicit obligation for all children to access education = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.156 Immigrant Social Policies Education Access Refugee (igrantsoc_educationaccess_refugee)

Long tag: complab_migpol_imisem_igrantsoc_educationaccess_refugee

Original tag: imisem_igrantsoc_educationaccess_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Children of refugees have access to compulsory education. Only if 1 in IgrantProxy_Refugee. VALUES:

Restrictions on law on access for asylum seekers and their children = 0Yes, implicit obligation for all children to access education = 0.5

Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.30.157 Immigrant Social Policies Education Access Co-Ethnic (igrantsoc_educationaccess_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_educationaccess_coethnic

Original tag: imisem_igrantsoc_educationaccess_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Children of co-ethnics have access to compulsory education. Only if 1 in IgrantProxy_Coethnic. VALUES: Restrictions on law on access for asylum seekers and their children = 0

Yes, implicit obligation for all children to access education = 0.5

Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.158 Immigrant Social Policies Education Access Domestic (igrantsoc_educationaccess_domestic)

Long tag: complab_migpol_imisem_igrantsoc_educationaccess_domestic

 $Original\ tag:\ imisem_igrantsoc_educationaccess_domestic$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Children of domestic workers have access to compulsory education. Only if 1 in IgrantProxy_Domestic. VALUES: Restrictions on law on access for asylum seekers and their children = 0 Yes, implicit obligation for all children to access education = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.159 Immigrant Social Policies Education Access Agricultural (igrantsoc_educationaccess_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_educationaccess_agricultural

Original tag: imisem_igrantsoc_educationaccess_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Children of agricultural workers have access to compulsory education. Only if 1 in IgrantProxy_Agricultural. VALUES: Restrictions on law on access for asylum seekers and their children = 0 Yes, implicit obligation for all children to access education = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.30.160 Immigrant Social Policies Education Access Medical (igrantsoc_educationaccess_medical)

Long tag: complab_migpol_imisem_igrantsoc_educationaccess_medical

Original tag: imisem_igrantsoc_educationaccess_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Children of medical doctors have access to compulsory education. Only if 1 in IgrantProxy_Medical. VALUES: Restrictions on law on access for asylum seekers and their children = 0

Yes, implicit obligation for all children to access education = 0.5

Yes, explicit obligation in law for migrants to have same access as nationals = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.161 Immigrant Social Policies Education Access Permanent (igrantsoc_educationaccess_permanent)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_educationaccess_permanent$

Original tag: imisem_igrantsoc_educationaccess_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Children of permanent residents have access to compulsory education. Only if 1 in IgrantProxy_Permanent. VALUES: Restrictions on law on access for asylum seekers and their children = 0

Yes, implicit obligation for all children to access education = 0.5Yes, explicit obligation in law for migrants to have same access as nationals = 1

MISSINGS:

Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.162 Immigrant Social Policies University Access Seekers (igrantsoc_universityaccess_seekers)

Long tag: complab_migpol_imisem_igrantsoc_universityaccess_seekers

Original tag: imisem_igrantsoc_universityaccess_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Asylum seekers have access to higher education. Only if 1 in IgrantProxy_Seekers. VALUES: Restrictions on law on access for asylum seekers and their children = 0 Yes, implicit obligation to have same access as nationals or no regulation = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.30.163 Immigrant Social Policies University Access Refugee (igrantsoc_universityaccess_refugee)

Long tag: complab_migpol_imisem_igrantsoc_universityaccess_refugee

Original tag: imisem_igrantsoc_universityaccess_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Refugees have access to higher education. Only if 1 in IgrantProxy_Refugee. VALUES:

Restrictions on law on access for a sylum seekers and their children = 0 Yes, implicit obligation to have same access as nationals or no regulation = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS:

Not applicable = 98

No answer = 99 COVERAGE: 2018

2.4.30.164 Immigrant Social Policies University Access Co-Ethnic (igrantsoc_universityaccess_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_universityaccess_coethnic

Original tag: imisem_igrantsoc_universityaccess_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Co-ethnics have access to higher education. Only if 1 in IgrantProxy_Coethnic. VALUES: Restrictions on law on access for asylum seekers and their children = 0 Yes, implicit obligation to have same access as nationals or no regulation = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.165 Immigrant Social Policies University Access Domestic (igrantsoc_universityaccess_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_universityaccess_agricultural

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Original tag: imisem_igrantsoc_universityaccess_agricultural
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Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Agricultural workers have access to higher education. Only if 1 in IgrantProxy_Agricultural. VALUES: Restrictions on law on access for asylum seekers and their children = 0 Yes, implicit obligation to have same access as nationals or no regulation = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.166 Immigrant Social Policies University Access Agricultural (igrantsoc_universityaccess_domestic)

Long tag: complab_migpol_imisem_igrantsoc_universityaccess_domestic

Original tag: imisem_igrantsoc_universityaccess_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Domestic workers have access to higher education. Only if 1 in IgrantProxy_Domestic.

VALUES:

Restrictions on law on access for a sylum seekers and their children = 0

Yes, implicit obligation to have same access as nationals or no regulation = 0.5Yes, explicit obligation in law for migrants to have same access as nationals = 1MISSINGS:

Not applicable = 98

No answer = 99

COVERAGE: 2018

2.4.30.167 Immigrant Social Policies University Access Medical (igrantsoc_universityaccess_medical)

Long tag: complab_migpol_imisem_igrantsoc_universityaccess_medical

Original tag: imisem_igrantsoc_universityaccess_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Medical doctors have access to higher education. Only if 1 in IgrantProxy_Medical.

VALUES: Restriction

Restrictions on law on access for asylum seekers and their children = 0 Yes, implicit obligation to have same access as nationals or no regulation = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.168 Immigrant Social Policies University Access Permanent (igrantsoc_universityaccess_permanent)

Long tag: complab_migpol_imisem_igrantsoc_universityaccess_permanent

Original tag: imisem_igrantsoc_universityaccess_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Permanent residents have access to higher education. Only if 1 in IgrantProxy_Permanent.

VALUES:

Restrictions on law on access for asylum seekers and their children = 0 Yes, implicit obligation to have same access as nationals or no regulation = 0.5 Yes, explicit obligation in law for migrants to have same access as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.169 Immigrant Social Policies Education Language (igrantsoc_educationlanguage)

Long tag: complab_migpol_imisem_igrantsoc_educationlanguage

Original tag: imisem_igrantsoc_educationlanguage

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Provision of continuous and ongoing education support in language(s) of instruction for migrant pupils. Only if 1 in IgrantProxy Seekers/Refugee/Coethnic/Domestic/Agricultural/Doctor/Permanent. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99

COVERAGE: 2018

2.4.30.170 Immigrant Social Policies Education Intercultural (igrantsoc_educationintercultural)

Long tag: complab_migpol_imisem_igrantsoc_educationintercultural

 $Original\ tag:\ imisem_igrantsoc_education intercultural$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Intercultural education training included in pre-service training in order to qualify as a teacher. Only if 1 in IgrantProxy Seekers/Refugee/Coethnic/Domestic/Agricultural/Doctor/Permanent. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.171 Immigrant Social Policies Education Integration (igrantsoc_educationintegration)

Long tag: complab_migpol_imisem_igrantsoc_educationintegration

Original tag: imisem_igrantsoc_educationintegration

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Migration and integration are obligatory topics in professional development training. Only if 1 in IgrantProxy_Seekers/Refugee/Coethnic/Domestic/Agricultural/Doctor/Permanent. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.172 Immigrant Social Policies Health Care Access Seekers (igrantsoc_healthaccess_seekers)

Long tag: complab_migpol_imisem_igrantsoc_healthaccess_seekers
Original tag: imisem_igrantsoc_healthaccess_seekers
Dataset citation: Pedroza et al. (2022)
Description:
 DESCRIPTION: Conditions for inclusion of asylum seekers in the system of health care
 coverage. Only if 1 in IgrantProxy_Seekers.
 VALUES:
 No inclusion = 0
 Some conditions for inclusion (e.g. length of stay) = 0.5
 Inclusion is unconditional = 1
 MISSINGS:
 No health care system = 97
 Not applicable = 98
 No answer = 99

COVERAGE: 2018

2.4.30.173 Immigrant Social Policies Health Care Access Refugee (igrantsoc_healthaccess_refugee)

Long tag: complab_migpol_imisem_igrantsoc_healthaccess_refugee Original tag: imisem_igrantsoc_healthaccess_refugee Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Conditions for inclusion of refugees in the system of health care coverage. Only if 1 in IgrantProxy Refugee. VALUES: No inclusion = 0Some conditions for inclusion (e.g. length of stay) = 0.5Inclusion is unconditional = 1MISSINGS: No health care system = 97Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.174 Immigrant Social Policies Health Care Access Co-Ethnic (igrantsoc_healthaccess_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_healthaccess_coethnic

Original tag: imisem_igrantsoc_healthaccess_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Conditions for inclusion of co-ethnics in the system of health care coverage. Only if 1 in IgrantProxy_Coethnic. VALUES: No inclusion = 0 Some conditions for inclusion (e.g. length of stay) = 0.5 Inclusion is unconditional = 1 MISSINGS: No health care system = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.175 Immigrant Social Policies Health Care Access Domestic (igrantsoc_healthaccess_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantsoc_healthaccess_domestic$

Original tag: imisem_igrantsoc_healthaccess_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Conditions for inclusion of domestic workers in the system of health care coverage. Only if 1 in IgrantProxy_Domestic.
VALUES:
No inclusion = 0
Some conditions for inclusion (e.g. length of stay) = 0.5
Inclusion is unconditional = 1
MISSINGS:

No health care system = 97

Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.176 Immigrant Social Policies Health Care Access Agricultural (igrantsoc_healthaccess_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_healthaccess_agricultural

Original tag: imisem_igrantsoc_healthaccess_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Conditions for inclusion of agricultural workers in the system of health care coverage. Only if 1 in IgrantProxy_Agricultural. VALUES: No inclusion = 0 Some conditions for inclusion (e.g. length of stay) = 0.5 Inclusion is unconditional = 1 MISSINGS: No health care system = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.177 Immigrant Social Policies Health Care Access Medical (igrantsoc_healthaccess_medical)

Long tag: complab_migpol_imisem_igrantsoc_healthaccess_medical Original tag: imisem_igrantsoc_healthaccess_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Conditions for inclusion of medical doctors in the sys-tem of health care coverage. Only if 1 in IgrantProxy_Medical. VALUES: No inclusion = 0 Some conditions for inclusion (e.g. length of stay) = 0.5 Inclusion is unconditional = 1 MISSINGS: No health care system = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.178 Immigrant Social Policies Health Care Access Permanent (igrantsoc_healthaccess_permanent)

 $Long \ tag: \ complab_migpol_imisem_igrantsoc_healthaccess_permanent$

Original tag: imisem_igrantsoc_healthaccess_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Conditions for inclusion of permanent residents in the system of health care coverage. Only if 1 in IgrantProxy_Permanent. VALUES: No inclusion = 0 Some conditions for inclusion (e.g. length of stay) = 0.5 Inclusion is unconditional = 1

```
MISSINGS:
No health care system = 97
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.179	Immigrant	Social	Policies	Health	Care	Coverage	Seekers			
(igrantsoc_healthcoverage_seekers)										

 $Long \ tag: \ complab_migpol_imisem_igrantsoc_healthcoverage_seekers$

Original tag: imisem_igrantsoc_healthcoverage_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Health care coverage for asylum seekers. Only if 0.5 OR 1 in IgrantSoc_HealthAccess_Seekers. VALUES: Emergency care only = 0.5 More than emergency care, but less than for nationals = 0.75 Same coverage as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.180 Immigrant Social Policies Health Care Coverage Refugee (igrantsoc_healthcoverage_refugee)

Long tag: complab migpol imisem igrantsoc healthcoverage refugee Original tag: imisem igrantsoc healthcoverage refugee Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Health care coverage for refugees. Only if 0.5 OR 1 in IgrantSoc_HealthAccess_Refugee. VALUES: Emergency care only = 0.5More than emergency care, but less than for nationals = 0.75Same coverage as nationals = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.181 Immigrant Social Policies Health Care Coverage Co-Ethnic (igrantsoc_healthcoverage_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_healthcoverage_coethnic

Original tag: imisem_igrantsoc_healthcoverage_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Health care coverage for co-ethnics. Only if 0.5 OR 1 in IgrantSoc_HealthAccess_Coethnic. VALUES: Emergency care only = 0.5More than emergency care, but less than for nationals = 0.75

Same coverage as nationals = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.182 Immigrant Social Policies Health Care Coverage Domestic (igrantsoc_healthcoverage_domestic)

Long tag: complab migpol imisem igrantsoc healthcoverage domestic Original tag: imisem igrantsoc healthcoverage domestic Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Health care coverage for domestic workers. Only if 0.5 OR 1 in IgrantSoc HealthAccess Domestic. VALUES: Emergency care only = 0.5More than emergency care, but less than for nationals = 0.75Same coverage as nationals = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.183 Immigrant Social Policies Health Care Coverage Agricultural (igrantsoc_healthcoverage_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_healthcoverage_agricultural

Original tag: imisem_igrantsoc_healthcoverage_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Health care coverage for agricultural workers. Only if 0.5 OR 1 in IgrantSoc_HealthAccess_Agricultural. VALUES: Emergency care only = 0.5 More than emergency care, but less than for nationals = 0.75 Same coverage as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.184 Immigrant Social Policies Health Care Coverage Medical (igrantsoc_healthcoverage_medical)

Long tag: complab_migpol_imisem_igrantsoc_healthcoverage_medical
Original tag: imisem_igrantsoc_healthcoverage_medical
Dataset citation: Pedroza et al. (2022)
Description:
 DESCRIPTION: Health care coverage for medical doctors. Only if 0.5 OR 1 in
 IgrantSoc_HealthAccess_Medical.
 VALUES:
 Emergency care only = 0.5
 More than emergency care, but less than for nationals = 0.75
 Same coverage as nationals = 1
 MISSINGS:

Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.185 Immigrant Social Policies Health Care Coverage Permanent (igrantsoc_healthcoverage_permanent)

Long tag: complab_migpol_imisem_igrantsoc_healthcoverage_permanent

Original tag: imisem_igrantsoc_healthcoverage_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Health care coverage for permanent residents. Only if 0.5 OR 1 in IgrantSoc_HealthAccess_Permanent. VALUES: Emergency care only = 0.5 More than emergency care, but less than for nationals = 0.75 Same coverage as nationals = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.186 Immigrant Social Policies Unemployment Benefits Seekers (igrantsoc_unemployment_seekers)

Long tag: complab_migpol_imisem_igrantsoc_unemployment_seekers

Original tag: imisem_igrantsoc_unemployment_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of asylum seekers to unemployment benefits as compared with citizen residents. Only if 1 in IgrantProxy_Seekers. VALUES: No access = 0

Limited access = 0.5 Equal access = 1 MISSINGS: No unemployment benefits = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.187 Immigrant Social Policies Unemployment Benefits Refugee (igrantsoc_unemployment_refugee)

Long tag: complab_migpol_imisem_igrantsoc_unemployment_refugee

Original tag: imisem_igrantsoc_unemployment_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of refugees to unemployment benefits as compared with citizen residents. Only if 1 in IgrantProxy_Refugee. VALUES:

No access = 0Limited access = 0.5Equal access = 1MISSINGS:

```
No unemployment benefits = 97
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.188 Immigrant Social Policies Unemployment Benefits Co-Ethnic (igrantsoc_unemployment_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_unemployment_coethnic

Original tag: imisem_igrantsoc_unemployment_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of co-ethnics to unemployment benefits as compared with citizen residents. Only if 1 in IgrantProxy_Coethnic.

```
VALUES:
No access = 0
Limited access = 0.5
Equal access = 1
MISSINGS:
No unemployment benefits = 97
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.189 Immigrant Social Policies Unemployment Benefits Domestic (igrantsoc_unemployment_domestic)

Long tag: complab_migpol_imisem_igrantsoc_unemployment_domestic

Original tag: imisem_igrantsoc_unemployment_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of domestic workers to unemployment benefits as compared with citizen residents. Only if 1 in IgrantProxy_Domestic. VALUES: No access = 0 Limited access = 0.5 Equal access = 1 MISSINGS: No unemployment benefits = 97 Not applicable = 98 No answer = 99 COVERAGE:

```
2018
```

2.4.30.190 Immigrant Social Policies Unemployment Benefits Agricultural (igrantsoc_unemployment_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_unemployment_agricultural

Original tag: imisem_igrantsoc_unemployment_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of agricultural workers to unemployment benefits as compared with citizen residents. Only if 1 in IgrantProxy_Agricultural. VALUES: No access = 0 Limited access = 0.5

```
Equal access = 1
MISSINGS:
No unemployment benefits = 97
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.191 Immigrant Social Policies Unemployment Benefits Medical (igrantsoc_unemployment_medical)

 $Long \ tag: \ complab_migpol_imisem_igrantsoc_unemployment_medical$

Original tag: imisem_igrantsoc_unemployment_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of medical doctors to unemployment benefits as compared with citizen residents. Only if 1 in IgrantProxy_Medical. VALUES: No access = 0 Limited access = 0.5 Equal access = 1 MISSINGS: No unemployment benefits = 97 Not applicable = 98

No answer = 99 COVERAGE:

2018

2.4.30.192 Immigrant Social Policies Unemployment Benefits Permanent (igrantsoc_unemployment_permanent)

Long tag: complab_migpol_imisem_igrantsoc_unemployment_permanent

Original tag: imisem_igrantsoc_unemployment_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of permanent residents to unemployment benefits as compared with citizen residents. Only if 1 in IgrantProxy_Permanent. VALUES:

No access = 0 Limited access = 0.5 Equal access = 1 MISSINGS: No unemployment benefits = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.193 Immigrant Social Policies Retirement Benefits Seekers (igrantsoc_retirement_seekers)

Long tag: complab_migpol_imisem_igrantsoc_retirement_seekers

Original tag: imisem_igrantsoc_retirement_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of asylum seekers to retirement benefits as compared with citizen residents. Only if 1 in IgrantProxy_Seekers. VALUES:

```
No access = 0
Limited access = 0.5
Equal access = 1
MISSINGS:
No retirement benefits = 97
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.194 Immigrant Social Policies Retirement Benefits Refugee (igrantsoc_retirement_refugee)

Long tag: complab_migpol_imisem_igrantsoc_retirement_refugee

Original tag: imisem_igrantsoc_retirement_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of refugees to retirement benefits as compared with citizen residents. Only if 1 in IgrantProxy_Refugee. VALUES: No access = 0 Limited access = 0.5 Equal access = 1 MISSINGS: No retirement benefits = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.195 Immigrant Social Policies Retirement Benefits Co-Ethnic (igrantsoc_retirement_coethnic)

Long tag: complab_migpol_imisem_igrantsoc_retirement_coethnic

Original tag: imisem_igrantsoc_retirement_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of co-ethnics to retirement benefits as compared with citizen residents. Only if 1 in IgrantProxy_Coethnic. VALUES: No access = 0 Limited access = 0.5 Equal access = 1 MISSINGS: No retirement benefits = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.30.196	Immigrant	Social	Policies	Retirement	Benefits	Domestic
$(igrantsoc_$	_retirement	$\operatorname{domestic})$				

Long tag: complab_migpol_imisem_igrantsoc_retirement_domestic

Original tag: imisem_igrantsoc_retirement_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of domestic workers to retirement benefits as compared with citizen

> residents. Only if 1 in IgrantProxy_Domestic. VALUES: No access = 0Limited access = 0.5Equal access = 1MISSINGS: No retirement benefits = 97Not applicable = 98No answer = 99COVERAGE:

```
2018
```

2.4.30.197Immigrant Social Policies Retirement **Benefits** Agricultural (igrantsoc_retirement_agricultural)

Long tag: complab_migpol_imisem_igrantsoc_retirement_agricultural

Original tag: imisem_igrantsoc_retirement_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of agricultural workers to retirement benefits as compared with citizen residents. Only if 1 in IgrantProxy_Agricultural. VALUES: No access = 0Limited access = 0.5Equal access = 1MISSINGS: No retirement benefits = 97Not applicable = 98No answer = 99COVERAGE: 2018

2.4.30.198Immigrant Social **Policies** Retirement **Benefits** Medical (igrantsoc_retirement_medical)

Long tag: complab_migpol_imisem_igrantsoc_retirement_medical

Original tag: imisem_igrantsoc_retirement_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Access of medical doctors to retirement benefits as compared with citizen residents. Only if 1 in IgrantProxy_Medical.

```
VALUES:
No access = 0
Limited access = 0.5
Equal access = 1
MISSINGS:
No retirement benefits = 97
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.30.199Policies **Benefits** Permanent Immigrant Social Retirement (igrantsoc_retirement_permanent)

Long tag: complab_migpol_imisem_igrantsoc_retirement_permanent Original tag: imisem igrantsoc retirement permanent Dataset citation: Pedroza et al. (2022)

COMPLAB

2.4 COMPLAB MIGPOL IMISEM

```
Description:
```

DESCRIPTION: Access of permanent residents to retirement benefits as compared with citizen residents. Only if 1 in IgrantProxy_Permanent. VALUES: No access = 0 Limited access = 0.5 Equal access = 1 MISSINGS: No retirement benefits = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.31 Immigration Cultural Policies

The Immigration Cultural Policies section in the IMISEM dataset contains variables on funding for bilingual education and media in migrant group languages.

2.4.31.1 Immigrant Cultural Policies Bilingual (igrantcultural_bilingual)

 $Long \ tag: \ complab_migpol_imisem_igrantcultural_bilingual$

Original tag: imisem_igrantcultural_bilingual

 $Dataset\ citation:$ Pedroza et al. (2022)

```
Description:
```

DESCRIPTION: Is there public funding for bilingual education of majoritarian migrant groups?

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.31.2 Immigrant Cultural Policies Media (igrantcultural_media)

Long tag: complab_migpol_imisem_igrantcultural_media Original tag: imisem_igrantcultural_media Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Is there public funding for media in main migrant group languages? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32 Immigration Mobility Policies

The Immigration Mobility section in the IMISEM dataset contains variables on the confiscation of identity documents and freedom of movement within the country.

2.4.32.1 Immigrant Policies Mobility Identity Documents Seekers (igrantmobility_documents_seekers)

Long tag: complab_migpol_imisem_igrantmobility_documents_seekers

Original tag: imisem_igrantmobility_documents_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do asylum seekers have the right not to have his/her identity document confiscated by anyone (excluding public authorities)? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.2 Immigrant Policies Mobility Identity Documents Refugee (igrantmobility_documents_refugee)

 $\label{eq:long_tag:complab_migpol_imisem_igrantmobility_documents_refugee$

 $Original\ tag:\ imisem_igrantmobility_documents_refugee$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do refugees have the right not to have his/her identity document confiscated by anyone (excluding public authorities)? Only if 1 in IgrantProxy_Refugee. VALUES:

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.3 Immigrant Policies Mobility Identity Documents Co-Ethnic (igrantmobility_documents_coethnic)

Long tag: complab_migpol_imisem_igrantmobility_documents_coethnic

Original tag: imisem_igrantmobility_documents_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have the right not to have his/her identity document confiscated by anyone (excluding public authorities)? Only if 1 in IgrantProxy_Coethnic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.4 Immigrant Policies Mobility Identity Documents Domestic (igrantmobility_documents_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantmobility_documents_domestic$

Original tag: imisem_igrantmobility_documents_domestic *Dataset citation*: Pedroza et al. (2022)

Description:

DESCRIPTION: Do domestic workers have the right not to have his/her identity document confiscated by anyone (excluding public authorities)? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.5 Immigrant Policies Mobility Identity Documents Agricultural (igrantmobility_documents_agricultural)

Long tag: complab_migpol_imisem_igrantmobility_documents_agricultural

Original tag: imisem_igrantmobility_documents_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do agricultural workers have the right not to have his/her identity document confiscated by anyone (excluding public authorities)? Only if 1 in IgrantProxy_Agricultural. VALUES:

```
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.32.6 Immigrant Policies Mobility Identity Documents Medical (igrantmobility_documents_medical)

Long tag: complab_migpol_imisem_igrantmobility_documents_medical

Original tag: imisem_igrantmobility_documents_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do medical doctors have the right not to have his/her identity document confiscated by anyone (excluding public authorities)? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.7 Immigrant Policies Mobility Identity Documents Permanent (igrantmobility_documents_permanent)

Long tag: complab_migpol_imisem_igrantmobility_documents_permanent Original tag: imisem_igrantmobility_documents_permanent Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Do permanent residents have the right not to have his/her identity document confiscated by anyone (excluding public authorities)? Only if 1 in IgrantProxy_Permanent. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.8 Immigrant Policies Mobility Freedom of Movement Internal Seekers (igrantmobility_internal_seekers)

Long tag: complab_migpol_imisem_igrantmobility_internal_seekers

Original tag: imisem_igrantmobility_internal_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do asylum seekers have the right to move freely within the country? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5Yes = 1 MISSINGS:

Not applicable = 98

No answer = 99

COVERAGE: 2018

2.4.32.9 Immigrant Policies Mobility Freedom of Movement Internal Refugee (igrantmobility_internal_refugee)

 $Long \ tag: \ complab_migpol_imisem_igrantmobility_internal_refugee$

Original tag: imisem_igrantmobility_internal_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do refugees have the right to move freely within the country? Only if 1 in IgrantProxy_Refugee. VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.10 Immigrant Policies Mobility Freedom of Movement Internal Co-Ethnic (igrantmobility_internal_coethnic)

Long tag: complab_migpol_imisem_igrantmobility_internal_coethnic

Original tag: imisem_igrantmobility_internal_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have the right to move freely within the country? Only if 1 in IgrantProxy_Coethnic.

```
VALUES:
No = 0
Restrictions may apply for a specific time or for a specific region = 0.5
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.32.11 Immigrant Policies Mobility Freedom of Movement Internal Domestic (igrantmobility_internal_domestic)

Long tag: complab_migpol_imisem_igrantmobility_internal_domestic

Original tag: imisem_igrantmobility_internal_domestic

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Do domestic workers have the right to move freely within the country? Only
if 1 in IgrantProxy_Domestic.
VALUES:
No = 0
Restrictions may apply for a specific time or for a specific region = 0.5
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.32.12 Immigrant Policies Mobility Freedom of Movement Internal Agricultural (igrantmobility_internal_agricultural)

Long tag: complab_migpol_imisem_igrantmobility_internal_agricultural

Original tag: imisem_igrantmobility_internal_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do agricultural workers have the right to move freely within the country? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.13 Immigrant Policies Mobility Freedom of Movement Internal Medical (igrantmobility_internal_medical)

Long tag: complab_migpol_imisem_igrantmobility_internal_medical

Original tag: imisem_igrantmobility_internal_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do medical doctors have the right to move freely within the country? Only if 1 in IgrantProxy_Medical. VALUES:

```
No = 0
Restrictions may apply for a specific time or for a specific region = 0.5
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.32.14 Immigrant Policies Mobility Freedom of Movement Internal Permanent (igrantmobility_internal_permanent)

Long tag: complab_migpol_imisem_igrantmobility_internal_permanent Original tag: imisem_igrantmobility_internal_permanent Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Do permanent residents have the right to move freely within the country? Only if 1 in IgrantProxy_Permanent. VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.15 Immigrant Policies Mobility Freedom of Movement External Seekers (igrantmobility_external_seekers)

Long tag: complab_migpol_imisem_igrantmobility_external_seekers

Original tag: imisem_igrantmobility_external_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do asylum seekers have the right to leave the country? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.32.16 Immigrant Policies Mobility Freedom of Movement External Months Seekers (igrantmobility_externalmonths_seekers)

Long tag: complab_migpol_imisem_igrantmobility_externalmonths_seekers

Original tag: imisem_igrantmobility_externalmonths_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of months of absence allowed per year (if not specified, then 12 months per year). Only if 1 in IgrantMobility_External_Seekers. VALUES:

Numeric variable

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.17 Immigrant Policies Mobility Freedom of Movement External Refugee (igrantmobility_external_refugee)

Long tag: complab_migpol_imisem_igrantmobility_external_refugee

Doing tag: complab_migpot_misch_grantmoonty_external_refugee
Original tag: imisem_igrantmobility_external_refugee
Dataset citation: Pedroza et al. (2022)
Description:
 DESCRIPTION: Do refugees have the right to leave the country? Only if 1 in
 IgrantProxy_Refugee.
 VALUES:
 No = 0
 Restrictions may apply for a specific time or for a specific region = 0.5
 Yes = 1
 MISSINGS:
 Not applicable = 98
 No answer = 99
 COVERAGE:
 2018

2.4.32.18 Immigrant Policies Mobility Freedom of Movement External Months Refugee (igrantmobility_externalmonths_refugee)

Long tag: complab_migpol_imisem_igrantmobility_externalmonths_refugee

Original tag: imisem_igrantmobility_externalmonths_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of months of absence allowed per year (if not specified, then 12 months per year). Only if 1 in IgrantMobility_External_Refugee. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.19 Immigrant Policies Mobility Freedom of Movement External Co-Ethnic (igrantmobility_external_coethnic)

Long tag: complab_migpol_imisem_igrantmobility_external_coethnic

Original tag: imisem_igrantmobility_external_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have the right to leave the country? Only if 1 in IgrantProxy_Coethnic. VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5Yes = 1 MISSINGS: Not applicable = 98 No answer = 99

COVERAGE: 2018

2.4.32.20 Immigrant Policies Mobility Freedom of Movement External Months Co-Ethnic (igrantmobility_externalmonths_coethnic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantmobility_externalmonths_coethnic$

Original tag: imisem_igrantmobility_externalmonths_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of months of absence allowed per year (if not specified, then 12 months per year). Only if 1 in IgrantMobility_External_Coethnic. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.32.21 Immigrant Policies Mobility Freedom of Movement External Domestic (igrantmobility_external_domestic)

 $Long \ tag: \ complab_migpol_imisem_igrantmobility_external_domestic$

Original tag: imisem_igrantmobility_external_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do domestic workers have the right to leave the country? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.22 Immigrant Policies Mobility Freedom of Movement External Months Domestic (igrantmobility_externalmonths_domestic)

 $\label{eq:long_tag:complab_migpol_imisem_igrantmobility_externalmonths_domestic$

Original tag: imisem_igrantmobility_externalmonths_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of months of absence allowed per year (if not specified, then 12 months per year). Only if 1 in IgrantMobility_External_Domestic. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.23 Immigrant Policies Mobility Freedom of Movement External Agricultural (igrantmobility_external_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrantmobility_external_agricultural$

Original tag: imisem_igrantmobility_external_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

```
DESCRIPTION: Do agricultural workers have the right to leave the country? Only if 1 in IgrantProxy_Agricultural.
VALUES:
No = 0
Restrictions may apply for a specific time or for a specific region = 0.5
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.32.24 Immigrant Policies Mobility Freedom of Movement External Months Agricultural (igrantmobility_externalmonths_agricultural)

 $\label{eq:long_tag:complab_migpol_imisem_igrantmobility_externalmonths_agricultural_interva$

Original tag: imisem_igrantmobility_externalmonths_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of months of absence allowed per year (if not specified, then 12 months per year). Only if 1 in IgrantMobility_External_Agricultural. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.25 Immigrant Policies Mobility Freedom of Movement External Medical (igrantmobility_external_medical)

Long tag: complab_migpol_imisem_igrantmobility_external_medical

Original tag: imisem_igrantmobility_external_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do medical doctors have the right to move the country? Only if 1 in IgrantProxy_Medical. VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.26 Immigrant Policies Mobility Freedom of Movement External Months Medical (igrantmobility_externalmonths_medical)

 $\label{eq:long_tag:complab_migpol_imisem_igrantmobility_externalmonths_medical$

 $Original\ tag:\ imisem_igrantmobility_externalmonths_medical$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of months of absence allowed per year (if not specified, then 12 months per year). Only if 1 in IgrantMobility_External_Medical. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.27 Immigrant Policies Mobility Freedom of Movement External Permanent (igrantmobility_external_permanent)

Long tag: complab_migpol_imisem_igrantmobility_external_permanent

 $Original\ tag:\ imisem_igrantmobility_external_permanent$

 $Dataset\ citation:$ Pedroza et al. (2022)

Description:

DESCRIPTION: Do permanent residents have the right to leave the country? Only if 1 in IgrantProxy_Permanent.

VALUES: No = 0 Restrictions may apply for a specific time or for a specific region = 0.5 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.32.28 Immigrant Policies Mobility Freedom of Movement External Months Permanent (igrantmobility_externalmonths_permanent)

Long tag: complab_migpol_imisem_igrantmobility_externalmonths_permanent

 $Original\ tag:\ imisem_igrantmobility_externalmonths_permanent$

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of months of absence allowed per year (if not specified, then 12 months per year). Only if 1 in IgrantMobility_External_Permanent. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33 Immigration Policies Obligations

The Immigration Policies Obligations section in the IMISEM dataset contains variables on the obligations which immigrants have, such as military service, social service, and taxes.

2.4.33.1 Immigrant Policies Obligations Military Service Seekers (igrantobligation_military_seekers)

Long tag: complab_migpol_imisem_igrantobligation_military_seekers

Original tag: imisem_igrantobligation_military_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do asylum seekers have the obligation to comply with military service? Only if 1 in IgrantProxy_Seekers. VALUES: Military service mandatory for citizens and asylum seekers = 1 Military service voluntary for citizens and asylum seekers = 0.5 Military service mandatory for citizens, but not for asylum seekers = 0 MISSINGS: No military service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.2 Immigrant Policies Obligations Military Service Refugee (igrantobligation_military_refugee)

Long tag: complab_migpol_imisem_igrantobligation_military_refugee

Original tag: imisem_igrantobligation_military_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do refugees have the obligation to comply with military service? Only if 1 in IgrantProxy_Refugee.

VALUES: Military service mandatory for citizens and refugees = 1 Military service voluntary for citizens and refugees = 0.5 Military service mandatory for citizens, but not for refugees = 0 MISSINGS: No military service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.3 Immigrant Policies Obligations Military Service Co-Ethnic (igrantobligation_military_coethnic)

Long tag: complab_migpol_imisem_igrantobligation_military_coethnic

Original tag: imisem_igrantobligation_military_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have the obligation to comply with military service? Only if 1 in IgrantProxy_Coethnic. VALUES: Military service mandatory for citizens and co-ethnics = 1 Military service voluntary for citizens and co-ethnics = 0.5 Military service mandatory for citizens, but not co-ethnics = 0 MISSINGS: No military service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.4 Immigrant Policies Obligations Military Service Domestic (igrantobligation_military_domestic)

Long tag: complab_migpol_imisem_igrantobligation_military_domestic

Original tag: imisem_igrantobligation_military_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do domestic workers have the obligation to comply with military service? Only if 1 in IgrantProxy_Domestic. VALUES: Military service mandatory for citizens and domestic workers = 1 Military service voluntary for citizens, but not domestic workers = 0.5 Military service mandatory for citizens, but not domestic workers = 0 MISSINGS: No military service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.5 Immigrant Policies Obligations Military Service Agricultural (igrantobligation_military_agricultural)

 $Long \ tag: \ complab_migpol_imisem_igrantobligation_military_agricultural$

Original tag: imisem_igrantobligation_military_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do agricultural workers have the obligation to comply with military service? Only if 1 in IgrantProxy_Agricultural. VALUES:

Military service mandatory for citizens and agricultural workers = 1 Military service voluntary for citizens and agricultural workers = 0.5 Military service mandatory for citizens, but not agricultural workers = 0 MISSINGS: No military service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.6 Immigrant Policies Obligations Military Service Medical (igrantobligation_military_medical)

Long tag: complab_migpol_imisem_igrantobligation_military_medical

Original tag: imisem_igrantobligation_military_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do medical doctors have the obligation to comply with military service? Only if 1 in IgrantProxy_Medical.
VALUES:
Military service mandatory for citizens and medical doctors = 1
Military service voluntary for citizens, and medical doctors = 0.5
Military service mandatory for citizens, but not for medical doctors = 0
MISSINGS:
No military service in state of reception = 97
Not applicable = 98
No answer = 99

```
COVERAGE:
```

2018

2.4.33.7 Immigrant Policies Obligations Military Service Permanent (igrantobligation_military_permanent)

Long tag: complab_migpol_imisem_igrantobligation_military_permanent

Original tag: imisem_igrantobligation_military_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do permanent residents have the obligation to comply with military service? Only if 1 in IgrantProxy_Permanent.

VALUES:

Military service mandatory for citizens and non-citizens permanent residents = 1 Military service voluntary for citizens and non-citizens permanent residents = 0.5 Military service mandatory for citizens, but not for non-citizens permanent residents = 0 MISSINGS: No military service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.8 Immigrant Policies Obligations Social Service Seekers (igrantobligation_social_seekers)

Long tag: complab_migpol_imisem_igrantobligation_social_seekers

Original tag: imisem_igrantobligation_social_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do asylum seekers have the obligation to comply with social service? Only if 1 in IgrantProxy_Seekers. VALUES: Social service mandatory for citizens and asylum seekers = 1 Social service voluntary for citizens, but not asylum seekers = 0.5 Social service mandatory for citizens, but not asylum seekers = 0 MISSINGS: No social service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.9 Immigrant Policies Obligations Social Service Refugee (igrantobligation_social_refugee)

Long tag: complab_migpol_imisem_igrantobligation_social_refugee Original tag: imisem_igrantobligation_social_refugee

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do refugees have the obligation to comply with social service? Only if 1 in IgrantProxy_Refugee. VALUES: Social service mandatory for citizens and refugees = 1 Social service voluntary for citizens and refugees = 0.5 Social service mandatory for citizens, but not for refugees = 0 MISSINGS: No social service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.10 Immigrant Policies Obligations Social Service Co-Ethnic (igrantobligation_social_coethnic)

Long tag: complab_migpol_imisem_igrantobligation_social_coethnic

Original tag: imisem_igrantobligation_social_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have the obligation to comply with social service? Only if 1 in IgrantProxy_Coethnic. VALUES: Social service mandatory for citizens and co-ethnics = 1 Social service voluntary for citizens, but not for co-ethnics = 0 Social service mandatory for citizens, but not for co-ethnics = 0 MISSINGS: No social service in state of reception = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.11 Immigrant Policies Obligations Social Service Domestic (igrantobligation_social_domestic)

Long tag: complab_migpol_imisem_igrantobligation_social_domestic

Original tag: imisem_igrantobligation_social_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do domestic workers have the obligation to comply with social service? Only if 1 in IgrantProxy_Domestic. VALUES: Social service mandatory for citizens and domestic workers = 1 Social service voluntary for citizens, but not for domestic workers = 0.5 Social service mandatory for citizens, but not for domestic workers = 0 MISSINGS: No social service in state of reception domestic workers = 97 Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.12 Immigrant Policies Obligations Social Service Agricultural (igrantobligation_social_agricultural)

Long tag: complab_migpol_imisem_igrantobligation_social_agricultural

Original tag: imisem_igrantobligation_social_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do agricultural workers have the obligation to comply with social service? Only if 1 in IgrantProxy_Agricultural.

VALUES:

Social service mandatory for citizens and agricultural workers = 1Social service voluntary for citizens and agricultural workers = 0.5Social service mandatory for citizens, but not for agricultural workers = 0MISSINGS:

```
No social service in state of reception = 97
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.33.13 Immigrant Policies Obligations Social Service Medical (igrantobligation_social_medical)

Long tag: complab migpol imisem igrantobligation social medical Original tag: imisem igrantobligation social medical Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Do medical doctors have the obligation to comply with social service? Only if 1 in IgrantProxy_Medical. VALUES: Social service mandatory for citizens and medical doctors = 1Social service voluntary for citizens and medical doctors = 0.5Social service mandatory for citizens, but not for medical doctors = 0MISSINGS: No social service in state of reception = 97Not applicable = 98No answer = 99COVERAGE: 2018

2.4.33.14 Immigrant Policies Obligations Social Service Permanent (igrantobligation_social_permanent)

Long tag: complab_migpol_imisem_igrantobligation_social_permanent

Original tag: imisem_igrantobligation_social_permanent

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do permanent residents have the obligation to comply with social service? Only if 1 in IgrantProxy_Permanent. VALUES:

Social service mandatory for citizens and non-citizens permanent residents = 1 Social service voluntary for citizens and non-citizens permanent residents = 0.5Social service mandatory for citizens, but not for non-citizens permanent residents = 0MISSINGS: No social service in state of reception = 97Not applicable = 98

No answer = 99 COVERAGE: 2018

2.4.33.15 Immigrant Policies Obligations Taxes Seekers (igrantobligation_taxes_seekers)

Long tag: complab_migpol_imisem_igrantobligation_taxes_seekers

Original tag: imisem_igrantobligation_taxes_seekers

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do seekers have to pay income taxes in state of reception? Only if 1 in IgrantProxy_Seekers. VALUES: No = 0

```
Yes = 1
```

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.16 Immigrant (igrantobligation_taxes_r	Policies efugee)	Obligations	Taxes	Refugee	
Long tag: complab_migpol_imisem_igrantobligation_taxes_refugee					
Original taq: imisem igrant	-				
0 0 -0	0	_rerugee			
Dataset citation: Pedroza et	al. (2022)				
Description:					
DESCRIPTION: Do re	fugees have to pa	ay income taxes in sta	ate of reception?	Only if 1 in	
IgrantProxy Refugee.	-				
VALUES:					
No = 0					
Yes = 1					
MISSINGS:					
Not applicable $= 98$					
No answer $= 99$					
COVERAGE:					
2018					
2.4.33.17 Immigrant (igrantobligation_taxes_c	,	Obligations	Taxes	Co-Ethnic	

Long tag: complab_migpol_imisem_igrantobligation_taxes_coethnic

Original tag: imisem_igrantobligation_taxes_coethnic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do co-ethnics have to pay income taxes in state of reception? Only if 1 in IgrantProxy_Coethnic. VALUES:

No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.18 Immigrant	Policies	Obligations	Taxes	Domestic
$(igrantobligation_taxes_$				

Long tag: complab_migpol_imisem_igrantobligation_taxes_domestic

Original tag: imisem_igrantobligation_taxes_domestic

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do domestic workers have to pay income taxes in state of reception? Only if 1 in IgrantProxy_Domestic. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.19 Immigrant Policies Obligations Taxes Agricultural

(igrantobligation_taxes_agricultural) Long tag: complab_migpol_imisem_igrantobligation_taxes_agricultural

Original tag: imisem_igrantobligation_taxes_agricultural

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do agricultural workers have to pay income taxes in state of reception? Only if 1 in IgrantProxy_Agricultural. VALUES: No = 0 Yes = 1 MISSINGS:

Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.20	Immigrant	Policies	Obligations	Taxes	Medical
$(igrantobligation_taxes_medical)$					

Long tag: complab_migpol_imisem_igrantobligation_taxes_medical

Original tag: imisem_igrantobligation_taxes_medical

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do medical doctors have to pay income taxes in state of reception? Only if 1 in IgrantProxy_Medical.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.33.21 Immigrant (igrantobligation_taxes_po	$\mathbf{Policies}$ ermanent)	Obligations	Taxes	Permanent	
Long tag: complab_migpol_imisem_igrantobligation_taxes_permanent					
Original tag: imisem_igrantobligation_taxes_permanent					
Dataset citation: Pedroza et	al. (2022)				
Description:					
DESCRIPTION: Do per	manent residents	s have to pay income t	taxes in state of	f reception? Only	
if 1 in IgrantProxy_Permanent.					
VALUES:					
No = 0					
Yes = 1					
MISSINGS:					
Not applicable $= 98$					
No answer $= 99$					
COVERAGE:					
2018					

2.4.33.22 Immigrant Policies Administration Existence (igrantinstitution_existence)

Long tag: complab_migpol_imisem_igrantinstitution_existence Original tag: imisem_igrantinstitution_existence

Criginal lag. https://www.institution_exit

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Existence of institution/agency with competencies for immigrant policies. VALUES: No = 0 Yes = 1 MISSINGS:

No answer = 99

COVERAGE:

2018

2.4.33.23 Immigrant Policies Administration Name Original (igrantinstitution_nameoriginal)

Long tag: complab_migpol_imisem_igrantinstitution_nameoriginal

Original tag: imisem_igrantinstitution_nameoriginal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Name of the institution with competencies for immi grant policies in original language. VALUES:

```
Charachter variable
MISSINGS:
Not applicable (Institution does not exist) = 98
No answer = 99
COVERAGE:
2018
```

2.4.33.24 Immigrant Policies Administration Name EN (igrantinstitution_nameen)

 $Long tag: complab_migpol_imisem_igrantinstitution_nameen$

Original tag: imisem_igrantinstitution_nameen

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Name of the institution with competencies for immigrant policies in English. VALUES: Charachter variable MISSINGS: Not applicable (Institution does not exist) = 98 No answer = 99 COVERAGE: 2018

2.4.33.25 Immigrant Policies Administration Anti-discrimination (igrantinstitution_antidiscrimination)

 $\label{eq:long_tag:complab_migpol_imisem_igrantinstitution_antidiscrimination$

Original tag: imisem_igrantinstitution_antidiscrimination

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Migrants can access antidiscrimination bodies and prerogatives (e.g. make official complaints to an Ombudsperson) regardless of migrant status (they might be explicitly mentioned as eligible, or not

what we care about is that they are not explicitly excluded, for instance, by statements that

```
restrict access to nationals).
VALUES:
No = 0
Yes = 1
MISSINGS:
Antidiscrimination body does not exist = 98
No answer = 99
COVERAGE:
2018
```

2.4.34 Immigration Nationality

The Immigration Nationality section in the IMISEM dataset contains variables on acquisition and loss of nationalities of immigrants and their relatives.

2.4.34.1 Immigrant Loss General (icit_loss_general)

Long tag: complab_migpol_imisem_icit_loss_general

Original tag: imisem_icit_loss_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country require applicants to naturalization by residence to renounce their previous nationality? VALUES: Yes = 0 No provision = 1 MISSINGS:

```
No answer = 99
COVERAGE:
2018
```

2.4.34.2 Immigrant Loss Withdrawal Outside (icit_loss_withdrawaloutside)

Long tag: complab_migpol_imisem_icit_loss_withdrawaloutside

Original tag: imisem_icit_loss_withdrawaloutside

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Citizenship can be withdrawn only if person resides out side the country. Only if 0in Icit_Loss_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

```
2018
```

2.4.34.3 Immigrant Loss Withdrawal Exeptions (icit_loss_withdrawalexeptions)

Long tag: complab_migpol_imisem_icit_loss_withdrawalexeptions Original tag: imisem_icit_loss_withdrawalexeptions Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Are there exceptions? Only if 0in Icit_Loss_General. VALUES: For some countries officially = 1

For some countries non-renunciation is tolerated because of those countries inalienable nationality= 2

Only in exceptional personal circumstances = 3 No exceptions = 4 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.34.4 Immigrant Loss Sanction (icit_loss_sanction)

Long tag: complab_migpol_imisem_icit_loss_sanction

Original tag: imisem_icit_loss_sanction

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are there sanctions for naturalized persons who are later found to have the nationality of the country or origin despite there being a procedure and having promised to renounce it? Only if 0 OR 0.25 in Icit_Loss_General. VALUES:

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.34.5 Immigrant Nationality Emigrant Dual Nationality for Immigrants that Naturalized (icit_loss_naturalized)

Long tag: complab_migpol_imisem_icit_loss_naturalized

Original tag: imisem_icit_loss_naturalized

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country deprive their national citizens by naturalization of nationality (or provide for the involuntary loss of it) for having acquired a foreign one (i.e. of their place of residence) and, if so, under which conditions? VALUES:

```
YALOES:
Yes = 0
Procedure for loss is withdrawal = 0.25
No provision = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.34.6 Immigrant Nationality Loss of Nationality after Residence Abroad for Immigrants that Naturalized Abroad (icit_loss_abroad)

Long tag: complab_migpol_imisem_icit_loss_abroad

Original tag: imisem_icit_loss_abroad

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: For national citizens by naturalization who emigrated, does the country deprive them of their nationality (or provide for the involuntary loss of it) because of residence abroad. VALUES:

```
Yes = 0
Procedure for loss is withdrawal = 0.25
No provision = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.34.7 Immigrant Nationality Loss of Nationality after Residence Abroad for Immigrants that Naturalized Abroad Years (icit_loss_abroadyears)

Long tag: complab_migpol_imisem_icit_loss_abroadyears

Original tag: imisem_icit_loss_abroadyears

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: After how many years abroad? Only if 0 in Icit_Loss_Abroad. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.34.8 Immigrant Nationality Unrestrictive jus soli (icit_restrictedsoli_general)

Long tag: complab_migpol_imisem_icit_restrictedsoli_general

Original tag: imisem_icit_restrictedsoli_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for a child to acquire nationality by birth in the territory irrespective of the birthplace of the parents? VALUES: No = 0 Yes = 1 No provision = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.9 Immigrant Nationality Qualified jus soli (icit_qualifiedsoli_general)

Long tag: complab_migpol_imisem_icit_qualifiedsoli_general

Original tag: imisem_icit_qualifiedsoli_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for children to acquire nationality by birth in the territory only if their parents were also born there? VALUES: No = 0 Yes = 1 No provision MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.10 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country General (icit_ordinary_general)

Long tag: complab_migpol_imisem_icit_ordinary_general

Original tag: imisem_icit_ordinary_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for standard naturalization procedure for immigrants due to residence in the country? VALUES: No provision for standard naturalization based on residence= 0 Yes, provision for standard naturalization based on residence = 1 MISSINGS: No answer = 99 COVERAGE:

2018

2.4.34.11 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country Residence (icit_ordinary_residence)

Long tag: complab_migpol_imisem_icit_ordinary_residence

Original tag: imisem_icit_ordinary_residence

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of years of residence required for naturalization. Only if 1 in Icit_Ordinary_General. VALUES:

VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.34.12 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country Residence Continous (icit_ordinary_residencecontinous)

Long tag: complab_migpol_imisem_icit_ordinary_residencecontinous

Original tag: imisem_icit_ordinary_residencecontinous

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Number of continuous years of residence required for naturalization. Only if 1 in Icit_Ordinary_General. VALUES: Numeric variable MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.34.13 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country Residence Permanent (icit ordinary residencepermanent)

Long tag: complab_migpol_imisem_icit_ordinary_residencepermanent Original tag: imisem_icit_ordinary_residencepermanent

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Dataset citation: Pedroza et al. (2022)

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Description:
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DESCRIPTION: Permanent residence status is required for natu ralization. Only if 1 in Icit_Ordinary_General.

VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.34.14 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country Renunciation (icit_ordinary_renunciation)

Long tag: complab migpol imisem icit ordinary renunciation

Original tag: imisem_icit_ordinary_renunciation

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Renunciation of previous nationality is required. Only if 1 in Icit_Ordinary_General. VALUES: No renunciation requirement= 0 Formal renunciation requirement not enforced = 0.25General renunciation except for some countries = 0.35No renunciation requirement in case of unreasonable burden or high cost = 0.5Renunciation requirement except where no release by country of current citizenship or otherwise not possible = 0.75No exceptions to renunciation requirement specified in law = 1 MISSINGS: Not applicable = 98No answer = 99COVERAGE:

```
2018
```

2.4.34.15 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country Language (icit_ordinary_language)

Long tag: complab_migpol_imisem_icit_ordinary_language

Original tag: imisem_icit_ordinary_language

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Language condition for naturalization. Only if 1 in Icit_Ordinary_General. VALUES:

No language condition in the law = 0

Language condition with specified low level (i.e. A1) = 0.25

Without tests or certification and discretionary assessment of level of competence or with certification and specified level of competence at A2=0.5

With certification or test at B1 level = 0.75

With certification or formal test at level B2 or higher or tests with writing component= 1 MISSINGS: Not applicable = 98 No answer = 99

```
COVERAGE: 2018
```

2.4.34.16 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country Civil (icit_ordinary_civil)

Long tag: complab_migpol_imisem_icit_ordinary_civil

Original tag: imisem_icit_ordinary_civil

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Civil knowledge is a requisite for naturalization. Only if 1 in Icit_Ordinary_General.

VALUES:

No naturalization test or cultural assimilation condition = 0

Language general cultural integration/assimilation condition, also if assessed informally during an interview = 0.25

No naturalization test as part of the application procedure, but requirement to take (less onerous or expensive) courses/provide certificates on civic and cultural knowledge = 0.5

Formal naturalization test containing civic and cultural knowledge questions, not very demanding with questions and study material available and/or exemptions for applicants who have attended schools in the country

or alternative of more onerous or expensive course. = 0.75

Formal naturalization test containing civic and cultural knowledge questions, more demanding or questions and study material not available or no exemptions for applicants who have attended schools in the country = 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.34.17 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country Criminal (icit_ordinary_criminal)

Long tag: complab_migpol_imisem_icit_ordinary_criminal

Original tag: imisem_icit_ordinary_criminal

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Clean criminal record is a requisite. Only if 1 in Icit_Ordinary_General. VALUES:

No criminal record or good character condition = 0

No crimes carrying sentences of 5 years and more OR more demanding conditions, but longer qualifying period instead of exclusion from naturalization = 0.25

No basic good character requirement commonly used also for citizens OR no crimes carrying sentences of more than 1 and less than 5 years = 0.5

Specific good character clause applying only to naturalization applicants OR no crimes carrying sentences of less than 1 years= 0.75

Absence of criminal sentences or misdemeanors punishable with 3 months or less (or equivalent penalty)= 1

MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.34.18 Immigrant Nationality Standard Naturalization Procedure for Immigrants due to Residence in the Country Economic (icit_ordinary_economic)

Long tag: complab_migpol_imisem_icit_ordinary_economic Original tag: imisem_icit_ordinary_economic Dataset citation: Pedroza et al. (2022) COMPLAB

 $2.4\ {\rm COMPLAB}\ {\rm MIGPOL}\ {\rm IMISEM}$

Description:

DESCRIPTION: Economic resources as requisite for naturalization. Only if 1 in Icit_Ordinary_General.

VALUES:

No requirement on income, employment, or welfare dependency= 0

Income requirement at level of minimum wage or official poverty line : no exclusion for past welfare dependency or unemployment= 0.25

Income requirement at level higher than minimum wage or poverty line: no exclusion for past welfare dependency or unemployment= 0.5

Includes employment condition or no welfare dependency ONLY at time of application= 0.75Includes employment condition or no welfare dependency for SEVERAL years before application = 1

```
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.34.19 Immigrant Nationality Socialization Based Acquisition of Citizenship (icit_socialization_general)

Long tag: complab_migpol_imisem_icit_socialization_general

Original tag: imisem_icit_socialization_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for acquisition of nationality of minors who reside for a certain period or schooling in the country?

```
VALUES:
No provision = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.34.20 Immigrant Nationality Special Procedure for Immigrants due to Residence in the Country (icit_long_general)

Long tag: complab_migpol_imisem_icit_long_general

Original tag: imisem_icit_long_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for acquisition of nationality by a person who has resided in the country for a very long time (e.g. more or equal of 12 years)? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.21 Immigrant Nationality Preferential Naturalization for Immigrants from Specific Countries (icit_country_general)

Long tag: complab_migpol_imisem_icit_country_general Original tag: imisem_icit_country_general Dataset citation: Pedroza et al. (2022)

```
Description:
```

DESCRIPTION: Does the country provide for a special (e.g. quicker, easier) acquisition of na tionality by a person who is a national of a specific country? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.22 Immigrant Nationality Cultural Affinity/Ethnic Ties (icit_ethnic_general)

Long tag: complab_migpol_imisem_icit_ethnic_general

Original tag: imisem_icit_ethnic_general Dataset citation: Pedroza et al. (2022)

Decemintian.

Description:

DESCRIPTION: Does the country provide for acquisition of nationality by a person who has an affinity with its culture or is somehow defined as co-ethnic? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.23 Immigrant Nationality Spousal Tranfer (icit_spousal_general)

 $Long tag: complab_migpol_imisem_icit_spousal_general$

Original tag: imisem_icit_spousal_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for acquisition of nationality by the spouse or regis tered partner of a person who is already a national citizen? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.24 Immigrant Nationality Filial Transfer (icit_filial_general)

 $Long tag: complab_migpol_imisem_icit_filial_general$

Original tag: imisem_icit_filial_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for acquisition of nationality by the child of a person who is already a national citizen? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.25 Immigrant Nationality Special Naturalization for refugees (icit_refugees_general)

Long tag: complab_migpol_imisem_icit_refugees_general
Original tag: imisem_icit_refugees_general
Dataset citation: Pedroza et al. (2022)
Description:
 DESCRIPTION: Does the country facilitate the acquisition of nationality by a refugee in its
 terri tory?
 VALUES:
 No = 0
 Yes = 1
 MISSINGS:
 Not applicable (i.e. no refugee proxy) = 98
 No answer = 99
 COVERAGE:

2018

2.4.34.26 Immigrant Nationality Naturalization for Special Achievements/Talents (icit_talents_general)

Long tag: complab_migpol_imisem_icit_talents_general

Original tag: imisem_icit_talents_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for the acquisition of nationality by a person who has special achievements/talents?

```
VALUES:
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.34.27 Immigrant Nationality Naturalization Due to Investment/Financial Assets (icit_investment_general)

Long tag: complab_migpol_imisem_icit_investment_general Original tag: imisem_icit_investment_general Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Does the country provide for the acquisition of nationality by a person with special financial assets (say which) or persons who invest money in the country? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.28 Immigrant Nationality Transfer to Other Relatives (icit_transfer_general)

Long tag: complab_migpol_imisem_icit_transfer_general Original tag: imisem_icit_transfer_general Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Does the country provide for the acquisition of nationality by a relative other than the spouse or child of a person who is already a citizen? VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.29 Immigrant Nationality for the Stateless (icit_stateless_general)

Long tag: complab_migpol_imisem_icit_stateless_general Original tag: imisem_icit_stateless_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country facilitate the naturalization of a stateless person in its territory?

VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.34.30 Immigrant Nationality for Regularized Immigrants (icit_regularization_general)

Long tag: complab_migpol_imisem_icit_regularization_general

Original tag: imisem_icit_regularization_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country make any differentiation of naturalization procedures with regard to a person who has benefited from regularization programs?

VALUES: Yes, naturalization is hindered = 0 No differentiation = 0.5 Yes, naturalization is facilitated = 1 MISSINGS: Not applicable (i.e. no regularization) = 98 No answer = 99 COVERAGE: 2018

2.4.34.31 Immigrant Nationality Naturalization Possible Even if Applicant Had Irregular Status Before (icit_irregular_general)

Long tag: complab_migpol_imisem_icit_irregular_general

Original tag: imisem_icit_irregular_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country provide for a person who has or has had irregular migrant

status who can however prove having had resided long enough in the country to apply for naturalization? VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.35 Immigration Citizenship

The Immigration Citizenship section in the IMISEM dataset contains variables on restrictions and loss of citizenship for naturalized immigrants.

2.4.35.1 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants General (icit_restrictions_general)

Long tag: complab_migpol_imisem_icit_restrictions_general

Original tag: imisem_icit_restrictions_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country restrict citizenship (i.e. mainly political-electoral rights, either passive or active) of those who have naturalized (even if they only have that one nationality)?

```
VALUES:
No = 0
Yes = 1
MISSINGS:
No answer = 99
COVERAGE:
2018
```

2.4.35.2 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants Period (icit_restrictions_period)

Long tag: complab_migpol_imisem_icit_restrictions_period

Original tag: imisem_icit_restrictions_period

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: For how long are the restrictions applied? Only if 1 in Icit_Restrictions_General. VALUES:

```
Indefinitely = 0
More than 5 years, but not indefinitely = 0.25
Up to 5 years = 0.5
Up to 1 year = 0.75
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
```

2018

2.4.35.3 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants Electoral (icit_restrictions_electoral)

Long tag: complab_migpol_imisem_icit_restrictions_electoral

Original tag: imisem_icit_restrictions_electoral Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Do the restrictions apply to electoral rights? Only if 1 in Icit_Restrictions_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.35.4 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants Office (icit_restrictions_office)

Long tag: complab_migpol_imisem_icit_restrictions_office

Original tag: imisem_icit_restrictions_office

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do the restrictions apply to public office posts? Only if 1 in Icit_Restrictions_General.

```
VALUES:
No = 0
Yes = 1
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.35.5 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants Other (icit_restrictions_other)

Long tag: complab_migpol_imisem_icit_restrictions_other

Original tag: imisem_icit_restrictions_other

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Other type of restrictions (beyond electoral and public office posts). Only if 1 in Icit_Restrictions_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE:

2018

2.4.35.6 Immigrant Citizenship Loss or Suspension of Citizenship after Residence Abroad for Immigrants who Naturalized General (icit_suspension_general)

Long tag: complab_migpol_imisem_icit_suspension_general

Original tag: imisem_icit_suspension_general Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Does the country deprive their national citizens by naturalization who emi grated of their citizenship rights (i.e. political rights mostly) or suspend them because of residence abroad. VALUES: No = 0 Yes = 1 MISSINGS: No answer = 99 COVERAGE: 2018

2.4.35.7 Immigrant Citizenship Loss or Suspension of Citizenship after Residence Abroad for Immigrants who Naturalized Period (icit_suspension_period)

Long tag: complab_migpol_imisem_icit_suspension_period

Original tag: imisem_icit_suspension_period

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Are these rights recovered upon return? Only if 1 in Icit_Suspension_General. VALUES: No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.35.8 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants who are Dual Nationals General (icit_dual_general)

Long tag: complab_migpol_imisem_icit_dual_general

Original tag: imisem_icit_dual_general

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Does the country restrict citizenship (i.e. mainly political-electoral rights, either pas-sive or active) of those who have naturalized and have another/other nationality/ies? VALUES:

No = 0 Yes = 1 MISSINGS: Not applicable = 98 No answer = 99 COVERAGE: 2018

2.4.35.9 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants who are Dual Nationals Period (icit_dual_period)

Long tag: complab_migpol_imisem_icit_dual_period

Original tag: imisem_icit_dual_period

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: For how long are the restrictions applied? Only if 1 in Icit_Dual_General. VALUES:

Indefinitely = 0

More than 10 years = 0.25

```
Between 5 and 10 years = 0.5
Less than 5 years = 0.75
MISSINGS:
Not applicable = 98
No answer = 99
COVERAGE:
2018
```

2.4.35.10 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants who are Dual Nationals Electoral (icit_dual_electoral)

Long tag: complab_migpol_imisem_icit_dual_electoral

Original tag: imisem_icit_dual_electoral

Dataset citation: Pedroza et al. (2022)

Description:

DESCRIPTION: Do the restrictions apply to electoral rights? Only if 1 in Icit Dual General. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.35.11 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants who are Dual Nationals Office (icit_dual_office)

Long tag: complab migpol imisem icit dual office Original tag: imisem icit dual office Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Do the restrictions apply to public office post? Only if 1 in Icit Dual General. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99COVERAGE: 2018

2.4.35.12 Immigrant Citizenship Restrictions on Citizenship for Naturalized Immigrants who are Dual Nationals Other (icit_dual_other)

Long tag: complab_migpol_imisem_icit_dual_other Original tag: imisem icit dual other Dataset citation: Pedroza et al. (2022) Description: DESCRIPTION: Other type of restrictions (beyond electoral and public office posts). Only if 1 in Icit Dual General. VALUES: No = 0Yes = 1MISSINGS: Not applicable = 98No answer = 99

COVERAGE: 2018

2.5 COMPLAB MIGPOL IMPIC 2016

Dataset tag: complab_migpol_impic_2016

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The IMPIC Project offers sophisticated quantitative indices to assess immigration policies across time, countries, and policy fields, focusing on 33 OECD countries from 1980 to 2010. The current IMPIC datasets (version 1) cover immigration policies, which encompass government intentions and actions concerning the selection, admission, settlement, and deportation of foreign citizens within a country. IMPIC includes four immigration policy fields related to why states accept immigrants: labour migration (economic), family reunification (social), asylum/refugees (humanitarian), and co-ethnics (cultural). The dataset specifically covers legal regulations, excluding implementation details. The data is further disaggregated into two dimensions. The first dimension looks at states' regulations, or binding legal provisions that create or constrain rights for immigration, and also controls, or mechanisms that monitor whether immigration policies are followed (Schmid and Helbling 2016). The group of control mechanisms includes various aspects relating to irregular migration such as requirements for airlines to control visa or sanctions for employing irregular migrants. The second dimension looks at states' regulations and controls for immigration not only at their borders (external regulations and controls), but also within their territories (internal regulations and controls). As a last differentiation, the IMPIC dataset disaggregates external and internal regulations into four sub-dimensions related to immigrant eligibility requirements, conditions, security of status and rights. The IMPIC 2016 dataset consists of the aggregated scores of all tracks covered separately in the IMPIC RawData.

Dataset citation: Helbling, Marc and Bjerre, Liv and Römer, Friederike and Zobel, Malisa (2017) "Measuring Immigration Policies: The IMPIC Database" European Political Science 16(1), pp. 79-98.

License: The data can be used without restrictions as long as that the IMPIC project is cited accordingly in corresponding publications.

More detailed information on the dataset can be found at the following web page: http://www.impic-project.eu/data/

2.5.1 Identifiers

Combinations of variables in this section uniquely identify rows in the dataset.

2.5.1.1 Year (year)

Long tag: complab_migpol_impic_2016_year Original tag: year Dataset citation: Helbling et al. (2017) Description: Year

2.5.1.2 ISO 2 Code (iso2)

Long tag: complab_migpol_impic_2016_iso2 Original tag: iso2 Dataset citation: Helbling et al. (2017) Description: Two-digit ISO Code

2.5.1.3 ISO 3 Code (iso3)

Long tag: complab_migpol_impic_2016_iso3 Original tag: iso3 Dataset citation: Helbling et al. (2017) Description: Three-digit ISO Code

2.5.1.4 Country Name (country_full_name)

Long tag: complab_migpol_impic_2016_country_full_name Original tag: country_full_name Dataset citation: Helbling et al. (2017) Description: Country Name

2.5.1.5 Country code - IMPIC (ccode)

Long tag: complab_migpol_impic_2016_ccode Original tag: impic_ccode Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: NA VALUES: NA MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.1.6 Legal documents (name)

Long tag: complab_migpol_impic_2016_name Original tag: impic_name Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Question on the type of legal document used to code answers. VALUES: Characters MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2 Regulations Field A (Family reunification)

The Regulations Field A section of the IMPIC_2016 dataset contains questions on the regulations with regards to family reunification. Regulations are defined as binding legal provisions that create or constrain rights.

2.5.2.1 Family members - Aggregated (avgs_a02)

Long tag: complab_migpol_impic_2016_avgs_a02 Original tag: impic_avgs_a02 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate

according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only. Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.2 Age limits - Aggregated (avgs_a03)

Long tag: complab_migpol_impic_2016_avgs_a03

Original tag: impic_avgs_a03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was there a minimum age for sponsored spouses in order to be admitted to the country? Aggregated over all tracks. VALUES:

0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.3 Accommodation requirementd - Aggregated (avgs_a05)

Long tag: complab_migpol_impic_2016_avgs_a05

Original tag: impic_avgs_a05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to show proof of adequate accommodation for them and their family? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE:

1980-2010

2.5.2.4 Language skills - Aggregated (avgs_a06)

Long tag: complab_migpol_impic_2016_avgs_a06

Original tag: impic_avgs_a06

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were minimum language skills required from the sponsored spouses? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell

Empty Cell COVERAGE: 1980-2010

2.5.2.5 Aplication fees - Aggregated (avgs_a07)

 $Long \ tag: \ complab_migpol_impic_2016_avgs_a07$

COMPLAB

 $2.5\ {\rm COMPLAB}\ {\rm MIGPOL}\ {\rm IMPIC}\ 2016$

Original tag: impic_avgs_a07

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the application for a residence permit for a sponsored spouse (without other family members) cost a certain fee (excluding costs for language and integration courses)? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.6 Quotas family reunification - Aggregated (avgs_a12)

Long tag: complab_migpol_impic_2016_avgs_a12

Original tag: impic_avgs_a12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the overall number of sponsored persons? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINCS.

MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.7 Residence permit - Aggregated (avgs_a08)

Long tag: complab_migpol_impic_2016_avgs_a08

Original tag: impic_avgs_a08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse get the same residence permit as the sponsor (if s/he was a TCN)? Aggregated over all tracks. If no, what was the duration of the residence permit for the sponsored spouse? Aggregated over all tracks. VALUES:

0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.8 Residence requirements - Aggregated (avgs_a01)

Long tag: complab_migpol_impic_2016_avgs_a01

Original tag: impic_avgs_a01

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Question: For the years 1980 - 2010, did the sponsor (if s/he was a TCN) need to have resided in the country for a specific amount of time before his/her family members could immigrate? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell

COVERAGE: 1980-2010

2.5.2.9 Financial requirements - Aggregated (avgs_a04)

Long tag: complab_migpol_impic_2016_avgs_a04

Original tag: impic_avgs_a04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to prove the ability to financially support themselves and their family? Aggregated over all tracks. If yes, please specify how.

```
VALUES:
0 (open) - 1 (restrictive)
MISSINGS:
Empty Cell
COVERAGE:
1980-2010
```

2.5.2.10 Autonomous residence permit - Aggregated (avgs_a09)

Long tag: complab_migpol_impic_2016_avgs_a09

Original tag: impic_avgs_a09

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to an autonomous residence permit when the relationship was terminated due to separation or divorce? Aggregated over all tracks. If yes, did the sponsored spouse receive an autonomous residence permit automatically, or only under specific conditions? Aggregated over all tracks. VALUES:

0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.11 (Self)employment - Aggregated (avgs_a10)

Long tag: complab_migpol_impic_2016_avgs_a10

Original tag: impic_avgs_a10

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to undertake paid work and/or become self-employed? Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.12 Eligibility: Indices for field A (avgs_elig_a)

Long tag: complab_migpol_impic_2016_avgs_elig_a Original tag: impic_avgs_elig_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_a01, AvgS_a02, AvgS_a03, AvgS_a12 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.13 Conditions: Indices for fields A (avgs_cond_a)

Long tag: complab_migpol_impic_2016_avgs_cond_a Original tag: impic_avgs_cond_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_a04, AvgS_a05, AvgS_a06, AvgS_a07 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.14 Security of Status: Indices for fields A (avgs_secu_a)

Long tag: complab_migpol_impic_2016_avgs_secu_a Original tag: impic_avgs_secu_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_a08, AvgS_a09 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.15 Rights Associated: Indices for fields A (avgs_righ_a)

Long tag: complab_migpol_impic_2016_avgs_righ_a

Original tag: impic_avgs_righ_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_a10 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.16 Index External Regulations Field A (avgs_extreg_a)

Long tag: complab_migpol_impic_2016_avgs_extreg_a Original tag: impic_avgs_extreg_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_elig_A, AvgS_cond_A

> VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.17 Index Internal Regulations Field A (avgs_intreg_a)

Long tag: complab_migpol_impic_2016_avgs_intreg_a Original tag: impic_avgs_intreg_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_secu_A, AvgS_righ_A VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.2.18 Index Regulations Field A (avgs_reg_a)

Long tag: complab_migpol_impic_2016_avgs_reg_a Original tag: impic_avgs_reg_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_IntReg_A, AvgS_ExtReg_A VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3 Regulations Field B (Labour)

The Regulations Field B section of the IMPIC_2016 dataset contains questions on the regulations with regards to labour. Regulations are defined as binding legal provisions that create or constrain rights.

2.5.3.1 Targeting - Aggregated (avgs_b01_2)

Long tag: complab_migpol_impic_2016_avgs_b01_2 Original tag: impic_avgs_b01_2 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 – 2010, please indicate whether specific categories or skill levels were targeted. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.2 Age limits - Aggregated (avgs_b03_1_min)

Long tag: complab_migpol_impic_2016_avgs_b03_1_min

Original tag: impic_avgs_b03_1_min

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were there age limits for migrant workers in order to be admitted to the country? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.3 Young age beneficial - Aggregated (avgs_b03_2)

Long tag: complab_migpol_impic_2016_avgs_b03_2

Original tag: impic_avgs_b03_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was being below a certain age limit beneficial for the decision on whether someone could immigrate for work purposes? Aggregated over all tracks.

```
VALUES:
0 (open) - 1 (restrictive)
MISSINGS:
Empty Cell
COVERAGE:
1980-2010
```

2.5.3.4 Specific income per month - Aggregated (avgs_b04_a)

Long tag: complab_migpol_impic_2016_avgs_b04_a

Original tag: impic_avgs_b04_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did migrant workers need to prove the ability to support themselves? Such a proof might concern the fact that a specific income per month or a certain amount of financial funds is required. Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.5 Specific financial funds - Aggregated (avgs_b04_b)

Long tag: complab_migpol_impic_2016_avgs_b04_b

Original tag: impic_avgs_b04_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did migrant workers need to prove the ability to support themselves? Such a proof might concern the fact that a specific income per month or a certain amount of financial funds is required. Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.6 Language skills - Aggregated (avgs_b05)

 $Long tag: complab_migpol_impic_2016_avgs_b05$

Original tag: impic_avgs_b05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was knowledge of the host country's language considered beneficial or required for the decision on whether someone could immigrate? Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.7 Job offer - Aggregated (avgs_b07)

Long tag: complab_migpol_impic_2016_avgs_b07

Original tag: impic_avgs_b07

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was a concrete job offer (e.g. acceptance letter, formal invitation) or a contract signed in advance required or beneficial for immigrating? Aggregated over all tracks. VALUES:

0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.8 Equal work conditions - Aggregated (avgs_b08)

Long tag: complab_migpol_impic_2016_avgs_b08

Original tag: impic_avgs_b08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was it required that the work conditions (e.g. wage, working hours, and benefits) of the migrant workers were equal to those of native workers? Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.9 List of occupations - Aggregated (avgs_b09_1)

Long tag: complab_migpol_impic_2016_avgs_b09_1 Original tag: impic_avgs_b09_1 Dataset citation: Helbling et al. (2017) COMPLAB

2.5 COMPLAB MIGPOL IMPIC 2016

Description:

DESCRIPTION: For the years 1980 – 2010, did your country employ a defined list of occupations (i.e. a list of occupations for which the authorities have determined that there are insufficient eligible workers)? Aggregated over all tracks. VALUES:

0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.10 Labor market test - Aggregated (avgs_b09_2)

Long tag: complab_migpol_impic_2016_avgs_b09_2

Original tag: impic_avgs_b09_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did your country use a labor market test (i.e. job applications are tested against the available pool of eligible workers for the job opening to make sure no settled worker could do the job)? Aggregated over all tracks. VALUES:

```
0 (open) - 1 (restrictive)
MISSINGS:
Empty Cell
COVERAGE:
1980-2010
```

2.5.3.11 Work permit validity - Aggregated (avgs_b10_max)

Long tag: complab_migpol_impic_2016_avgs_b10_max

Original tag: impic_avgs_b10_max

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the work permit valid for? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell

COVERAGE:

1980-2010

2.5.3.12 Renewal of permit - Aggregated (avgs_b11_1)

Long tag: complab_migpol_impic_2016_avgs_b11_1

Original tag: impic_avgs_b11_1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was it possible to renew the work permit? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.13 Transition temprary permanent - Aggregated (avgs_b11_2)

Long tag: complab_migpol_impic_2016_avgs_b11_2

Original tag: impic_avgs_b11_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, could migrant workers with a temporary residence permit transit into permanent residence status? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.14 Loss of employment - Aggregated (avgs_b12)

Long tag: complab_migpol_impic_2016_avgs_b12

Original tag: impic_avgs_b12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did loss of employment result in the withdrawal of a migrant worker's residence permit? Aggregated over all tracks.

```
VALUES:
0 (open) - 1 (restrictive)
MISSINGS:
Empty Cell
COVERAGE:
1980-2010
```

2.5.3.15 Quotas labor - Aggregated (avgs_b02)

Long tag: complab_migpol_impic_2016_avgs_b02

Original tag: impic_avgs_b02

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the number of migrant workers admitted? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.16 Financial self-sustainability - Aggregated (avgs_b04)

Long tag: complab_migpol_impic_2016_avgs_b04

Original tag: impic_avgs_b04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Variable S_b04 represents the average of S_b04_a and S_b04_b. Since the requirements for income and financial funds are considered equally restrictive, the average is not weighted. Consequently, S_b04 does not follow the step 0 to 0.5 but contains intermediate steps. Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.17 Application fee - Aggregated (avgs_b06)

Long tag: complab_migpol_impic_2016_avgs_b06

Original tag: impic_avgs_b06

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Variable S_b06 represents the average of S_b06_a and S_b06_b since fees from employers and from migrants are considered equally restrictive. Consequently, S_b06 does not follow the step 0 to 0.5 but contains intermediate steps. Aggregated over all tracks. VALUES:

0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.18 Flexibility of work permit - Aggregated (avgs_b13)

Long tag: complab_migpol_impic_2016_avgs_b13

Original tag: impic_avgs_b13

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was it possible for a migrant worker to switch employers, sectors/professions and/or locations? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.19 Eligibility: Indices for field B (avgs_elig_b)

Long tag: complab_migpol_impic_2016_avgs_elig_b Original tag: impic_avgs_elig_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_b01_2, AvgS_b02, AvgS_b03_1_min, AvgS_b03_2 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.20 Conditions: Indices for fields B (avgs_cond_b)

Long tag: complab_migpol_impic_2016_avgs_cond_b Original tag: impic_avgs_cond_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_b04_a, AvgS_b04_b, AvgS_b05, AvgS_b06, AvgS_b07, AvgS_b08, AvgS_b09_1, AvgS_b09_2 COMPLAB 2.5 COMPLAB MIGPOL IMPIC 2016

> VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.21 Security of Status: Indices for fields B (avgs_secu_b)

Long tag: complab_migpol_impic_2016_avgs_secu_b Original tag: impic_avgs_secu_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_b10_max, AvgS_b11_1, AvgS_b11_2, AvgS_b12 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.22 Rights Associated: Indices for fields B (avgs_righ_b)

Long tag: complab_migpol_impic_2016_avgs_righ_b Original tag: impic_avgs_righ_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_b13 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.23 Index External Regulations Field B (avgs_extreg_b)

Long tag: complab_migpol_impic_2016_avgs_extreg_b Original tag: impic_avgs_extreg_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_elig_B, AvgS_cond_B VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.24 Index Internal Regulations Field B (avgs_intreg_b)

Long tag: complab_migpol_impic_2016_avgs_intreg_b Original tag: impic_avgs_intreg_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_secu_B, AvgS_righ_B VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.3.25 Index Regulations Field B (avgs_reg_b)

Long tag: complab_migpol_impic_2016_avgs_reg_b Original tag: impic_avgs_reg_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_IntReg_B, AvgS_ExtReg_B VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4 Regulations Field C (Asylum)

The Regulations Field C section of the IMPIC_2016 dataset contains questions on the regulations with regards to asylum seekers. Regulations are defined as binding legal provisions that create or constrain rights.

2.5.4.1 Quotas asylum - Aggregated (avgs_c03)

Long tag: complab_migpol_impic_2016_avgs_c03 Original tag: impic_avgs_c03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the overall number of recognized refugees and persons with subsidiary/humanitarian protection, respectively? Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.2 Free movement - Aggregated (avgs_c11)

Long tag: complab_migpol_impic_2016_avgs_c11

Original tag: impic_avgs_c11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did asylum seekers, recognized refugees and persons with subsidiary/humanitarian protection, respectively, have the right to move freely within the country? Aggregated over all tracks. (i.e. the right to settle down and to change place of residence unrestrictedly).

```
VALUES:
0 (open) - 1 (restrictive)
MISSINGS:
Empty Cell
COVERAGE:
1980-2010
```

2.5.4.3 Nationality - Aggregated (avgs_c02)

Long tag: complab_migpol_impic_2016_avgs_c02 Original tag: impic_avgs_c02 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, was refugee status restricted to certain nationalities? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.4 Status when crisis resolved - Aggregated (avgs_c10)

Long tag: complab_migpol_impic_2016_avgs_c10

Original tag: impic_avgs_c10

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, could a recognized refugee lose his or her status as a refugee when the threatening situation in his or her country of origin ceased to exist? Aggregated over all tracks.

```
VALUES:
0 (open) - 1 (restrictive)
MISSINGS:
Empty Cell
COVERAGE:
1980-2010
```

2.5.4.5 Safe third country - Aggregated (avgs_c04)

Long tag: complab_migpol_impic_2016_avgs_c04 Original tag: impic_avgs_c04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were certain countries deemed safe third countries (i.e. could persons arriving through these countries be precluded from claiming asylum)? Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.6 Safe countries of origin - Aggregated (avgs_c05)

Long tag: complab_migpol_impic_2016_avgs_c05

 $Original\ tag:\ impic_avgs_c05$

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were certain countries deemed safe countries of origin (i.e. refugee claims arising out of persecution in those countries could be precluded)? Aggregated over all tracks. If yes, write the number of countries into the text field. VALUES:

0 (open) - 1 (restrictive)

MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.7 Right to appeal - Aggregated (avgs_c09)

Long tag: complab_migpol_impic_2016_avgs_c09 Original tag: impic_avgs_c09

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, if an application on refugee status was rejected, did the applicant have the right to appeal? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.8 Existence of subsidiary humanitarian protection - Aggregated (avgs_c01_2)

Long tag: complab_migpol_impic_2016_avgs_c01_2

Original tag: impic_avgs_c01_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In which years did subsidiary/humanitarian protection exist? Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.9 Permit validity - Aggregated (avgs_c07)

Long tag: complab_migpol_impic_2016_avgs_c07 Original tag: impic_avgs_c07

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the initial residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively, valid for? Aggregated over all tracks. VALUES:

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.10 Renewal of permit - Aggregated (avgs_c08)

Long tag: complab_migpol_impic_2016_avgs_c08 Original tag: impic_avgs_c08 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, was it possible to renew a temporary residence permit and/or apply for a permanent residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively? Aggregated over all tracks. If yes, state the required number of years of residence in the text field. VALUES: 0 (open) - 1 (restrictive)

MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.11 (Self)employment - Aggregated (avgs_c12)

Long tag: complab_migpol_impic_2016_avgs_c12

Original tag: impic_avgs_c12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: S_c12 is composed of variables S_c12_1 and S_c12_2 (S_c12_1 as track 8 and S_c12_2 as tracks 7 and 9). S_c12_1 and S_c12_2 represent the averages of S_c12_1_a and S_c12_1_b, and S_c12_2_a and S_c12_2_b respectively. Consequently, S_c12 does not follow the step 0 to 0.5 but contains intermediate steps. Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE:

1980-2010

2.5.4.12 Form of benefits - Aggregated (avgs_c14)

Long tag: complab_migpol_impic_2016_avgs_c14 Original tag: impic_avgs_c14

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, in what form did asylum seekers and persons with subsidiary/humanitarian protection, respectively, receive benefits (cash payment or payment in kind)? Aggregated over all tracks.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.13 Resettlement agreements - Aggregated (avgs_c15)

Long tag: complab_migpol_impic_2016_avgs_c15

Original tag: impic_avgs_c15

Dataset citation: Helbling et al. (2017)

Description:

1980-2010

DESCRIPTION: For the years 1980-2010, did the country participate in an UNHCR resettlement program? Aggregated over all tracks. VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: COMPLAB 2.5 COMPLAB MIGPOL IMPIC 2016

2.5.4.14 Eligibility: Indices for field C (avgs_elig_c)

Long tag: complab_migpol_impic_2016_avgs_elig_c Original tag: impic_avgs_elig_c Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_c01_2, AvgS_c02, AvgS_c03, AvgS_c04, AvgS_c05, AvgS_c15 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.15 Conditions: Indices for fields C (avgs_cond_c)

Long tag: complab_migpol_impic_2016_avgs_cond_c Original tag: impic_avgs_cond_c Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_c06 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.16 Security of Status: Indices for fields C (avgs_secu_c)

Long tag: complab_migpol_impic_2016_avgs_secu_c Original tag: impic_avgs_secu_c Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_c07, AvgS_c08_1, AvgS_c08_2, AvgS_c09, AvgS_c10 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.17 Rights Associated: Indices for fields C (avgs_righ_c)

Long tag: complab_migpol_impic_2016_avgs_righ_c Original tag: impic_avgs_righ_c Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_c11, AvgS_c12, AvgS_c14 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010 COMPLAB 2.5 COMPLAB MIGPOL IMPIC 2016

2.5.4.18 Index External Regulations Field C (avgs_extreg_c)

Long tag: complab_migpol_impic_2016_avgs_extreg_c Original tag: impic_avgs_extreg_c Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_elig_C, AvgS_cond_C VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.19 Index Internal Regulations Field C (avgs_intreg_c)

Long tag: complab_migpol_impic_2016_avgs_intreg_c Original tag: impic_avgs_intreg_c Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_secu_C, AvgS_righ_C VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.4.20 Index Regulations Field D (avgs_reg_d)

Long tag: complab_migpol_impic_2016_avgs_reg_d Original tag: impic_avgs_reg_d Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_IntReg_D, AvgS_ExtReg_D VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5 Regulations Field D (Co-Ethnics)

The Regulations Field D section of the IMPIC_2016 dataset contains questions on the regulations with regards to co-ethnics. Regulations are defined as binding legal provisions that create or constrain rights.

2.5.5.1 Place of application - Aggregated (avgs_c06)

Long tag: complab_migpol_impic_2016_avgs_c06
Original tag: impic_avgs_c06
Dataset citation: Helbling et al. (2017)
Description:

DESCRIPTION: For the years 1980 - 2010, where could asylum seekers file an application for asylum in your country (destination country)? Aggregated over all tracks.
VALUES:

0 (open) - 1 (restrictive)

MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.2 Converts - Aggregated (avgs_d03_3)

Long tag: complab_migpol_impic_2016_avgs_d03_3

Original tag: impic_avgs_d03_3

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If religion was a reason for co-ethnicity: In order to be recognized as being entitled to preferential immigration rights based on common religion, could applicants be converts? Aggregated over all tracks

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.3 Country of residence - Aggregated (avgs_d04)

Long tag: complab_migpol_impic_2016_avgs_d04

Original tag: impic_avgs_d04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 did the applicant have to reside in a specific country to be entitled to easier access and right to permanent settlement? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell

COVERAGE: 1980-2010

2.5.5.4 Quotas co-ethnics - Aggregated (avgs_d06)

Long tag: complab_migpol_impic_2016_avgs_d06

Original tag: impic_avgs_d06

Dataset citation: Helbling et al. (2017)

Description:

1980-2010

DESCRIPTION: For the years 1980 - 2010 were there quotas (numerical limits) on the number of Co-ethnics that were allowed to enter the country? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE:

$2.5.5.5 \quad {\rm Region \ of \ settlement \ - \ Aggregated \ (avgs_d10)}$

Long tag: complab_migpol_impic_2016_avgs_d10 Original tag: impic_avgs_d10 Dataset citation: Helbling et al. (2017) Description: COMPLAB

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DESCRIPTION: For the years 1980 - 2010 were Co-ethnics required to settle in a specific region? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.6 Employment program - Aggregated (avgs_d11)

Long tag: complab_migpol_impic_2016_avgs_d11

Original tag: impic_avgs_d11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 were there employment programs for Co-ethnics, (i.e. special programs that were designed to help Co-ethnics integrate into the labor market)? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.7 Integration measures - Aggregated (avgs_d12)

Long tag: complab_migpol_impic_2016_avgs_d12

Original tag: impic_avgs_d12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 were there any other integration measures tailored especially for Co-ethnics, (e.g. language classes, help in finding accommodation, additional financial support, tax exemptions)? Aggregated over all tracks VALUES:

0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.8 Reasons for co-ethnics - Aggregated (avgs_d03_1)

Long tag: complab_migpol_impic_2016_avgs_d03_1

Original tag: impic_avgs_d03_1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE:

1980-2010

2.5.5.9 Language skills - Aggregated (avgs_d03_2)

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Long tag: complab_migpol_impic_2016_avgs_d03_2 Original tag: impic_avgs_d03_2 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: If language was a reason for co-ethnicity: What was the required level of language skills? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.10 Place of application - Aggregated (avgs_d05)

Long tag: complab_migpol_impic_2016_avgs_d05

Original tag: impic_avgs_d05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, where could applicants file an application? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.11 Date of birth - Aggregated (avgs_d08)

Long tag: complab_migpol_impic_2016_avgs_d08

Original tag: impic_avgs_d08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 did applicants need to be born before or after a certain date to be eligible? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.12 Access to citizenship - Aggregated (avgs_d09_0)

Long tag: complab_migpol_impic_2016_avgs_d09_0

Original tag: impic_avgs_d09_0

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 had successful applicants easier access to citizenship, i.e. was citizenship granted after the application for co-ethnic status had been accepted, or was the required duration of residence to apply for citizenship shorter than for other types of immigrants? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.13 Duration of residence permit - Aggregated (avgs_d09_1)

Long tag: complab_migpol_impic_2016_avgs_d09_1

Original tag: impic_avgs_d09_1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If citizenship was not granted right away/after a shorter period: For the years 1980 - 2010, how long was the residence permit valid for? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell

COVERAGE: 1980-2010

2.5.5.14 Ancestry - Aggregated (avgs_d03_4)

Long tag: complab_migpol_impic_2016_avgs_d03_4

Original tag: impic_avgs_d03_4

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If ancestry was a reason for co-ethnicity: Which degree of ancestry (second, third, fourth, or more) was sufficient to claim entitlement to preferential immigration rights? Aggregated over all tracks

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.15 Eligibility: Indices for field D (avgs_elig_d)

Long tag: complab_migpol_impic_2016_avgs_elig_d

Original tag: impic_avgs_elig_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Aggregate of AvgS_d03_1, AvgS_d03_2, AvgS_d03_3, AvgS_d03_4, AvgS_d04, AvgS_d06 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.16 Conditions: Indices for fields D (avgs_cond_d)

Long tag: complab_migpol_impic_2016_avgs_cond_d Original tag: impic_avgs_cond_d Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_d05, AvgS_d08 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.17 Security of Status: Indices for fields D (avgs_secu_d)

Long tag: complab_migpol_impic_2016_avgs_secu_d Original tag: impic_avgs_secu_d Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_d09_0, AvgS_d09_1 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.18 Rights Associated: Indices for fields D (avgs_righ_d)

Long tag: complab_migpol_impic_2016_avgs_righ_d

Original tag: impic_avgs_righ_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Aggregate of AvgS_d10, AvgS_d11, AvgS_d12 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.19 Index External Regulations Field D (avgs_extreg_d)

Long tag: complab_migpol_impic_2016_avgs_extreg_d Original tag: impic_avgs_extreg_d Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_elig_D, AvgS_cond_D VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.20 Index Internal Regulations Field D (avgs_intreg_d)

Long tag: complab_migpol_impic_2016_avgs_intreg_d Original tag: impic_avgs_intreg_d Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_secu_D, AvgS_righ_D VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.5.21 Index Regulations Field C (avgs_reg_c)

Long tag: complab_migpol_impic_2016_avgs_reg_c Original tag: impic_avgs_reg_c Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_IntReg_C, AvgS_ExtReg_C VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6 Control

The Control section of the IMPIC_2016 dataset contains questions on the mechanisms that monitor whether regulations on migration are adhered to. As opposed to the other sections on regulations, the Control section gives information on how laws operate.

2.5.6.1 Biometric information - Aggregated (avgs_e07)

Long tag: complab_migpol_impic_2016_avgs_e07

Original tag: impic_avgs_e07

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did the state collect biometric information from all citizens and/or all immigrants, for example for passports? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive)

MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.2 Marriage of convenience - Aggregated (avgs_e12)

Long tag: complab_migpol_impic_2016_avgs_e12

Original tag: impic_avgs_e12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In the questionnaire and in the dataset this item appears as B14. According to the conceptualization, however, it belongs to the field E.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.3 Employer sanctions - Aggregated (avgs_e11)

Long tag: complab_migpol_impic_2016_avgs_e11

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Original tag: impic_avgs_e11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were there penalties for employers hiring migrant workers without a legal work permit? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.4 Information sharing - Aggregated (avgs_e06)

Long tag: complab_migpol_impic_2016_avgs_e06

Original tag: impic_avgs_e06

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did your country cooperate with other countries in sharing information on persons entering the country, asylum applications or persons deemed a safety risk? Aggregated over all tracks

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.5 Illegal residence - Aggregated (avgs_e01)

Long tag: complab_migpol_impic_2016_avgs_e01

Original tag: impic_avgs_e01

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was illegal residence considered a criminal or an administrative offense? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.6 Aiding irregular immigrants - Aggregated (avgs_e02)

Long tag: complab_migpol_impic_2016_avgs_e02

Original tag: impic_avgs_e02

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, were people aiding and abetting irregular immigrants within the country subject to penalties (fines, imprisonment, and/or other penalties)? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.7 Airlines/carriers penalties - Aggregated (avgs_e03)

Long tag: complab_migpol_impic_2016_avgs_e03

Original tag: impic_avgs_e03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were airlines or other carriers subject to penalties (fines, imprisonment, loss of entry rights and/or other penalties) for bringing passengers lacking relevant documentation (such as entry permits or passports)? Aggregated over all tracks VALUES:

```
0 (open) - 1 (restrictive)
MISSINGS:
Empty Cell
COVERAGE:
1980-2010
```

2.5.6.8 Identification documents - Aggregated (avgs_e04)

Long tag: complab_migpol_impic_2016_avgs_e04

Original tag: impic_avgs_e04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were all citizens and/or all immigrants issued legal compulsory identification documents (e.g. residence permit, IDs or the like) and if yes, were they required to carry them at all times (i.e. in public)? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive)

MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.9 Alien's register - Aggregated (avgs_e05)

Long tag: complab_migpol_impic_2016_avgs_e05

Original tag: impic_avgs_e05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was there a local and/or central Alien's Register or a Population Register that also included aliens? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.10 Forged/expired documents - Aggregated (avgs_e08)

Long tag: complab_migpol_impic_2016_avgs_e08

Original tag: impic_avgs_e08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: S_e08 is composed of the average of variables R_e08_a and R_e08_b. Consequently, S_e08 does not follow the step 0 to 0.5 but contains intermediate steps.

COMPLAB 2.5 COMPLAB MIGPOL IMPIC 2016

> VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.11 Amnesty programs - Aggregated (avgs_e09)

Long tag: complab_migpol_impic_2016_avgs_e09

Original tag: impic_avgs_e09

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did any general amnesty program for irregular immigrants or any regularization program on a case-by-case basis exist? Aggregated over all tracks If yes, please specify the conditions to qualify for amnesty or regularization.

VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.12 Public schooling - Aggregated (avgs_e10)

Long tag: complab_migpol_impic_2016_avgs_e10

Original tag: impic_avgs_e10

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did irregular immigrants have access to public schooling? Aggregated over all tracks VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.13 Detention - Aggregated (avgs_e13)

Long tag: complab_migpol_impic_2016_avgs_e13 Original tag: impic_avgs_e13

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were any of the following measures foreseen in the law to prevent a marriage of convenience? VALUES: 0 (open) - 1 (restrictive)

0 (open) - 1 (restrict MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.14 Index External Controls Field A-D (avgs_extcont)

Long tag: complab_migpol_impic_2016_avgs_extcont Original tag: impic_avgs_extcont Dataset citation: Helbling et al. (2017) COMPLAB

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Description:

DESCRIPTION: Aggregate of AvgS_e01, AvgS_e03, AvgS_e05, AvgS_e06, AvgS_e07, AvgS_e08 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.15 Index Internal Controls Field A-D (avgs_intcont)

Long tag: complab_migpol_impic_2016_avgs_intcont Original tag: impic_avgs_intcont Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_e02, AvgS_e04, AvgS_e09, AvgS_e10, AvgS_e11, AvgS_e12, AvgS_e13 VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.6.16 Index Control (avgs_cont)

Long tag: complab_migpol_impic_2016_avgs_cont Original tag: impic_avgs_cont Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: AvgS_ExtCont, AvgS_IntCont VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.7 Overall

The Overall section of the IMPIC_2016 dataset contains an overall index on Immigration Policy across all fields of regulation (Family reunification, Labour, Asylum and Co-ethnics) and controls.

2.5.7.1 Index Immigration Policy (avgs_immpol)

Long tag: complab_migpol_impic_2016_avgs_immpol Original tag: impic_avgs_immpol Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Aggregate of AvgS_Reg_A, AvgS_Reg_B, AvgS_Reg_C, AvgS_Reg_D, AvgS_Cont VALUES: 0 (open) - 1 (restrictive) MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.8 Administrative Guidelines

The Administrative Guidelines section of the IMPIC_2016 dataset contains questions on whether the experts used administrative guidelines during coding. It furthermore contains information on the amount of immigration law regulated in administrative guidelines for each decade.

2.5.8.1 Administrative Guidelines All Fields (r_adm_guide)

Long tag: complab_migpol_impic_2016_r_adm_guide

Original tag: impic_r_adm_guide

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Did you use administrative guidelines at all (for any answer in any field for any year)?

VALUES: -1 = Yes -2 = No -9 = Yes, always MISSINGS: Empty Cell COVERAGE: 1980-2010

2.5.8.2 Use of Administrative Guidelines Field A (percent) (r_adm_guide_a)

Long tag: complab_migpol_impic_2016_r_adm_guide_a

 $Original \ tag: \ impic_r_adm_guide_a$

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time.

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

 $-203\,=\,100 {\rm percent}$ administrative guidelines

MISSINGS:

Empty Cell COVERAGE: 1980-2010

2.5.8.3 Use of Administrative Guidelines Field B (percent) (r_adm_guide_b)

Long tag: complab_migpol_impic_2016_r_adm_guide_b

Original tag: impic_r_adm_guide_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time. VALUES:

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

-203 = 100 percent administrative guidelines

MISSINGS:

Empty Cell

COVERAGE: 1980-2010

2.5.8.4 Use of Administrative Guidelines Field C (percent) (r_adm_guide_c)

Long tag: complab_migpol_impic_2016_r_adm_guide_c

Original tag: impic_r_adm_guide_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time.

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

-203 = 100 percent administrative guidelines

MISSINGS: Empty Cell

COVERAGE:

1980-2010

2.5.8.5 Use of Administrative Guidelines Field D (percent) (r_adm_guide_d)

Long tag: complab_migpol_impic_2016_r_adm_guide_d

Original tag: impic_r_adm_guide_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time.

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

-203 = 100 percent administrative guidelines

MISSINGS: Empty Cell

COVERAGE:

1980-2010

2.5.8.6 Use of Administrative Guidelines Field E (percent) (r_adm_guide_e)

Long tag: complab_migpol_impic_2016_r_adm_guide_e

 $Original \ tag: \ impic_r_adm_guide_e$

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time. VALUES:

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50percent administrative guidelines

-202 = gt;50 percent administrative guidelines

- -203 = 100 percent administrative guidelines
- MISSINGS:

Empty Cell

COVERAGE: 1980-2010

2.5.8.7 Use of Administrative Guidelines Field F (percent) (r_adm_guide_f)

Long tag: complab_migpol_impic_2016_r_adm_guide_f

Original tag: impic_r_adm_guide_f

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time. VALUES:

-200 = 0percent administrative guidelines
-201 = lt;50percent administrative guidelines
-202 = gt;50percent administrative guidelines
-203 = 100percent administrative guidelines

MISSINGS: Empty Cell COVERAGE: 1980-2010

2.6 COMPLAB MIGPOL IMPIC Political Rights

Dataset tag: complab_migpol_impic_pr

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The IMPIC Project offers sophisticated quantitative indices to assess immigration policies across time, countries, and policy fields, focusing on 33 OECD countries from 1980 to 2010. The current IMPIC datasets (version 1) cover immigration policies, which encompass government intentions and actions concerning the selection, admission, settlement, and deportation of foreign citizens within a country. IMPIC includes four immigration policy fields related to why states accept immigrants: labour migration (economic), family reunification (social), asylum/refugees (humanitarian), and co-ethnics (cultural). The dataset specifically covers legal regulations, excluding implementation details. The data is further disaggregated into two dimensions. The first dimension looks at states' regulations, or binding legal provisions that create or constrain rights for immigration, and also controls, or mechanisms that monitor whether immigration policies are followed (Schmid and Helbling 2016). The group of control mechanisms includes various aspects relating to irregular migration such as requirements for airlines to control visa or sanctions for employing irregular migrants. The second dimension looks at states' regulations and controls for immigration not only at their borders (external regulations and controls), but also within their territories (internal regulations and controls). As a last differentiation, the IMPIC dataset disaggregates external and internal regulations into four sub-dimensions related to immigrant eligibility requirements, conditions, security of status and rights. The Political Rights dataset specifically covers political rights of immigrants across different tracks.

Dataset citation: Helbling, Marc and Bjerre, Liv and Römer, Friederike and Zobel, Malisa (2017) "Measuring Immigration Policies: The IMPIC Database" European Political Science 16(1), pp. 79-98.

License: The data can be used without restrictions as long as that the IMPIC project is cited accordingly in corresponding publications.

More detailed information on the dataset can be found at the following web page: http://www.impic-project.eu/data/

COMPLAB 2.6 COMPLAB MIGPOL IMPIC POLITICAL RIGHTS

2.6.1 Identifiers

Combinations of variables in this section uniquely identify rows in the dataset.

2.6.1.1 Year (year)

Long tag: complab_migpol_impic_pr_year Original tag: year Dataset citation: Helbling et al. (2017) Description: Year

2.6.1.2 ISO 2 Code (iso2)

Long tag: complab_migpol_impic_pr_iso2 Original tag: iso2 Dataset citation: Helbling et al. (2017) Description: Two-digit ISO Code

2.6.1.3 ISO 3 Code (iso3)

Long tag: complab_migpol_impic_pr_iso3 Original tag: iso3 Dataset citation: Helbling et al. (2017) Description: Three-digit ISO Code

2.6.1.4 Country Name (country_full_name)

Long tag: complab_migpol_impic_pr_country_full_name Original tag: country_full_name Dataset citation: Helbling et al. (2017) Description: Country Name

2.6.1.5 field (field)

Long tag: complab_migpol_impic_pr_field Original tag: impic_field Dataset citation: Helbling et al. (2017) Description:

DESCRIPTION: The field variable indicates which of the following fields the variable belongs to:

- VALUES:
- A = Family reunification
- $\begin{array}{l} B = Labor \\ C = Asylum \end{array}$
- D = Co-Ethnics E = Control of Immigration MISSINGS: Empty cell COVERAGE: 1980-2010

2.6.1.6 track (track)

Long tag: complab_migpol_impic_pr_track

2.6 COMPLAB MIGPOL IMPIC POLITICAL RIGHTS

Original tag: impic_track

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Since the unit of analysis in the questionnaire are entry routes (which can be understood in most cases as different visa and residence categories), there is a track variable indicating the type of entry route. Using the variable cntry, year and track uniquely identifies each observation. Within the dataset the following tracks can be found. VALUES:

1 = Citizen (Family)

2 = TCN (Family)

3 = (1-6) Low-skilled labor (Number of track)

4 = (1-6) High-skilled labor (Number of track)

- 5 = (1-6) Self-employed labor (Number of track)
- 6 = (1-6) Unspecified labor (Number of track)
- 7 = Recognized Refugee

8 =Asylum seeker

- 9 =Subsidiary/Humanitarian protection
- 10 = Co-Ethnics 1
- 11 =Co-Ethnics 2
- 12 = Co-Ethnics 3

13 =Co-Ethnics 4

14 = Citizen (Control)

15 = Immigrant (Control)

16 =Nation as a whole (Political rights)

MISSINGS: Empty cell

COVERAGE: 1980-2010

1960-20 NOTE.

NOTE:

For instance, if a country has four entry routes for unskilled labor, they have the track numbers 31, 32, 33 and 34.

2.6.2 Political Rights

The Political Rights section of the IMPIC_Political_Rights dataset contain questions which measure the political rights of immigrants.

2.6.2.1 Voting rights, national election - Universal right (r_f01_a)

Long tag: complab_migpol_impic_pr_r_f01_a

Original tag: impic_r_f01_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In the years 1980 - 2010, were asylum seekers detained while and/or after their claims were being processed? Please also specify whether detention only took place under certain circumstances.

In the questionnaire and in the dataset this item appears as C13. According to the conceptualization, however, it belongs to the field E as question E13.

VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA COVERAGE: 1980-2010

2.6.2.2 Voting rights, national election - Discriminatory right (r_f01_b)

Long tag: complab_migpol_impic_pr_r_f01_b

Original tag: impic_r_f01_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in national elections, and if yes, was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES:

-2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA COVERAGE: 1980-2010

2.6.2.3 Voting rights, regional election - Universal right (r_f02_a)

 $Long tag: complab_migpol_impic_pr_r_f02_a$

Original tag: impic_r_f02_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in regional elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES:

```
-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
COVERAGE:
1980-2010
```

2.6.2.4 Voting rights, regional election - Discriminatory right (r_f02_b)

Long tag: complab_migpol_impic_pr_r_f02_b

Original tag: impic_r_f02_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did non-citizens have the right to vote in regional elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

COVERAGE:
```

1980-2010

2.6.2.5 Voting rights, local election - Universal right (r_f03_a)

Long tag: complab_migpol_impic_pr_r_f03_a

Original tag: impic_r_f03_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in local elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

COVERAGE:

1980-2010
```

2.6.2.6 Voting rights, local election - Discriminatory right (r_f03_b)

Long tag: complab_migpol_impic_pr_r_f03_b

Original tag: impic_r_f03_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in local elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES:

```
-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
COVERAGE:
1980-2010
```

2.6.2.7 Voting rights, national election - Scored (s_f01)

Long tag: complab_migpol_impic_pr_s_f01

Original tag: impic_s_f01

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in national elections, and if yes, was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES:

0 = Yes, universal right 0.5 = Yes, discriminatory right 1 = No right MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The information on the required residence is not scored, but is available in the raw variables R_f01_a and R_f01_b.

2.6.2.8 Voting rights, regional election - Scored (s_f02)

Long tag: complab_migpol_impic_pr_s_f02

Original tag: impic_s_f02

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did non-citizens have the right to vote in regional elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify?

VALUES:

0 = Yes, universal right 0.5 = Yes, discriminatory right 1 = No right

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The information on the required residence is not scored, but is available in the raw variables R_f02_a and R_f02_b.

2.6.2.9 Voting rights, local election - Scored (s_f03)

Long tag: complab_migpol_impic_pr_s_f03

Original tag: impic_s_f03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in local elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify?

VALUES: 0 =Yes, universal right

0.5 = Yes, discriminatory right 1 = No right MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The information on the required residence is not scored, but is available in the raw variables R_f03_a and R_f03_b.

2.7 COMPLAB MIGPOL IMPIC Raw Data

Dataset tag: complab_migpol_impic_rd

Output Unit: COMPLAB Country-Year-Track, i.e., data is collected per country, year and track.

Description: The IMPIC Project offers sophisticated quantitative indices to assess immigration policies across time, countries, and policy fields, focusing on 33 OECD countries from 1980 to 2010. The current IMPIC datasets (version 1) cover immigration policies, which encompass government intentions and actions concerning the selection, admission, settlement, and deportation of foreign citizens within a country. IMPIC includes four immigration policy fields related to why states accept immigrants: labour migration (economic), family reunification (social), asylum/refugees (humanitarian), and co-ethnics (cultural). The dataset specifically covers legal regulations, excluding implementation details. The data is further disaggregated into two dimensions. The first dimension looks at states' regulations, or binding legal provisions that create or constrain rights for immigration, and also controls, or mechanisms that monitor whether immigration policies are followed (Schmid and Helbling 2016). The group of control mechanisms includes various aspects relating to irregular migration such as requirements for airlines to control visa or sanctions for employing irregular migrants. The second dimension looks at states' regulations and controls for immigration not only at their borders (external regulations and controls), but also within their territories (internal regulations and controls). As a last differentiation, the IMPIC dataset disaggregates external and internal regulations into four sub-dimensions related to immigrant eligibility requirements, conditions, security of status and rights. The IMPIC RawData covers questions across all fields and dimensions for each migration track separately. The aggregated scores can be found in the IMPIC 2016 files.

Dataset citation: Helbling, Marc and Bjerre, Liv and Römer, Friederike and Zobel, Malisa (2017) "Measuring Immigration Policies: The IMPIC Database" European Political Science 16(1), pp. 79-98.

License: The data can be used without restrictions as long as that the IMPIC project is cited accordingly in corresponding publications.

More detailed information on the dataset can be found at the following web page: http://www.impic-project.eu/data/

2.7.1 Identifiers

Combinations of variables in this section uniquely identify rows in the dataset.

2.7.1.1 Year (year)

Long tag: complab_migpol_impic_rd_year Original tag: year Dataset citation: Helbling et al. (2017) Description: Year

2.7.1.2 ISO 2 (iso2)

Long tag: complab_migpol_impic_rd_iso2 Original tag: iso2 Dataset citation: Helbling et al. (2017) Description: ISO 2 Code

2.7.1.3 ISO 3 (iso3)

Long tag: complab_migpol_impic_rd_iso3 Original tag: iso3 Dataset citation: Helbling et al. (2017) Description: ISO 3 Code

2.7.1.4 Country Name (country_full_name)

Long tag: complab_migpol_impic_rd_country_full_name Original tag: country_full_name Dataset citation: Helbling et al. (2017) Description:

2.7.1.5 field (field)

Long tag: complab_migpol_impic_rd_field Original tag: impic_field Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: The field variable indicates which of the following fields the variable belongs to: VALUES: A = Family reunification B = Labor C = Asylum D = Co-Ethnics E = Control of Immigration

MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.1.6 CCode (ccode)

Long tag: complab_migpol_impic_rd_ccode Original tag: impic_ccode

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Correlates of war country code VALUES: Numeric varibale MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.1.7 track (track)

Long tag: complab_migpol_impic_rd_track

Original tag: impic track

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Since the unit of analysis in the questionnaire are entry routes (which can be understood in most cases as different visa and residence categories), there is a track variable indicating the type of entry route. Using the variable cntry, year and track uniquely identifies each observation. Within the dataset the following tracks can be found. VALUES:

1 = Citizen (Family)

- 2 = TCN (Family)
- 3 = (1-6) Low-skilled labor (Number of track)
- 4 = (1-6) High-skilled labor (Number of track)
- 5 = (1-6) Self-employed labor (Number of track)
- 6 = (1-6) Unspecified labor (Number of track)

7 = Recognized Refugee8 =Asylum seeker 9 =Subsidiary/Humanitarian protection 10 = Co-Ethnics 111 = Co-Ethnics 212 = Co-Ethnics 313 =Co-Ethnics 414 = Citizen (Control)15 = Immigrant (Control)16 =Nation as a whole (Political rights) MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: For instance, if a country has four entry routes for unskilled labor, they have the track numbers 31, 32, 33 and 34.

2.7.2 Family Reunification

The section Family Reunification of the IMPIC Rawdataset contains questions regarding family reunification regulations for migrants. These include questions on eligibility, conditions, security of status and associated rights.

2.7.2.1 Existence of family reunification (r_a01_2)

Long tag: complab_migpol_impic_rd_r_a01_2 Original tag: impic r a01 2 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: In which years did family reunification legislation exist? VALUES: -2 = No-1 =Yes MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010 NOTE: The information on the existence of family reunification is not scored but used as a filter question.

2.7.2.2 Family members - Scored (s_a02)

Long tag: complab_migpol_impic_rd_s_a02

Original tag: impic_s_a02

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only. VALUES:

0 =Yes, 6 or more kinds of members

0.1 =Yes, 5 kinds of members

0.2 =Yes, 4 kinds of members

0.3 =Yes, 3 kinds of members

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```
0.4 = Yes, 2 kinds of members
0.5 = Yes, 1 kind of members
1 = No family reunification policy
MISSINGS:
Empty cell
COVERAGE:
1980-2010
NOTE:
The unit of the specification is years.
```

2.7.2.3 Family members - Spouse (r_a02_a)

Long tag: complab_migpol_impic_rd_r_a02_a Original tag: impic_r_a02_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.4 Family members - Partner (r_a02_b)

Long tag: complab_migpol_impic_rd_r_a02_b

Original tag: impic_r_a02_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.5 Family members - Same- sex Partner (r_a02_c)

Long tag: complab_migpol_impic_rd_r_a02_c

Original tag: impic_r_a02_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only. VALUES:

> -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.6 Family members - Minor-children (lt;18) (r_a02_d)

Long tag: complab_migpol_impic_rd_r_a02_d

Original tag: impic_r_a02_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.7 Family members - Adopted children (r_a02_e)

 $Long tag: complab_migpol_impic_rd_r_a02_e$

Original tag: impic_r_a02_e

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.8 Family members - Adult children (gt;18) (r_a02_h)

 $Long tag: complab_migpol_impic_rd_r_a02_h$

Original tag: impic_r_a02_h

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only. VALUES:

-2 = No

```
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
NOTE:
The unit of the specification is years.
```

2.7.2.9 Family members - Parents & amp; grandparents with exceptions (r_a02_i)

Long tag: complab_migpol_impic_rd_r_a02_i

Original tag: impic_r_a02_i

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only.

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is years.
```

2.7.2.10 Family members - Parents & amp; grandparents without exceptions (r_a02_j)

Long tag: complab_migpol_impic_rd_r_a02_j Original tag: impic_r_a02_j

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only. VALUES:

```
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
NOTE:
The unit of the specification is years.
```

2.7.2.11 Family members - Relative (broad) with exceptions (r_a02_k)

Long tag: complab_migpol_impic_rd_r_a02_k Original tag: impic_r_a02_k Dataset citation: Helbling et al. (2017)

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2.7 COMPLAB MIGPOL IMPIC RAW DATA

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only.

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is years.
```

2.7.2.12 Family members - Relatives (broad) without exceptions (r_a02_l)

Long tag: complab_migpol_impic_rd_r_a02_l

Original tag: impic_r_a02_l

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only.

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is years.
```

$2.7.2.13 \quad \mbox{Family members - Any dependent (r_a02_m)}$

Long tag: complab_migpol_impic_rd_r_a02_m

Original tag: impic_r_a02_m

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, which family members were allowed to immigrate according to the regulations governing family reunification? Please also consider family members who are allowed to immigrate under certain conditions only. VALUES:

```
-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is years.
```

2.7.2.14 Age limits sponsered spouses - Raw (r_a03)

Long tag: complab_migpol_impic_rd_r_a03 Original tag: impic_r_a03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was there a minimum age for sponsored spouses in order to be admitted to the country? VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 - NA

-8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.15 Age limits sponsored spouses - Scored (s_a03)

Long tag: complab_migpol_impic_rd_s_a03

Original tag: impic_s_a03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was there a minimum age for sponsored spouses in order to be admitted to the country?

```
VALUES:

0 = No

0.5 = Yes, less or equal 17 years

Yes, unspecified

0.6 = Yes, 18 years

0.7 = Yes, 19-20 years

0.8 = Yes, 21-23 years

0.9 = Yes, more or equal 24 years

1 = No family reunification policy

MISSINGS:

Empty cell

COVERAGE:

1980-2010
```

2.7.2.16 Requirement not to rely on social welfare (r_a04_a)

Long tag: complab_migpol_impic_rd_r_a04_a

Original tag: impic_r_a04_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to prove the ability to financially support themselves and their family? If yes, please specify how. VALUES:

-2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.2.17 Specific income per month - Sponsored (r_a04_b)

Long tag: complab_migpol_impic_rd_r_a04_b

Original tag: impic_r_a04_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to prove the ability to financially support themselves and their family? If yes, please specify how. VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA

Empty cell COVERAGE: 1980-2010

2.7.2.18 Other income criterion (r_a04_c)

Long tag: complab_migpol_impic_rd_r_a04_c

Original tag: impic_r_a04_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to prove the ability to financially support themselves and their family? If yes, please specify how.

VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.19 Other income criterion (r_a04_c_cat)

 $Long \ tag: \ complab_migpol_impic_rd_r_a04_c_cat$

Original tag: impic_r_a04_c_cat

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to prove the ability to financially support themselves and their family? If yes, please specify how. VALUES:

- -101 = Bigger minimum wage -102 = Bigger social assistance -103 = Equal minimum wage
- -104 =Social assistance
- -105 =Specified fund

-106 = Sufficient income

MISSINGS:

-8 = NAEmpty cell

COVERAGE:

1980-2010

NOTE:

Since R_a04_c is a string variable, the additional variable R_a04_c_cat was created, categorizing the information of R_a04_c.

2.7.2.20 Specific financial funds - Sponsered (r_a04_d)

Long tag: complab_migpol_impic_rd_r_a04_d

Original tag: impic_r_a04_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to prove the ability to financially support themselves and their family? If yes, please specify how.

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1020 2010
```

1980-2010

2.7.2.21 Accommodation requirementd - Raw (r_a05)

Long tag: complab_migpol_impic_rd_r_a05

Original tag: impic_r_a05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to show proof of adequate accommodation for them and their family? VALUES: -2 = No

-1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.22 Accommodation requirementd - Scored (s_a05)

 $Long \ tag: \ complab_migpol_impic_rd_s_a05$

Original tag: impic_s_a05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to show proof of adequate accommodation for them and their family? VALUES:

0 = No 0.5 = YesMISSINGS: 1 = NAEmpty cell COVERAGE:

1980-2010

2.7.2.23 Language skills sponsered spouses - Scored (s_a06)

Long tag: complab_migpol_impic_rd_s_a06

Original tag: impic_s_a06

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were minimum language skills required from the sponsored spouses?

VALUES: 0 = No 0.5 = Yes, required but not specified 0.6 = Yes, required but not tested 0.7 = Yes, required and tested after arrival 0.8 = Yes, required and tested before arrival 0.9 = Yes, required and tested before and after arrival 1 = No family reunification policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.2.24 Minimum language skills required? (r_a06_1)

Long tag: complab_migpol_impic_rd_r_a06_1

Original tag: impic_r_a06_1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were minimum language skills required from the sponsored spouses?

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.2.25 Test pre-arrival (r_a06_2_a)

Long tag: complab_migpol_impic_rd_r_a06_2_a Original tag: impic_r_a06_2_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: If minimum language skills were required: Were language skills tested? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.26 Tested post-arrival (r_a06_2_b)

Long tag: complab_migpol_impic_rd_r_a06_2_b Original tag: impic_r_a06_2_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: If minimum language skills were required: Were language skills tested? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.27 Application fees - Raw (r_a07)

Long tag: complab_migpol_impic_rd_r_a07

Original tag: impic_r_a07

Dataset citation: Helbling et al. (2017)

```
Description:
```

DESCRIPTION: For the years 1980 - 2010, did the application for a residence permit for a sponsored spouse (without other family members) cost a certain fee (excluding costs for language and integration courses)?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.2.28 Application fees - Raw - In Constant USD (r_a07_ppp)

Long tag: complab_migpol_impic_rd_r_a07_ppp

Original tag: impic_r_a07_ppp

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the application for a residence permit for a sponsored spouse (without other family members) cost a certain fee (excluding costs for language and integration courses)?

VALUES: US Dollars MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

$2.7.2.29 \quad Aplication \ fees \ - \ Scored \ (s_a07)$

Long tag: complab_migpol_impic_rd_s_a07 Original tag: impic_s_a07 Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the application for a residence permit for a sponsored spouse (without other family members) cost a certain fee (excluding costs for language and integration courses)? VALUES: 0 = No0.5 = Yes, 1-100Yes, unspecified

```
Yes, unspecified

0.6 = \text{Yes}, 101\text{-}300

0.7 = \text{Yes}, 300\text{-}600

0.8 = \text{Yes}, 601\text{-}999

0.9 = \text{Yes}, \text{equal or bigger 1000}

1 = \text{No family reunification policy}

MISSINGS:

Empty cell

COVERAGE:

1980\text{-}2010
```

2.7.2.30 Automatic residence permit (r_a09_a)

Long tag: complab_migpol_impic_rd_r_a09_a

Original tag: impic_r_a09_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to an autonomous residence permit when the relationship was terminated due to separation or divorce? If yes, did the sponsored spouse receive an autonomous residence permit automatically, or only under specific conditions? VALUES:

-2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.31 Years of residence lt; 2 years (r_a09_c)

Long tag: complab_migpol_impic_rd_r_a09_c

Original tag: impic_r_a09_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to an autonomous residence permit when the relationship was terminated due to separation or divorce? If yes, did the sponsored spouse receive an autonomous residence permit automatically, or only under specific conditions?

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010 NOTE:

The information on the requirements for an autonomous residence permit was subdivided into the following subcategories.

1. Less than two years of residence in the country

2. Two or more years of residence in the country (this is counted as two conditions, since it automatically requires that the person has resided in the country for two years)

3. Domestic violence or danger in case of return

4. Children

5. Other

2.7.2.32 Years of residence 2 years (r_a09_d)

Long tag: complab_migpol_impic_rd_r_a09_d

Original tag: impic_r_a09_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to an autonomous residence permit when the relationship was terminated due to separation or divorce? If yes, did the sponsored spouse receive an autonomous residence permit automatically, or only under specific conditions?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE:

The information on the requirements for an autonomous residence permit was subdivided into the following subcategories.

1. Less than two years of residence in the country

2. Two or more years of residence in the country (this is counted as two conditions, since it automatically requires that the person has resided in the country for two years)

3. Domestic violence or danger in case of return

4. Children

5. Other

2.7.2.33 Domestic violence/danger in case of return (r_a09_e)

Long tag: complab_migpol_impic_rd_r_a09_e

Original tag: impic_r_a09_e

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to an autonomous residence permit when the relationship was terminated due to separation or divorce? If yes, did the sponsored spouse receive an autonomous residence permit automatically, or only under specific conditions?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE:

The information on the requirements for an autonomous residence permit was subdivided into the following subcategories.

1. Less than two years of residence in the country

2. Two or more years of residence in the country (this is counted as two conditions, since it automatically requires that the person has resided in the country for two years)

3. Domestic violence or danger in case of return

4. Children

5. Other

2.7.2.34 Children (r_a09_f)

Long tag: complab_migpol_impic_rd_r_a09_f

Original tag: impic_r_a09_f

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to an autonomous residence permit when the relationship was terminated due to separation or divorce? If yes, did the sponsored spouse receive an autonomous residence permit automatically, or only under specific conditions?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE:

The information on the requirements for an autonomous residence permit was subdivided into the following subcategories.

1. Less than two years of residence in the country

2. Two or more years of residence in the country (this is counted as two conditions, since it automatically requires that the person has resided in the country for two years)

3. Domestic violence or danger in case of return

4. Children

5. Other

2.7.2.35 Other (r_a09_g)

Long tag: complab_migpol_impic_rd_r_a09_g

Original tag: impic_r_a09_g

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to an autonomous residence permit when the relationship was terminated due to separation or divorce? If yes, did the sponsored spouse receive an autonomous residence permit automatically, or only under specific conditions?

VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

NOTE:

The information on the requirements for an autonomous residence permit was subdivided into the following subcategories.

1. Less than two years of residence in the country

- 2. Two or more years of residence in the country (this is counted as two conditions, since it automatically requires that the person has resided in the country for two years)
- 3. Domestic violence or danger in case of return
- 4. Children
- 5. Other

2.7.2.36 Paid work - Sponsered spouse (r_a10_a)

Long tag: complab_migpol_impic_rd_r_a10_a

Original tag: impic_r_a10_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to undertake paid work and/or become self-employed?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.37 Self employment - Sponsered spouse (r_a10_b)

Long tag: complab_migpol_impic_rd_r_a10_b

Original tag: impic_r_a10_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to undertake paid work and/or become self-employed? VALUES:

-2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.2.38 Quotas family reunification - Raw (r_a12)

Long tag: complab_migpol_impic_rd_r_a12 Original tag: impic_r_a12 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the overall number of sponsored persons? VALUES: -2 = No -1 = Yes

> [] = Yes. Specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The unit of the specification is the number of people that make up the quota.

2.7.2.39 Quotas family reunification - Scored (s_a12)

Long tag: complab_migpol_impic_rd_s_a12 Original tag: impic_s_a12 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the overall number of sponsored persons? VALUES: 0 = No 0.5 = Yes, quotas Yes, unspecified 1 = No family reunification policy MISSINGS: Empty cell

2.7.2.40 Residence requirements - Raw (r_a01_1)

Long tag: complab_migpol_impic_rd_r_a01_1

Original tag: impic_r_a01_1

COVERAGE: 1980-2010

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Question: For the years 1980 - 2010, did the sponsor (if s/he was a TCN) need to have resided in the country for a specific amount of time before his/her family members could immigrate?

VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified

MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.41 Residence permit - Raw (r_a08)

Long tag: complab_migpol_impic_rd_r_a08 Original tag: impic_r_a08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse get the same residence permit as the sponsor (if s/he was a TCN)? If no, what was the duration of the residence

```
permit for the sponsored spouse?
VALUES:
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
```

2.7.2.42 Residence permit - Scored (s_a08)

Long tag: complab_migpol_impic_rd_s_a08

Original tag: impic_s_a08

Dataset citation: Helbling et al. (2017)

Description:

1980-2010

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse get the same residence permit as the sponsor (if s/he was a TCN)? If no, what was the duration of the residence permit for the sponsored spouse?

```
VALUES:

0 = No

0.5 = Yes

1 = No family reunification policy

MISSINGS:

Empty cell

COVERAGE:

1980-2010
```

2.7.2.43 Residence permit - Raw - Min (r_a08_min)

Long tag: complab_migpol_impic_rd_r_a08_min

Original tag: impic_r_a08_min

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse get the same residence permit as the sponsor (if s/he was a TCN)? If no, what was the duration of the residence permit for the sponsored spouse? The specification of the required residence in years is provided by variables R_a08_min and R_a08_max.

VALUES: Numeric varibale MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.2.44 Residence permit - Raw - Max (r_a08_max)

Long tag: complab_migpol_impic_rd_r_a08_max

Original tag: impic_r_a08_max

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse get the same residence permit as the sponsor (if s/he was a TCN)? If no, what was the duration of the residence permit for the sponsored spouse? The specification of the required residence in years is provided by

```
variables R_a08_min and R_a08_max.
VALUES:
Numeric varibale
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.2.45 Residence requirements - Scored (s_a01)

Long tag: complab_migpol_impic_rd_s_a01

Original tag: impic_s_a01

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Question: For the years 1980 - 2010, did the sponsor (if s/he was a TCN) need to have resided in the country for a specific amount of time before his/her family members could immigrate?

VALUES: 0 = No0.5 =Yes, less or equal 12 months Yes, unspecified 0.6 =Yes, 13-24 months 0.7 =Yes. 25-48 months 0.8 =Yes, 49-60 months 0.9 =Yes, more than 60 months or permanent residence 1 = No family reunification policy MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The requirement to have stayed for more than 5 years in a country is classified as equally restrictive as permanent residency since in most countries you can become a permanent resident

after approximately 5 years.

2.7.2.46 Financial requirements - Scored (s_a04)

Long tag: complab_migpol_impic_rd_s_a04

Original tag: impic_s_a04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were sponsors required to prove the ability to financially support themselves and their family? If yes, please specify how. VALUES:

0 = No

0.5 =Yes, no reliance on social welfare

- 0.6 =Yes, equal social assistance or sufficient income
- 0.7 = Yes, equal to minimum wage or bigger social assistance
- 0.8 =Yes, bigger minimum wage or specific funds (unknown amount)
- 0.9 = Yes, specific financial funds and amount specified

1 = No family reunification policy

MISSINGS:

Empty cell COVERAGE:

```
1980-2010
```

2.7.2.47 Autonomous residence permit - Scored (s_a09)

Long tag: complab_migpol_impic_rd_s_a09

Original tag: impic_s_a09

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to an autonomous residence permit when the relationship was terminated due to separation or divorce? If yes, did the sponsored spouse receive an autonomous residence permit automatically, or only under specific conditions?

VALUES:

0 =Yes, automatic residence permit

0.1 =Yes, one condition

0.2 =Yes, two conditions

0.3 =Yes, three conditions

0.4 = Yes, four conditions

0.5 =Yes, five conditions

0.6 = No, automatic and No, under conditions, i.e. loss of residence permit

1 = No family reunification policy MISSINGS: Empty cell

COVERAGE: 1980-2010

2.7.2.48 (Self)employment - Scored (s_a10)

Long tag: complab_migpol_impic_rd_s_a10

Original tag: impic_s_a10

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the sponsored spouse have the right to undertake paid work and/or become self-employed?

VALUES: 0 =Yes, both paid work and selfemployment

0.175 =Yes, only paid work

0.325 =Yes, only self-employment

0.5 =No right to work

1 = No family reunification policy MISSINGS: Empty cell

COVERAGE:

1980-2010

2.7.3 Labour

The Labour section of the IMPIC Rawdataset contains questions regarding labour regulations for migrants. These include questions on eligibility, conditions, security of status and associated rights.

2.7.3.1 Entry routes - Name (r_b01_1_name)

Long tag: complab_migpol_impic_rd_r_b01_1_name

Original tag: impic_r_b01_1_name

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, please list the six most important entry routes through which immigrants were admitted into the country for work purposes. Indicate for each entry route the years it was in force, and, if applicable, the year it was amended and/or abolished.

> VALUES: -95 = Yes, unspecified [] = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The information on the entry routes serves as a filter question, but will not be scored. R_b01_name is a string variable. Information on the beginning, amendment and ending of entry routes is specified in year dates.

2.7.3.2 Entry routes - Start (r_b01_1_start)

Long tag: complab_migpol_impic_rd_r_b01_1_start

Original tag: impic_r_b01_1_start

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, please list the six most important entry routes through which immigrants were admitted into the country for work purposes. Indicate for each entry route the years it was in force, and, if applicable, the year it was amended and/or abolished.

```
VALUES:
-95 = Yes, unspecified
[
] = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.3.3 Entry routes - Amended (r_b01_1_amen)

Long tag: complab_migpol_impic_rd_r_b01_1_amen

Original tag: impic_r_b01_1_amen

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, please list the six most important entry routes through which immigrants were admitted into the country for work purposes. Indicate for each entry route the years it was in force, and, if applicable, the year it was amended and/or abolished.

```
VALUES:

-95 = Yes, unspecified

[

] = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.3.4 Entry routes - End (r_b01_1_end)

Long tag: complab_migpol_impic_rd_r_b01_1_end

Original tag: impic_r_b01_1_end

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, please list the six most important entry routes through which immigrants were admitted into the country for work purposes. Indicate for each entry route the years it was in force, and, if applicable, the year it was amended and/or abolished.

```
VALUES:
-95 = Yes, unspecified
[
] = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.3.5 Targeting - Scored (s_b01_2) Long tag: complab_migpol_impic_rd_s_b01_2 Original tag: impic_s_b01_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, please indicate whether specific categories or skill levels were targeted.

VALUES:

0 = No

- 0.5 = Low skilled targeted 0.6 = Medium skilled targeted
- 0.0 = High skilled targeted
- 0.8 = Very high-skilled targeted
- 0.9 =Only Self-employed targeted
- 1 = No Labor migration policy
- MISSINGS:
- Empty cell

COVERAGE:

1980-2010

NOTE:

The information on which categories were specifically targeted is not scored, due to overlap with the more general skill-level categories. If you are however interested in this information, you can still find it in the R_b01_2_a variable.

2.7.3.6 Targeting - Specific category (r_b01_2_a)

Long tag: complab_migpol_impic_rd_r_b01_2_a Original tag: impic_r_b01_2_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 – 2010, please indicate whether specific categories or skill levels were targeted. VALUES: -2 = No ; = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.7 Targeting - Low-skilled (r_b01_2_b)

Long tag: complab_migpol_impic_rd_r_b01_2_b Original tag: impic_r_b01_2_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 – 2010, please indicate whether specific categories or skill levels were targeted. VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.8 Targeting - Medium-skilled $(r_b01_2_c)$

Long tag: complab_migpol_impic_rd_r_b01_2_c

Original tag: impic_r_b01_2_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, please indicate whether specific categories or skill levels were targeted.

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.3.9 Targeting - High-skilled (r_b01_2_d)

Long tag: complab_migpol_impic_rd_r_b01_2_d Original tag: impic_r_b01_2_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, please indicate whether specific categories or skill levels were targeted.

```
VALUES:
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
```

COVERAGE: 1980-2010

2.7.3.10 Targeting - Very high-skilled (r_b01_2_e)

Long tag: complab_migpol_impic_rd_r_b01_2_e

Original tag: impic_r_b01_2_e

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, please indicate whether specific categories or skill levels were targeted.

```
VALUES:
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

$2.7.3.11 \quad Targeting - Self-employed (r_b01_2_f)$

Long tag: complab_migpol_impic_rd_r_b01_2_f Original tag: impic_r_b01_2_f

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, please indicate whether specific categories or skill levels were targeted.

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.3.12 Quotas labor - Quota size (r_b02_a)

Long tag: complab_migpol_impic_rd_r_b02_a Original tag: impic_r_b02_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the number of migrant workers admitted? VALUES: -2 = No5 =Yes, unspecified = Yes, specified MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010

2.7.3.13 Quotas labor - Applied to (r_b02_b)

Long tag: complab_migpol_impic_rd_r_b02_b
Original tag: impic_r_b02_b
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the number
 of migrant workers admitted?
 VALUES:
 -2 = No
 -95 = Yes, unspecified
 ; = Yes, specified
 MISSINGS:
 -9 = DK
 -8 = NA
 Empty cell
 COVERAGE:

2.7.3.14 Age limits migrant workers - Raw (r_b03_1)

Long tag: complab_migpol_impic_rd_r_b03_1

Original tag: impic_r_b03_1

Dataset citation: Helbling et al. (2017)

Description:

1980-2010

DESCRIPTION: For the years 1980 - 2010, were there age limits for migrant workers in order to be admitted to the country?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is years.
```

2.7.3.15 Age limits migrant workers - Raw - Min (r_b03_1_min)

Long tag: complab_migpol_impic_rd_r_b03_1_min

Original tag: impic_r_b03_1_min

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were there age limits for migrant workers in order to be admitted to the country? The score is based on the minimum age limits. The information is provided by variable R_b03_1_min. VALUES: Numeric variable

Numeric varibale MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.16 Age limits migrant workers - Scored (s_b03_1_min)

Long tag: complab migpol impic rd s b03 1 min Original tag: impic_s_b03_1_min Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, were there age limits for migrant workers in order to be admitted to the country? VALUES: 0 = No0.5 = Yes, smaller or equal 16 years Yes, unspecified 0.6 =Yes, 17-18 years 0.7 =Yes, 19-21 years 0.8 =Yes, 22-23 years 0.9 =Yes, bigger 23 years 1 = No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The score is based on the minimum age limits. The information is provided by variable R_b03_1_min.

2.7.3.17 Young age beneficial - Raw (r_b03_2)

Long tag: complab_migpol_impic_rd_r_b03_2

Original tag: impic_r_b03_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was being below a certain age limit beneficial for the decision on whether someone could immigrate for work purposes? VALUES:

```
-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is years.
```

2.7.3.18 Young age beneficial - Scored (s_b03_2)

Long tag: complab_migpol_impic_rd_s_b03_2
Original tag: impic_s_b03_2
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: For the years 1980 - 2010, was being below a certain age limit beneficial for
 the decision on whether someone could immigrate for work purposes?
 VALUES:
 0 = No
 0.5 = Yes, older than 60 years
 Yes, unspecified

> 0.6 = Yes, 41-60 years 0.7 = Yes, 31-40 years 0.8 = Yes, 25-30 years 0.9 = Yes, younger than 25 years 1 = No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.3.19 Specific income per month - Raw (r_b04_a)

Long tag: complab_migpol_impic_rd_r_b04_a

Original tag: impic_r_b04_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did migrant workers need to prove the ability to support themselves? Such a proof might concern the fact that a specific income per month or a certain amount of financial funds is required.

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is the local currency
```

2.7.3.20 Specific income per month - Raw (r_b04_a_ppp)

 $\label{eq:long_tag:complab_migpol_impic_rd_r_b04_a_ppp$

 $Original\ tag:\ impic_r_b04_a_ppp$

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did migrant workers need to prove the ability to support themselves? Such a proof might concern the fact that a specific income per month or a certain amount of financial funds is required. VALUES:

```
US Dollars
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.3.21 Specific income per month - Scored (s_b04_a)

Long tag: complab_migpol_impic_rd_s_b04_a

Original tag: impic_s_b04_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did migrant workers need to prove the ability to support themselves? Such a proof might concern the fact that a specific income per month or

a certain amount of financial funds is required. VALUES: 0 = No0.5 =Yes, less than 500 Yes, unspecified 0.6 =Yes, 501-2,0000.7 =Yes, 2,001-3,500 0.8 =Yes, 3,501-5,0000.9 =Yes, more than 5,000 1 =No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: Income and financial funds are in constant 2010 USD (PPP) rounded to the next whole number. The PPP adjusted amounts are provided by variables R_b04_a_PPP and R_b04_b_PPP. Also see Appendix I Currency conversion and I.b for more details about conversion and categorization in B4.

2.7.3.22 Specific financial funds - Raw (r_b04_b)

Long tag: complab_migpol_impic_rd_r_b04_b

Original tag: impic_r_b04_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did migrant workers need to prove the ability to support themselves? Such a proof might concern the fact that a specific income per month or a certain amount of financial funds is required. VALUES:

```
-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
NOTE:
The unit of the specification is the local currency
```

2.7.3.23 Specific financial funds - Raw - In Constant USD (r_b04_b_ppp)

Long tag: complab_migpol_impic_rd_r_b04_b_ppp

Original tag: impic_r_b04_b_ppp

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did migrant workers need to prove the ability to support themselves? Such a proof might concern the fact that a specific income per month or a certain amount of financial funds is required. VALUES: US Dollars MISSINGS: -9 = DK

```
-8 = NA
Empty cell
COVERAGE:
```

1980-2010

2.7.3.24 Specific financial funds - Scored (s_b04_b)

Long tag: complab_migpol_impic_rd_s_b04_b

Original tag: impic_s_b04_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did migrant workers need to prove the ability to support themselves? Such a proof might concern the fact that a specific income per month or a certain amount of financial funds is required.

VALUES: 0 = No 0.5 = Yes, less than 1000 Yes, unspecified 0.6 = Yes, 1,001-100,000 0.7 = Yes, 100,0001-1,000,000 0.8 = Yes, 1,000,001-5,000,000 1 = No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: Income and financial funds are in The PPP adjusted amounts are

Income and financial funds are in constant 2010 USD (PPP) rounded to the next whole number. The PPP adjusted amounts are provided by variables R_b04_a_PPP and R_b04_b_PPP. Also see Appendix I Currency conversion and I.b for more details about conversion and categorization in B4.

2.7.3.25 Language skills - Scored (s_b05)

Long tag: complab_migpol_impic_rd_s_b05

Original tag: impic_s_b05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was knowledge of the host country's language considered beneficial or required for the decision on whether someone could immigrate? VALUES:

0 = No 0.5 = Yes, beneficial 0.75 = Yes, required 1 = No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.3.26 Language skills - Beneficial (r_b05_a)

Long tag: complab_migpol_impic_rd_r_b05_a

Original tag: impic_r_b05_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was knowledge of the host country's language considered beneficial or required for the decision on whether someone could immigrate? VALUES: -2 = No

> -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.27 Language skills - Required (r_b05_b)

Long tag: complab_migpol_impic_rd_r_b05_b Original tag: impic_r_b05_b Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was knowledge of the host country's language considered beneficial or required for the decision on whether someone could immigrate? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.28 Application fee - Paid by migrant (r_b06_a)

Long tag: complab_migpol_impic_rd_r_b06_a

Original tag: impic_r_b06_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did the application cost a fee (please consider only fees levied by the state, not by private middle men)? VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The unit of the specification is the local currency.

2.7.3.29 Application fee - Paid by migrant - In Constant USD (r_b06_a_ppp)

Long tag: complab_migpol_impic_rd_r_b06_a_ppp Original tag: impic_r_b06_a_ppp

Dataset citation: Helbling et al. (2017)
Description:
DESCRIPTION: For the years 1980 – 2010, did the application cost a fee (please consider only fees levied by the state, not by private middle men)?
VALUES:
US Dollars
MISSINGS:

Empty cell COVERAGE: 1980-2010

2.7.3.30 Application fee - Paid by employer (r_b06_b)

Long tag: complab_migpol_impic_rd_r_b06_b

Original tag: impic_r_b06_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did the application cost a fee (please consider only fees levied by the state, not by private middle men)? VALUES:

-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:

```
1980-2010
```

2.7.3.31 Application fee - Paid by employer - In Constant USD (r_b06_b_ppp)

Long tag: complab_migpol_impic_rd_r_b06_b_ppp

Original tag: impic_r_b06_b_ppp

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did the application cost a fee (please consider only fees levied by the state, not by private middle men)? VALUES: US Dollars MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The unit of the specification is the local currency.

2.7.3.32 Job offer - Scored (s_b07)

Long tag: complab_migpol_impic_rd_s_b07 Original tag: impic_s_b07 Dataset citation: Helbling et al. (2017) Description:

Description:

DESCRIPTION: For the years 1980 – 2010, was a concrete job offer (e.g. acceptance letter, formal invitation) or a contract signed in advance required or beneficial for immigrating? VALUES: 0 = No 0.5 = Yes, beneficial 0.75 = Yes, required 1 = No Labor migration policy MISSINGS: Empty cell

COVERAGE: 1980-2010

2.7.3.33 Job offer - Beneficial (r_b07_a)

Long tag: complab_migpol_impic_rd_r_b07_a

Original tag: impic_r_b07_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was a concrete job offer (e.g. acceptance letter, formal invitation) or a contract signed in advance required or beneficial for immigrating? VALUES:

-2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.34 Job offer - Required (r_b07_b)

 $Long \ tag: \ complab_migpol_impic_rd_r_b07_b$

 $Original \ tag: \ impic_r_b07_b$

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was a concrete job offer (e.g. acceptance letter, formal invitation) or a contract signed in advance required or beneficial for immigrating? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.35 Equal work conditions - Raw (r_b08)

Long tag: complab_migpol_impic_rd_r_b08

Original tag: impic_r_b08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was it required that the work conditions (e.g. wage, working hours, and benefits) of the migrant workers were equal to those of native workers? VALUES:

-2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.3.36 Equal work conditions - Scored (s_b08)

Long tag: complab_migpol_impic_rd_s_b08

Original tag: impic_s_b08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was it required that the work conditions (e.g. wage, working hours, and benefits) of the migrant workers were equal to those of native workers? VALUES: 0 = No 0,5 = Yes1 = No Labor migration policy

MISSINGS: Empty cell COVERAGE:

1980-2010

2.7.3.37 List of occupations - Raw (r_b09_1)

Long tag: complab_migpol_impic_rd_r_b09_1

Original tag: impic_r_b09_1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did your country employ a defined list of occupations (i.e. a list of occupations for which the authorities have determined that there are insufficient eligible workers)?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE:

1980-2010

2.7.3.38 List of occupations - Scored (s_b09_1)

Long tag: complab_migpol_impic_rd_s_b09_1

Original tag: impic_s_b09_1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did your country employ a defined list of occupations (i.e. a list of occupations for which the authorities have determined that there are insufficient eligible workers)?

are insufficient eligible workers) VALUES: 0 = No 0,5 = Yes 1 = No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.3.39 Labor market test - Raw (r_b09_2) Long tag: complab_migpol_impic_rd_r_b09_2 Original tag: impic_r_b09_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did your country use a labor market test (i.e. job applications are tested against the available pool of eligible workers for the job opening to make sure no settled worker could do the job)? VALUES:

VALUES:
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010

2.7.3.40 Labor market test - Scored (s_b09_2)

Long tag: complab_migpol_impic_rd_s_b09_2

Original tag: impic_s_b09_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did your country use a labor market test (i.e. job applications are tested against the available pool of eligible workers for the job opening to make sure no settled worker could do the job)?

VALUES: 0 = No 0,5 = Yes 1 = No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.3.41 Work permit validity - Raw (r_b10)

Long tag: complab_migpol_impic_rd_r_b10 Original tag: impic_r_b10 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, how long was the work permit valid for? VALUES: -95 =Unspecified -[] =Specified MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010 NOTE: The unit of the specification is months.

2.7.3.42 Work permit validity - Raw - Min (r_b10_min)

Long tag: complab_migpol_impic_rd_r_b10_min Original tag: impic_r_b10_min Dataset citation: Helbling et al. (2017) COMPLAB

2.7 COMPLAB MIGPOL IMPIC RAW DATA

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the work permit valid for? The maximal duration of the work permit serves as indicator for the duration of the work permit, this information is provided by variable R_b10_max. If is provided by variable R_b10_min. VALUES: Numeric variable

MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.43 Work permit validity - Raw - Max (r_b10_max)

Long tag: complab_migpol_impic_rd_r_b10_max

Original tag: impic_r_b10_max

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the work permit valid for? The maximal duration of the work permit serves as indicator for the duration of the work permit, this information is provided by variable R_b10_max. If is provided by variable R_b10_min. VALUES:

Numeric varibale MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.44 Work permit validity - Scored (s_b10_max)

Long tag: complab_migpol_impic_rd_s_b10_max

Original tag: impic_s_b10_max

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the work permit valid for? VALUES:

0 = Permanent permit

0.5 =Yes, more than 60 months

0.6 =Yes, 49-60 months

- 0.7 =Yes, 25-48 month
- 0.8 =Yes, 13-24 months
- 0.9 = Yes, smaller or equal 12 months
- 1 = No Labor migration policy
- MISSINGS: Empty cell

COVERAGE:

1980-2010

NOTE:

It was not directly asked for whether a work permit was permanent for an entry route. This information results from the experts' answers and comments and from follow-up contact. The maximal duration of the work permit serves as indicator for the duration of the work permit, this information is provided by variable R_b10_max. If you are however interested in the minimum time of validity, this information is provided by variable R_b10_min.

2.7.3.45 Renewal of permit - Raw (r_b11_1)

Long tag: complab_migpol_impic_rd_r_b11_1 Original tag: impic_r_b11_1 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 – 2010, was it possible to renew the work permit? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.3.46 Renewal of permit - Scored (s_b11_1)

Long tag: complab_migpol_impic_rd_s_b11_1

Original tag: impic_s_b11_1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was it possible to renew the work permit? VALUES: 0 =Yes

```
0 = Yes

0.5 = No

1 = No Labor migration policy

MISSINGS:

Empty cell

COVERAGE:

1980-2010
```

2.7.3.47 Transition temprary permanent - Raw (r_b11_2)

Long tag: complab_migpol_impic_rd_r_b11_2

Original tag: impic_r_b11_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, could migrant workers with a temporary residence permit transit into permanent residence status? VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE:

The unit of the specification is years.

$2.7.3.48 \quad \text{Transition temprary permanent - Scored (s_b11_2)}$

Long tag: complab_migpol_impic_rd_s_b11_2 Original tag: impic_s_b11_2 COMPLAB

2.7 COMPLAB MIGPOL IMPIC RAW DATA

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, could migrant workers with a temporary residence permit transit into permanent residence status? VALUES: 0 = Yes, right away 0.5 = Yes, less or equal 1 year Yes, unspecified 0.6 = Yes, 2-4 years 0.7 = Yes, 5-6 years 0.8 = Yes, 7-10 years 0.9 = Yes, more than 10 years / Not possible 1 = No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.3.49 Loss of employment - Raw (r_b12)

Long tag: complab_migpol_impic_rd_r_b12

Original tag: impic_r_b12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did loss of employment result in the withdrawal of a migrant worker's residence permit?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

Empty cell

COVERAGE:

1980-2010
```

2.7.3.50 Loss of employment - Scored (s_b12)

Long tag: complab_migpol_impic_rd_s_b12

Original tag: impic_s_b12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did loss of employment result in the withdrawal of a migrant worker's residence permit?

VALUES:

0 = No

0.5 =Yes, more or equal 12 months

0.6 =Yes, 7-11 months

0.7 =Yes, 4-6 months

0.8 =Yes, 1-3 months

0.9 =Yes, right away

Yes, unspecified 1 = No Labor migration policy

I = IVO Labor migration pointMISSINGS:

Empty cell

COVERAGE:

1980-2010

2.7.3.51 Flexibility of work permit - Employer (r_b13_a)

Long tag: complab_migpol_impic_rd_r_b13_a
Original tag: impic_r_b13_a
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: For the years 1980 - 2010, was it possible for a migrant worker to switch
 employers, sectors/professions and/or locations?
 VALUES:
 -2 = No
 -1 = Yes
 MISSINGS:
 -9 = DK
 -8 = NA
 Empty cell
 COVERAGE:

1980-2010

2.7.3.52 Flexibility of work permit - Sector/Profession (r_b13_b)

Long tag: complab_migpol_impic_rd_r_b13_b

Original tag: impic_r_b13_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was it possible for a migrant worker to switch employers, sectors/professions and/or locations?

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.3.53 Flexibility of work permit - Location (r_b13_c)

Long tag: complab_migpol_impic_rd_r_b13_c

Original tag: impic_r_b13_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was it possible for a migrant worker to switch employers, sectors/professions and/or locations? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE:

1980-2010

2.7.3.54 Quotas labor - Scored (s_b02)

Long tag: complab_migpol_impic_rd_s_b02 Original tag: impic_s_b02 2.7 COMPLAB MIGPOL IMPIC RAW DATA

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the number of migrant workers admitted? VALUES: 0 = No0.5 =Yes, relquota: 0.0125 -smaller 0.2515520.6 =Yes, relquota: 0.005 -smaller 0.01250.7 =Yes, relquota: 0.001 - smaller 0.005 0.8 =Yes, relquota: 0.0005 -smaller 0.0010.9 = Yes, relquota: smaller 0.0005 1 = No Labor migration policy MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The score is based on the quotient being the quota divided by the population size of the respective country (relquota).

The information on whom the quota applied to does not enter in the score. If you are however interested in this information you can still find it in the R_b02_b variable.

Financial self-sustainability - Scored (s_b04) 2.7.3.55

Long tag: complab_migpol_impic_rd_s_b04 Original tag: impic s b04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Variable S_b04 represents the average of S_b04_a and S_b04_b. Since the requirements for income and financial funds are considered equally restrictive, the average is not weighted. Consequently, S_b04 does not follow the step 0 to 0.5 but contains intermediate steps.

VALUES: NA MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.3.56 Application fee - Scored (s_b06)

Long tag: complab_migpol_impic_rd_s_b06

Original tag: impic_s_b06

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Variable S b06 represents the average of S b06 a and S b06 b since fees from employers and from migrants are considered equally restrictive. Consequently, S b06 does not follow the step 0 to 0.5 but contains intermediate steps.

VALUES: NA MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.3.57 Flexibility of work permit - Scored (s_b13)

Long tag: complab migpol impic rd s b13

COMPLAB

 $2.7\ {\rm COMPLAB}\ {\rm MIGPOL}\ {\rm IMPIC}\ {\rm Raw}\ {\rm Data}$

Original tag: impic_s_b13
Dataset citation: Helbling et al. (2017)
Description:

DESCRIPTION: For the years 1980 – 2010, was it possible for a migrant worker to switch employers, sectors/professions and/or locations?
VALUES:

0 = Yes, employer, sector, location
0.5 = Yes (2 * yes)
0.7 = Yes (1 * yes)
0.9 = No (0 * yes)
1 = No Labor migration policy
MISSINGS:
Empty cell
COVERAGE:
1980-2010

2.7.4 Asylum

The Asylum section of the IMPIC Rawdataset contains questions regarding regulations for asylum seekers and refugees. These include questions on eligibility, conditions, security of status and associated rights.

2.7.4.1 Subsidiary/humanitarian protection (r_c01_1)

Long tag: complab_migpol_impic_rd_r_c01_1 Original tag: impic_r_c01_1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For any given point in time between 1980 and 2010, did your country grant subsidiary/humanitarian protection?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The information of R_c01_1 is not scored but serves as a filter question.

2.7.4.2 Quotas asylum - Raw (r_c03)

Long tag: complab_migpol_impic_rd_r_c03 Original tag: impic_r_c03 Dataset citation: Helbling et al. (2017) Description:

DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the overall number of recognized refugees and persons with subsidiary/humanitarian protection, respectively? VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified

```
-9 = DK
```

MISSINGS:

-8 = NA
Empty cell
COVERAGE:
1980-2010
NOTE:
The unit of the specification is the number of people that make up the quota.

2.7.4.3 Quotas asylum - Scored (s_c03)

Long tag: complab_migpol_impic_rd_s_c03

Original tag: impic_s_c03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were there quotas (numerical limits) on the overall number of recognized refugees and persons with subsidiary/humanitarian protection, respectively?

VALUES: 0 = No 0.5 = YesYes, unspecified 1 = No asylum policy

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: For track 9 (humanitarian/subsidiary protection) 1 means "No humanitarian/subsidiary protection"

2.7.4.4 Permit validity - Permanent (r_c07_a)

 $Long tag: complab_migpol_impic_rd_r_c07_a$

Original tag: impic_r_c07_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the initial residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively, valid for?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.4.5 Permit validity - Temporary (r_c07_b)

Long tag: complab_migpol_impic_rd_r_c07_b

Original tag: impic_r_c07_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the initial residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively, valid for?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is months.
```

2.7.4.6 Permit validity - Temporary - Min (r_c07_b_min)

Long tag: complab_migpol_impic_rd_r_c07_b_min

Original tag: impic_r_c07_b_min

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the initial residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively, valid for? The information on the minimum and maximum times of the residence permit can be found in variables R_c07_b_min and R_c07_b_max. VALUES:

```
Numeric varibale
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.4.7 Permit validity - Temporary - Max (r_c07_b_max)

Long tag: complab_migpol_impic_rd_r_c07_b_max

Original tag: impic_r_c07_b_max

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the initial residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively, valid for? The information on the minimum and maximum times of the residence permit can be found in variables R_c07_b_min and R_c07_b_max. VALUES: Numeric varibale

```
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.4.8 Renewal of permit - Permit renewal (r_c08_a)

Long tag: complab_migpol_impic_rd_r_c08_a

Original tag: impic_r_c08_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was it possible to renew a temporary residence

permit and/or apply for a permanent residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively? If yes, state the required number of years of residence in the text field.

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.4.9 Renewal of permit - Permanent permit (r_c08_b)

Long tag: complab_migpol_impic_rd_r_c08_b

Original tag: impic_r_c08_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was it possible to renew a temporary residence permit and/or apply for a permanent residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively? If yes, state the required number of years of residence in the text field.

VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The unit of the specification is years.

2.7.4.10 Free movement - Raw (r_c11)

Long tag: complab_migpol_impic_rd_r_c11

Original tag: impic_r_c11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did asylum seekers, recognized refugees and persons with subsidiary/humanitarian protection, respectively, have the right to move freely within the country? (i.e. the right to settle down and to change place of residence unrestrictedly). VALUES:

-2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.4.11 Free movement - Scored (s_c11)

 $Long \ tag: \ complab_migpol_impic_rd_s_c11$

COMPLAB

2.7 COMPLAB MIGPOL IMPIC RAW DATA

Original tag: impic_s_c11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did asylum seekers, recognized refugees and persons with subsidiary/humanitarian protection, respectively, have the right to move freely within the country? (i.e. the right to settle down and to change place of residence unrestrictedly). VALUES: 0 = Yes 0.5 = No 1 = No asylum policy MISSINGS: Empty cell COVERAGE:

1980-2010

NOTE:

For track 9 (humanitarian/subsidiary protection) 1 means "No humanitarian/subsidiary protection" $\,$

2.7.4.12 (Self)employment - 2a (r_c12_2_a)

Long tag: complab_migpol_impic_rd_r_c12_2_a

 $Original tag: impic_r_c12_2_a$

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In the years 1980 - 2010, did recognized refugees and persons with subsidiary/humanitarian protection, respectively, have the right to undertake paid work and/or become self-employed?

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

$2.7.4.13 \quad (Self) employment - 2b \ (r_c12_2_b)$

Long tag: complab_migpol_impic_rd_r_c12_2_b

Original tag: impic_r_c12_2_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In the years 1980 - 2010, did recognized refugees and persons with subsidiary/humanitarian protection, respectively, have the right to undertake paid work and/or become self-employed?

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.4.14 Form of benefits - Cash (r_c14_a)

Long tag: complab_migpol_impic_rd_r_c14_a
Original tag: impic_r_c14_a
Dataset citation: Helbling et al. (2017)
Description:
DESCRIPTION: For the years 1980 - 2010, in what form did asylum seekers and persons with subsidiary/humanitarian protection, respectively, receive benefits (cash payment or payment)

in kind)? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.4.15 Form of benefits - In kind (r_c14_b)

Long tag: complab_migpol_impic_rd_r_c14_b

Original tag: impic_r_c14_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, in what form did asylum seekers and persons with subsidiary/humanitarian protection, respectively, receive benefits (cash payment or payment in kind)?

VALUÉS: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.4.16 Nationality - Raw (r_c02)

Long tag: complab_migpol_impic_rd_r_c02 Original tag: impic_r_c02 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, was refugee status restricted to certain nationalities? VALUES: -2 = No-95 =Yes, unspecified ; =Yes, specified MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010 NOTE: The specification is a string variable.

2.7.4.17 Nationality - Scored (s_c02)

Long tag: complab_migpol_impic_rd_s_c02 Original tag: impic_s_c02 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, was refugee status restricted to certain nationalities? VALUES: 0 = No 0.5 = Yes Yes, unspecified 1 = No asylum policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.4.18 Status when crisis resolved - Raw (r_c10)

Long tag: complab_migpol_impic_rd_r_c10

Original tag: impic_r_c10

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, could a recognized refugee lose his or her status as a refugee when the threatening situation in his or her country of origin ceased to exist? VALUES:

```
-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.4.19 Status when crisis resolved - Scored (s_c10)

Long tag: complab_migpol_impic_rd_s_c10

Original tag: impic_s_c10

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, could a recognized refugee lose his or her status as a refugee when the threatening situation in his or her country of origin ceased to exist? VALUES: 0 = Yes0.5 = No

0.5 = No 1 = No asylum policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.4.20 Resettlement agreements - Participation (r_c15_a)

Long tag: complab_migpol_impic_rd_r_c15_a Original tag: impic_r_c15_a Dataset citation: Helbling et al. (2017)

2.7 COMPLAB MIGPOL IMPIC RAW DATA

```
Description:
```

DESCRIPTION: For the years 1980-2010, did the country participate in an UNHCR resettlement program?

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

$2.7.4.21 \quad Resettlement \ agreements \ - \ Quotas \ (r_c15_b)$

Long tag: complab_migpol_impic_rd_r_c15_b

Original tag: impic_r_c15_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, did the country participate in an UNHCR resettlement program?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

$2.7.4.22 \quad Resettlement \ agreements \ - \ Ad-hoc-programs \ (r_c15_c)$

Long tag: complab_migpol_impic_rd_r_c15_c

Original tag: impic_r_c15_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, did the country participate in an UNHCR resettlement program? VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE:

The unit of the specification is the number of refugees that makes up the ad-hoc program.

2.7.4.23 Safe third country - Raw (r_c04)

Long tag: complab_migpol_impic_rd_r_c04 Original tag: impic_r_c04 Dataset citation: Helbling et al. (2017)

2.7 COMPLAB MIGPOL IMPIC RAW DATA

Description:

DESCRIPTION: For the years 1980 - 2010, were certain countries deemed safe third countries (i.e. could persons arriving through these countries be precluded from claiming asylum)? VALUES: -2 = No -1 = Yes

-1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.4.24 Safe third country - Scored (s_c04)

Long tag: complab_migpol_impic_rd_s_c04

Original tag: impic_s_c04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were certain countries deemed safe third countries (i.e. could persons arriving through these countries be precluded from claiming asylum)? VALUES:

```
0 = No

0.5 = Yes

1 = No asylum policy

MISSINGS:

Empty cell

COVERAGE:

1980-2010
```

2.7.4.25 Safe countries of origin - Raw (r_c05)

Long tag: complab_migpol_impic_rd_r_c05

Original tag: impic_r_c05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were certain countries deemed safe countries of origin (i.e. refugee claims arising out of persecution in those countries could be precluded)? If yes, write the number of countries into the text field.

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is the number of safe countries.
```

2.7.4.26 Safe countries of origin - Scored (s_c05)

Long tag: complab_migpol_impic_rd_s_c05 Original tag: impic_s_c05 Dataset citation: Helbling et al. (2017)

2.7 COMPLAB MIGPOL IMPIC RAW DATA

Description:

DESCRIPTION: For the years 1980 - 2010, were certain countries deemed safe countries of origin (i.e. refugee claims arising out of persecution in those countries could be precluded)? If yes, write the number of countries into the text field. VALUES: 0 = No0.5 =Yes, less or equal 5 countries Yes, unspecified 0.6 =Yes, 6-10 countries 0.7 =Yes, 11-20 countries 0.8 =Yes, 21-30 0.9 =Yes, more than 30 countries 1 = No asylum policy MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.4.27 Place of application - Outside (r_c06_a)

Long tag: complab_migpol_impic_rd_r_c06_a

Original tag: impic_r_c06_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, where could asylum seekers file an application for asylum in your country (destination country)?

```
VALUES:
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.4.28 Place of application - At the border (r_c06_b)

 $Long tag: complab_migpol_impic_rd_r_c06_b$

Original tag: impic_r_c06_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, where could asylum seekers file an application for asylum in your country (destination country)? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK

-8 = NA Empty cell COVERAGE: 1980-2010

2.7.4.29 Place of application - On territory (r_c06_c)

Long tag: complab_migpol_impic_rd_r_c06_c Original tag: impic_r_c06_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, where could asylum seekers file an application for asylum in your country (destination country)? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.4.30 Right to appeal - Raw (r_c09)

Long tag: complab_migpol_impic_rd_r_c09

Original tag: impic_r_c09

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, if an application on refugee status was rejected, did the applicant have the right to appeal? VALUES:

-2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.4.31 Right to appeal - Scored (s_c09)

Long tag: complab_migpol_impic_rd_s_c09

Original tag: impic_s_c09

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, if an application on refugee status was rejected, did the applicant have the right to appeal?

```
VALUES:

0 = Yes

0.5 = No

1 = No asylum policy

MISSINGS:

Empty cell

COVERAGE:

1980-2010
```

2.7.4.32 (Self)employment - 1a (r_c12_1_a)

Long tag: complab_migpol_impic_rd_r_c12_1_a Original tag: impic_r_c12_1_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In the years 1980 - 2010, did asylum seekers have the right to undertake paid work and/or become self-employed? If yes, was there a waiting time from the time of

```
application (e.g. only 6 months after having claimed asylum)?
VALUES:
-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.4.33 (Self)employment - 1b (r_c12_1_b)

 $Long tag: complab_migpol_impic_rd_r_c12_1_b$

Original tag: impic_r_c12_1_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In the years 1980 - 2010, did asylum seekers have the right to undertake paid work and/or become self-employed? If yes, was there a waiting time from the time of application (e.g. only 6 months after having claimed asylum)?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is months.
```

2.7.4.34 Existence of subsidiary humanitarian protection - Raw (r_c01_2)

```
Long tag: complab_migpol_impic_rd_r_c01_2

Original tag: impic_r_c01_2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In which years did subsidiary/humanitarian protection exist?

VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:
```

2.7.4.35 Existence of subsidiary humanitarian protection - Scored (s_c01_2)

Long tag: complab_migpol_impic_rd_s_c01_2 Original tag: impic_s_c01_2 Dataset citation: Helbling et al. (2017)

Description:

1980-2010

DESCRIPTION: In which years did subsidiary/humanitarian protection exist?

> VALUES: 0 = Yes 1 = NoMISSINGS: Empty cell COVERAGE: 1980-2010

2.7.4.36 Place of application - Scored (s_c06)

Long tag: complab_migpol_impic_rd_s_c06 Original tag: impic_s_c06 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, where could asylum seekers file an application for asylum in your country (destination country)? VALUES: 0 = Yes, from outside, from border and on territory 0.5 = Yes, from border and on territory /from outside and on territory 0.75 = Yes, on territory 1 = No asylum/subsidiary/humanitarian protection MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.4.37 Permit validity - Scored (s_c07)

Long tag: complab_migpol_impic_rd_s_c07

Original tag: impic_s_c07

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, how long was the initial residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively, valid for?

VALUES:

0 =Yes, permanent

- $0.5={\rm Yes},$ more than 60 month
- 0.6 =Yes, 37-60 month
- 0.7 =Yes, 25-36 month
- 0.8 =Yes, 12-24 month
- 0.9 =Yes, less than 12 month

1 = No asylum/subsidiary/humanitarian protection

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The information on the minimum and maximum times of the residence permit can be found in variables B c07 b min and B c07 b max. For track 9 (humanitarian/subsidiary

in variables R_c07_b min and R_c07_b max. For track 9 (humanitarian/subsidiary protection) 1 means "No humanitarian/subsidiary protection"

2.7.4.38 Renewal of permit - Scored (s_c08)

Long tag: complab_migpol_impic_rd_s_c08 Original tag: impic_s_c08 Dataset citation: Helbling et al. (2017)

2.7 COMPLAB MIGPOL IMPIC RAW DATA

Description:

DESCRIPTION: For the years 1980 - 2010, was it possible to renew a temporary residence permit and/or apply for a permanent residence permit for recognized refugees and persons with subsidiary/humanitarian protection, respectively? If yes, state the required number of years of residence in the text field.

VALUES:

0= Yes, possible to apply for permanent right away

0.1 = Yes, possible to apply for permanent after less or equal 1 year

0.2 = Yes, possible to apply for permanent after 2-4 years

0.3 = Yes, possible to apply for permanent after 5-6 years

 $0.4={\rm Yes},$ possible to apply for permanent after 7-10 years

0.5 = Yes, possible to apply for permanent after more than 10 years

0.7 = No, never possible to reply for permanent

 $0.9={\rm Renewable}$ neither possible for permanent nor temporary = no renewal possible

1 = No asylum policy

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: S_c08 also tal

S_c08 also takes the value 0 if S_c07 is 0. For track 9 (humanitarian/subsidiary protection) 1 means "No humanitarian/subsidiary protection"

$2.7.4.39 \quad (Self) employment - Scored (s_c12)$

 $Long tag: complab_migpol_impic_rd_s_c12$

Original tag: impic_s_c12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: S_c12 is composed of variables S_c12_1 and S_c12_2 (S_c12_1 as track 8 and S_c12_2 as tracks 7 and 9). S_c12_1 and S_c12_2 represent the averages of S_c12_1_a and S_c12_1_b, and S_c12_2_a and S_c12_2_b respectively. Consequently, S_c12 does not follow the step 0 to 0.5 but contains intermediate steps. VALUES: NA

MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.4.40 Form of benefits - Scored (s_c14)

Long tag: complab_migpol_impic_rd_s_c14

Original tag: impic_s_c14

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, in what form did asylum seekers and persons with subsidiary/humanitarian protection, respectively, receive benefits (cash payment or payment in kind)?

VALUES: 0 = Yes, cash no, in kind 0.25 = Yes, cash and in kind 0.5 = Yes, in kind 0.75 = Neither cash nor in kind1 = No asylum policy MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: For track 9 (humanitarian/subsidiary protection) 1 means "No humanitarian/subsidiary protection"

2.7.4.41 Resettlement agreements - Scored (s_c15)

Long tag: complab_migpol_impic_rd_s_c15 Original tag: impic_s_c15 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980-2010, did the country participate in an UNHCR resettlement program? VALUES: 0 = Yes, quota and ad-hoc 0.25 = Yes, quotas 0.5 = Yes, ad-hoc Yes, unspecified 0.75 = No resettlement 1 = No asylum MISSINGS:

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The information on the size of the quota is not scored but contained in variable R_c15_b (resettlement program) and R_c15_c (ad-hoc program).

2.7.5 Co-ethnics

The section Co-ethnics of the IMPIC Rawdataset contains questions regarding regulations for coethnic migrants. These include questions on eligibility, conditions, security of status and associated rights.

2.7.5.1 Do co-ethnics exist - Raw (r_d01)

Long tag: complab_migpol_impic_rd_r_d01 Original tag: impic_r_d01

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 were there group(s) of immigrants that were granted easier access to immigration and citizenship due to colonial history, language, religion, ancestry, and/ or ill-treatment in the past, i.e. Co-ethnics as we defined them above?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The information on co-ethnic groups is not scored.

2.7.5.2 Names of co-ethnics - Raw (r_d02)

Long tag: complab migpol impic rd r d02 Original tag: impic_r_d02 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: Which name was/were the group(s) of Co-ethnics known by? VALUES: Yes, specified MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010 NOTE: The specification is a string variable. The information on the names of the co-ethnic groups is not scored.

2.7.5.3 Reasons for co-ethnics - Group recognized by national law (r_d03_1_a)

Long tag: complab_migpol_impic_rd_r_d03_1_a

Original tag: impic_r_d03_1_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? VALUES: -2 = No

-2 = NO -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.5.4 Reasons for co-ethnics - Shared language $(r_d03_1_b)$

 $Long tag: complab_migpol_impic_rd_r_d03_1_b$

Original tag: impic_r_d03_1_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? VALUES: -2 = No-1 = Yes

2.7.5.5 Reasons for co-ethnics - Shared Religion $(r_d03_1_c)$

Long tag: complab_migpol_impic_rd_r_d03_1_c Original tag: impic_r_d03_1_c Dataset citation: Helbling et al. (2017)

```
Description:
```

DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell

COVERAGE:

```
1980-2010
```

2.7.5.6 Reasons for co-ethnics - Shared Ancestry $(r_d03_1_d)$

Long tag: complab_migpol_impic_rd_r_d03_1_d

Original tag: impic_r_d03_1_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? VALUES:

-2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.5.7 Reasons for co-ethnics - Citizen of former colony $(r_d03_1_e)$

Long tag: complab_migpol_impic_rd_r_d03_1_e

Original tag: impic_r_d03_1_e

Dataset citation: Helbling et al. (2017)

```
Description:
```

DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? VALUES:

```
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

$2.7.5.8 \quad {\rm Reasons \ for \ co-ethnics - \ Ill-treatment \ (r_d03_1_f)}$

Long tag: complab_migpol_impic_rd_r_d03_1_f Original tag: impic_r_d03_1_f Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.5.9 Reasons for co-ethnics - Self-declaration $(r_d03_1_g)$

Long tag: complab_migpol_impic_rd_r_d03_1_g Original tag: impic_r_d03_1_g Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.5.10 Language skills - Basic pre-arrival (r_d03_2_a)

Long tag: complab_migpol_impic_rd_r_d03_2_a

Original tag: impic_r_d03_2_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If language was a reason for co-ethnicity: What was the required level of language skills?

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.5.11 Language skills - Basic post-arrival (r_d03_2_b)

 $Long tag: complab_migpol_impic_rd_r_d03_2_b$

Original tag: impic_r_d03_2_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If language was a reason for co-ethnicity: What was the required level of language skills?

```
VALUES:
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
```

COVERAGE: 1980-2010

2.7.5.12 Language skills - Basic not tested (r_d03_2_c)

Long tag: complab_migpol_impic_rd_r_d03_2_c

Original tag: impic_r_d03_2_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If language was a reason for co-ethnicity: What was the required level of language skills?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.5.13 Language skills - Fluent pre-arrival (r_d03_2_d)

 $Long tag: complab_migpol_impic_rd_r_d03_2_d$

Original tag: impic_r_d03_2_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If language was a reason for co-ethnicity: What was the required level of language skills?

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.5.14 Language skills - Fluent post-arrival (r_d03_2_e)

Long tag: complab_migpol_impic_rd_r_d03_2_e

Original tag: impic_r_d03_2_e

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If language was a reason for co-ethnicity: What was the required level of language skills?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.5.15 Language skills - Fluent not tested $(r_d03_2_f)$

Long tag: complab_migpol_impic_rd_r_d03_2_f
Original tag: impic_r_d03_2_f
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: If language was a reason for co-ethnicity: What was the required level of
 language skills?
 VALUES:
 -2 = No
 -1 = Yes
 MISSINGS:
 -9 = DK
 -8 = NA
 Empty cell
 COVERAGE:

1980-2010

2.7.5.16 Converts - Raw (r_d03_3)

Long tag: complab_migpol_impic_rd_r_d03_3

Original tag: impic_r_d03_3

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If religion was a reason for co-ethnicity: In order to be recognized as being entitled to preferential immigration rights based on common religion, could applicants be converts?

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.5.17 Converts - Scored (s_d03_3)

 $Long tag: complab_migpol_impic_rd_s_d03_3$

Original tag: impic_s_d03_3

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If religion was a reason for co-ethnicity: In order to be recognized as being entitled to preferential immigration rights based on common religion, could applicants be converts?

VALUES: 0 = Yes 0.5 = No 1 = No policy on co-ethnics MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.5.18 Ancestry - Second degree (r_d03_4_a)

 $Long tag: complab_migpol_impic_rd_r_d03_4_a$

Original tag: impic_r_d03_4_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If ancestry was a reason for co-ethnicity: Which degree of ancestry (second, third, fourth, or more) was sufficient to claim entitlement to preferential immigration rights? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.5.19 Ancestry - Third degree (r_d03_4_b)

Long tag: complab_migpol_impic_rd_r_d03_4_b

Original tag: impic_r_d03_4_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If ancestry was a reason for co-ethnicity: Which degree of ancestry (second, third, fourth, or more) was sufficient to claim entitlement to preferential immigration rights? VALUES:

-2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.5.20 Ancestry - Fourth degree $(r_d03_4_c)$

```
Long tag: complab_migpol_impic_rd_r_d03_4_c
Original tag: impic_r_d03_4_c
```

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If ancestry was a reason for co-ethnicity: Which degree of ancestry (second, third, fourth, or more) was sufficient to claim entitlement to preferential immigration rights? VALUES:

```
-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.5.21 Ancestry - More than fourth degree $(r_d03_4_d)$

Long tag: complab_migpol_impic_rd_r_d03_4_d Original tag: impic_r_d03_4_d Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: If ancestry was a reason for co-ethnicity: Which degree of ancestry (second, third, fourth, or more) was sufficient to claim entitlement to preferential immigration rights? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE:

```
1980-2010
```

2.7.5.22 Ancestry - Degree required but not defined (r_d03_4_e)

Long tag: complab_migpol_impic_rd_r_d03_4_e

Original tag: impic_r_d03_4_e

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If ancestry was a reason for co-ethnicity: Which degree of ancestry (second, third, fourth, or more) was sufficient to claim entitlement to preferential immigration rights? VALUES:

-2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.5.23 Country of residence - Raw (r_d04)

Long tag: complab_migpol_impic_rd_r_d04

Original tag: impic_r_d04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 did the applicant have to reside in a specific country to be entitled to easier access and right to permanent settlement? VALUES:

-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
NOTE:
The specification is a string variable.

2.7.5.24 Country of residence - Scored (s_d04)

Long tag: complab_migpol_impic_rd_s_d04 Original tag: impic_s_d04 Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 did the applicant have to reside in a specific

> country to be entitled to easier access and right to permanent settlement? VALUES: 0 = No 0.5 = Yes, bigger one country Yes, unspecified 0.75 = Yes, one country 1 = No policy on co-ethnics MISSINGS:

```
Empty cell
COVERAGE:
1980-2010
NOTE:
The countries specified in the questionnaire are counted and the number of countries is
scored. The information on the countries can be found in the raw variable R_d04.
```

2.7.5.25 Place of application - Outside territory (r_d05_a)

Long tag: complab_migpol_impic_rd_r_d05_a

Original tag: impic_r_d05_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, where could applicants file an application? VALUES: -2 = No

-1 = YesMISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010

2.7.5.26 Place of application - On territory (r_d05_b)

Long tag: complab_migpol_impic_rd_r_d05_b Original tag: impic_r_d05_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, where could applicants file an application? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1000 2010

1980-2010

2.7.5.27 Quotas co-ethnics - Scored (r_d06)

Long tag: complab_migpol_impic_rd_r_d06
Original tag: impic_r_d06
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: For the years 1980 - 2010 were there quotas (numerical limits) on the number
 of Co-ethnics that were allowed to enter the country?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is the number of people that makes up the quota.
```

$2.7.5.28 \quad Quotas \text{ co-ethnics - Scored } (s_d06)$

Long tag: complab_migpol_impic_rd_s_d06

Original tag: impic_s_d06 Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 were there quotas (numerical limits) on the number of Co-ethnics that were allowed to enter the country? VALUES:

0 = No 0.5 = YesYes, unspecified 1 = No policy on co-ethnics

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The size of the quota does not enter in the score, but is available in R_d06.

2.7.5.29 Time frame - Start (r_d07_a)

Long tag: complab_migpol_impic_rd_r_d07_a Original tag: impic_r_d07_a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010 was there a certain time frame within which applications had to be filed (i.e. were applications that were posed before or after a certain date not accepted)? VALUES: -2 = No-61 = Yes, specified / Yes, unspecified MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010 NOTE: The specification has the form of a date (DDMMYYYY).

2.7.5.30 Time frame - Start - Year (r_d07_a_year)

Long tag: complab_migpol_impic_rd_r_d07_a_year Original tag: impic_r_d07_a_year

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 was there a certain time frame within which applications had to be filed (i.e. were applications that were posed before or after a certain date not accepted)? The variable is not included in the score. The indication of the year dates can be found in variable R_d07_a_year and R_d07_b_year. VALUES: Year dates MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.5.31 Time frame - End (r_d07_b)

Long tag: complab_migpol_impic_rd_r_d07_b

Original tag: impic_r_d07_b

Dataset citation: Helbling et al. (2017)

```
Description:
```

DESCRIPTION: For the years 1980 - 2010 was there a certain time frame within which applications had to be filed (i.e. were applications that were posed before or after a certain date not accepted)?

VALUES: -2 = No

-61 = Yes, specified / Yes, unspecified

```
MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The specification has the form of a date (DDMMYYYY).

The variable is not included in the score. The indication of the year dates can be found in

variable R_d07_a_year and R_d07_b_year.
```

$2.7.5.32 \quad Time \ frame \ - \ End \ - \ Year \ (r_d07_b_year)$

Long tag: complab_migpol_impic_rd_r_d07_b_year Original tag: impic_r_d07_b_year Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 was there a certain time frame within which applications had to be filed (i.e. were applications that were posed before or after a certain date not accepted)? The variable is not included in the score. The indication of the year dates can be found in variable R_{d07_a} year and R_{d07_b} year.

VALUES: Year dates MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.5.33 Date of birth - Before (r_d08_a)

Long tag: complab_migpol_impic_rd_r_d08_a Original tag: impic r d08 a Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010 did applicants need to be born before or after a certain date to be eligible? VALUES: -2 = No-61 = Yes, specified / Yes, unspecified MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010 NOTE: The specification has the form of a date (DDMMYYYY).

2.7.5.34 Date of birth - Before - Year (r_d08_a_year)

Long tag: complab_migpol_impic_rd_r_d08_a_year

Original tag: impic_r_d08_a_year

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: The necessity to be born before (R_d08_a), not after, a certain date is taken for the score. The information on the year dates can be found in variables R_d08_a_year and R_d08_b_year. VALUES: Year dates MISSINGS:

Empty cell COVERAGE: 1980-2010

2.7.5.35 Date of birth - After (r_d08_b)

Long tag: complab_migpol_impic_rd_r_d08_b

Original tag: impic_r_d08_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 did applicants need to be born before or after a certain date to be eligible?

VALUES:

-2 = No

-61 = Yes, specified / Yes, unspecified

```
MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The specification has the form of a date (DDMMYYYY).
```

2.7.5.36 Date of birth - After - Year (r_d08_b_year)

Long tag: complab_migpol_impic_rd_r_d08_b_year Original tag: impic_r_d08_b_year Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: The necessity to be born before (R_d08_a), not after, a certain date is taken for the score. The information on the year dates can be found in variables R_d08_a_year and R_d08_b_year. VALUES: Year dates MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.5.37 Access to citizenship - Granted with acceptance of application (r_d09_0_a)

Long tag: complab_migpol_impic_rd_r_d09_0_a

Original tag: impic_r_d09_0_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 had successful applicants easier access to citizenship, i.e. was citizenship granted after the application for co-ethnic status had been accepted, or was the required duration of residence to apply for citizenship shorter than for other types of immigrants?

```
VALUES:
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.5.38 Access to citizenship - Required duration was shorter (r_d09_0_b)

Long tag: complab_migpol_impic_rd_r_d09_0_b

Original tag: impic_r_d09_0_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 had successful applicants easier access to citizenship, i.e. was citizenship granted after the application for co-ethnic status had been accepted, or was the required duration of residence to apply for citizenship shorter than for other types of immigrants?

```
VALUES:

-2 = No

-95 = Yes, unspecified

[

] Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:
```

The unit of the specification is years.

2.7.5.39 Duration of residence permit - Permanent (r_d09_1_a)

Long tag: complab_migpol_impic_rd_r_d09_1_a

Original tag: impic_r_d09_1_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If citizenship was not granted right away/after a shorter period: For the years 1980 - 2010, how long was the residence permit valid for? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.5.40 Duration of residence permit - Temporary (r_d09_1_b)

 $Long tag: complab_migpol_impic_rd_r_d09_1_b$

Original tag: impic_r_d09_1_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If citizenship was not granted right away/after a shorter period: For the years 1980 - 2010, how long was the residence permit valid for? VALUES: -2 = No -95 = Yes, unspecified [] Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The unit of the specification is months.

2.7.5.41 Region of settlement - Raw (r_d10)

Long tag: complab_migpol_impic_rd_r_d10 Original tag: impic_r_d10 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010 were Co-ethnics required to settle in a specific region? VALUES: -2 = No

```
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
```

COVERAGE: 1980-2010

2.7.5.42 Region of settlement - Scored (s_d10)

Long tag: complab_migpol_impic_rd_s_d10 Original tag: impic_s_d10 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010 were Co-ethnics required to settle in a specific region? VALUES: 0 = No 0.5 = Yes 1 = No policy on co-ethnics MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.5.43 Employment program - Raw (r_d11)

Long tag: complab_migpol_impic_rd_r_d11

Original tag: impic_r_d11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 were there employment programs for Co-ethnics, (i.e. special programs that were designed to help Co-ethnics integrate into the labor market)? VALUES: -2 = No -1 = Yes MISSINGS:

MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE: 1980-2010

2.7.5.44 Employment program - Scored (s_d11)

Long tag: complab_migpol_impic_rd_s_d11

Original tag: impic_s_d11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 were there employment programs for Co-ethnics, (i.e. special programs that were designed to help Co-ethnics integrate into the labor market)? VALUES:

0 = Yes 0.5 = No 1 = No policy on co-ethnicsMISSINGS: Empty cell COVERAGE: 1980-2010

2.7.5.45 Integration measures - Raw (r_d12)

Long tag: complab_migpol_impic_rd_r_d12

 $\operatorname{COMPLAB}$

2.7 COMPLAB MIGPOL IMPIC RAW DATA

Original tag: impic_r_d12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 were there any other integration measures tailored especially for Co-ethnics, (e.g. language classes, help in finding accommodation, additional financial support, tax exemptions)?

VALUES: -2 = No -95 = Yes, unspecified [] Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The specification is a string variable.

2.7.5.46 Integration measures - Scored (s_d12)

Long tag: complab_migpol_impic_rd_s_d12 Original tag: impic_s_d12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 were there any other integration measures tailored especially for Co-ethnics, (e.g. language classes, help in finding accommodation, additional financial support, tax exemptions)?

VALUES: 0 = Yes, 5 out of 5 measures 0.1 = Yes, 4 out of 5 measures 0.2 = Yes, 3 out of 5 measures 0.3 = Yes, 2 out of 5 measures 0.4 = Yes, 1 out of 5 measures 0.5 = No 1 = No co-ethnicsMISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: Integration measures are count

Integration measures are counted within the following five categories: language classes, help finding accommodation, financial support, help on the labor market and others.

2.7.5.47 Reasons for co-ethnics - Scored (s_d03_1)

Long tag: complab_migpol_impic_rd_s_d03_1 Original tag: impic_s_d03_1 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: What were the reasons for granting easier access to the Coethnic group(s)? VALUES: 0 = No requirement 0.5 = One requirement 0.7 = Two requirements 0.9 = Three or more requirements 1 =No policy on co-ethnics

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The information of R_d03_1_a on if the group was recognized by national law serves as a filter question.

2.7.5.48 Language skills - Scored (s_d03_2)

Long tag: complab_migpol_impic_rd_s_d03_2
Original tag: impic_s_d03_2
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: If language was a reason for co-ethnicity: What was the required level of
 language skills?
 VALUES:
 0 = Not tested
 0.5 = Yes, tested post-arrival
 0.7 = Yes, tested pre-arrival
 0.9 = Yes, tested twice
 1 = No policy on co-ethnics

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: For the score, the information on basic language skills is taken.

2.7.5.49 Place of application - Scored (s_d05)

Long tag: complab_migpol_impic_rd_s_d05 Original tag: impic_s_d05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, where could applicants file an application? VALUES: 0 = Yes, on territory and from outside 0.5 = Yes, on territory 0.75 = Yes, from outside 1 = No policy on co-ethnics MISSINGS: Empty cell COVERAGE:

1980-2010

2.7.5.50 Date of birth - Scored (s_d08)

Long tag: complab_migpol_impic_rd_s_d08

Original tag: impic_s_d08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 did applicants need to be born before or after a certain date to be eligible? VALUES:

0 = No 0.5 = Yes Yes, unspecified 1 = No policy on co-ethnics MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The necessity to be born before (R_d08_a), not after, a certain date is taken for the score. The information on the year dates can be found in variables R_d08_a year and R_d08_b year.

2.7.5.51 Access to citizenship - Scored (s_d09_0)

Long tag: complab_migpol_impic_rd_s_d09_0

Original tag: impic_s_d09_0

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010 had successful applicants easier access to citizenship, i.e. was citizenship granted after the application for co-ethnic status had been accepted, or was the required duration of residence to apply for citizenship shorter than for other types of immigrants?

VALUES:

0 = Yes, right away 0.5 = Yes, shorter Yes, unspecified 0.75 = No, not shorter 1 = No policy on co-ethnics MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.5.52 Duration of residence permit - Scored (s_d09_1)

Long tag: complab_migpol_impic_rd_s_d09_1 Original tag: impic_s_d09_1 Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: If citizenship was not granted right away/after a shorter period: For the years 1980 - 2010, how long was the residence permit valid for?

VALUES:

0 =Yes, right away

- 0.5 =Yes, bigger 60 months
- 0.6 =Yes, 37-60 months

Yes, unspecified

0.7 =Yes, 25-36 months

0.8 =Yes, 13-24 months

0.9 =Yes, smaller equal 12 months

1 =No policy on co-ethnics

MISSINGS:

Empty cell

COVERAGE:

1980-2010

NOTE:

In order to account for cases where citizenship is grated right away, the information is taken from R_d09_0.

2.7.5.53 Ancestry - Scored (s_d03_4)

Long tag: complab migpol impic rd s d03 4 Original tag: impic s d03 4 Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: If ancestry was a reason for co-ethnicity: Which degree of ancestry (second, third, fourth, or more) was sufficient to claim entitlement to preferential immigration rights? VALUES: 0 = No degree defined 0.5 =Yes, more than 4th degree 0.6 =Yes, 4th degree 0.7 =Yes, 3rd degree 0.8 =Yes, 2nd degree 1 = No policy on co-ethnicsMISSINGS: Empty cell COVERAGE: 1980-2010

2.7.6 Control of Immigration

The Controll of Immigration section the IMPIC Rawdataset contains questions on the mechanisms that monitor whether regulations on migration are adhered to. As opposed to the other sections on regulations, the Control section gives information on how laws operate.

2.7.6.1 Identification documents - Issued (r_e04_a)

Long tag: complab_migpol_impic_rd_r_e04_a

Original tag: impic_r_e04_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were all citizens and/or all immigrants issued legal compulsory identification documents (e.g. residence permit, IDs or the like) and if yes, were they required to carry them at all times (i.e. in public)?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.2 Identification documents - Required to carry (r_e04_b)

Long tag: complab_migpol_impic_rd_r_e04_b

Original tag: impic_r_e04_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were all citizens and/or all immigrants issued legal compulsory identification documents (e.g. residence permit, IDs or the like) and if yes, were they required to carry them at all times (i.e. in public)? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.3 Biometric information - Raw (r_e07)

Long tag: complab_migpol_impic_rd_r_e07

Original tag: impic r e07

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did the state collect biometric information from all citizens and/or all immigrants, for example for passports?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.4 Biometric information - Scored (s_e07)

Long tag: complab_migpol_impic_rd_s_e07

Original tag: impic_s_e07

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did the state collect biometric information from all citizens and/or all immigrants, for example for passports? VALUES:

0 = No 0.5 = Yes, citizens 0.75 = Yes, citizens and immigrants 1 = Yes, immigrants

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: Since S_e07 is scored jointly for citizens and immigrants, the information on the score is available only once in track 15 (immigrants). Information in track 14 is therefore missing.

2.7.6.5 Marriage of convenience - Scored (s_e12)

 $Long tag: complab_migpol_impic_rd_s_e12$

Original tag: impic_s_e12

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were any of the following measures foreseen in the law to prevent a marriage of convenience?

In the questionnaire and in the dataset this item appears as A11. According to the conceptualization, however, it belongs to the field E. VALUES:

0 = No

0.5 = Yes, one measure
0.6 = Yes, two measures
0.7 = Yes, three measures
0.8 = Yes, four measures
0.9 = Yes, five measures
MISSINGS:
1 = NA
Empty cell
COVERAGE:
1980-2010
NOTE:
The following measures existed to prevent a marriage of convenience:
1. separate interviews with both partners
2. house visits
3. proof of living together

- 4. signing a declaration
- 5. other

2.7.6.6 Marriage of convenience - Separate interviews with both partners (r_e12_a)

Long tag: complab_migpol_impic_rd_r_e12_a

Original tag: impic_r_e12_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were any of the following measures foreseen in the law to prevent a marriage of convenience?

In the questionnaire and in the dataset this item appears as A11. According to the conceptualization, however, it belongs to the field E.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.7 Marriage of convenience - House visits (r_e12_b)

 $Long tag: complab_migpol_impic_rd_r_e12_b$

Original tag: impic_r_e12_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were any of the following measures foreseen in the law to prevent a marriage of convenience?

In the questionnaire and in the dataset this item appears as A11. According to the conceptualization, however, it belongs to the field E.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.8 Marriage of convenience - Proof live together (r_e12_c)

Long tag: complab_migpol_impic_rd_r_e12_c

Original tag: impic_r_e12_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were any of the following measures foreseen in the law to prevent a marriage of convenience?

In the questionnaire and in the dataset this item appears as A11. According to the conceptualization, however, it belongs to the field E.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.9 Marriage of convenience - Sign a declaration (r_e12_d)

Long tag: complab_migpol_impic_rd_r_e12_d

Original tag: impic_r_e12_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were any of the following measures foreseen in the law to prevent a marriage of convenience?

In the questionnaire and in the dataset this item appears as A11. According to the conceptualization, however, it belongs to the field E.

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.6.10 Marriage of convenience - Other (r_e12_e)

Long tag: complab_migpol_impic_rd_r_e12_e

Original tag: impic_r_e12_e

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were any of the following measures foreseen in the law to prevent a marriage of convenience?

In the questionnaire and in the dataset this item appears as A11. According to the conceptualization, however, it belongs to the field E.

VALUES: Character variable MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE:

Since the variable R_e12_e is a string variable, an additional variable, $R_e12_e_cat$ was created containing the destringed information, (-111) being yes and (-2) being no.

2.7.6.11 Marriage of convenience - Other - Categorical (r_e12_e_cat)

Long tag: complab_migpol_impic_rd_r_e12_e_cat

Original tag: impic_r_e12_e_cat

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were any of the following measures foreseen in the law to prevent a marriage of convenience?

In the questionnaire and in the dataset this item appears as A11. According to the conceptualization, however, it belongs to the field E.

VALUES: -2 = No -95 = Yes, unspecified [] Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.12 Employer sanctions - Raw (r_e11)

Long tag: complab_migpol_impic_rd_r_e11

Original tag: impic_r_e11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were there penalties for employers hiring migrant workers without a legal work permit?

In the questionnaire and in the dataset this item appears as B14. According to the conceptualization, however, it belongs to the field E.

VALUES: -2 = No -95 = Yes, unspecified [] Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: The unit of the specification is the local currency.

2.7.6.13 Employer sanctions - Raw - PPP (r_e11_ppp)

Long tag: complab_migpol_impic_rd_r_e11_ppp
Original tag: impic_r_e11_ppp
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: For the years 1980 - 2010, were there penalties for employers hiring migrant
 workers without a legal work permit?

In the questionnaire and in the dataset this item appears as B14. According to the conceptualization, however, it belongs to the field E. VALUES: In constant USD MISSINGS: -9 = DK-8 = NAEmpty cell COVERAGE:

1980-2010

2.7.6.14 Employer sanctions - Scored (s_e11)

Long tag: complab_migpol_impic_rd_s_e11

Original tag: impic_s_e11

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were there penalties for employers hiring migrant workers without a legal work permit?

In the questionnaire and in the dataset this item appears as B14. According to the conceptualization, however, it belongs to the field E.

VALUES: 0 = No 0.5 = Yes, 0.10.000Yes, unspecified 0.6 = Yes, 10.001 - 20.000 0.7 = Yes, 20.001 - 40.000 0.8 = Yes, 40.001 - 80.000 0.9 = Yes, 80.001 and more MISSINGS: 1 = NAEmpty cell COVERAGE: 1980-2010NOTE: Sanctions are in constant

Sanctions are in constant 2010 USD (PPP) rounded to the next whole number. The information on the PPP adjusted values can be found in variable S_e11. Also see Appendix I Currency conversion and I.b for more details about conversion and categorization in E11.

2.7.6.15 Detention - During process - Raw (r_e13_a)

 $Long tag: complab_migpol_impic_rd_r_e13_a$

Original tag: impic_r_e13_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In the years 1980 - 2010, were asylum seekers detained while and/or after their claims were being processed? Please also specify whether detention only took place under certain circumstances.

In the questionnaire and in the dataset this item appears as C13. According to the conceptualization, however, it belongs to the field E as question E13.

VALUES: -2 = No -10 = Yes, always -11 = Yes, under certain conditions MISSINGS: -9 = DK -8 = NA Empty cell

COVERAGE: 1980-2010

2.7.6.16 Detention - After process - Raw (r_e13_b)

Long tag: complab_migpol_impic_rd_r_e13_b

Original tag: impic_r_e13_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: In the years 1980 - 2010, were asylum seekers detained while and/or after their claims were being processed? Please also specify whether detention only took place under certain circumstances.

In the questionnaire and in the dataset this item appears as C13. According to the conceptualization, however, it belongs to the field E as question E13.

VALUES: -2 = No -10 = Yes, always -11 = Yes, under certain conditions MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.17 Illegal residence - Criminal (r_e01_a)

Long tag: complab_migpol_impic_rd_r_e01_a Original tag: impic_r_e01_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was illegal residence considered a criminal or an administrative offense?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.18 Illegal residence - Administrative (r_e01_b)

Long tag: complab_migpol_impic_rd_r_e01_b Original tag: impic_r_e01_b Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 – 2010, was illegal residence considered a criminal or an administrative offense? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA

Empty cell

COVERAGE: 1980-2010

2.7.6.19 Aiding irregular immigrants - Fines (r_e02_a)

Long tag: complab_migpol_impic_rd_r_e02_a

Original tag: impic_r_e02_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, were people aiding and abetting irregular immigrants within the country subject to penalties (fines, imprisonment, and/or other penalties)? VALUES:

```
-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

$2.7.6.20 \quad Aiding \ irregular \ immigrants \ - \ Imprisonment \ (r_e02_b)$

Long tag: complab_migpol_impic_rd_r_e02_b

Original tag: impic_r_e02_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, were people aiding and abetting irregular immigrants within the country subject to penalties (fines, imprisonment, and/or other penalties)? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.21 Aiding irregular immigrants - Other (r_e02_c)

 $Long tag: complab_migpol_impic_rd_r_e02_c$

Original tag: impic_r_e02_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, were people aiding and abetting irregular immigrants within the country subject to penalties (fines, imprisonment, and/or other penalties)? VALUES:

Character variable MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE: 1980-2010

NOTE:

Since R_e02_c is a string variable, the additional variable R_e02_c_cat was created with the destringed information.

2.7.6.22 Aiding irregular immigrants - Other - Categorical (r_e02_c_cat)

Long tag: complab_migpol_impic_rd_r_e02_c_cat

Original tag: impic_r_e02_c_cat

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, were people aiding and abetting irregular immigrants within the country subject to penalties (fines, imprisonment, and/or other penalties)? VALUES: -2 = No -95 = Yes, unspecified

[] Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.23 Airlines/carriers penalties - Fines (r_e03_a)

 $Long tag: complab_migpol_impic_rd_r_e03_a$

Original tag: impic_r_e03_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were airlines or other carriers subject to penalties (fines, imprisonment, loss of entry rights and/or other penalties) for bringing passengers lacking relevant documentation (such as entry permits or passports)? VALUES:

```
-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.6.24 Airlines/carriers penalties - Imprisonment (r_e03_b)

Long tag: complab_migpol_impic_rd_r_e03_b

Original tag: impic_r_e03_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were airlines or other carriers subject to penalties (fines, imprisonment, loss of entry rights and/or other penalties) for bringing passengers lacking relevant documentation (such as entry permits or passports)?

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.6.25 Airlines/carriers penalties - Loss of entry rights (r_e03_c)

Long tag: complab_migpol_impic_rd_r_e03_c

Original tag: impic_r_e03_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were airlines or other carriers subject to penalties (fines, imprisonment, loss of entry rights and/or other penalties) for bringing passengers lacking relevant documentation (such as entry permits or passports)?

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.6.26 Airlines/carriers penalties - Other (r_e03_d)

Long tag: complab_migpol_impic_rd_r_e03_d

Original tag: impic_r_e03_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were airlines or other carriers subject to penalties (fines, imprisonment, loss of entry rights and/or other penalties) for bringing passengers lacking relevant documentation (such as entry permits or passports)?

VALUES: Character variable MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010 NOTE: Since R_e03_d is a string variable, the additional variable R_e03_d_cat was created with the destringed information.

$2.7.6.27 \quad Airlines/carriers \ penalties \ - \ Other \ - \ Categorical \ (r_e03_d_cat)$

Long tag: complab_migpol_impic_rd_r_e03_d_cat

Original tag: impic_r_e03_d_cat

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were airlines or other carriers subject to penalties (fines, imprisonment, loss of entry rights and/or other penalties) for bringing passengers lacking relevant documentation (such as entry permits or passports)?

```
VALUES:

-2 = No

-95 = Yes, unspecified

[

] Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell
```

COVERAGE: 1980-2010

2.7.6.28 Alien's register - Local (r_e05_a)

 $Long tag: complab_migpol_impic_rd_r_e05_a$

Original tag: impic_r_e05_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, was there a local and/or central Alien's Register or a Population Register that also included aliens?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.29 Alien's register - Central (r_e05_b)

Long tag: complab_migpol_impic_rd_r_e05_b

 $Original \ tag: \ impic_r_e05_b$

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was there a local and/or central Alien's Register or a Population Register that also included aliens? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.30 Information sharing - Raw (r_e06)

Long tag: complab_migpol_impic_rd_r_e06

Original tag: impic_r_e06

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did your country cooperate with other countries in sharing information on persons entering the country, asylum applications or persons deemed a safety risk?

VALUES: -2 = No -1 = YesMISSINGS: -9 = DK -8 = NAEmpty cell COVERAGE: 1980-2010

2.7.6.31 Information sharing - Scored (s_e06)

Long tag: complab_migpol_impic_rd_s_e06

Original tag: impic_s_e06

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did your country cooperate with other countries in sharing information on persons entering the country, asylum applications or persons deemed a safety risk?

VALUES: 0 = No 1 = Yes MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.6.32 Forged/expired documents - Forged: Expulsion (r_e08_a1)

 $Long tag: complab_migpol_impic_rd_r_e08_a1$

Original tag: impic_r_e08_a1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were there penalties for immigrants for forged and/or expired documents?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.33 Forged/expired documents - Forged: Fine (r_e08_a2)

Long tag: complab_migpol_impic_rd_r_e08_a2

Original tag: impic_r_e08_a2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were there penalties for immigrants for forged and/or expired documents?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

$2.7.6.34 \quad Forged/expired \ documents \ - \ Forged: \ Imprisonment \ (r_e08_a3)$

Long tag: complab_migpol_impic_rd_r_e08_a3 Original tag: impic_r_e08_a3 Dataset citation: Helbling et al. (2017) COMPLAB

2.7 COMPLAB MIGPOL IMPIC RAW DATA

Description:

DESCRIPTION: For the years 1980 – 2010, were there penalties for immigrants for forged and/or expired documents? VALUES:

-2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.35 Forged/expired documents - Expired: Expulsion (r_e08_b1)

Long tag: complab_migpol_impic_rd_r_e08_b1

Original tag: impic_r_e08_b1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were there penalties for immigrants for forged and/or expired documents?

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

$2.7.6.36 \quad Forged/expired \ documents \ - \ Expired: \ Fine \ (r_e08_b2)$

Long tag: complab_migpol_impic_rd_r_e08_b2

Original tag: impic_r_e08_b2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were there penalties for immigrants for forged and/or expired documents?

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.6.37 Forged/expired documents - Expired: Imprisonment (r_e08_b3)

 $Long tag: complab_migpol_impic_rd_r_e08_b3$

Original tag: impic_r_e08_b3

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were there penalties for immigrants for forged and/or expired documents? VALUES:

> -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.38 Amnesty programs - Raw (r_e09_a1)

Long tag: complab_migpol_impic_rd_r_e09_a1 Original tag: impic_r_e09_a1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did any general amnesty program for irregular immigrants or any regularization program on a case-by-case basis exist? If yes, please specify the conditions to qualify for amnesty or regularization.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.39 Amnesty programs - Case-by-case-regularization (r_e09_a2)

 $Long tag: complab_migpol_impic_rd_r_e09_a2$

Original tag: impic_r_e09_a2

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did any general amnesty program for irregular immigrants or any regularization program on a case-by-case basis exist? If yes, please specify the conditions to qualify for amnesty or regularization.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.40 Amnesty programs - Condition being employed (r_e09_b1)

Long tag: complab_migpol_impic_rd_r_e09_b1

Original tag: impic_r_e09_b1

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did any general amnesty program for irregular immigrants or any regularization program on a case-by-case basis exist? If yes, please specify the conditions to qualify for amnesty or regularization. VALUES:

-2 = No

> -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.41 Amnesty programs - Condition working in specific sector (r_e09_b2)

 $Long tag: complab_migpol_impic_rd_r_e09_b2$

 $Original \ tag: \ impic_r_e09_b2$

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did any general amnesty program for irregular immigrants or any regularization program on a case-by-case basis exist? If yes, please specify the conditions to qualify for amnesty or regularization. VALUES: 2 - No.

-2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.42 Amnesty programs - Condition duration of stay (r_e09_b3)

Long tag: complab_migpol_impic_rd_r_e09_b3

Original tag: impic_r_e09_b3

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did any general amnesty program for irregular immigrants or any regularization program on a case-by-case basis exist? If yes, please specify the conditions to qualify for amnesty or regularization.

```
VALUES:

-2 = No

-95 = Yes, unspecified

[

] Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010

NOTE:

The unit of the specification is months.
```

2.7.6.43 Public schooling - Elementary (r_e10_a)

Long tag: complab_migpol_impic_rd_r_e10_a
Original tag: impic_r_e10_a
Dataset citation: Helbling et al. (2017)
Description:
DESCRIPTION: For the years 1980 - 2010, did irregular immigrants have access to public schooling?

```
VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.6.44 Public schooling - High-school (r_e10_b)

```
Long tag: complab_migpol_impic_rd_r_e10_b

Original tag: impic_r_e10_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did irregular immigrants have access to public

schooling?

VALUES:

-2 = No

-1 = Yes

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.6.45 Public schooling - University (r_e10_c)

Long tag: complab_migpol_impic_rd_r_el0_c Original tag: impic_r_el0_c Dataset citation: Helbling et al. (2017) Description: DESCRIPTION: For the years 1980 - 2010, did irregular immigrants have access to public schooling? VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE:

```
1980-2010
```

2.7.6.46 Illegal residence - Scored (s_e01)

Long tag: complab_migpol_impic_rd_s_e01
Original tag: impic_s_e01
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: For the years 1980 - 2010, was illegal residence considered a criminal or an
 administrative offense?
 VALUES:
 0 = No
 0.5 = Yes, administrative
 0.75 = Yes, criminal and administrative

1 = Yes, criminal MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.6.47 Aiding irregular immigrants - Scored (s_e02)

Long tag: complab_migpol_impic_rd_s_e02

Original tag: impic_s_e02

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980-2010, were people aiding and abetting irregular immigrants within the country subject to penalties (fines, imprisonment, and/or other penalties)? VALUES:

0 = No 0.5 = Yes, fines 0.6 = Yes, fines and other 0.7 = Yes, fines and imprisonment 0.8 = Yes, fines, imprisonment and other 1 = Yes, imprisonment MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.6.48 Airlines/carriers penalties - Scored (s_e03)

Long tag: complab_migpol_impic_rd_s_e03

Original tag: impic_s_e03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, were airlines or other carriers subject to penalties (fines, imprisonment, loss of entry rights and/or other penalties) for bringing passengers lacking relevant documentation (such as entry permits or passports)?

VALUES: 0 = No 0.5 = Yes, return costs 0.7 = Yes, fines 0.9 = Yes, imprisonment 1 = Yes, loss of entry rights MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.6.49 Identification documents - Scored (s_e04)

Long tag: complab_migpol_impic_rd_s_e04

Original tag: impic_s_e04

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, were all citizens and/or all immigrants issued legal compulsory identification documents (e.g. residence permit, IDs or the like) and if yes, were they required to carry them at all times (i.e. in public)? VALUES:

0 = No

> 0.5 = Yes, ID issued 1 = Yes, ID issued and requirement to carry

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: Only the information on if immigrants are issued an ID and if they are required to carry it enters in the score. The information on citizens can be found in track 14 of R_e04_a and R_e04_b.

2.7.6.50 Alien's register - Scored (s_e05)

Long tag: complab_migpol_impic_rd_s_e05 Original tag: impic_s_e05

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, was there a local and/or central Alien's Register or a Population Register that also included aliens? VALUES: 0 = No 0.5 = Yes, local 1 = Yes, central (and local) register MISSINGS:

Empty cell

COVERAGE:

1980-2010

2.7.6.51 Biometric information - Raw - 14 (r_e07_tcmb_14)

Long tag: complab_migpol_impic_rd_r_e07_tcmb_14

Original tag: impic_r_e07_tcmb_14

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did the state collect biometric information from all citizens and/or all immigrants, for example for passports? Since S_e07 is scored jointly for citizens and immigrants, the information on the score is available only once in track 15 (immigrants). Information in track 14 is therefore missing.

VALUES: -2 = No -1 = Yes MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.6.52 Biometric information - Raw -15 (r_e07_tcmb_15)

Long tag: complab_migpol_impic_rd_r_e07_tcmb_15

Original tag: impic_r_e07_tcmb_15

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did the state collect biometric information from all citizens and/or all immigrants, for example for passports? Since S_e07 is scored jointly for citizens and immigrants, the information on the score is available only once in track 15 \times

(immigrants). Information in track 14 is therefore missing.
VALUES:
-2 = No
-1 = Yes
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010

2.7.6.53 Forged/expired documents - Scored (s_e08)

Long tag: complab_migpol_impic_rd_s_e08

Original tag: impic_s_e08

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: S_e08 is composed of the average of variables R_e08_a and R_e08_b. Consequently, S_e08 does not follow the step 0 to 0.5 but contains intermediate steps. VALUES: NA MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.6.54 Amnesty programs - Scored (s_e09)

Long tag: complab_migpol_impic_rd_s_e09

Original tag: impic_s_e09

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did any general amnesty program for irregular immigrants or any regularization program on a case-by-case basis exist? If yes, please specify the conditions to qualify for amnesty or regularization.

VALUES: 0 = Yes, program and case-by case 0.25 = Yes, program 0.5 = Yes, case-by-case 1 = No MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE:

The conditions to qualify for amnesty or regularization programs do not enter in the score.

2.7.6.55 Public schooling - Scored (s_e10)

Long tag: complab_migpol_impic_rd_s_e10
Original tag: impic_s_e10
Dataset citation: Helbling et al. (2017)
Description:
 DESCRIPTION: For the years 1980 - 2010, did irregular immigrants have access to public
 schooling?
 VALUES:
 0 = Yes, elementary, high school and university
 0.5 = Yes, elementary and high school

```
0.75 = Yes, elementary

1 = No

MISSINGS:

Empty cell

COVERAGE:

1980-2010
```

2.7.6.56 Detention - Scored (s_e13)

Long tag: complab_migpol_impic_rd_s_e13

Original tag: impic_s_e13

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: S_e13 is composed of variables S_e13_a and S_e13_b. Since detaining asylum seekers during the process is considered more restrictive than after the process, variable S_e13_a is weighted twice as important as S_e13_b. Due to the weighting, S_e13 does not follow the step 0 to 0.5 but contains intermediate steps. VALUES: NA

MISSINGS: Empty cell COVERAGE: 1980-2010

2.7.7 Political Rights

The Political Rights section of the IMPIC Rawdataset contains questions regarding regulations on political rights for migrants.

2.7.7.1 Voting rights, national election - Universal right (r_601_a)

Long tag: complab_migpol_impic_rd_r_f01_a

Original tag: impic_r_f01_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in national elections, and if yes, was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify?

```
VALUES:

-2 = No

-95 = Yes, unspecified

; = Yes, specified

MISSINGS:

-9 = DK

-8 = NA

Empty cell

COVERAGE:

1980-2010
```

2.7.7.2 Voting rights, national election - Discriminatory right (r_f01_b)

Long tag: complab_migpol_impic_rd_r_f01_b Original tag: impic_r_f01_b Dataset citation: Helbling et al. (2017) Description:

DESCRIPTION: For the years 1980 - 2010, did non-citizens have the right to vote in

national elections, and if yes, was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK -8 = NA Empty cell COVERAGE: 1980-2010

2.7.7.3 Voting rights, regional election - Universal right (r_f02_a)

Long tag: complab_migpol_impic_rd_r_f02_a

Original tag: impic_r_f02_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in regional elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES:

-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010

2.7.7.4 Voting rights, regional election - Discriminatory right (r_f02_b)

Long tag: complab_migpol_impic_rd_r_f02_b

Original tag: impic_r_f02_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in regional elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES:

-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010

2.7.7.5 Voting rights, local election - Universal right (r_f03_a)

Long tag: complab_migpol_impic_rd_r_f03_a

Original tag: impic_r_f03_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in local elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES: -2 = No -95 = Yes, unspecified ; = Yes, specified MISSINGS: -9 = DK

-8 = NA Empty cell COVERAGE:

1980-2010

2.7.7.6 Voting rights, local election - Discriminatory right (r_f03_b)

Long tag: complab_migpol_impic_rd_r_f03_b

Original tag: impic_r_f03_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in local elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES:

```
-2 = No
-95 = Yes, unspecified
; = Yes, specified
MISSINGS:
-9 = DK
-8 = NA
Empty cell
COVERAGE:
1980-2010
```

2.7.7.7 Voting rights, national election - Scored (s_f01)

Long tag: complab_migpol_impic_rd_s_f01

Original tag: impic s f01

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in national elections, and if yes, was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify? VALUES:

0 = Yes, universal right 0.5 = Yes, discriminatory right 1 = No right MISSINGS: Empty cell COVERAGE: 1980-2010

NOTE:

The information on the required residence is not scored, but is available in the raw variables R_f01_a and R_f01_b.

2.7.7.8 Voting rights, regional election - Scored (s_f02)

Long tag: complab_migpol_impic_rd_s_f02

Original tag: impic_s_f02

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 - 2010, did non-citizens have the right to vote in regional elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify?

VALUES:

0 = Yes, universal right
0.5 = Yes, discriminatory right
1 = No right
MISSINGS:
Empty cell
COVERAGE:
1980-2010
NOTE:
The information on the required residence is not scored, but is available in the raw variables
R f02 a and R f02 b.

2.7.7.9 Voting rights, local election - Scored (s_f03)

Long tag: complab_migpol_impic_rd_s_f03

Original tag: impic_s_f03

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: For the years 1980 – 2010, did non-citizens have the right to vote in local elections, and if applicable was this right universal (i.e. applying to all foreign residents) or discriminatory (i.e. only applying to specific groups such as EU or Commonwealth citizens)? Please also indicate how many years of residence were required in order to qualify?

VALUES: 0 = Yes, universal right 0.5 = Yes, discriminatory right 1 = No right MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: The information on the required residence is not scored, but is available in the raw variables

R_f03_a and R_f03_b.

2.7.8 Administrative Guidelines

The Administrative Guidelines section of the IMPIC Raw Data dataset contains questions on whether the experts used administrative guidelines during coding. It furthermore contains information on the amount of immigration law regulated in administrative guidelines for each decade.

2.7.8.1 Administrative Guidelines (r_adm_guide)

Long tag: complab_migpol_impic_rd_r_adm_guide

Original tag: impic_r_adm_guide

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: Did you use administrative guidelines at all (for any answer in any field for any year)? VALUES: -1 = Yes -2 = No -9 = Yes, always MISSINGS:

Empty cell

COVERAGE: 1980-2010

2.7.8.2 Use of Administrative Guidelines Field A (percent) (r_adm_guide_a)

Long tag: complab_migpol_impic_rd_r_adm_guide_a

Original tag: impic_r_adm_guide_a

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time.

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

-203 = 100 percent administrative guidelines

MISSINGS:

Empty cell

COVERAGE:

1980-2010

NOTE:

Both questions were asked by decade. Hence, the information in the respective variables refers to the decades 1980-1990, 1991-2000, 2001-2010. This information is not scored.

2.7.8.3 Use of Administrative Guidelines Field B (percent) (r_adm_guide_b)

Long tag: complab_migpol_impic_rd_r_adm_guide_b

Original tag: impic_r_adm_guide_b

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time.

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

-203 = 100 percent administrative guidelines

MISSINGS:

Empty cell

COVERAGE: 1980-2010

NOTE:

Both questions were asked by decade. Hence, the information in the respective variables refers to the decades 1980-1990, 1991-2000, 2001-2010. This information is not scored.

2.7.8.4 Use of Administrative Guidelines Field C (percent) (r_adm_guide_c)

Long tag: complab_migpol_impic_rd_r_adm_guide_c

Original tag: impic_r_adm_guide_c

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time.

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

-203 = 100 percent administrative guidelines

MISSINGS:

Empty cell

COVERAGE:

1980-2010

NOTE:

Both questions were asked by decade. Hence, the information in the respective variables refers to the decades 1980-1990, 1991-2000, 2001-2010. This information is not scored.

2.7.8.5 Use of Administrative Guidelines Field D (percent) (r_adm_guide_d)

Long tag: complab_migpol_impic_rd_r_adm_guide_d

Original tag: impic_r_adm_guide_d

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time.

VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

 $-203\,=\,100 {\rm percent}$ administrative guidelines

MISSINGS: Empty cell COVERAGE: 1980-2010

NOTE:

Both questions were asked by decade. Hence, the information in the respective variables refers to the decades 1980-1990, 1991-2000, 2001-2010. This information is not scored.

2.7.8.6 Use of Administrative Guidelines Field E (percent) (r_adm_guide_e)

Long tag: complab_migpol_impic_rd_r_adm_guide_e

Original tag: impic_r_adm_guide_e

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time. VALUES:

-200 = 0 percent administrative guidelines

-201 = lt;50 percent administrative guidelines

-202 = gt;50 percent administrative guidelines

-203 = 100 percent administrative guidelines

MISSINGS: Empty cell COVERAGE: 1980-2010 NOTE: Both questions were asked by decade. Hence, the information in the respective variables refers to the decades 1980-1990, 1991-2000, 2001-2010. This information is not scored.

2.7.8.7 Use of Administrative Guidelines Field F (percent) (r_adm_guide_f)

Long tag: complab_migpol_impic_rd_r_adm_guide_f

Original tag: impic_r_adm_guide_f

Dataset citation: Helbling et al. (2017)

Description:

DESCRIPTION: How much of immigration law is regulated in administrative guidelines? Please indicate the scope of administrative guidelines in immigration law in each policy field of the questionnaire. Indicate also how this changed over time. VALUES: -200 = 0percent administrative guidelines -201 = lt:50percent administrative guidelines

-201 = lt;50percent administrative guidelines
-202 = gt;50percent administrative guidelines
-203 = 100percent administrative guidelines
MISSINGS:
Empty cell
COVERAGE:
1980-2010
NOTE:
Both questions were asked by decade. Hence, the

Both questions were asked by decade. Hence, the information in the respective variables refers to the decades 1980-1990, 1991-2000, 2001-2010. This information is not scored.

2.8 COMPLAB MIGPOL MIPEX

Dataset tag: complab_migpol_mipex

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Migrant Integration Policy Index (MIPEX) is a comprehensive tool used to evaluate, compare, and enhance integration policies in 31 countries across Europe and North America. It employs 148 policy indicators across 7 policy areas (labour market mobility, family reunion, education, political participation, long-term residence, access to nationality and anti-discrimination) to offer a multifaceted view of migrants' societal participation opportunities while assessing government commitment to integration. MIPEX helps determine whether all residents are afforded equal rights, responsibilities, and opportunities. The project is conducted by the British Council, the Migration Policy Group in Brussels and the Center for International Affairs in Barcelona with the involvement of 37 national-level organizations, including think-tanks, non-governmental organisations, foundations, universities, research institutes and equality bodies. Unlike indexes relying on expert opinions, MIPEX is based on public laws, policies, and research. It utilizes data from independent scholars and practitioners in migration law, education, and anti-discrimination who assess each indicator based on publicly available documents. These scores are peer-reviewed and moderated for consistency across countries and time, with national experts contributing insights into policy changes and their rationales.

 ${\it Dataset\ citation:}$ Solano, Giacomo and Huddelston, Thomas (2020) "Migrant Integration Policy Index"

License: The data can be used without restrictions as long as that the MIPEX project is cited accordingly in corresponding publications.

More detailed information on the dataset can be found at the following web page: https://www.mipex.eu/

2.8.1 Identifiers

Combinations of variables in this section uniquely identify rows in the dataset.

2.8.1.1 Year (year)

Long tag: complab_migpol_mipex_year Original tag: year Dataset citation: Solano & Huddelston (2020) Description: Year

2.8.1.2 ISO 2 Code (iso2)

Long tag: complab_migpol_mipex_iso2 Original tag: iso2 Dataset citation: Solano & Huddelston (2020) Description: Two-digit ISO Code

2.8.1.3 ISO 3 Code (iso3)

Long tag: complab_migpol_mipex_iso3 Original tag: iso3 Dataset citation: Solano & Huddelston (2020) Description: Three-digit ISO Code

2.8.1.4 Country Name (country_full_name)

Long tag: complab_migpol_mipex_country_full_name Original tag: country_full_name Dataset citation: Solano & Huddelston (2020) Description: Country Name

2.8.2 General Scores

The General Scores section of the MIPEX dataset contain overall scores, which combine scores across different policy strands: Political Participation, Permanent Residence, Labour Market Mobility, Family Reunification, Antidiscrimination, Acquisition of Citizenship, Health (2014; 2019) and Education (2010-2019). Within each of the 8 policy areas, the indicator scores are averaged together to give the policy area score for each of the 8 policy areas per country which, averaged together one more time, lead to the overall scores for each country.

2.8.2.1 Overall Score (with health) (overall)

Long tag: complab_migpol_mipex_overall Original tag: mipex_overall Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Overall score VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2014 2019

2.8.2.2 Overall Score (with/out health) (overall_wo_health)

Long tag: complab_migpol_mipex_overall_wo_health Original tag: mipex_overall_wo_health Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Overall score without heatlh VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.2.3 Overall Score (with/out health and education) (overall_wo_health_educ)

Long tag: complab_migpol_mipex_overall_wo_health_educ

Original tag: mipex_overall_wo_health_educ

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Overall score without heatlh and education VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.3 Labour Market Mobility

The Labour Market Mobility section of the MIPEX dataset contain variables which try to answer the following question: Do immigrants have equal rights and opportunities to access jobs and improve their skills?

2.8.3.1 Labour market mobility (a)

Long tag: complab_migpol_mipex_a Original tag: mipex_a Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of the strand VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.3.2 Immediate access to labour market (aa1)

Long tag: complab_migpol_mipex_aa1 Original tag: mipex_aa1 Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Immediate access to labour market:
What categories of foreign residents have equal access to employment as nationals?
a. Permanent residents
b. Residents on temporary work permits (excluding seasonal) within period of 1 year
c. Residents on family reunion permits (same as sponsor)
VALUES:
100 - All of them
50 - A and (C or certain categories of B)
0 - Only A or none
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.3.3 Access to public sector (aa3)

Long tag: complab_migpol_mipex_aa3

Original tag: mipex_aa3

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Access to public sector (activities serving the needs of the public. Not restricted to certain types of employment or private or public law):

Are foreign residents able to accept any public-sector employment under equal conditions as nationals? (excluding exercise of public authority e.g. police, defence, heads of units/divisions but not excluding civil servants and permanent staff)

VALUES:

100 - Yes. There are no additional restrictions than those based on type of permit mentioned in 1

50 - Other limiting conditions that apply to foreign residents, e.g.

0 - Certain sectors and activities solely for nationals (please specify) MISSINGS:

Empty cell

COVERAGE:

2007-2019

2.8.3.4 Access to self employment (aa5)

Long tag: complab_migpol_mipex_aa5

Original tag: mipex_aa5

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Access to self-employment

VALUES:

100 - Yes. There are no additional restrictions than those based on type of permit mentioned in 1

50 - Other limiting conditions that apply to foreign residents, e.g. linguistic testing (please specify)

0 - Certain sectors and activities solely for nationals (please specify)

MISSINGS:

Empty cell

COVERAGE: 2007-2019

2.8.3.5 Public employment services (ab6)

 $Long \ tag: \ complab_migpol_mipex_ab6$

Original tag: mipex_ab6

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Are foreign residents able to take up self-employed activity under equal conditions as nationals? VALUES: 100 - All of them 50 - A and (C or certain categories of B) 0 - Only A or none MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.3.6 Education and vocational training and study grants (ab7ab8)

Long tag: complab_migpol_mipex_ab7ab8

Original tag: mipex_ab7ab8

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Equality of access to:

- 1) higher education and vocational training
- 2) study grants

What categories of foreign resident adults have equal access to 1) or/and 2)?
a. Permanent residents
b. Residents on temporary work permits (excluding seasonal)
c. Residents on family reunion permits (same as sponsor)
VALUES:
100 - All of them has access to both 1) and 2)
67 - All of them has access to 1)
33 - A and (C or certain categories of B) has equal access to 1)
0 - Only A or none has equal access to 1)

MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.3.7 Recognition of academic qualifications (ab9)

Long tag: complab_migpol_mipex_ab9

Original tag: mipex_ab9

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Recognition of academic qualifications acquired abroad

VALUES:

100 - Same procedures and fees as for nationals

50 - Different procedure than for nationals (e.g. more documents and/or higher fees are required)

0 - Ad hoc/No procedure for recognition of titles for certain TCN residents or certain fields of study (e.g. recognition depending on mutual recognition agreements) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.3.8 Economic integration measures of TCNs (ac13)

Long tag: complab_migpol_mipex_ac13

Original tag: mipex_ac13

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Do all TCNs have access to:
a. Targeted training for TCNs other than generic language training (e.g. bridging courses, job specific language training, etc.)
b. Programmes to encourage hiring of TCNs (e.g. employer incentives, work placements, public sector commitments, etc.)
VALUES:
100 - A and b (please specify content)
50 - A or b (please specify content)
0 - Only ad hoc (mainly through projects implemented by NGOs)
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.3.9 Economic integration measures of youth and women (ac14)

Long tag: complab_migpol_mipex_ac14

Original tag: mipex_ac14

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Dataset citation: Solano & Huddelston (2020)
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Description:

DESCRIPTION: Targeted measures to further the integration of TCNs into the labour market a. National programmes to address labour market situation of migrant youth
b. National programmes to address labour market situation of migrant women
VALUES:
100 - Both (please specify content)
50 -One of these (please specify content)
50 -One of these (please specify content)
0 - Only ad hoc (mainly through projects implemented by NGOs)
MISSINGS:
Empty cell

COVERAGE: 2007-2019

2.8.3.10 Access to social security and assistance (ad18)

Long tag: complab_migpol_mipex_ad18

Original tag: mipex_ad18

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: What categories of TCNs have equal access to social security? (unemployment benefits, old age pension, invalidity benefits, maternity leave, family benefits, social assistance)

a. Long-term residents

b. Residents on temporary work permits (excluding seasonal)

c. Residents on composing worm permits (chorading coase)
c. Residents on family reunion permits (same as sponsor)
VALUES:
100 - All of them
50 - A and (C or certain categories of B)
0 - Only A or none
MISSINGS:
Empty cell

COVERAGE: 2007-2019

2.8.4 Family Reunification

The Family Reunification section of the MIPEX dataset contain variables which try to answer the following question: How easily can immigrants reunite with family?

2.8.4.1 Family Reunion (b)

Long tag: complab_migpol_mipex_b Original tag: mipex_b Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of the strand VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.2 Residence period (ba21)

Long tag: complab_migpol_mipex_ba21

Original tag: mipex_ba21

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents (sponsor) VALUES: 100 - No residence requirement 50 - 1 year 0 - gt;1 year or no legal entitlement to family reunification for ordinary residents. MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.3 Dependent relatives (ba26ba27)

Long tag: complab_migpol_mipex_ba26ba27 Original tag: mipex_ba26ba27 Dataset citation: Solano & Huddelston (2020) Description: **DESCRIPTION:** Eligibility for dependent relatives: a) parents/grandparents b) adult children VALUES: 100 - Allowed for both a) and b) 75 - Allowed for either a) or b) 50 - Restrictive definition of dependency (e.g. only one ground e.g. poor health or income or no access to social benefits) for both a) and b) 25 - Restrictive definition of dependency (e.g. only one ground e.g. poor health or income or no access to social benefits) for either a) or b) 0 - Not allowed or by discretion/exception for both a) and b) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.4 Pre-entry or immediately post-entry (i.e. in the first six months) (bb28)

TOC

Long tag: complab_migpol_mipex_bb28

Original tag: mipex_bb28

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: bb28 is an aggregated score consisting of variables bb28a and bb28b, which measures whether there are language or integration (social/cultural) requirements for family members abroad pre-departure or post-entry VALUES: 0 - bb28a=0 & amp; bb28b=0 17 - bb28a=50 & amp; bb28b=0 33 - bb28a=0 & amp; bb28b=50 50 - bb28a=50 & amp; bb28b=50 67 - bb28a=0 & amp; bb28b=100 83 - bb28a=50 & amp; bb28b=100 100 - bb28a=100 MISSINGS:

Empty cell COVERAGE:

2007-2019

2.8.4.5~ a. Pre-entry or immediately post-entry (i.e. in the first six months) language form (bb28a)

 $Long tag: complab_migpol_mipex_bb28a$

Original tag: mipex_bb28a

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Form of pre-departure or immediately post-entry (i.e. in the first six months) language measure for family member abroad VALUES: 100 - No Requirement OR Voluntary course/information (please specify which) 50 - Requirement to take a language course 0 - Requirement includes language test/assessment MISSINGS:

Empty cell COVERAGE:

2007-2019

2.8.4.6~ b. Pre-entry or immediately post-entry (i.e. in the first six months) integration form (bb28b)

Long tag: complab_migpol_mipex_bb28b

Original tag: mipex_bb28b

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Form of pre-departure or immediately post-entry (i.e. in the first six months) integration measure for family member abroad, e.g. not language, but social/cultural VALUES:

100- None measure OR voluntary information/course (please specify)

50 - Requirement to take an integration course

0 - Requirement to pass an integration test/assessment MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.7 In-country integration requirement (bb29)

Long tag: complab_migpol_mipex_bb29

Original tag: mipex bb29

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: bb29 is an aggregated score consisting of variables bb29a, bb29b and bb29c, which measures whether there are language requirements for the sponsor/family member, which level these are, and wheter there is a social/culturak ubtegratuib requirement for the sponsor/family member.

VALUES:

0 - bb29a=0 & amp; bb29b=0 & amp; bb29c=0 10 - bb29a=0 & amp; bb29b=50 & amp; bb29c=0 20 - bb29a=0 & amp; bb29b=100 & amp; bb29c=0 30 - bb29a=0 & amp; bb29b=0 & amp; bb29c=50 40 - bb29a=0 & amp; bb29b=50 & amp; bb29c=50 50 - bb29a=0 & amp; bb29b=100 & amp; bb29c=50 60 - bb29a=0 & amp; bb29b=0 & amp; bb29c=100 70 - bb29a=0 & amp; bb29b=50 & amp; bb29c=100 80 - bb29a=0 & amp; bb29b=100 & amp; bb29c=100 90 - bb29a=0 & amp; bb29b=100 & amp; bb29c=100 90 - bb29a=50 100 - bb29a=100 MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.8 a. In-country language form (bb29a)

Long tag: complab_migpol_mipex_bb29a

Original tag: mipex_bb29a

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Form of language requirement for sponsor and/or family member after arrival on territory

Note: Can be test, interview, completion of course, or other for country of assessments. VALUES: 100 - No Requirement OR Voluntary course/information (please specify which) 50 - Requirement to take a language course 0 - Requirement includes language test/assessment MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.9 b. In-country language level (bb29b)

Long tag: complab_migpol_mipex_bb29b
Original tag: mipex_bb29b
Dataset citation: Solano & Huddelston (2020)
Description:
DESCRIPTION: Level of language requirement
VALUES:
100 - A1 or less set as standard
50 - A2 set as standard
0 - B1 or higher set as standard. OR no standards, based on administrative discretion. (please specify which)
MISSINGS:

Empty cell COVERAGE: 2007-2019

2.8.4.10 c. In-country integration form (bb29c)

Long tag: complab_migpol_mipex_bb29c

Original tag: mipex_bb29c

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Form of integration requirement for sponsor and/or family member after arrival on territory e.g. not language but social/cultural VALUES: 100 - No Requirement OR Voluntary course/information (please specify which) 50 - Requirement to take an integration course 0 - Requirement includes integration test/assessment MISSINGS: Empty cell COVERAGE:

2007-2019

2.8.4.11 Requirements (bb30bb31)

Long tag: complab_migpol_mipex_bb30bb31

Original tag: mipex_bb30bb31

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Requirements VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.12 Economic resources (bb31)

Long tag: complab_migpol_mipex_bb31
Original tag: mipex_bb31
Dataset citation: Solano & Huddelston (2020)
Description:

DESCRIPTION: Economic resources requirement
VALUES:
100 - None or at/below level of social assistance and no income source is excluded (please specify)
50 - Higher than social assistance and no income source is excluded
0 - Income source linked to employment or no use of social assistance
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.4.13 Accommodation (bb30)

Long tag: complab_migpol_mipex_bb30 Original tag: mipex_bb30 Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Accommodation requirement VALUES: 100 - None 50 - Appropriate accommodation meeting the general health and safety standards 0 - Further requirements (please specify) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.14 Duration of the validity of permit (bc34)

Long tag: complab_migpol_mipex_bc34

Original tag: mipex_bc34

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Duration of the validuty of permit VALUES: 100 - Equal to sponsor's residence permit and renewable 50 - Not equal to sponsor's but 1 year renewable permit 0 - lt; 1 year renewable permit or new application necessary MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.15 Grounds for rejection, withdrawal, refusal (bc35)

Long tag: complab_migpol_mipex_bc35

Original tag: mipex_bc35

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Grounds for rejecting, withdrawing or refusing to renew status:

a. Actual and serious threat to public policy or national security,

b. Proven fraud in the acquisition of permit (inexistent relationship or misleading information).

c. Break-up of family relationship (before three years)

d. Original conditions are no longer satisfied (e.g. unemployment or economic resources) VALUES:

100 - No other than b
50 - Grounds include a,b,c
0 - Includes others like d (please specify)
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.4.16 Personal circumstances considered (bc36)

Long tag: complab_migpol_mipex_bc36

Original tag: mipex_bc36

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Before refusal or withdrawal, due account is taken of (regulated by law) : a. Solidity of sponsor's family relationship

- b. Duration of sponsor's residence in country
- c. Existing links with country of origin
- d. Physical or emotional violence

> VALUES: 100 - All elements 50 - Elements include any of these or other but not all 0 - No elements MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.4.17 Right to autonomous residence permit for partners and children (bd38)

Long tag: complab_migpol_mipex_bd38

Original tag: mipex_bd38

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Right to autonomous residence permit for partners and children at age of majority (permit is renewable and independent of sponsor) VALUES: 100 - After 3 years 50 - After gt; 3 5 years 0 - After gt; 5 years, upon certain conditions or no right (e.g. normal procedure for permanent residence) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.5 Education

The Education section of the MIPEX dataset contain variables which try to answer the following question: Are education systems responsive to the needs of immigrant children?

2.8.5.1 Education (c)

Long tag: complab_migpol_mipex_c Original tag: mipex_c Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of the strand VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.5.2 Access to compulsory and non-compulsory education (ca45ca47)

Long tag: complab_migpol_mipex_ca45ca47

Original tag: mipex_ca45ca47

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Access to compulsory and non-compulsary education:

a) Access to compulsory education is a legal right for all compulsory-age children in the country, regardless of their residence status (includes undocumented)

b) Access to non-compulsory education (e.g. pre-primary, vocational training and university education): Access is a legal right for all categories of migrants in the country, regardless of

their residence status (includes undocumented).

Note: Use definition of compulsory in your country (please specify)
VALUES:
100 - Explicit obligation in law for all categories of migrants to have same access as nationals to a), and NO restrictions in law on access for some categories of migrants for b)
67 - Explicit obligation in law for all categories of migrants to have same access as nationals to a), AND restrictions in law on access for some categories of migrants for b) (please specify)
33 - For a): No impediment to equal access in law. e.g. No link between compulsory education and residence, or no category of migrant excluded regardless of policies of b)
0 - Restrictions in law on access for some categories of migrants (please specify) for a) regardless of policies on b)
MISSINGS:
Empty cell
COVERAGE:
2010-2019

2.8.5.3 Access to higher education (ca49)

Long tag: complab_migpol_mipex_ca49

Original tag: mipex_ca49

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Support to access to university education:

a. Targeted measures to increase migrant pupils' access to academic routes that lead to higher education.

b.Targeted measures to increase acceptance and successful participation of migrant pupils, e.g. admission targets, additional targeted language support, mentoring, campaigns, measures to address drop-outs.

VALUES:

100 - Both of these (please specify content of a and b)

50 - One of these (please specify content)

0 - None. Migrants only benefit from general support for all students (and targeted non-governmental initiatives where provided).

MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.5.4 Educational guidance at all level (cb50)

Long tag: complab_migpol_mipex_cb50

Original tag: mipex_cb50

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Access to advice and guidance on system and choices at all levels of compulsory and non-compulsory education (pre-primary to higher):

a. Written information on educational system in migrant languages of origin

b. Provision of resource persons/centres for orientation of migrant pupils

c. Provision of interpretation services for families of migrant pupils for general educational advice and guidance at all levels.

VALUES:

100 - all of these

50 - One or two of these

0 - Migrants only benefit from general support. If there is targeted support for migrants, it is

only through non-governmental initiatives. MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.5.5 a. Language instruction (cb51)

Long tag: complab_migpol_mipex_cb51 Original tag: mipex_cb51 Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of cb51 VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.5.6 a. Language instruction (cb51a)

Long tag: complab_migpol_mipex_cb51a

Original tag: mipex_cb51a

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Provision of continuous and ongoing education support in language(s) of instruction for migrant pupils:

a. In compulsory education (both primary and secondary)

b. In pre-primary education.

Note: Migrant pupils may be placed in the mainstream classroom or a separate classroom for a transitional phase. This question relates to language support in either case. VALUES: 100 - Both of these 50 - One of these (please specify) 0 - No provision. Only through private or community initiatives. MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.5.7 b. Communicative/academic fluency (cb51b)

Long tag: complab_migpol_mipex_cb51b

Original tag: mipex_cb51b

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Provision includes:

a. Communicative literacy (general fluency in reading, writing, and communicating in the language)

b. Academic literacy (fluency in studying, researching, and communicating in the language in the school academic setting).
VALUES:
100 - Both of these
50 - Only one of these (please specify)

0 - Level/goals not specified or defined. MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.5.8 c.Language instruction standards (cb51c)

Long tag: complab_migpol_mipex_cb51c
Original tag: mipex_cb51c
Dataset citation: Solano & Huddelston (2020)
Description:
DESCRIPTION: Provision includes quality measures:
a. Requirement for courses to use established second-language learning standards
b. Requirement for teachers to be specialised and certified in these standards

c. Curriculum standards are monitored by a state body.
VALUES:
100 - Two or more of these (please specify)
50 - At least one of these (please specify)
0 - None of these elements
MISSINGS:
Empty cell
COVERAGE:
2010-2019

2.8.5.9 Measures to address educational situation of migrant groups (cb53)

Long tag: complab_migpol_mipex_cb53

Original tag: mipex_cb53

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Targeted policies to address educational situation of migrant groups: a. Systematic provision of guidance (e.g. teaching assistance, homework support)

b. Systematic provision of financial resources.
VALUES:
100 - Both of these
50 - One of these (please specify)
0 - None. Migrants only benefit from general support. If there is targeted support for migrants, it is only through voluntary initiatives.
MISSINGS:
Empty cell
COVERAGE:
2010-2019

2.8.5.10 School curriculum to reflect diversity (cd60)

Long tag: complab_migpol_mipex_cd60

Original tag: mipex_cd60

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: The official aims of intercultural education include the appreciation of cultural diversity, and is delivered:

a. As a stand-alone curriculum subject

b. Integrated throughout the curriculum.

> VALUES: 100 - Both of these 50 - One of these (please specify) 0 - Intercultural education not included in curriculum, or intercultural education does not include appreciation of cultural diversity (please specify) MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.5.11 Diversity at school (cc59cd64)

Long tag: complab migpol mipex cc59cd64

Original tag: mipex_cc59cd64

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: cc59cd64 is and aggregated score of variables cc59, which looks at measures to bring migrants into the teacher workforce, and cd64, which measures teacher training to reflect diversity.

VALUES: 0 - cd64=0 33 - cd64=50 & amp; cc59=0 67 - cd64=100 & amp; cc59=0 100 - cc59=50 or 100 & amp; cd64=50 or 100 MISSINGS: Empty cell COVERAGE: 2010-2019

2.8.5.12 Measures to bring migrants into the teacher workforce (cc59)

Long tag: complab_migpol_mipex_cc59

Original tag: mipex_cc59

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Measures (e.g. campaigns, incentives, support) to support bringing migrants into the teacher workforce:

a. To encourage more migrants to study and qualify as teachers

b. To encourage more migrants to enter the teacher workforce.
VALUES:
100 - Both of these
50 - One of these (please specify)
0 - None
MISSINGS:
Empty cell
COVERAGE:

2010-2019

2.8.5.13 Teacher training to reflect diversity (cd64)

Long tag: complab_migpol_mipex_cd64

Original tag: mipex_cd64

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Teacher training and professional development programmes require intercultural education and the appreciation of cultural diversity for all teachers: a. Topic required in pre-service training in order to qualify as a teacher

b. Topic required in obligatory in-service professional development training.
VALUES:
100 - A or B required
50- A or B offered extensively to teachers
0 - A or B only ad hoc / project basis
MISSINGS:
Empty cell
COVERAGE:
2010-2019

2.8.6 Political Participation

The Political Participation section of the MIPEX dataset contain variables which try to answer the following question: Are immigrants granted the right and opportunity to participate in political life?

2.8.6.1 POLITICAL PARTICIPATION (d)

Long tag: complab_migpol_mipex_d Original tag: mipex_d Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of the strand VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.6.2 Right to vote (national, local) and stand (db65db67db68)

Long tag: complab_migpol_mipex_db65db67db68

Original tag: mipex_db65db67db68

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Right to vote at national and/or local elections, and to stand in local elections

VALUES:

0 - No right to vote in local elections for foreign or non-EU citizens

25 - Local right to vote but with major restrictions (more than five years of residence, reciprocity, other special conditions or special registration procedure, or only in certain municipalities)

50 - Local right to vote (no restrictions: Equal rights as nationals or requirement of less than or equal to five years of residence) and no or restricted right to stand in local elections 75 - Local right to vote (no restrictions) and unrestrictered right to stand in local elections

100 - National right to vote (no restrictions): Equal rights as nationals after certain period of residence

MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.6.3 Membership in political parties (db70)

Long tag: complab_migpol_mipex_db70 Original tag: mipex_db70 Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Membership of and participation to political parties VALUES: 100 - Equal access with nationals (no restrictions imposed by government) 50 - Restricted access to internal elected positions 0 - Other official/legal restrictions apply MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.6.4 Strenght of national consultive body (dc71abd)

Long tag: complab_migpol_mipex_dc71abd

Original tag: mipex_dc71abd

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Consultation of foreign residents on national level:

Regular consultation: consultation of immigrant population or of immigrant associations is structurally organised for policies which are relevant for foreign residents

Ad-hoc consultation: consultation of immigrant population or immigrant associations exists but is not structurally organised

Consultation powers:

a) Right of initiative to make its own reports or recommendations, even when not consulted.
b) Right to a response by the national authority to the its advice or recommendations.
VALUES:
100 - Remultation to atthe paid b)

100 - Regular consultation, together with a) and b)

75 - Regular consultation, with members elected or appointed by foreign residents or associations (with or without state intervention)

50 - Regular consultation of foreign residents on national level, with members selected/appointed by state only

25 - ad-hoc consultation of foreign residents on national level

0 - No consultation at the national level $\mathcal{M}_{\mathrm{CONIGG}}$

MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.6.5 Active information policy (dd75)

Long tag: complab_migpol_mipex_dd75

Original tag: mipex_dd75

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Active policy of information by national level (or regional in federal states) on political participation/political or related rights VALUES:

100 - Policy of information by state targeted at migrant on individual basis (through individualised meeting or one-stop-shop)

50 - Policy of information on general basis (through individual campaigns in certain regions, brochures, websites updated on a regular basis)

0 - No active policy of information in the last year MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.6.6 Public funding/support for national immigrant bodies (dd76)

Long tag: complab_migpol_mipex_dd76
Original tag: mipex_dd76
Dataset citation: Solano & Huddelston (2020)
Description:

DESCRIPTION: Public funding or support of immigrant organisations on national level
VALUES:
100 - Funding or support (in kind) for immigrant organisations involved in consultation and advice at national level without further conditions than being a partner in talks
50 - Funding or support (in kind) dependent on criteria set by the state (beyond being a partner in consultation and different than for non-immigrant groups)
0 - No support funding
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.7 Permanent Residence

The Permanent Residence section of the MIPEX dataset contain variables which try to answer the following question: How easily can immigrants become permanent residents?

2.8.7.1 PERMANENT RESIDENCE (e)

Long tag: complab_migpol_mipex_e Original tag: mipex_e Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of the strand VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.7.2 Residence period (ea80)

Long tag: complab_migpol_mipex_ea80
Original tag: mipex_ea80
Dataset citation: Solano & Huddelston (2020)
Description:
DESCRIPTION: Required time of habitual residence
(Please specify in the comment box the exact number of months required)
VALUES:
100 - lt; 5 years
50 - 5 years
0 - gt; 5 years or no legal entitlement to permanent residence for ordinary residents
MISSINGS:
Empty cell

2.8.7.3 Language requirement (eb84a)

COVERAGE: 2007-2019

Long tag: complab_migpol_mipex_eb84a

Original tag: mipex_eb84a

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: a. LTR language form Form of language requirement (if no requirement, skip to question 84c

Note: Can be test, interview, completion of course, or other for country of assessments. VALUES: 100 - No Requirement OR Voluntary course/information (please specify which) 50 - Requirement to take a language course 0 - Requirement includes language test/assessment MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.7.4 Economic resources (eb85)

Long tag: complab_migpol_mipex_eb85

Original tag: mipex_eb85

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Economic resources requirement VALUES: 100 - None or at/below level of social assistance and no income source is excluded (please specify) 50 - Higher than social assistance and no income source is excluded 0 - Income source linked to employment or no use of social assistance MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.7.5 Duration of validity (eb88)

Long tag: complab_migpol_mipex_eb88 Original tag: mipex_eb88 Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Duration of validity of permit VALUES: 100 - gt; 5 years 50 - 5 years 0 - lt; 5 years MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.7.6 Renewable permit (eb89)

Long tag: complab_migpol_mipex_eb89 Original tag: mipex_eb89 Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Renewable permit VALUES:

100 - Automatically
50 - Upon application
0 - Provided original requirements are still met
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.7.7 Periods of absence allowed (eb90)

Long tag: complab_migpol_mipex_eb90

Original tag: mipex_eb90

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Periods of absence allowed for renewal, after granting of status (continuous or cumulative) Note: for EU countries, this refers to time outside the EU. VALUES: 100 - 3 years 50 - 1 years 50 - 1 year MISSINGS: Empty cell COVERAGE:

2007-2019

2.8.7.8 Accesso to social security and assistance (ed96)

Long tag: complab_migpol_mipex_ed96

Original tag: mipex_ed96 Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Access to social security (unemployment benefits, old age pension, invalidity benefits, maternity leave, family benefits, social assistance) VALUES: 100 - Equal access with nationals 50 - Priority to nationals 0 - Other limiting conditions apply MISSINGS:

Empty cell COVERAGE: 2007-2019

2.8.8 Acquisition of Citizenship

The Acquisition of Citizenship section of the MIPEX dataset contain variables which try to answer the following question: How easily can immigrants become citizens?

2.8.8.1 Citizenship (f)

Long tag: complab_migpol_mipex_f Original tag: mipex_f Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of the strand VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.8.2 Residence conditions for ordinary naturalisation (fa98)

Long tag: complab_migpol_mipex_fa98

Original tag: mipex_fa98

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Residence requirement for ordinary legal residents

Note: quot;Residencequot; is defined as the whole period of lawful and habitual stay since entry. For instance, if the requirement is 5 years as a permanent residence, which itself can only be obtained after 5 years' residence, please select quot;After 10 yearsquot;

(Please specify in the comment box the exact number of years required)

VALUES: 100 - After 5 years of total residence(please specify) 50 - After gt; 5 lt; 10 years of total residence (please specify) 0 - After 10 years of total residence (please specify) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.8.3 Citizenship for immigrant children (birthright and socialisation) (fa102_new)

Long tag: complab_migpol_mipex_fa102_new Original tag: mipex_fa102_new Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Can citizenship be acquired by children born on the territory to nonnational parents or by immigrant children (socialisation)? VALUES: 100 - Automatic at birth – unconditional 67 - Automatic, but attached to conditions related to the parents' status or to other requirements (e.g., age of majority) 33 - Upon simple application or declaration after birth 0 - naturalization procedure (facilitated or not) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.8.4 Naturalisation requirements (fb_new)

Long tag: complab_migpol_mipex_fb_new Original tag: mipex_fb_new Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of naturalization requirements VALUES: 0 (lowest) - 100 (highest) MISSINGS:

> Empty cell COVERAGE: 2007-2019

2.8.8.5 Naturalisation language level (fb104a)

Long tag: complab_migpol_mipex_fb104a Original tag: mipex_fb104a Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Language requirement

Note: Can be test, interview, completion of course, or other for country of assessments. VALUES: 100 - No Assessment OR A1 or less set as standard (please specify which) 50 - A2 set as standard 0 - B1 or higher set as standard. OR no standards, based on administrative discretion.(please specify which) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.8.6 Naturalisation integration form (fb105a)

Long tag: complab_migpol_mipex_fb105a

Original tag: mipex_fb105a

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Citizenship/integration requirement

Note: Can be test, interview, or other for country of assessments. VALUES: 100 - No Requirement OR Voluntary provision of information (please specify which) 50 - Requirement to complete a course 0 - Requirement to pass an integration test/assessment MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.8.7 Economic resources (fb106)

Long tag: complab_migpol_mipex_fb106 Original tag: mipex_fb106 Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Economic resources requirement VALUES: 100 - None 50 - Minimum income (e.g. acknowledged level of poverty threshold)/no income source is excluded 0 - Additional requirements (e.g. employment, stable and sufficient resources, higher levels of income) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.8.8 Criminal records (fb107)

Long tag: complab_migpol_mipex_fb107
Original tag: mipex_fb107
Dataset citation: Solano & Huddelston (2020)
Description:

DESCRIPTION: Criminal record requirement
VALUES:
100 - Crimes with sentences of imprisonment for 5 years OR Use of qualifying period instead of refusal
50 - Crimes with sentences of imprisonment for lt; 5 years
0 - For other offences (e.g. misdemeanours, minor offenses, pending criminal procedure)
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.8.9 Dual Citizenship (fd115ab)

Long tag: complab_migpol_mipex_fd115ab

Original tag: mipex_fd115ab

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Is there a requirement to renounce foreign nationality before naturalization for first generation immigrants?

VALUES:

100 - No requirement for anyone

50 - Yes, but with multiple substantial exemptions: a. On humanitarian grounds (e.g. for refugees, stateless)

b. On accessibility grounds (e.g. cost, distance, impossibility))

0 - Yes, and no substantive exceptions (beyond humanitarian reasons, e.g., exemptions only for spouses, citizens of certain countries /person not being able to renounce origin country citizenship) MISSINGS:

Empty cell COVERAGE: 2007-2019

2.8.8.10 No name (fb102_new)

Long tag: complab_migpol_mipex_fb102_new Original tag: mipex_fb102_new Dataset citation: Solano & Huddelston (2020) Description: No codebook entry

2.8.9 Antidiscrimination

The Antidiscrimination section of the MIPEX dataset contain variables which try to answer the following question: Is everyone effectively protected from racial/ethnic, religious, and nationality discrimination in all areas of life?

2.8.9.1 ANTIDISCRIMINATION (g)

Long tag: complab_migpol_mipex_g Original tag: mipex_g Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Average of the strand VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.9.2 Law covers direct/indirect discrimination, harassment, instruction (ga117)

Long tag: complab_migpol_mipex_ga117

Original tag: mipex_ga117

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Prohibition in the law includes direct and/or indirect discrimination, and/or harassment and/or instruction to discriminate on grounds of:

a) race and ethnicity

b) religion and belief

c) nationality

C means that nationality/citizenship is a protected ground in national law or established through case law . If discrimination is prohibited only for national origin only, please do not chose C.

VALUES:

100 - All three grounds

50 - Two grounds (please specify which ones)

0 - Ground a, none, or only based on international standards or constitution, subject to judicial interpretation MISSINGS:

Empty cell

COVERAGE:

2007-2019

2.8.9.3 Fields of applications (gb)

Long tag: complab_migpol_mipex_gb

Original tag: mipex_gb

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Average of gb123-gb126, measuring whether the law covers employment in different fields of application.

VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.9.4 Employment & amp; vocational training (gb123)

Long tag: complab_migpol_mipex_gb123

Original tag: mipex_gb123

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Law covers employment and vocational training:

- a) race and ethnicity
- b) religion and belief

c) nationality
VALUES:
100 - All three grounds
50 - Two grounds
0 - Ground a, none, or only based on international standards or constitution, subject to judicial interpretation
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.9.5 Education (gb124)

Long tag: complab_migpol_mipex_gb124 Original tag: mipex gb124 Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Law covers education (primary and secondary level): a) race and ethnicity b) religion and belief c) nationality VALUES: 100 - All three grounds 50 - Two grounds 0 - Ground a, none, or only based on international standards or constitution, subject to judicial interpretation MISSINGS: Empty cell COVERAGE: 2007 - 2019

2.8.9.6 Social protection (gb125)

Long tag: complab_migpol_mipex_gb125 Original tag: mipex gb125 Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Law covers social protection, including social security: a) race and ethnicity b) religion and belief c) nationality VALUES: Law covers social protection, including social security: a) race and ethnicity b) religion and belief c) nationality MISSINGS: Empty cell COVERAGE: 2007-2019

2.8.9.7 Access to and supply of public goods and services, including housing (gb126)

Long tag: complab_migpol_mipex_gb126

Original tag: mipex_gb126

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Law covers access to and/or supply of goods and services available to the

public, including housing:
a) race and ethnicity
b) religion and belief
c) nationality
VALUES:
Law covers access to and/or supply of goods and services available to the public, including housing:
a) race and ethnicity
b) religion and belief
c) nationality
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.9.8 Enforcement mechanisms_new (gc_new)

Long tag: complab_migpol_mipex_gc_new

Original tag: mipex_gc_new

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: A) Access for victims to all the following procedures: juridical civil, criminal, administrative

B) Shift in burden of proof in judicial civil OR administrative procedures

C) Legal entities with a legitimate interest in defending the principle of equality may engage in proceedings on behalf OR in support of victims

D) At least c, e and h of the following sanctions (below)

Sanctions include:

a) financial compensation to victims for material damages

b) financial compensation to victims for moral damages/ damages for injuries to feelings

c) restitution of rights lost due to discrimination/ damages in lieu

d) imposing positive measures on discrimination

e) imposing negative measures to stop offending

f) imposing negative measures to prevent repeat offending

g) specific sanctions authorising publication of the verdict (in a non-judicial publication, i.e. not in documents produced by the court)

h) specific sanctions for legal persons

VALUES:

0 - None

25 - One of these

50 - Two of these

75 - Three of these

100 - All four of these

MISSINGS:

Empty cell COVERAGE:

2007-2019

2.8.9.9 Mandate of specialised equality body (gd136)

Long tag: complab_migpol_mipex_gd136

Original tag: mipex_gd136

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Specialised Equality body has been established with a mandate to combat discrimination on the grounds of:

a) race and ethnicity

b) religion and belief
c) nationality
Note: If there is no dedicated specialised equality body, then answer with option 3 to Q137-140
and skip to Q 141
VALUES:
100 - All three grounds
50 - Two grounds
0 - Ground A
MISSINGS:
Empty cell
COVERAGE:
2007-2019

2.8.9.10 Equality bodies (gd137gd140)

Long tag: complab_migpol_mipex_gd137gd140

Original tag: mipex_gd137gd140

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Specialised Body has the mandate to:

a) assist victims with independent legal advice to victims on their case

b) assist victims with independently investigation of the facts of the case

c) instigation of own proceedings OR investigations

VALUES:

0 - No specialized Body

33 - One of these

67 - Two of these 100 - Three of these

MISSINGS:

Empty cell

COVERAGE: 2007-2019

2.8.9.11 Law covers positive action measures (gd144)

Long tag: complab_migpol_mipex_gd144

Original tag: mipex_gd144

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Law provides for:

a) introduction of positive action measures on issues of ethnicity, race or religion that could also benefit people of immigrant background

b) assessment of these measures (ex. research, statistics)

Positive action: is a specific temporary measure adopted in order to compensate/or prevent the disadvantage suffered by a specific group compared to another.

VALUES: 100 - Both of these

50 - Only A 0 - None of these

MISSINGS: Empty cell

COVERAGE:

2007-2019

2.8.9.12 Enforcement mechanisms (gc)

Long tag: complab_migpol_mipex_gc Original tag: mipex_gc Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: A) Access for victims to all the following procedures: juridical civil, criminal, administrative

B) Shift in burden of proof in judicial civil OR administrative procedures

C) Legal entities with a legitimate interest in defending the principle of equality may engage in proceedings on behalf OR in support of victims

D) At least c, e and h of the following sanctions (below)

Sanctions include:

- a) financial compensation to victims for material damages
- b) financial compensation to victims for moral damages/ damages for injuries to feelings
- c) restitution of rights lost due to discrimination/ damages in lieu
- d) imposing positive measures on discrimination
- e) imposing negative measures to stop offending
- f) imposing negative measures to prevent repeat offending

g) specific sanctions authorising publication of the verdict (in a non-judicial publication, i.e.

not in documents produced by the court)

h) specific sanctions for legal persons

VALUES:

0 - None

25 - One of these 50 - Two of these

75 - Three of these

100 - All four of these

MISSINGS:

Empty cell

COVERAGE:

2007-2019

2.8.10 Health

The Health section of the MIPEX dataset contain variables which try to answer the following question: Is the health system responsive to immigrants needs?

2.8.10.1 Health (h)

Long tag: complab_migpol_mipex_h Original tag: mipex_h Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Average of the strand VALUES: 0 (lowest) - 100 (highest) MISSINGS: Empty cell COVERAGE: 2014 2019

2.8.10.2 a. Conditions for legal migrants (h145a)

Long tag: complab_migpol_mipex_h145a

Original tag: mipex_h145a

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Legal migrants: conditions for inclusion in a system of health care coverage

Please specify any conditions for obtaining health care coverage, such as length of stay or other conditions (e.g. residing in a State facility). (Ignore the conditions which have to be satisfied in order to be classed as a 'migrant' rather than a 'visitor'.) VALUES: 100 - Inclusion is unconditional 50 - Some conditions for inclusion 0 - No inclusion (costs must be paid in full by the user or by a commercial insurance policy) MISSINGS: Empty cell COVERAGE: 2014 2019

2.8.10.3 Administrative discretion and documentation for legal migrants (h148)

Long tag: complab_migpol_mipex_h148

Original tag: mipex_h148

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: A. Administrative demands for documents which may be difficult for migrants to produce

B. Coverage for migrants may depend on decisions with uncertain outcome.

examples of A: proof of low income on the basis of tax returns identity documents available only from the police proof of address from local authority records.

Example of B: Decision made for example by administrators (receptionists, managers or committees), health workers making clinical judgements about criteria for entitlement such as 'urgency', financial departments deciding how rigorously to pursue unpaid bills, etc. VALUES:

100 - Neither
50 - A or B (please specify)
0 - A and B
MISSINGS:
Empty cell
COVERAGE:
2014
2019

2.8.10.4 a. Conditions for asylum-seekers (h146a)

Long tag: complab_migpol_mipex_h146a

Original tag: mipex_h146a

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Asylum-seekers: conditions for inclusion in a system of health care coverage

Please specify any conditions for obtaining health care coverage, such as length of stay or other conditions (e.g. residing in a State facility). (Ignore the conditions which have to be satisfied in order to be classed as a 'migrant' rather than a 'visitor'.) VALUES: 100 - Inclusion is unconditional 50 - Some conditions for inclusion 0 - No inclusion (costs must be paid in full by the user or by a commercial insurance policy) MISSINGS:

Empty cell

> COVERAGE: 2014 2019

2.8.10.5 Administrative discretion and documentation for asylum-seekers (h149)

Long tag: complab_migpol_mipex_h149

Original tag: mipex_h149

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: A. Administrative demands for documents which may be difficult for migrants to produce

B. Coverage for migrants may depend on decisions with uncertain outcome.

examples of A: proof of low income on the basis of tax returns identity documents available only from the police proof of address from local authority records.

Example of B: Decision made for example by administrators (receptionists, managers or committees), health workers making clinical judgements about criteria for entitlement such as 'urgency', financial departments deciding how rigorously to pursue unpaid bills, etc.

```
VALUES:
100 - Neither
50 - A or B (please specify)
0 - A and B
MISSINGS:
Empty cell
COVERAGE:
2014
2019
```

2.8.10.6 a. Conditions for undocumented migrants (h147a)

Long tag: complab_migpol_mipex_h147a

 $Original tag: mipex_h147a$

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Undocumented migrants: conditions for inclusion in a system of health care coverage

Please specify any conditions for obtaining health care coverage, such as length of stay or other conditions (e.g. residing in a State facility). (Ignore the conditions which have to be satisfied in order to be classed as a 'migrant' rather than a 'visitor'.) VALUES: 100 - Inclusion is unconditional 50 - Some conditions for inclusion 0 - No inclusion (costs must be paid in full by the user or by a commercial insurance policy) MISSINGS: Empty cell COVERAGE: 2014 2019

2.8.10.7 Administrative discretion and documentation for undocumented migrants (h150)

Long tag: complab_migpol_mipex_h150 Original tag: mipex_h150 Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: A. Administrative demands for documents which may be difficult for migrants to produce

B. Coverage for migrants may depend on decisions with uncertain outcome.

examples of A: proof of low income on the basis of tax returns identity documents available only from the police proof of address from local authority records.

Example of B: Decision made for example by administrators (receptionists, managers or committees), health workers making clinical judgements about criteria for entitlement such as 'urgency', financial departments deciding how rigorously to pursue unpaid bills, etc. VALUES: 100 - Neither 50 - A or B (please specify) 0 - A and B MISSINGS: Empty cell COVERAGE: 2014 2019

Long tag: complab_migpol_mipex_h152c

Original tag: mipex_h152c

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Groups reached by information for migrants on entitlements and use of health services A. Legal migrants B. Asylum seekers C. Undocumented migrants

VALUES:
100 - All three groups
67 - Two groups (please specify)
33 - One group (please specify)
0 - None
MISSINGS:
Empty cell
COVERAGE:
2014
2019

2.8.10.9 Information for migrants concerning health education and promotion (h153c)

Long tag: complab_migpol_mipex_h153c Original tag: mipex_h153c Dataset citation: Solano & Huddelston (2020) Description: DESCRIPTION: Groups reached by health education and health promotion: A. Legal migrants B. Asylum seekers C. Undocumented migrants VALUES:

```
100 - All three groups
67 - Two groups (please specify)
33 - One group (please specify)
0 - None
MISSINGS:
Empty cell
COVERAGE:
2014
2019
```

2.8.10.10 Cost/availability of interpreters (h156a)

Long tag: complab_migpol_mipex_h156a

Original tag: mipex_h156a

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Availability of qualified interpretation services for patients with inadequate proficiency in the official language(s) VALUES: 100 - Interpreters are available free of charge to patients

50 - Interpreters are available but patients must pay all (or a substantial part) of the costs
0 - No interpretation services available
MISSINGS:
Empty cell
COVERAGE:
2014
2019

2.8.10.11 Involvement of migrants in information provision, service design and delivery (h159)

Long tag: complab_migpol_mipex_h159

Original tag: mipex_h159

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: A. Migrants are involved in service delivery (e.g. through the employment of 'cultural mediators')

- B. Migrants are involved in the development and dissemination of information
- C. Migrants are involved in research (not only as respondents)

D. Migrant patients or ex-patients are involved in the evaluation, planning and running of services.

E. Migrants in the community are involved in the design of services.

Mention only forms of migrant involvement that are explicitly encouraged by policy measures (at any level)

VALUES: 100 - 3-5 of these (please specify) 50 - 1-2 of these (please specify) 0 - None of these MISSINGS: Empty cell COVERAGE: 2014 2019

2.8.10.12 Support for research on migrant health (h163)

Long tag: complab_migpol_mipex_h163 Original tag: mipex_h163 Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Funding bodies have in the past five years supported research on the following topics:

A. occurrence of health problems among migrant or ethnic minority groups

- B. social determinants of migrant and ethnic minority health
- C. issues concerning service provision for migrants or ethnic minorities

D. evaluation of methods for reducing inequalities in health or health care affecting migrants or ethnic minorities

VALUES: 100 - 3-4 of these (please specify)

50 - 1-2 of these (please specify) 0 - None of these topics MISSINGS:

Empty cell COVERAGE:

 $2014 \\ 2019$

2.8.10.13 Whole organisation approach (h165)

Long tag: complab_migpol_mipex_h165

Original tag: mipex_h165

Dataset citation: Solano & Huddelston (2020)

Description:

DESCRIPTION: Migrant or ethnic minority health is a priority throughout service provider organisations and health agencies (quot;integratedquot; versus quot;categoricalquot; approach).

VALUES:

100 - Commitment to providing equitable health care for migrants or ethnic minorities is present in all departments of service provider organisations and health agencies

50 - Concern for migrant or ethnic minority health is regarded as a priority only for specialised departments or organisations

0 - No systematic attention is paid to migrant or ethnic minority health in any part of the health system. Measures are left to individual initiative

MISSINGS: Empty cell COVERAGE: 2014 2019

2.9 COMPLAB SPIN The Child Benefit Dataset (CBD)

Dataset tag: complab_spin_cbd

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Child Benefit Dataset (CBD) covers various forms of child benefit programs, including universal and employment related child benefits, income-related child allowances, child tax rebates on social security contributions, child tax allowances and child tax credits for 18 countries 1960-2015. Focus is on the level of benefits, expressed in absolute amounts and as percentages of average wages.

Dataset citation: Nelson, K., Fredriksson, D., Korpi, T., Korpi, W., Palme, J. and O. Sjöberg. 2020. The Social Policy Indicators (SPIN) database. International Journal of Social Welfare. 29 (3). 285-289. https://doi.org/10.1111/ijsw.12418

License: Complab datasets are free to use. Although variables have been carefully extracted, processed and analyzed, no warranty is given that the information supplied is free from error. Researchers involved in the establishment of SPIN shall not be liable for any loss suffered through the use of any of this information. References to data should acknowledge the SPIN research infrastructure (see reference below) and the specific data module.

More detailed information on the dataset can be found at the following web page: https://www.spin.su.se/datasets/cbd

2.9.1 Child Benefits

This section includes variables measuring benefits related to child care such as child tax credits, among others.

2.9.1.1 Country Code (country_code)

Long tag: complab_spin_cbd_country_code Original tag: country code Dataset citation: Nelson et al. (2020) Description: Australia (AUS) (36) Austria (AUT) (40) Belgium (BEL) (56) Bulgaria (BGR) (100) Canada (CAN) (124) Cyprus (CYP) (196) Czech Republic (CZE) (203)Denmark (DNK) (208) Estonia (EST) (233) Finland (FIN) (246) France (FRA) (250) Germany (DEU) (276) Greece (GRC) (300) Hungary (HUN) (348) Iceland (ISL) (352) Ireland (IRL) (372) Italy (ITA) (380)Japan (JPN) (392) Latvia (LVA) (428) Lithuania (LTU) (440) Luxembourg (LUX) (442) Malta (MLT) (470) Netherlands (NLD) (528) New Zealand (NZL) (554) Norway (NOR) (578) Poland (POL) (616) Portugal (PRT) (620) Romania (ROU) (642) Slovakia (SVK) (703) Slovenia (SVN) (705) Spain (ESP) (724) Sweden (SWE) (752)Switzerland (CHE) (756) United Kingdom (GBR) (826) United States (USA) (840)

2.9.1.2 Employment-based child benefit (apw) (cb_eb_apw)

Long tag: complab_spin_cbd_cb_eb_apw

Original tag: cb eb apw

Dataset citation: Nelson et al. (2020)

Description:

Employment-based child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.9.1.3 Income-tested child benefit (apw) (cb_it_apw)

Long tag: complab_spin_cbd_cb_it_apw

Original tag: cb_it_apw

Dataset citation: Nelson et al. (2020)

Description:

Income-tested child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.9.1.4 Child tax allowance (apw) (cta_apw)

Long tag: complab_spin_cbd_cta_apw

Original tag: cta_apw

Dataset citation: Nelson et al. (2020)

Description:

Child tax allowance in national currency and current prices of a model family earning an average production worker's wage.

2.9.1.5 Child tax credit (apw) (ctc_apw)

Long tag: complab_spin_cbd_ctc_apw

Original tag: ctc_apw

Dataset citation: Nelson et al. (2020)

Description:

Child tax credit in national currency and current prices of a model family earning an average production worker's wage.

2.9.1.6 Child tax rebate (apw) (ctr_apw)

Long tag: complab_spin_cbd_ctr_apw Original tag: ctr_apw

 $Dataset \ citation:$ Nelson et al. (2020)

Description:

Child tax rebate in national currency and current prices of a model family earning an average production worker's wage.

2.9.1.7 Total child benefit (apw) (cb_total_apw)

Long tag: complab_spin_cbd_cb_total_apw

Original tag: cb_total_apw

Dataset citation: Nelson et al. (2020)

Description:

Total child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.9.1.8 Net apw family (netapwfa)

Long tag: complab_spin_cbd_netapwfa Original tag: netapwfa Dataset citation: Nelson et al. (2020) COMPLAB 2.9 COMPLAB SPIN THE CHILD BENEFIT DATASET (CBD)

Description:

After tax income (earnings plus child benefits less taxes and social security contributions) of a model family earning an average production worker's Wage.

2.9.1.9 Rr Universal child benefit (apw) (rr_cb_u_apw)

Long tag: complab_spin_cbd_rr_cb_u_apw

Original tag: rr_cb_u_apw

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of universal child benefits for a model family earning an average production worker's wage.

2.9.1.10 Rr Employment-based child benefit (apw) (rr_cb_eb_apw)

Long tag: complab_spin_cbd_rr_cb_eb_apw

Original tag: rr_cb_eb_apw

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of employment-based child benefits for a model family earning an average production worker's wage.

2.9.1.11 Rr Income-tested child benefit (apw) (rr_cb_it_apw)

Long tag: complab_spin_cbd_rr_cb_it_apw

Original tag: rr_cb_it_apw

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of income-tested child benefits for a model family earning an average production worker's wage.

2.9.1.12 Rr Child tax allowance (apw) (rr_cta_apw)

Long tag: complab_spin_cbd_rr_cta_apw

Original tag: rr_cta_apw

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of child tax allowances for a model family earning an average production worker's wage.

2.9.1.13 Rr Child tax credit (apw) (rr_ctc_apw)

Long tag: complab_spin_cbd_rr_ctc_apw

Original tag: rr_ctc_apw

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of child tax credits for a model family earning an average production worker's wage.

2.9.1.14 Rr Child tax rebate (apw) (rr_ctr_apw)

Long tag: complab_spin_cbd_rr_ctr_apw

Original tag: rr_ctr_apw

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of child tax rebates for a model family earning an average production worker's wage.

COMPLAB 2.9 COMPLAB SPIN THE CHILD BENEFIT DATASET (CBD)

2.9.1.15 Rr Total child benefit (apw) (rr_cb_total_apw)

Long tag: complab_spin_cbd_rr_cb_total_apw

Original tag: rr_cb_total_apw

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of total child benefits for a model family earning an average production worker's wage.

2.9.1.16 Universal child benefit (0.5apw) (cb_u_z)

Long tag: complab_spin_cbd_cb_u_z

Original tag: cb_u_z

Dataset citation: Nelson et al. (2020)

Description:

Universal child benefit in national currency and current prices of a model family earning half an average production worker's wage.

$2.9.1.17 \quad \text{Employment-based child benefit (0.5apw) (cb_eb_z)}$

Long tag: complab_spin_cbd_cb_eb_z

Original tag: cb_eb_z

Dataset citation: Nelson et al. (2020)

Description:

Employment-based child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.9.1.18 Income-tested child benefit (0.5apw) (cb_it_z)

Long tag: complab_spin_cbd_cb_it_z

Original tag: cb_it_z

Dataset citation: Nelson et al. (2020)

Description:

Income-tested child benefit in national currency and current prices of a model family earning half an average production worker's wage.

2.9.1.19 Child tax allowance (0.5apw) (cta_z)

Long tag: complab_spin_cbd_cta_z Original tag: cta_z

Dataset citation: Nelson et al. (2020)

Description:

Child tax allowance in national currency and current prices of a model family earning half an average production worker's wage.

2.9.1.20 Child tax credit (0.5apw) (ctc_z)

Long tag: complab_spin_cbd_ctc_z

Original tag: ctc_z

Dataset citation: Nelson et al. (2020)

Description:

Child tax credit in national currency and current prices of a model family earning half an average production worker's wage.

$2.9.1.21 \quad {\rm Child\ tax\ rebate\ (0.5apw)\ (ctr_z)}$

Long tag: complab_spin_cbd_ctr_z Original tag: ctr_z Dataset citation: Nelson et al. (2020)

Description:

Child tax rebate in national currency and current prices of a model family earning half an average production worker's wage.

$2.9.1.22 \quad {\rm Total\ child\ benefit\ } (0.5 {\rm apw})\ ({\rm cb_total_z})$

Long tag: complab_spin_cbd_cb_total_z

 $Original \ tag: \ cb_total_z$

Dataset citation: Nelson et al. (2020)

Description:

Total child benefit in national currency and current prices of a model family earning half an average production worker's wage.

2.9.1.23 Net 0.5apw family (netapwfa_z)

Long tag: complab_spin_cbd_netapwfa_z

Original tag: netapwfa_z

Dataset citation: Nelson et al. (2020)

Description:

After tax income (earnings plus child benefits less taxes and social security contributions) of a model family earning half an average production worker's wage.

2.9.1.24 Rr Universal child benefit (0.5apw) (rr_cb_u_z)

Long tag: complab_spin_cbd_rr_cb_u_z

Original tag: rr_cb_u_z

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of universal child benefits for a model family earning half an average production worker's wage.

2.9.1.25 Rr Employment-based child benefit (0.5apw) (rr_cb_eb_z)

 $Long tag: complab_spin_cbd_rr_cb_eb_z$

 $Original \ tag: \ rr_cb_eb_z$

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of employment-based child benefits for a model family earning half an average production worker's wage.

2.9.1.26 Rr Income-tested child benefit (0.5apw) (rr_cb_it_z)

Long tag: complab_spin_cbd_rr_cb_it_z

Original tag: rr_cb_it_z

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of income-tested child benefits for a model family earning half an average production worker's wage.

2.9.1.27 Rr Child tax allowance (0.5apw) (rr_cta_z)

Long tag: complab_spin_cbd_rr_cta_z Original tag: rr_cta_z Dataset citation: Nelson et al. (2020) COMPLAB 2.9 COMPLAB SPIN THE CHILD BENEFIT DATASET (CBD)

Description:

Net replacement rate of child tax allowances for a model family earning half an average production worker's wage.

2.9.1.28 Rr Child tax credit (0.5apw) (rr_ctc_z)

Long tag: complab_spin_cbd_rr_ctc_z

Original tag: rr_ctc_z

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of child tax credits for a model family earning half an average production worker's wage.

2.9.1.29 Rr Child tax rebate (0.5apw) (rr_ctr_z)

Long tag: complab_spin_cbd_rr_ctr_z

Original tag: rr_ctr_z

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of child tax rebates for a model family earning half an average production worker's wage.

2.9.1.30 Rr Total child benefit (0.5apw) (rr_cb_total_z)

 $Long tag: complab_spin_cbd_rr_cb_total_z$

 $Original \ tag: \ rr_cb_total_z$

Dataset citation: Nelson et al. (2020)

Description:

Net replacement rate of total child benefits for a model family earning half an average production worker's wage.

2.9.2 Identifier Variables

Identification variables in the dataset.

2.9.2.1 Country Number (country_nr)

Long tag: complab_spin_cbd_country_nr Original tag: country_nr Dataset citation: Nelson et al. (2020) Description: Country Number

2.9.2.2 Year (year)

Long tag: complab_spin_cbd_year Original tag: year Dataset citation: Nelson et al. (2020) Description: 1960-2015

2.9.2.3 Universal child benefit (apw) (cb_u_apw)

Long tag: complab_spin_cbd_cb_u_apw Original tag: cb_u_apw Dataset citation: Nelson et al. (2020) COMPLAB 2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

Description:

Universal child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.10 COMPLAB SPIN The Housing Benefit Dataset (HBEN)

Dataset tag: complab_spin_hben

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Housing Benefits Dataset (HBEN) is part of the SPIN database at the Swedish Institute forSocial Research (Stockholm University). It is an ongoing research project with the aim toimprove the possibilities to conduct large-scale institutionally informed comparative and longitudinal analyses of social policy in general and of housing benefits in particular. The current version of HBEN includes detailed information about the generosity of means-tested benefits in 39 countries year-by-year for the period 2001–2020.

Dataset citation: Nelson, K., Fredriksson, D., Korpi, T., Korpi, W., Palme, J. and O. Sjöberg. 2020. The Social Policy Indicators (SPIN) database. International Journal of Social Welfare 29(3), 285-289. https://doi.org/10.1111/ijsw.12418.

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More detailed information on the dataset can be found at the following web page: https://www.spin.su.se/datasets/hben

2.10.1 Identifier Variables

Variables or combination of variables in this section identify rows in the dataset.

2.10.1.1 Year (year)

Long tag: complab_spin_hben_year Original tag: year Dataset citation: Nelson et al. (2020) Description: Year

2.10.1.2 Country (country)

Long tag: complab_spin_hben_country Original tag: country Dataset citation: Nelson et al. (2020) Description: Country

2.10.1.3 Country Number (country_nr)

Long tag: complab_spin_hben_country_nr Original tag: country_nr Dataset citation: Nelson et al. (2020) Description: Country Number COMPLAB 2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

2.10.2 Housing Benefits

This section includes 120 different variables reflecting the levels and concentration of housing benefits across countries and years.

Long tag: complab_spin_hben_hb_mean_5_200_co_g_e

Original tag: hb_mean_5_200_co_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_200_co_g_e

Original tag: hb_mean_50_200_co_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.3 Mean 50-150 Couple Gross Income Estimated Rent (hb_mean_50_150_co_g_e)

Long tag: complab_spin_hben_hb_mean_50_150_co_g_e

Original tag: hb_mean_50_150_co_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.4 Mean 5-200 Couple Net Income Estimated Rent (hb_mean_5_200_co_n_e)

Long tag: complab_spin_hben_hb_mean_5_200_co_n_e

Original tag: hb_mean_5_200_co_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_200_co_n_e

COMPLAB

2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

Original tag: hb_mean_50_200_co_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_150_co_n_e

Original tag: hb_mean_50_150_co_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_co_g_e

Original tag: hb_cons_5_200_co_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

- cons = Concentration of housing benefits across the wage distribution
- si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_co_g_e

Original tag: hb_cons_50_200_co_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_co_g_e

Original tag: hb_cons_50_150_co_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

- si = Single person
- co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_co_n_e

Original tag: hb_cons_5_200_co_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_co_n_e

 $Original \ tag: \ hb_cons_50_200_co_n_e$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_co_n_e

Original tag: hb_cons_50_150_co_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.13 Mean 5-200 Family Gross Income Estimated Rent (hb_mean_5_200_fa_g_e)

Long tag: complab_spin_hben_hb_mean_5_200_fa_g_e

Original tag: hb_mean_5_200_fa_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_200_fa_g_e

Original tag: hb_mean_50_200_fa_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 $\mathbf{fa}=\mathbf{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_150_fa_g_e

Original tag: hb_mean_50_150_fa_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

 ${\rm fa}$ = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average

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50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.16 Mean 5-200 Family Net Income Estimated Rent (hb_mean_5_200_fa_n_e)

 $Long tag: complab_spin_hben_hb_mean_5_200_fa_n_e$

Original tag: hb_mean_5_200_fa_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_200_fa_n_e

Original tag: hb_mean_50_200_fa_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

 $l\mathbf{p}=Lone$ parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_150_fa_n_e

Original tag: hb_mean_50_150_fa_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_fa_g_e

 $Original tag: hb_cons_5_200_fa_g_e$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 ${\rm fa}$ = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_fa_g_e

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2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

Original tag: hb_cons_50_200_fa_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

 $50\mathchar`-200$ = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_fa_g_e

Original tag: hb_cons_50_150_fa_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_fa_n_e

Original tag: hb_cons_5_200_fa_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

- cons = Concentration of housing benefits across the wage distribution
- si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_fa_n_e

Original tag: hb_cons_50_200_fa_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

 $Long tag: complab_spin_hben_hb_cons_50_150_fa_n_e$

Original tag: hb_cons_50_150_fa_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

- si = Single person
- co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits
- e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_5_200_si_g_e

Original tag: hb_mean_5_200_si_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_200_si_g_e

 $Original \ tag: \ hb_mean_50_200_si_g_e$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

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fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.27 Mean 50-150 Single Gross Income Estimated Rent (hb_mean_50_150_si_g_e)

Long tag: complab_spin_hben_hb_mean_50_150_si_g_e

Original tag: hb_mean_50_150_si_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

- cons = Concentration of housing benefits across the wage distribution
- si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.28 Mean 5-200 Single Net Income Estimated Rent (hb_mean_5_200_si_n_e)

Long tag: complab_spin_hben_hb_mean_5_200_si_n_e

Original tag: hb_mean_5_200_si_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_200_si_n_e

 $Original \ tag: \ hb_mean_50_200_si_n_e$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 $\mathbf{fa}=\mathbf{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_150_si_n_e

Original tag: hb_mean_50_150_si_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

 ${\rm fa}$ = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average

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wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_si_g_e

Original tag: hb_cons_5_200_si_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_si_g_e

Original tag: hb_cons_50_200_si_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

 cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

 $l\mathbf{p}=Lone$ parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.33 Concentration 50-150 Single Gross Income Estimated Rent (hb_cons_50_150_si_g_e)

Long tag: complab_spin_hben_hb_cons_50_150_si_g_e

Original tag: hb_cons_50_150_si_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_si_n_e

Original tag: hb_cons_5_200_si_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.35 Concentration 50-200 Single Net Income Estimated Rent (hb_cons_50_200_si_n_e)

Long tag: complab_spin_hben_hb_cons_50_200_si_n_e

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Original tag: hb_cons_50_200_si_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_si_n_e

Original tag: hb_cons_50_150_si_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.37 Mean 5-200 Lone Parent Gross Income Estimated Rent (hb_mean_5_200_lp_g_e)

Long tag: complab_spin_hben_hb_mean_5_200_lp_g_e

Original tag: hb_mean_5_200_lp_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

- cons = Concentration of housing benefits across the wage distribution
- si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.38 Mean 50-200 Lone Parent Gross Income Estimated Rent (hb_mean_50_200_lp_g_e)

Long tag: complab_spin_hben_hb_mean_50_200_lp_g_e

Original tag: hb_mean_50_200_lp_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.39 Mean 50-150 Lone Parent Gross Income Estimated Rent (hb_mean_50_150_lp_g_e)

Long tag: complab_spin_hben_hb_mean_50_150_lp_g_e

Original tag: hb_mean_50_150_lp_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

- si = Single person
- co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.40 Mean 5-200 Lone Parent Net Income Estimated Rent (hb_mean_5_200_lp_n_e)

Long tag: complab_spin_hben_hb_mean_5_200_lp_n_e

Original tag: hb_mean_5_200_lp_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.41 Mean 50-200 Lone Parent Net Income Estimated Rent (hb_mean_50_200_lp_n_e)

Long tag: complab_spin_hben_hb_mean_50_200_lp_n_e

 $Original \ tag: \ hb_mean_50_200_lp_n_e$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

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fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.42 Mean 50-150 Lone Parent Net Income Estimated Rent (hb_mean_50_150_lp_n_e)

Long tag: complab_spin_hben_hb_mean_50_150_lp_n_e

Original tag: hb_mean_50_150_lp_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

- cons = Concentration of housing benefits across the wage distribution
- si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.43 Concentration 5-200 Lone Parent Gross Income Estimated Rent (hb_cons_5_200_lp_g_e)

Long tag: complab_spin_hben_hb_cons_5_200_lp_g_e

Original tag: hb_cons_5_200_lp_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.44 Concentration 50-200 Lone Parent Gross Income Estimated Rent (hb_cons_50_200_lp_g_e)

Long tag: complab_spin_hben_hb_cons_50_200_lp_g_e

Original tag: hb_cons_50_200_lp_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 $\mathbf{fa} = \mathbf{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.45 Concentration 50-150 Lone Parent Gross Income Estimated Rent (hb_cons_50_150_lp_g_e)

Long tag: complab_spin_hben_hb_cons_50_150_lp_g_e

Original tag: hb_cons_50_150_lp_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

 ${\rm fa}$ = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average

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50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.46 Concentration 5-200 Lone Parent Net Income Estimated Rent $(hb_cons_5_200_lp_n_e)$

Long tag: complab_spin_hben_hb_cons_5_200_lp_n_e

 $Original \ tag: \ hb_cons_5_200_lp_n_e$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.47 Concentration 50-200 Lone Parent Net Income Estimated Rent (hb_cons_50_200_lp_n_e)

Long tag: complab_spin_hben_hb_cons_50_200_lp_n_e

Original tag: hb_cons_50_200_lp_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

 $l\mathbf{p}=Lone$ parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.48 Concentration 50-150 Lone Parent Net Income Estimated Rent (hb_cons_50_150_lp_n_e)

Long tag: complab_spin_hben_hb_cons_50_150_lp_n_e

Original tag: hb_cons_50_150_lp_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.49 Mean 5-200 Couple Gross Income Fixed Rent (hb_mean_5_200_co_g_f)

 $Long tag: complab_spin_hben_hb_mean_5_200_co_g_f$

Original tag: hb_mean_5_200_co_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.50 Mean 50-200 Couple Gross Income Fixed Rent (hb_mean_50_200_co_g_f)

Long tag: complab_spin_hben_hb_mean_50_200_co_g_f

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Original tag: hb_mean_50_200_co_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

 $50\mathchar`-200$ = Benefits calculated for model families earning from 50 to 200 percent of an average wage

$2.10.2.51 \quad \mbox{Mean 50-150 Couple Gross Income Fixed Rent (hb_mean_50_150_co_g_f)}$

Long tag: complab_spin_hben_hb_mean_50_150_co_g_f

Original tag: hb_mean_50_150_co_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.52 Mean 5-200 Couple Net Income Fixed Rent (hb_mean_5_200_co_n_f)

Long tag: complab_spin_hben_hb_mean_5_200_co_n_f

Original tag: hb_mean_5_200_co_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type,

income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.53 Mean 50-200 Couple Net Income Fixed Rent (hb_mean_50_200_co_n_f)

Long tag: complab_spin_hben_hb_mean_50_200_co_n_f

Original tag: hb_mean_50_200_co_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.54 Mean 50-150 Couple Net Income Fixed Rent (hb_mean_50_150_co_n_f)

Long tag: complab_spin_hben_hb_mean_50_150_co_n_f

Original tag: hb_mean_50_150_co_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

- si = Single person
- co = Couple
- lp = Lone parent with two children
- fa = Two parent family with two children
- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits
- e = Estimated actual rent levels
- f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_co_g_f

Original tag: hb_cons_5_200_co_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_co_g_f

Original tag: hb_cons_50_200_co_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

- $\mathrm{co}=\mathrm{Couple}$
- $l\mathbf{p}=Lone$ parent with two children
- fa = Two parent family with two children

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g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_co_g_f

Original tag: hb_cons_50_150_co_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_co_n_f

Original tag: hb_cons_5_200_co_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

 $50\mathchar`-200$ = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_co_n_f

Original tag: hb_cons_50_200_co_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_co_n_f

Original tag: hb_cons_50_150_co_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

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 $50\mathchar`-200$ = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.61 Mean 5-200 Family Gross Income Fixed Rent (hb_mean_5_200_fa_g_f)

Long tag: complab_spin_hben_hb_mean_5_200_fa_g_f

Original tag: hb_mean_5_200_fa_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.62 Mean 50-200 Family Gross Income Fixed Rent (hb_mean_50_200_fa_g_f)

Long tag: complab_spin_hben_hb_mean_50_200_fa_g_f

Original tag: hb_mean_50_200_fa_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.63 Mean 50-150 Family Gross Income Fixed Rent (hb_mean_50_150_fa_g_f)

Long tag: complab_spin_hben_hb_mean_50_150_fa_g_f

Original tag: hb_mean_50_150_fa_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.64 Mean 5-200 Family Net Income Fixed Rent (hb_mean_5_200_fa_n_f)

Long tag: complab_spin_hben_hb_mean_5_200_fa_n_f

Original tag: hb_mean_5_200_fa_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.65 Mean 50-200 Family Net Income Fixed Rent (hb_mean_50_200_fa_n_f)

Long tag: complab_spin_hben_hb_mean_50_200_fa_n_f Original tag: hb_mean_50_200_fa_n_f COMPLAB 2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

 $50\mathchar`-200$ = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.66 Mean 50-150 Family Net Income Fixed Rent (hb_mean_50_150_fa_n_f)

Long tag: complab_spin_hben_hb_mean_50_150_fa_n_f

Original tag: hb_mean_50_150_fa_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_fa_g_f

Original tag: hb_cons_5_200_fa_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

 $Long tag: complab_spin_hben_hb_cons_50_200_fa_g_f$

Original tag: hb_cons_50_200_fa_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co}=\mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_fa_g_f

Original tag: hb_cons_50_150_fa_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution si = Single person

COMPLAB

2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_fa_n_f

Original tag: hb_cons_5_200_fa_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_fa_n_f

Original tag: hb_cons_50_200_fa_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_fa_n_f

Original tag: hb_cons_50_150_fa_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.73 Mean 5-200 Single Gross Income Fixed Rent (hb_mean_5_200_si_g_f)

Long tag: complab_spin_hben_hb_mean_5_200_si_g_f

Original tag: hb_mean_5_200_si_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.74 Mean 50-200 Single Gross Income Fixed Rent (hb_mean_50_200_si_g_f)

Long tag: complab_spin_hben_hb_mean_50_200_si_g_f

Original tag: hb_mean_50_200_si_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

 cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200= Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

 $50\mathchar`-200$ = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.75 Mean 50-150 Single Gross Income Fixed Rent (hb_mean_50_150_si_g_f)

Long tag: complab_spin_hben_hb_mean_50_150_si_g_f

Original tag: hb_mean_50_150_si_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

 cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

 \mathbf{e} = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.76 Mean 5-200 Single Net Income Fixed Rent (hb_mean_5_200_si_n_f)

Long tag: complab_spin_hben_hb_mean_5_200_si_n_f

Original tag: hb_mean_5_200_si_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.77 Mean 50-200 Single Net Income Fixed Rent (hb_mean_50_200_si_n_f)

Long tag: complab_spin_hben_hb_mean_50_200_si_n_f

Original tag: hb_mean_50_200_si_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.78 Mean 50-150 Single Net Income Fixed Rent (hb_mean_50_150_si_n_f)

Long tag: complab_spin_hben_hb_mean_50_150_si_n_f

Original tag: hb_mean_50_150_si_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

- cons = Concentration of housing benefits across the wage distribution
- si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_si_g_f

Original tag: hb_cons_5_200_si_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_si_g_f

Original tag: hb_cons_50_200_si_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

- si = Single person
- co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits
- e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.81 Concentration 50-150 Single Gross Income Fixed Rent $(hb_cons_50_150_si_g_f)$

Long tag: complab_spin_hben_hb_cons_50_150_si_g_f

Original tag: hb_cons_50_150_si_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_si_n_f

 $Original \ tag: \ hb_cons_5_200_si_n_f$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

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fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

 $Long tag: complab_spin_hben_hb_cons_50_200_si_n_f$

Original tag: hb_cons_50_200_si_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.84 Concentration 50-150 Single Net Income Fixed Rent $(hb_cons_50_150_si_n_f)$

Long tag: complab_spin_hben_hb_cons_50_150_si_n_f

Original tag: hb_cons_50_150_si_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.85 Mean 5-200 Lone Parent Gross Income Fixed Rent (hb_mean_5_200_lp_g_f)

Long tag: complab_spin_hben_hb_mean_5_200_lp_g_f

Original tag: hb_mean_5_200_lp_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.86 Mean 50-200 Lone Parent Gross Income Fixed Rent (hb_mean_50_200_lp_g_f)

Long tag: complab_spin_hben_hb_mean_50_200_lp_g_f

Original tag: hb_mean_50_200_lp_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average

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50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.87 Mean 50-150 Lone Parent Gross Income Fixed Rent $(hb_mean_50_150_lp_g_f)$

Long tag: complab_spin_hben_hb_mean_50_150_lp_g_f

Original tag: hb_mean_50_150_lp_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

 $Long tag: complab_spin_hben_hb_mean_5_200_lp_n_f$

Original tag: hb_mean_5_200_lp_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

 $l\mathbf{p}=Lone$ parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.89 Mean 50-200 Lone Parent Net Income Fixed Rent $(hb_mean_50_200_lp_n_f)$

Long tag: complab_spin_hben_hb_mean_50_200_lp_n_f

Original tag: hb_mean_50_200_lp_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.90 Mean 50-150 Lone Parent Net Income Fixed Rent (hb_mean_50_150_lp_n_f)

Long tag: complab_spin_hben_hb_mean_50_150_lp_n_f

Original tag: hb_mean_50_150_lp_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.91 Concentration 5-200 Lone Parent Gross Income Fixed Rent (hb_cons_5_200_lp_g_f)

Long tag: complab_spin_hben_hb_cons_5_200_lp_g_f

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2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

Original tag: hb_cons_5_200_lp_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.92 Concentration 50-200 Lone Parent Gross Income Fixed Rent (hb_cons_50_200_lp_g_f)

Long tag: complab_spin_hben_hb_cons_50_200_lp_g_f

Original tag: hb_cons_50_200_lp_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.93 Concentration 50-150 Lone Parent Gross Income Fixed Rent (hb_cons_50_150_lp_g_f)

Long tag: complab_spin_hben_hb_cons_50_150_lp_g_f

Original tag: hb_cons_50_150_lp_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

- cons = Concentration of housing benefits across the wage distribution
- si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.94 Concentration 5-200 Lone Parent Net Income Fixed Rent $(hb_cons_5_200_lp_n_f)$

Long tag: complab_spin_hben_hb_cons_5_200_lp_n_f

Original tag: hb_cons_5_200_lp_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.95 Concentration 50-200 Lone Parent Net Income Fixed Rent $(hb_cons_50_200_lp_n_f)$

Long tag: complab_spin_hben_hb_cons_50_200_lp_n_f

Original tag: hb_cons_50_200_lp_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

- si = Single person
- co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits
- e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.96 Concentration 50-150 Lone Parent Net Income Fixed Rent (hb_cons_50_150_lp_n_f)

Long tag: complab_spin_hben_hb_cons_50_150_lp_n_f

Original tag: hb_cons_50_150_lp_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_5_200_av_g_e

 $Original \ tag: \ hb_mean_5_200_av_g_e$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_200_av_g_e

Original tag: hb_mean_50_200_av_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.99 Mean 50-150 Average Gross Income Estimated Rent (hb_mean_50_150_av_g_e)

Long tag: complab_spin_hben_hb_mean_50_150_av_g_e

Original tag: hb_mean_50_150_av_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_av_g_e

Original tag: hb_cons_5_200_av_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 $\mathbf{fa} = \mathbf{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.101 Concentration 50-200 Average Gross Income Estimated Rent (hb_cons_50_200_av_g_e)

Long tag: complab_spin_hben_hb_cons_50_200_av_g_e

Original tag: hb_cons_50_200_av_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average

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50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.102 Concentration 50-150 Average Gross Income Estimated Rent (hb_cons_50_150_av_g_e)

Long tag: complab_spin_hben_hb_cons_50_150_av_g_e

Original tag: hb_cons_50_150_av_g_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_5_200_av_n_e

Original tag: hb_mean_5_200_av_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.104 Mean 50-200 Average Net Income Estimated Rent (hb_mean_50_200_av_n_e)

Long tag: complab_spin_hben_hb_mean_50_200_av_n_e

Original tag: hb_mean_50_200_av_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_150_av_n_e

Original tag: hb_mean_50_150_av_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_av_n_e

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Original tag: hb_cons_5_200_av_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.107 Concentration 50-200 Average Net Income Estimated Rent (hb_cons_50_200_av_n_e)

Long tag: complab_spin_hben_hb_cons_50_200_av_n_e

Original tag: hb_cons_50_200_av_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_av_n_e

Original tag: hb_cons_50_150_av_n_e

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.109 Mean 5-200 Average Gross Income Fixed Rent (hb_mean_5_200_av_g_f)

Long tag: complab_spin_hben_hb_mean_5_200_av_g_f

Original tag: hb_mean_5_200_av_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_200_av_g_f

Original tag: hb_mean_50_200_av_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

- si = Single person
- co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits
- e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_mean_50_150_av_g_f

Original tag: hb_mean_50_150_av_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_av_g_f

 $Original \ tag: \ hb_cons_5_200_av_g_f$

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20 percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

 $Long tag: complab_spin_hben_hb_cons_50_200_av_g_f$

Original tag: hb_cons_50_200_av_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

- cons = Concentration of housing benefits across the wage distribution
- si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_150_av_g_f

Original tag: hb_cons_50_150_av_g_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

- g = Gross income used as denominator for calculating the rate of benefits
- n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.115 Mean 5-200 Average Net Income Fixed Rent (hb_mean_5_200_av_n_f)

 $Long tag: complab_spin_hben_hb_mean_5_200_av_n_f$

Original tag: hb_mean_5_200_av_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.116 Mean 50-200 Average Net Income Fixed Rent (hb_mean_50_200_av_n_f)

Long tag: complab_spin_hben_hb_mean_50_200_av_n_f

Original tag: hb_mean_50_200_av_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

 $\mathrm{co} = \mathrm{Couple}$

lp = Lone parent with two children

 ${\rm fa}$ = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

 $\mathbf{n}=\mathbf{N}\mathbf{e}\mathbf{t}$ income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average

COMPLAB 2.10 COMPLAB SPIN THE HOUSING BENEFIT DATASET (HBEN)

wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.10.2.117 Mean 50-150 Average Net Income Fixed Rent (hb_mean_50_150_av_n_f)

 $Long tag: complab_spin_hben_hb_mean_50_150_av_n_f$

Original tag: hb_mean_50_150_av_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_5_200_av_n_f

Original tag: hb_cons_5_200_av_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

 $l\mathbf{p}=Lone$ parent with two children

 $\mathrm{fa}=\mathrm{Two}$ parent family with two children

 $\mathbf{g}=\mathbf{G}\mathbf{ross}$ income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

Long tag: complab_spin_hben_hb_cons_50_200_av_n_f

Original tag: hb_cons_50_200_av_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

 $Long tag: complab_spin_hben_hb_cons_50_150_av_n_f$

Original tag: hb_cons_50_150_av_n_f

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the type of indicator, household type, income range, and so forth. These are the keys to these abbreviations:

mean = Average level (as percentage of wage)

cons = Concentration of housing benefits across the wage distribution

si = Single person

co = Couple

lp = Lone parent with two children

fa = Two parent family with two children

g = Gross income used as denominator for calculating the rate of benefits

n = Net income used as denominator for calculating the rate of benefits

e = Estimated actual rent levels

f = Fixed rent levels (20percent of average wage)

5-200 = Benefits calculated for model families earning from 5 to 200 percent of an average wage

50-150 = Benefits calculated for model families earning from 50 to 150 percent of an average wage

50-200 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

2.11 COMPLAB SPIN The Out-of-Work Benefits Dataset (OUTWB)

Dataset tag: complab_spin_outwb

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Out-of-Work Benefits Dataset (OUTWB) dataset covers various types of out-of-work benefits in a large number of countries. Variables in the dataset are calculated based on information provided bv the OECD (Benefit and Wages project). http://www.oecd.org/els/soc/benefits-and-wages.htm.The dataset does not only include net replacement rates across a great number of earnings-levels, but includes also various measures capturing the progressivity of income replacement. Besides unemployment insurance, the various benefits packages in the dataset include information on unemployment assistance, social assistance, child benefits, fiscal benefits and housing allowances. In the current version, the dataset includes 39 countries covering the years 2001-2011.

Dataset citation: Nelson, K., Fredriksson, D., Korpi, T., Korpi, W., Palme, J. and O. Sjöberg. 2020. The Social Policy Indicators (SPIN) database. International Journal of Social Welfare. 29 (3). 285-289. https://doi.org/10.1111/ijsw.12418

License: Complab datasets are free to use. Although variables have been carefully extracted, processed and analyzed, no warranty is given that the information supplied is free from error. Researchers involved in the establishment of SPIN shall not be liable for any loss suffered through the use of any of this information. References to data should acknowledge the SPIN research infrastructure (see reference below) and the specific data module.

More detailed information on the dataset can be found at the following web page: https://www.spin.su.se/datasets/outwb

2.11.1 Unemployment

This section includes variables measuring unemployment benefits.

2.11.1.1 Country code (country_code)

Long tag: complab_spin_outwb_country_code Original tag: country_code Dataset citation: Nelson et al. (2020) Description: Country Code

2.11.1.2 Country number (country_nr)

Long tag: complab_spin_outwb_country_nr Original tag: country_nr Dataset citation: Nelson et al. (2020) Description: Country Number

2.11.1.3 Year (year)

Long tag: complab_spin_outwb_year Original tag: year Dataset citation: Nelson et al. (2020) Description: Year

2.11.1.4 Country-year (country_year)

Long tag: complab_spin_outwb_country_year Original tag: country_year Dataset citation: Nelson et al. (2020) Description: County-Year

2.11.1.5 Overall net replacement rate unemploment benefits 33 to 200 of average wage single (rr_u_33_si)

Long tag: complab_spin_outwb_rr_u_33_si

Original tag: rr_u_33_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

 $\mathbf{u} = \mathbf{U}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}$ benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.6 Overall net replacement rate unemploment social benefits 33 to 200 of average wage single (rr_us_33_si)

Long tag: complab_spin_outwb_rr_us_33_si

Original tag: rr_us_33_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.7 Overall net replacement rate unemploment social housing benefits 33 to 200 of average wage single (rr_ush_33_si)

Long tag: complab_spin_outwb_rr_ush_33_si

Original tag: rr_ush_33_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.8 Overall net replacement rate unemploment benefits 33 to 200 of average wage family $(rr_u_33_fa)$

Long tag: complab_spin_outwb_rr_u_33_fa

Original tag: rr_u_33_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.9 Overall net replacement rate unemploment social benefits 33 to 200 of average wage family $(rr_us_33_fa)$

Long tag: complab_spin_outwb_rr_us_33_fa

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

Original tag: rr_us_33_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.10 Overall net replacement rate unemploment social housing benefits 33 to 200 of average wage family (rr_ush_33_fa)

Long tag: complab_spin_outwb_rr_ush_33_fa

Original tag: rr_ush_33_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

 $33 = \text{Benefits calculated for model families earning from 33 to 200 percent of an average wage$

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67= Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.11 Overall net replacement rate unemploment benefits 33 to 200 of average wage lone (rr_u_33_lp)

Long tag: complab_spin_outwb_rr_u_33_lp Original tag: rr_u_33_lp Dataset citation: Nelson et al. (2020) Description: Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

- lp = Lone parent with two children
- fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.12 Overall net replacement rate unemploment social benefits 33 to 200 of average wage lone $(rr_us_33_lp)$

Long tag: complab_spin_outwb_rr_us_33_lp

Original tag: rr_us_33_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

 $\mathbf{pg}=\mathbf{Progressiveness}$

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.13 Overall net replacement rate unemploment social housing benefits 33 to 200 of average wage lone (rr_ush_33_lp)

Long tag: complab_spin_outwb_rr_ush_33_lp

Original tag: rr_ush_33_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here: Indicator

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2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.14 Overall net replacement rate unemploment benefits 50 to 200 of average wage single (rr_u_50_si)

Long tag: complab_spin_outwb_rr_u_50_si

Original tag: rr_u_50_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.15 Overall net replacement rate unemploment social benefits 50 to 200 of average wage single (rr_us_50_si)

Long tag: complab_spin_outwb_rr_us_50_si

Original tag: rr us 50 si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.16 Overall net replacement rate unemploment social housing benefits 50 to 200 of average wage single (rr_ush_50_si)

Long tag: complab_spin_outwb_rr_ush_50_si

Original tag: rr_ush_50_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.17 Overall net replacement rate unemploment benefits 50 to 200 of average wage family $(rr_u_50_fa)$

Long tag: complab_spin_outwb_rr_u_50_fa

Original tag: rr_u_50_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

- u = Unemployment benefits
- $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits
- h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.18 Overall net replacement rate unemploment social benefits 50 to 200 of average wage family $(rr_us_50_fa)$

Long tag: complab_spin_outwb_rr_us_50_fa

Original tag: rr_us_50_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

 $50 = \mathrm{Benefits}$ calculated for model families earning from 50 to 200 percent of an average wage

67= Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.19 Overall net replacement rate unemploment social housing benefits 50 to 200 of average wage family (rr_ush_50_fa)

Long tag: complab_spin_outwb_rr_ush_50_fa

Original tag: rr_ush_50_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.20 Overall net replacement rate unemploment benefits 50 to 200 of average wage lone (rr_u_50_lp)

Long tag: complab_spin_outwb_rr_u_50_lp

Original tag: rr_u_50_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.21 Overall net replacement rate unemploment social benefits 50 to 200 of average wage lone (rr_us_50_lp)

Long tag: complab_spin_outwb_rr_us_50_lp

Original tag: rr_us_50_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.22 Overall net replacement rate unemploment social housing benefits 50 to 200 of average wage lone (rr_ush_50_lp)

Long tag: complab_spin_outwb_rr_ush_50_lp

Original tag: rr_ush_50_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.23 Overall net replacement rate unemploment benefits 67 to 200 of average wage single (rr_u_67_si)

Long tag: complab_spin_outwb_rr_u_67_si

Original tag: rr_u_67_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

Long tag: complab_spin_outwb_rr_us_67_si

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

Original tag: rr_us_67_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33= Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.25 Overall net replacement rate unemploment social housing benefits 67 to 200 of average wage single (rr_ush_67_si)

Long tag: complab_spin_outwb_rr_ush_67_si

Original tag: rr_ush_67_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

 $33 = \text{Benefits calculated for model families earning from 33 to 200 percent of an average wage$

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67= Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.26 Overall net replacement rate unemploment benefits 67 to 200 of average wage family (rr_u_67_fa)

Long tag: complab_spin_outwb_rr_u_67_fa Original tag: rr_u_67_fa Dataset citation: Nelson et al. (2020) Description: Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

- lp = Lone parent with two children
- fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.27 Overall net replacement rate unemploment social benefits 67 to 200 of average wage family (rr_us_67_fa)

Long tag: complab_spin_outwb_rr_us_67_fa

Original tag: rr_us_67_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

 $\mathbf{pg}=\mathbf{Progressiveness}$

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.28 Overall net replacement rate unemploment social housing benefits 67 to 200 of average wage family (rr_ush_67_fa)

Long tag: complab_spin_outwb_rr_ush_67_fa

Original tag: rr_ush_67_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here: Indicator

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50= Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.29 Overall net replacement rate unemploment benefits 67 to 200 of average wage lone (rr_u_67_lp)

Long tag: complab_spin_outwb_rr_u_67_lp

Original tag: rr_u_67_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.30 Overall net replacement rate unemploment social benefits 67 to 200 of average wage lone $(rr_us_67_lp)$

Long tag: complab_spin_outwb_rr_us_67_lp

Original tag: rr_us_67_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.31 Overall net replacement rate unemploment social housing benefits 67 to 200 of average wage lone (rr_ush_67_lp)

Long tag: complab_spin_outwb_rr_ush_67_lp

Original tag: rr_ush_67_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.32 Progressiveness unemploment benefits 33 to 200 of average wage single $(pg_u_33_si)$

Long tag: complab_spin_outwb_pg_u_33_si

Original tag: pg_u_33_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

- u = Unemployment benefits
- $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits
- h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.33 Progressiveness unemploment social benefits 33 to 200 of average wage single (pg_us_33_si)

Long tag: complab_spin_outwb_pg_us_33_si

Original tag: pg_us_33_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67= Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.34 Progressiveness unemploment social housing benefits 33 to 200 of average wage single (pg_ush_33_si)

Long tag: complab_spin_outwb_pg_ush_33_si

Original tag: pg_ush_33_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.35 Progressiveness unemploment benefits 33 to 200 of average wage family $(pg_u_33_fa)$

Long tag: complab_spin_outwb_pg_u_33_fa

Original tag: pg_u_33_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.36 Progressiveness unemploment social benefits 33 to 200 of average wage family (pg_us_33_fa)

Long tag: complab_spin_outwb_pg_us_33_fa

Original tag: pg_us_33_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.37 Progressiveness unemploment social housing benefits 33 to 200 of average wage family (pg_ush_33_fa)

Long tag: complab_spin_outwb_pg_ush_33_fa

Original tag: pg_ush_33_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.38 Progressiveness unemploment benefits 33 to 200 of average wage lone $(pg_u_33_lp)$

Long tag: complab_spin_outwb_pg_u_33_lp

Original tag: pg_u_33_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.39 Progressiveness unemploment social benefits 33 to 200 of average wage lone (pg_us_33_lp)

Long tag: complab_spin_outwb_pg_us_33_lp

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

Original tag: pg_us_33_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package $% \left({{{\rm{B}}_{{\rm{B}}}} \right)$

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.40 Progressiveness unemploment social housing benefits 33 to 200 of average wage lone (pg_ush_33_lp)

Long tag: complab_spin_outwb_pg_ush_33_lp

Original tag: pg_ush_33_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67= Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.41 Progressiveness unemploment benefits 50 to 200 of average wage single $\rm (pg_u_50_si)$

Long tag: complab_spin_outwb_pg_u_50_si Original tag: pg_u_50_si Dataset citation: Nelson et al. (2020) Description: Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.42 Progressiveness unemploment social benefits 50 to 200 of average wage single (pg_us_50_si)

Long tag: complab_spin_outwb_pg_us_50_si

Original tag: pg_us_50_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.43 Progressiveness unemploment social housing benefits 50 to 200 of average wage single (pg_ush_50_si)

Long tag: complab_spin_outwb_pg_ush_50_si

Original tag: pg_ush_50_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here: Indicator

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.44 Progressiveness unemploment benefits 50 to 200 of average wage family (pg_u_50_fa)

Long tag: complab_spin_outwb_pg_u_50_fa

Original tag: pg_u_50_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.45 Progressiveness unemploment social benefits 50 to 200 of average wage family (pg_us_50_fa)

Long tag: complab_spin_outwb_pg_us_50_fa

Original tag: pg_us_50_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.46 Progressiveness unemploment social housing benefits 50 to 200 of average wage family (pg_ush_50_fa)

Long tag: complab_spin_outwb_pg_ush_50_fa

Original tag: pg_ush_50_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.47 Progressiveness unemploment benefits 50 to 200 of average wage lone $(pg_u_50_lp)$

Long tag: complab_spin_outwb_pg_u_50_lp

Original tag: pg_u_50_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

- u = Unemployment benefits
- $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits
- h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.48 Progressiveness unemploment social benefits 50 to 200 of average wage lone (pg_us_50_lp)

Long tag: complab_spin_outwb_pg_us_50_lp

Original tag: pg_us_50_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50= Benefits calculated for model families earning from 50 to 200 percent of an average wage

67= Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.49 Progressiveness unemploment social housing benefits 50 to 200 of average wage lone (pg_ush_50_lp)

Long tag: complab_spin_outwb_pg_ush_50_lp

Original tag: pg_ush_50_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.50 Progressiveness unemploment benefits 67 to 200 of average wage single $(pg_u_67_si)$

Long tag: complab_spin_outwb_pg_u_67_si

Original tag: pg_u_67_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.51 Progressiveness unemploment social benefits 67 to 200 of average wage single (pg_us_67_si)

Long tag: complab_spin_outwb_pg_us_67_si

Original tag: pg_us_67_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.52 Progressiveness unemploment social housing benefits 67 to 200 of average wage single (pg_ush_67_si)

Long tag: complab_spin_outwb_pg_ush_67_si

Original tag: pg_ush_67_si

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.53 Progressiveness unemploment benefits 67 to 200 of average wage family (pg_u_67_fa)

Long tag: complab_spin_outwb_pg_u_67_fa

Original tag: pg_u_67_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

Long tag: complab_spin_outwb_pg_us_67_fa

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

Original tag: pg_us_67_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.55 Progressiveness unemploment social housing benefits 67 to 200 of average wage family (pg_ush_67_fa)

Long tag: complab_spin_outwb_pg_ush_67_fa

Original tag: pg_ush_67_fa

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67= Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.56 Progressiveness unemploment benefits 67 to 200 of average wage lone (pg_u_67_lp)

Long tag: complab_spin_outwb_pg_u_67_lp Original tag: pg_u_67_lp Dataset citation: Nelson et al. (2020) Description: Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.57 Progressiveness unemploment social benefits 67 to 200 of average wage lone (pg_us_67_lp)

Long tag: complab_spin_outwb_pg_us_67_lp

Original tag: pg_us_67_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

 $\mathbf{pg}=\mathbf{Progressiveness}$

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.58 Progressiveness unemploment social housing benefits 67 to 200 of average wage lone (pg_ush_67_lp)

Long tag: complab_spin_outwb_pg_ush_67_lp

Original tag: pg_ush_67_lp

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here: Indicator

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.59 Average overall net replacement rate unemploment benefits 33 to 200 of average wage (rr_u_33)

Long tag: complab_spin_outwb_rr_u_33

Original tag: rr_u_33

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.60 Average progressiveness unemploment benefits 33 to 200 of average wage (pg_u_33)

Long tag: complab_spin_outwb_pg_u_33

Original tag: pg_u_33

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.61 Average overall net replacement rate unemploment social benefits 33 to 200 of average wage (rr_us_33)

Long tag: complab_spin_outwb_rr_us_33

Original tag: rr_us_33

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.62 Average progressiveness unemploment social benefits 33 to 200 of average wage (pg_us_33)

Long tag: complab_spin_outwb_pg_us_33

Original tag: pg_us_33

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

- u = Unemployment benefits
- $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits
- h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.63 Average overall net replacement rate unemploment social housing benefits 33 to 200 of average wage (rr_ush_33)

Long tag: complab_spin_outwb_rr_ush_33

Original tag: rr_ush_33

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.64 Average progressivenees unemploment social housing benefits 33 to 200 of average wage (pg_ush_33)

Long tag: complab_spin_outwb_pg_ush_33

Original tag: pg_ush_33

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50= Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.65 Average overall net replacement rate unemploment benefits 50 to 200 of average wage (rr_u_50)

Long tag: complab_spin_outwb_rr_u_50

Original tag: rr_u_50

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}=Lone$ parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.66 Average progressiveness unemploment benefits 50 to 200 of average wage (pg_u_50)

Long tag: complab_spin_outwb_pg_u_50

Original tag: pg_u_50

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.67 Average overall net replacement rate unemploment social benefits 50 to 200 of average wage (rr_us_50)

Long tag: complab_spin_outwb_rr_us_50

Original tag: rr_us_50

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.68 Average progressiveness unemploment social benefits 50 to 200 of average wage (pg_us_50)

Long tag: complab_spin_outwb_pg_us_50

Original tag: pg_us_50

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.69 Average overall net replacement rate unemploment social housing benefits 50 to 200 of average wage (rr_ush_50)

Long tag: complab_spin_outwb_rr_ush_50

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

Original tag: rr_ush_50

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50= Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.70 Average progressivenees unemploment social housing benefits 50 to 200 of average wage (pg_ush_50)

Long tag: complab_spin_outwb_pg_ush_50

Original tag: pg_ush_50

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67= Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.71 Average overall net replacement rate unemploment benefits 67 to 200 of average wage (rr_u_67)

Long tag: complab_spin_outwb_rr_u_67 Original tag: rr_u_67 Dataset citation: Nelson et al. (2020) Description: Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 $\ast\ast\ast$ Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.72 Average progressiveness unemploment benefits 67 to 200 of average wage (pg_u_67)

Long tag: complab_spin_outwb_pg_u_67

Original tag: pg_u_67

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

 ${\rm Indicator}$

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.73 Average overall net replacement rate unemploment social benefits 67 to 200 of average wage (rr_us_67)

Long tag: complab_spin_outwb_rr_us_67

Original tag: rr_us_67

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here: Indicator

2.11 COMPLAB SPIN THE OUT-OF-WORK BENEFITS DATASET (OUTWB)

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

s = Social assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.74 Average progressiveness unemploment social benefits 67 to 200 of average wage (pg_us_67)

Long tag: complab_spin_outwb_pg_us_67

Original tag: pg_us_67

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.75 Average overall net replacement rate unemploment social housing benefits 67 to 200 of average wage (rr_ush_67)

Long tag: complab_spin_outwb_rr_ush_67

Original tag: rr_ush_67

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

 $l\mathbf{p}$ = Lone parent with two children

fa = Two parent family

*** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.11.1.76 Average progressivenees unemploment social housing benefits 67 to 200 of average wage (pg_ush_67)

Long tag: complab_spin_outwb_pg_ush_67

Original tag: pg_ush_67

Dataset citation: Nelson et al. (2020)

Description:

Variables are named using abbreviations that reflect the 3 type of indicator, benefit package, household type and income range to which each variable make reference. A key to these abbreviations is provided here:

Indicator

pg = Progressiveness

rr = Overall net replacement rate

Benefit package

u = Unemployment benefits

 $\mathbf{s}=\mathbf{Social}$ assistance and other minimum income benefits

h = Housing benefits

Household type

si = Single person

lp = Lone parent with two children

fa = Two parent family

 *** Variables without abbreviations 'si', 'lp' or 'fa' are averages of the three model family types Earnings interval

33 = Benefits calculated for model families earning from 33 to 200 percent of an average wage

50 = Benefits calculated for model families earning from 50 to 200 percent of an average wage

67 = Benefits calculated for model families earning from 67 to 200 percent of an average wage

2.12 COMPLAB SPIN The Parental Leave Benefit Dataset (PLB)

Dataset tag: complab_spin_plb

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Parental Leave Benefit dataset (PLB) is a data module of SPIN that establishes indicators on parental leave benefits and related family policy programs. The purpose of PLB is to improve possibilities for systematic, comparative and longitudinal institutional analyses of the causes and consequences of family policy development.

The first version of the PLB dataset contained information about earnings-related parental leave insurance benefits in 18 countries 1950 to 2010. This update of PLB expands the previous version. It contains information on different types of parental leave benefits in 34 countries up to 2015, collected within five-year intervals. For previous versions of the PLB dataset, please contact the SPIN-team.

Dataset citation: Nelson, K., Fredriksson, D., Korpi, T., Korpi, W., Palme, J. and O. Sjöberg. 2020. The Social Policy Indicators (SPIN) database. International Journal of Social Welfare. 29 (3). 285-289. https://doi.org/10.1111/ijsw.12418

License: Complab datasets are free to use. Although variables have been carefully extracted, processed and analyzed, no warranty is given that the information supplied is free from error. Researchers involved in the establishment of SPIN shall not be liable for any loss suffered through the use of any of this information. References to data should acknowledge the SPIN research infrastructure (see reference below) and the specific data module.

More detailed information on the dataset can be found at the following web page: https://www.spin.su.se/datasets/plb

2.12.1 Identifier Variables

Identification variables in the dataset.

2.12.1.1 Country (country_code)

Long tag: complab_spin_plb_country_code Original tag: COUNTRY Dataset citation: Nelson et al. (2020) Description: Country codes and numbers are given according to ISO-3166

2.12.1.2 Country Number (country_nr)

Long tag: complab_spin_plb_country_nr Original tag: COUNTRY NUMBER (ISO) Dataset citation: Nelson et al. (2020) Description: Country codes and numbers are given according to ISO-3166

2.12.1.3 year (year)

Long tag: complab_spin_plb_year Original tag: YEAR Dataset citation: Nelson et al. (2020) Description: Year

2.12.2 Wages

This section includes variables measuring wages.

2.12.2.1 gapww (gapwwk)

Long tag: complab_spin_plb_gapwwk Original tag: GAPWWK Dataset citation: Nelson et al. (2020) Description: Gross average production workers' wage, weekly

2.12.2.2 gapwy (gapwyr)

Long tag: complab_spin_plb_gapwyr Original tag: GAPWYR Dataset citation: Nelson et al. (2020) Description: Gross average production workers' wage, yearly COMPLAB 2.12 COMPLAB SPIN THE PARENTAL LEAVE BENEFIT DATASET (PLB)

2.12.2.3 napww (napwwk)

Long tag: complab_spin_plb_napwwk Original tag: NAPWWK Dataset citation: Nelson et al. (2020) Description: Net average production workers' wage, weekly

2.12.2.4 napwy (napwyr)

Long tag: complab_spin_plb_napwyr Original tag: NAPWYR Dataset citation: Nelson et al. (2020) Description: Net average production worker wage, yearly

2.12.3 Parental Benefits

This section includes variables measuring benefits related to parental leave including maternity/paternity leave, among others.

2.12.3.1 matdurpreall (pidrpre)

Long tag: complab_spin_plb_pidrpre Original tag: PIDRPRE Dataset citation: Nelson et al. (2020) Description: Maternity leave duration, pre-delivery, weeks

2.12.3.2 daddurw (pidrdd)

Long tag: complab_spin_plb_pidrdd Original tag: PIDRDD Dataset citation: Nelson et al. (2020) Description: Daddy days, duration, weeks

2.12.3.3 matdurpost52 (pidrmatpo)

Long tag: complab_spin_plb_pidrmatpo
Original tag: PIDRMATPO
Dataset citation: Nelson et al. (2020)
Description:
Maternity leave duration, post-delivery, weeks during first year

2.12.3.4 patdurpost52 (pidrpatpo)

Long tag: complab_spin_plb_pidrpatpo Original tag: PIDRPATPO Dataset citation: Nelson et al. (2020) Description: Paternity leave duration, post-delivery, weeks during first year

2.12.3.5 dualdurpost52 (pidrdupo)

Long tag: complab_spin_plb_pidrdupo Original tag: PIDRDUPO COMPLAB 2.12 COMPLAB SPIN THE PARENTAL LEAVE BENEFIT DATASET (PLB)

Dataset citation: Nelson et al. (2020) Description: Dual leave, post-delivery, duration, weeks during first year

2.12.3.6 leavetotpost52 (pidrtopo)

Long tag: complab_spin_plb_pidrtopo Original tag: PIDRTOPO Dataset citation: Nelson et al. (2020) Description: Total leave duration, post-delivery, weeks first year

2.12.3.7 matdurpostall (pidrmatfu)

Long tag: complab_spin_plb_pidrmatfu Original tag: PIDRMATFU Dataset citation: Nelson et al. (2020) Description: Maternity leave duration, post-delivery, all weeks

2.12.3.8 patdurpostall (pidrpatfu)

Long tag: complab_spin_plb_pidrpatfu Original tag: PIDRPATFU Dataset citation: Nelson et al. (2020) Description: Paternity leave duration, post-delivery, all weeks

2.12.3.9 dualdurpostall (pidrdufu)

Long tag: complab_spin_plb_pidrdufu Original tag: PIDRDUFU Dataset citation: Nelson et al. (2020) Description: Dual leave, post-delivery, duration, all weeks

2.12.3.10 leavetotpostall (pidrtofu)

Long tag: complab_spin_plb_pidrtofu Original tag: PIDRTOFU Dataset citation: Nelson et al. (2020) Description: Total leave duration, full post-delivery, all weeks

2.12.3.11 parleavebengw (pibengwk)

Long tag: complab_spin_plb_pibengwk Original tag: PIBENGWK Dataset citation: Nelson et al. (2020) Description: Parental leave benefit (national currency), gross, weekly

2.12.3.12 parleavebengy (pibengyr)

Long tag: complab_spin_plb_pibengyr Original tag: PIBENGYR Dataset citation: Nelson et al. (2020)

2.12 COMPLAB SPIN THE PARENTAL LEAVE BENEFIT DATASET (PLB)

Description:

Parental leave benefit (national currency), gross, first year

2.12.3.13 parleavebennw (pibennwk)

Long tag: complab_spin_plb_pibennwk Original tag: PIBENNWK Dataset citation: Nelson et al. (2020) Description: Parental leave benefit (national currency), net, weekly

2.12.3.14 parleavebenny (pibennyr)

Long tag: complab_spin_plb_pibennyr Original tag: PIBENNYR Dataset citation: Nelson et al. (2020) Description: Benefit (national currency), net, first year

2.12.3.15 leavegrrw (pigrrwk)

Long tag: complab_spin_plb_pigrrwk Original tag: PIGRRWK Dataset citation: Nelson et al. (2020) Description: Gross replacement rate (benefit/apww), weekly

2.12.3.16 leavegrry (pigrryr)

Long tag: complab_spin_plb_pigrryr Original tag: PIGRRYR Dataset citation: Nelson et al. (2020) Description: Gross replacement rate (benefit/apww), first year

2.12.3.17 leavenrrw (pinrrwk)

Long tag: complab_spin_plb_pinrrwk Original tag: PINRRWK Dataset citation: Nelson et al. (2020) Description: Net replacement rate (benefit/apww), weekly

2.12.3.18 leavenrry (pinrryr)

Long tag: complab_spin_plb_pinrryr Original tag: PINRRYR Dataset citation: Nelson et al. (2020) Description: Net replacement rate (benefit/apww), first year

2.12.3.19 materng (mgg)

Long tag: complab_spin_plb_mgg Original tag: MGG Dataset citation: Nelson et al. (2020) COMPLAB 2.12 COMPLAB SPIN THE PARENTAL LEAVE BENEFIT DATASET (PLB)

Description:

Maternity benefit (national currency), gross

2.12.3.20 maternn (mgn)

Long tag: complab_spin_plb_mgn Original tag: MGN Dataset citation: Nelson et al. (2020) Description: Maternity benefit (national currency), net

2.12.3.21 materngrr (mggrr)

Long tag: complab_spin_plb_mggrr Original tag: MGGRR Dataset citation: Nelson et al. (2020) Description: Maternity benefit, gross replacement rate (grant/apww)

2.12.3.22 maternnrr (mgnrr)

Long tag: complab_spin_plb_mgnrr Original tag: MGNRR Dataset citation: Nelson et al. (2020) Description: Net replacement rate (grant/apww)

2.12.3.23 childleavepostinsy (cldrpo)

Long tag: complab_spin_plb_cldrpo
Original tag: CLDRPO
Dataset citation: Nelson et al. (2020)
Description:
Child care leave, duration, post-parental insurance, weeks, first year

2.12.3.24 childleavepostdurall (cldrfu)

Long tag: complab_spin_plb_cldrfu Original tag: CLDRFU Dataset citation: Nelson et al. (2020) Description: Child care leave, duration, post-parental, all weeks

2.12.3.25 childleavegw (clbengwk)

Long tag: complab_spin_plb_clbengwk Original tag: CLBENGWK Dataset citation: Nelson et al. (2020) Description: Child care leave, benefit (national currency), gross, weekly

2.12.3.26 childleavegy (clbengyr)

Long tag: complab_spin_plb_clbengyr Original tag: CLBENGYR Dataset citation: Nelson et al. (2020)

2.12 COMPLAB SPIN THE PARENTAL LEAVE BENEFIT DATASET (PLB)

Description:

Child care leave, benefit (national currency), gross, first year

2.12.3.27 childleavenw (clbennwk)

Long tag: complab_spin_plb_clbennwk Original tag: CLBENNWK Dataset citation: Nelson et al. (2020) Description: Child care leave, benefit (national currency), net, weekly

2.12.3.28 childleaveny (clbennyr)

Long tag: complab_spin_plb_clbennyr Original tag: CLBENNYR Dataset citation: Nelson et al. (2020) Description: Child care leave, benefit (national currency), net, first year

2.12.3.29 childleavegrrw (clgrrwk)

Long tag: complab_spin_plb_clgrrwk Original tag: CLGRRWK Dataset citation: Nelson et al. (2020) Description: Child care leave, gross replacement rate, weekly

2.12.3.30 childleavegrry (clgrryr)

Long tag: complab_spin_plb_clgrryr Original tag: CLGRRYR Dataset citation: Nelson et al. (2020) Description: Child care leave, gross replacement rate, first year

2.12.3.31 childleavenrrw (clnrrwk)

Long tag: complab_spin_plb_clnrrwk Original tag: CLNRRWK Dataset citation: Nelson et al. (2020) Description: Child care leave, net replacement rate (benefit/apww), weekly

2.12.3.32 childleavenrry (clnrryr)

Long tag: complab_spin_plb_clnrryr Original tag: CLNRRYR Dataset citation: Nelson et al. (2020) Description: Child care leave, net replacement rate (benefit/apww), first year

$2.12.3.33 \quad totbeng 26 \ (tbg 26w)$

Long tag: complab_spin_plb_tbg26w Original tag: TBG26W Dataset citation: Nelson et al. (2020)

2.12 COMPLAB SPIN THE PARENTAL LEAVE BENEFIT DATASET (PLB)

Description:

Total benefit (national currency), gross, first 26 weeks

2.12.3.34 totbeng52 (tbg1y)

Long tag: complab_spin_plb_tbg1y Original tag: TBG1Y Dataset citation: Nelson et al. (2020) Description: Total benefit (national currency), gross, first year

2.12.3.35 totbengrem (tbgry)

Long tag: complab_spin_plb_tbgry Original tag: TBGRY Dataset citation: Nelson et al. (2020) Description: Total benefit (national currency), gross, remaining years

2.12.3.36 totbenn26 (tbn26w)

Long tag: complab_spin_plb_tbn26w Original tag: TBN26W Dataset citation: Nelson et al. (2020) Description: Total benefit (national currency), net, first 26 weeks

2.12.3.37 totbenn52 (tbn1y)

Long tag: complab_spin_plb_tbn1y Original tag: TBN1Y Dataset citation: Nelson et al. (2020) Description: Total benefit (national currency), net, first year

2.12.3.38 totbennrem (tbnry)

Long tag: complab_spin_plb_tbnry Original tag: TBNRY Dataset citation: Nelson et al. (2020) Description: Total benefit (national currency), net, remaining years

2.12.3.39 totbengrr26 (tgrr26w)

Long tag: complab_spin_plb_tgrr26w Original tag: TGRR26W Dataset citation: Nelson et al. (2020) Description: Gross replacement rate (Benefit/(APWW/2)), first 26 weeks

2.12.3.40 totbengrr52 (tgrr1y)

Long tag: complab_spin_plb_tgrr1y Original tag: TGRR1Y Dataset citation: Nelson et al. (2020)

2.13 COMPLAB SPIN THE SOCIAL ASSISTANCE AND MINIMUM INCOME PROTECTION INTERIM DATASET (SAMIP)

Description:

Gross replacement rate (benefit/apww), first year

2.12.3.41 totbengrrrem (tgrrry)

Long tag: complab_spin_plb_tgrrry Original tag: TGRRRY Dataset citation: Nelson et al. (2020) Description: Gross replacement rate (benefit/apww), remaining years weekly

2.12.3.42 totbennr26 (tnrr26w)

Long tag: complab_spin_plb_tnrr26w Original tag: TNRR26W Dataset citation: Nelson et al. (2020) Description: Net replacement rate (benefit/(apww/2)), first 26 weeks

2.12.3.43 totbennr52 (tnrr1y)

Long tag: complab_spin_plb_tnrr1y Original tag: TNRR1Y Dataset citation: Nelson et al. (2020) Description: Net replacement rate (benefit/apww), first year

2.12.3.44 totbennrrem (tnrrry)

Long tag: complab_spin_plb_tnrrry Original tag: TNRRRY Dataset citation: Nelson et al. (2020) Description: Net replacement rate (benefit/apww), remaining years weekly

2.13 COMPLAB SPIN The Social Assistance and Minimum Income Protection Interim Dataset (SAMIP)

Dataset tag: complab_spin_samip

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Social Assistance and Minimum Income Protection Interim Dataset (SAMIP) includes detailed information on the benefit position of low-income households in industrialized welfare democracies. In the current version SaMip includes 34 countries and observations are for every year 1990-2019. The variables in the dataset are based on a type-case approach, where benefit levels have been calculated for three typical households; a single person, a lone parent, and a two parent family.

Please treat the data for Norway and Italy from this dataset with caution, as alternative data series are provided in the original dataset. Refer to the original reference document for these cases. In these cases, we have chosen to match to the unadjusted data series, however the alternative data series are available in the original dataset as Norway_adjusted and Italy_adjusted.

Dataset citation: Nelson, K., Fredriksson, D., Korpi, T., Korpi, W., Palme, J. and O. Sjöberg. 2020. The Social Policy Indicators (SPIN) database. International Journal of Social Welfare. 29 (3). 285-289. https://doi.org/10.1111/ijsw.12418

License: Complab datasets are free to use. Although variables have been carefully extracted, processed and analyzed, no warranty is given that the information supplied is free from error. Researchers involved in the establishment of SPIN shall not be liable for any loss suffered through the use of any of this information. References to data should acknowledge the SPIN research infrastructure (see reference below) and the specific data module.

More detailed information on the dataset can be found at the following web page: https://www.spin.su.se/datasets/samip

2.13.1 Identifier Variables

Identification variables in the dataset.

2.13.1.1 Country (country_code)

Long tag: complab_spin_samip_country_code Original tag: Country Dataset citation: Nelson et al. (2020) Description: Country name

2.13.1.2 Country Number (country_nr)

Long tag: complab_spin_samip_country_nr Original tag: Country.nr Dataset citation: Nelson et al. (2020) Description: Country codes and numbers are given according to ISO-3166

2.13.1.3 year (year)

Long tag: complab_spin_samip_year Original tag: Year Dataset citation: Nelson et al. (2020) Description: Year

2.13.2 Social Assistance

This section includes variables measuring general social assistance.

2.13.2.1 socassissim (sasi)

Long tag: complab_spin_samip_sasi Original tag: SAsi Dataset citation: Nelson et al. (2020) Description: Social assistance, single adult person below retirement age and without children, average monthly amounts

2.13.2.2 socassislpm (salp)

Long tag: complab_spin_samip_salp Original tag: SAlp Dataset citation: Nelson et al. (2020)

2.13 COMPLAB SPIN THE SOCIAL ASSISTANCE AND MINIMUM INCOME PROTECTION INTERIM DATASET (SAMIP)

Description:

Social assistance, lone parent with two children, average monthly amounts

2.13.2.3 socassisfam (safa)

Long tag: complab_spin_samip_safa Original tag: SAfa Dataset citation: Nelson et al. (2020) Description: Social assistance, two parents with two children, average monthly amounts

2.13.2.4 socassissiy (sasiy)

Long tag: complab_spin_samip_sasiy
Original tag: SAsiy
Dataset citation: Nelson et al. (2020)
Description:
Social assistance, single adult person below retirement age and without children, yearly amounts

2.13.2.5 socassislpy (salpy)

Long tag: complab_spin_samip_salpy Original tag: SAlpy Dataset citation: Nelson et al. (2020) Description: Social assistance, lone parent with two children, yearly amounts

2.13.2.6 socassisfay (safay)

Long tag: complab_spin_samip_safay Original tag: SAfay Dataset citation: Nelson et al. (2020) Description: Social assistance, two parents with two children, yearly amounts

2.13.2.7 socassisavy (saavey)

Long tag: complab_spin_samip_saavey Original tag: SAavey Dataset citation: Nelson et al. (2020) Description: Social assistance, all model families, average, yearly amounts

2.13.2.8 taxcredsim (tcredsi)

Long tag: complab_spin_samip_tcredsi Original tag: TCREDsi Dataset citation: Nelson et al. (2020) Description: Refundable tax credits, single person without children, average monthly amounts

2.13.2.9 taxcredlpm (tcredlp)

Long tag: complab_spin_samip_tcredlp Original tag: TCREDlp Dataset citation: Nelson et al. (2020)

2.13 COMPLAB SPIN THE SOCIAL ASSISTANCE AND MINIMUM INCOME PROTECTION INTERIM DATASET (SAMIP)

Description:

Refundable tax credits, lone parent with two children, average monthly amounts

2.13.2.10 taxcredfam (tcredfa)

Long tag: complab_spin_samip_tcredfa Original tag: TCREDfa Dataset citation: Nelson et al. (2020) Description: Refundable tax credits, two parents with two children, average monthly amounts

2.13.2.11 othbensim (othsi)

Long tag: complab_spin_samip_othsi Original tag: OTHsi Dataset citation: Nelson et al. (2020) Description: Other benefits, single person without children, average monthly amounts

2.13.2.12 othbenlpm (othlp)

Long tag: complab_spin_samip_othlp Original tag: OTHlp Dataset citation: Nelson et al. (2020) Description: Other benefits, lone parent with two children, average monthly amounts

2.13.2.13 othbenfam (othfa)

Long tag: complab_spin_samip_othfa
Original tag: OTHfa
Dataset citation: Nelson et al. (2020)
Description:
Other benefits, two parents with two children, average monthly amounts

2.13.2.14 taxcredsiy (tcredsiy)

Long tag: complab_spin_samip_tcredsiy Original tag: TCREDsiy Dataset citation: Nelson et al. (2020) Description: Refundable tax credits, single person without children, yearly amounts

2.13.2.15 taxcredlpy (tcredlpy)

Long tag: complab_spin_samip_tcredlpy Original tag: TCREDlpy Dataset citation: Nelson et al. (2020) Description: Refundable tax credits, lone parent with two children, yearly amounts

2.13.2.16 taxcredfay (tcredfay)

Long tag: complab_spin_samip_tcredfay Original tag: TCREDfay Dataset citation: Nelson et al. (2020)

2.13 COMPLAB SPIN THE SOCIAL ASSISTANCE AND MINIMUM INCOME PROTECTION INTERIM DATASET (SAMIP)

Description:

Refundable tax credits, two parents with two children, yearly amounts

2.13.2.17 othbensiy (othsiy)

Long tag: complab_spin_samip_othsiy Original tag: OTHsiy Dataset citation: Nelson et al. (2020) Description: Other benefits, single person without children, yearly amounts

2.13.2.18 othbenlpy (othlpy)

Long tag: complab_spin_samip_othlpy Original tag: OTHlpy Dataset citation: Nelson et al. (2020) Description: Other benefits, lone parent with two children, yearly amounts

2.13.2.19 othbenfay (othfay)

Long tag: complab_spin_samip_othfay Original tag: OTHfay Dataset citation: Nelson et al. (2020) Description: Other benefits, two parents with two children, yearly amounts

2.13.3 Child Benefits

This section includes variables measuring benefits related to child care such as child tax credits, among others.

2.13.3.1 childsupplpm (csupplp)

Long tag: complab_spin_samip_csupplp Original tag: CSUPPlp Dataset citation: Nelson et al. (2020) Description: Child supplements, lone parent with two children, average monthly amounts

2.13.3.2 childsuppfam (csuppfa)

Long tag: complab_spin_samip_csuppfa
Original tag: CSUPPfa
Dataset citation: Nelson et al. (2020)
Description:
Child supplements, two parents with two children, average monthly amounts

2.13.3.3 childsupplpy (csupplpy)

Long tag: complab_spin_samip_csupplyy Original tag: CSUPPlpy Dataset citation: Nelson et al. (2020) Description: Child supplements, lone parent with two children, yearly amounts

2.13 COMPLAB SPIN THE SOCIAL ASSISTANCE AND MINIMUM INCOME PROTECTION INTERIM DATASET (SAMIP)

2.13.3.4 childsuppfay (csuppfay)

Long tag: complab_spin_samip_csuppfay Original tag: CSUPPfay Dataset citation: Nelson et al. (2020) Description: Child supplements, two parents with two children, yearly amounts

2.13.3.5 famassislpm (falp)

Long tag: complab_spin_samip_falp Original tag: FAlp Dataset citation: Nelson et al. (2020) Description: Family assistance, lone parent with two children, average monthly amounts

2.13.3.6 famassisfam (fafa)

Long tag: complab_spin_samip_fafa Original tag: FAfa Dataset citation: Nelson et al. (2020) Description: Family assistance, two parents with two children, average monthly amounts

2.13.3.7 famassislpy (falpy)

Long tag: complab_spin_samip_falpy Original tag: FAlpy Dataset citation: Nelson et al. (2020) Description: Family assistance, lone parent with two children, yearly amounts

2.13.3.8 famassisfay (fafay)

Long tag: complab_spin_samip_fafay Original tag: FAfay Dataset citation: Nelson et al. (2020) Description: Family assistance, two parents with two children, yearly amounts

2.13.3.9 famassisavy (faavey)

Long tag: complab_spin_samip_faavey Original tag: FAavey Dataset citation: Nelson et al. (2020) Description: Family assistance, average of two-parent and lone parent households, yearly amounts

2.13.4 Housing Benefits

This section includes variables measuring housing benefits such as housing supplements among others.

2.13.4.1 housuppsim (hsuppsi)

Long tag: complab_spin_samip_hsuppsi
 Original tag: HSUPPsi

2.13 COMPLAB SPIN THE SOCIAL ASSISTANCE AND MINIMUM INCOME PROTECTION INTERIM DATASET (SAMIP)

Dataset citation: Nelson et al. (2020)

Description:

Housing supplements, single person without children, average monthly amounts

2.13.4.2 housupplpm (hsupplp)

Long tag: complab_spin_samip_hsupplp Original tag: HSUPPlp Dataset citation: Nelson et al. (2020) Description: Housing supplements, lone parent with two children, average monthly amounts

2.13.4.3 housuppfam (hsuppfa)

Long tag: complab_spin_samip_hsuppfa
Original tag: HSUPPfa
Dataset citation: Nelson et al. (2020)
Description:
Housing supplements, two parents with two children, average monthly amounts

2.13.4.4 housuppsiy (hsuppsiy)

Long tag: complab_spin_samip_hsuppsiy Original tag: HSUPPsiy Dataset citation: Nelson et al. (2020) Description: Housing supplements, single person without children, yearly amounts

2.13.4.5 housupplpy (hsupplpy)

Long tag: complab_spin_samip_hsupplyy Original tag: HSUPPlpy Dataset citation: Nelson et al. (2020) Description: Housing supplements, lone parent with two children, yearly amounts

2.13.4.6 housuppfay (hsuppfay)

Long tag: complab_spin_samip_hsuppfay
Original tag: HSUPPfay
Dataset citation: Nelson et al. (2020)
Description:
Housing supplements, two parents with two children, yearly amounts

2.13.4.7 minincpavy (mipavey)

Long tag: complab_spin_samip_mipavey Original tag: MIPavey Dataset citation: Nelson et al. (2020) Description: Minimum income protection, all model families, average, yearly amounts

2.13.5 Minimum Income Protection

This section includes variables measuring minimum income protection.

COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

2.13.5.1 minincpsim (mipsi)

Long tag: complab_spin_samip_mipsi Original tag: MIPsi Dataset citation: Nelson et al. (2020) Description: Minimum income protection, single person without children, average monthly amounts

2.13.5.2 minincplpm (miplp)

Long tag: complab_spin_samip_miplp Original tag: MIPlp Dataset citation: Nelson et al. (2020) Description: Minimum income protection, lone parent with two children, average monthly amounts

2.13.5.3 minincpfam (mipfa)

Long tag: complab_spin_samip_mipfa
Original tag: MIPfa
Dataset citation: Nelson et al. (2020)
Description:
Minimum income protection, two parents with two children, average monthly amounts

2.13.5.4 minincpsiy (mipsiy)

Long tag: complab_spin_samip_mipsiy
Original tag: MIPsiy
Dataset citation: Nelson et al. (2020)
Description:
Minimum income protection, single person without children, yearly amounts

2.13.5.5 minincplpy (miplpy)

Long tag: complab_spin_samip_miplpy Original tag: MIPlpy Dataset citation: Nelson et al. (2020) Description: Minimum income protection, lone parent with two children, yearly amounts

2.13.5.6 minincpfay (mipfay)

Long tag: complab_spin_samip_mipfay Original tag: MIPfay Dataset citation: Nelson et al. (2020) Description: Minimum income protection, two parents with two children, yearly amounts

2.14 COMPLAB SPIN The Social Citizenship Indicator Program (SCIP)

Dataset tag: complab_spin_scip

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Social Citizenship Indicator Program (SCIP) covers institutional structures of core social insurance programs. Detailed information are provided on citizens' rights and duties based on legislation related to five major programs, including old age pensions and benefits in cases

COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

of sickness, unemployment and work accidents. SCIP includes 18 affluent countries with uninterrupted political democracy during the postwar period. Information refers to fourteen time points: 1930, 1933, 1939, 1947, 1950, and thereafter every fifth year up to 2005.

Dataset citation: Nelson, K., Fredriksson, D., Korpi, T., Korpi, W., Palme, J. and O. Sjöberg. 2020. The Social Policy Indicators (SPIN) database. International Journal of Social Welfare. 29 (3). 285-289. https://doi.org/10.1111/ijsw.12418

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More detailed information on the dataset can be found at the following web page: https://www.spin.su.se/datasets/scip

2.14.1 Identifier Variables

Identification variables in the dataset.

2.14.1.1 Country (country)

Long tag: complab_spin_scip_country

Original tag: country

Dataset citation: Nelson et al. (2020)

Description:

18 OECD countries have been included; Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Ireland, Italy, Japan, the Netherlands, New Zealand, Norway, Sweden, Switzerland, Great Britain and the United States. The countries have been chosen by the strategy of "most similar cases", in that they are all capitalist countries with an uninterrupted political democracy since World War and with populations above one million inhabitants.

2.14.1.2 Year (year)

Long tag: complab_spin_scip_year

Original tag: year

Dataset citation: Nelson et al. (2020)

Description:

Data has been collected for fourteen time points stretching over the period 1930-1995, the years being; 1930, 1933, 1939, 1947, 1950 and thereafter every fifth year from 1955 to 1995. Changes in legislation, which come into effect before the end of each year, are coded. Where not otherwise noted, coding refers to the end of the year (December 31).

2.14.2 Pensions

This section includes variables measuring pensions and retirement benefits.

2.14.2.1 Pension, number of insured (pnoinsur)

Long tag: complab_spin_scip_pnoinsur Original tag: pnoinsur Dataset citation: Nelson et al. (2020) Description: Total number of people formally entitled to old-age pension (in hundreds of thousands) COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

2.14.2.2 Pension, coverage (pcovratp)

Long tag: complab_spin_scip_pcovratp Original tag: pcovratp Dataset citation: Nelson et al. (2020) Description: Coverage ratio in population 15-65 years of age

2.14.2.3 Number of old-age pensioners (ptakeupn)

Long tag: complab_spin_scip_ptakeupn Original tag: ptakeupn Dataset citation: Nelson et al. (2020) Description: Total number of persons actually receiving old-age pension (in hundreds of thousands)

2.14.2.4 Population above age of 65 (popu65ab)

Long tag: complab_spin_scip_popu65ab Original tag: popu65ab

Dataset citation: Nelson et al. (2020)

Description:

Total number of persons that possibly could receive old-age pension at the age of 65 years (i.e. population 65 years and older, in hundreds of thousands)

2.14.2.5 Population above normal pension age (popuabpa)

Long tag: complab_spin_scip_popuabpa Original tag: popuabpa Dataset citation: Nelson et al. (2020) Description: Total number of persons that possibly could re

Total number of persons that possibly could receive old-age pension at the normal pension age (i.e. population above the normal pension age, in hundreds of thousands)

2.14.2.6 Pension, take up rate above age 65 (pturat65)

Long tag: complab_spin_scip_pturat65 Original tag: pturat65 Dataset citation: Nelson et al. (2020) Description: Share of pensioners in population above 65 years of age

2.14.2.7 Pension, take up rate above pension age (pturatpa)

Long tag: complab_spin_scip_pturatpa Original tag: pturatpa Dataset citation: Nelson et al. (2020) Description: Share of pensioners in population above normal pension age

2.14.2.8 Pension, reference period (prefrper)

Long tag: complab_spin_scip_prefrper Original tag: prefrper Dataset citation: Nelson et al. (2020) Description: Amount of years within which contribution record must have been fulfilled in order to qualify COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

for benefit (if there is no specific reference period and the scheme is contributory, 50 years is coded)

2.14.2.9 Pension, contribution period (pcontper)

Long tag: complab_spin_scip_pcontper

Original tag: pcontper Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.14.2.10 Pension, income ceiling (pinceil)

Long tag: complab_spin_scip_pinceil
Original tag: pinceil
Dataset citation: Nelson et al. (2020)
Description:
Maximum annual income which workers may earn and still be qualified for benefits

2.14.2.11 Pension, means test (pmeantst)

Long tag: complab_spin_scip_pmeantst

Original tag: pmeantst

Dataset citation: Nelson et al. (2020)

Description:

Dummy variable indicating whether individual and/or household means test is applied to determine male worker's qualification for benefit (1=means test, 0=none)

2.14.2.12 Pension, residence test (presitst)

Long tag: complab_spin_scip_presitst

Original tag: presitst

Dataset citation: Nelson et al. (2020)

Description:

Dummy variable indicating whether there is a conditional residence test for benefit eligibility (1=residence test, 0=none)

2.14.2.13 Pension, financing by insured (pfininsr)

Long tag: complab_spin_scip_pfininsr

 $Original \ tag: \ pfininsr$

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.14.2.14 Pension, financing by state (pfinstat)

Long tag: complab_spin_scip_pfinstat
Original tag: pfinstat
Dataset citation: Nelson et al. (2020)
Description:
Total proportion of insurance fund receipts derived from state general revenue

2.14.2.15 Pension, financing by employer (pfinempr)

Long tag: complab_spin_scip_pfinempr Original tag: pfinempr Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from employer contributions

2.14.2.16 Pension, financing by other (pfinothr)

Long tag: complab_spin_scip_pfinothr
Original tag: pfinothr
Dataset citation: Nelson et al. (2020)
Description:
Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.14.2.17 Pension, minimum gross, single (pbenmins)

Long tag: complab_spin_scip_pbenmins

Original tag: pbenmins

Dataset citation: Nelson et al. (2020)

Description:

Minimum old-age pension benefit for a single person per year (reflects the floor of the pension insurance)

2.14.2.18 Pension, standard worker gross, single (pbenstws)

Long tag: complab_spin_scip_pbenstws

Original tag: pbenstws

Dataset citation: Nelson et al. (2020)

Description:

Standard old-age pension benefit for a single average production worker per year (refers to the eligibility status specific for the APW, see description of APWW)

2.14.2.19 Pension, full standard worker gross, single (pbenfuls)

Long tag: complab_spin_scip_pbenfuls

Original tag: pbenfuls

Dataset citation: Nelson et al. (2020)

Description:

Full old-age pension benefit for a single average production worker per year (refers to the case where the conditions are fulfilled to the widest extent possible)

2.14.2.20 Pension, maximum gross, single (pbenmaxs)

Long tag: complab_spin_scip_pbenmaxs

Original tag: pbenmaxs

Dataset citation: Nelson et al. (2020)

Description:

Maximum benefit for a single person per year (refers to the income-related benefits above that of an APW wage)

2.14.2.21 Pension, minimum gross, couple (pbeminco)

Long tag: complab_spin_scip_pbeminco Original tag: pbeminco

Dataset citation: Nelson et al. (2020)

2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

Description:

Minimum old-age pension benefit for a married couple where only one spouse have been gainfully employed per year (reflects the floor of the pension insurance)

2.14.2.22 Pension, standard worker gross, couple (pbestwco)

Long tag: complab_spin_scip_pbestwco

Original tag: pbestwco

Dataset citation: Nelson et al. (2020)

Description:

Standard old-age pension benefit for a married couple where only one spouse have been an average production worker per year (refers to the eligibility status specific for the APW, see description of APWW)

2.14.2.23 Pension, full standard worker gross, couple (pbefulco)

Long tag: complab_spin_scip_pbefulco

Original tag: pbefulco

Dataset citation: Nelson et al. (2020)

Description:

Full old-age pension benefit for a married couple where only one spouse have been an average production worker per year (refers to the case where the conditions are fulfilled to the widest extent possible)

2.14.2.24 Pension, maximum gross, couple (pbemaxco)

Long tag: complab_spin_scip_pbemaxco

Original tag: pbemaxco

Dataset citation: Nelson et al. (2020)

Description:

Maximum benefit for a married couple where only one spouse have been a wage earner per year (refers to the income-related benefits above that of an APW wage)

2.14.2.25 Pension, average paid gross (pbeaverp)

Long tag: complab_spin_scip_pbeaverp
Original tag: pbeaverp
Dataset citation: Nelson et al. (2020)
Description:
The average pension paid to old-age pensioners (At the end of the year in question)

2.14.2.26 Pension, minimum gross RR, single (pratmins)

Long tag: complab_spin_scip_pratmins Original tag: pratmins Dataset citation: Nelson et al. (2020) Description: Pension replacement rate minimum single (pbenmins/gapwyear)

2.14.2.27 Pension, standard worker gross RR, single (pratstws)

Long tag: complab_spin_scip_pratstws Original tag: pratstws Dataset citation: Nelson et al. (2020) Description: Pension replacement rate standard worker single (pbenstws/gapwyear) COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

2.14.2.28 Pension, full gross RR, single (pratfuls)

Long tag: complab_spin_scip_pratfuls Original tag: pratfuls Dataset citation: Nelson et al. (2020) Description: Pension replacement rate full single (pbenfuls/gapwyear)

2.14.2.29 Pension, maximum gross RR, single (pratmaxs)

Long tag: complab_spin_scip_pratmaxs Original tag: pratmaxs Dataset citation: Nelson et al. (2020) Description: Pension replacement rate maximum single (pbenmaxs/gapwyear)

2.14.2.30 Pension, minimum gross RR, couple (prtminco)

Long tag: complab_spin_scip_prtminco Original tag: prtminco Dataset citation: Nelson et al. (2020) Description: Pension replacement rate minimum couple (pbenminco/gapwyear)

2.14.2.31 Pension, standard worker gross RR, couple (prtstwco)

Long tag: complab_spin_scip_prtstwco Original tag: prtstwco Dataset citation: Nelson et al. (2020) Description: Pension replacement rate standard worker couple (pbenstwco/gapwyear)

2.14.2.32 Pension, full gross RR, couple (prtfulco)

Long tag: complab_spin_scip_prtfulco Original tag: prtfulco Dataset citation: Nelson et al. (2020) Description: Pension replacement rate full couple (pbenfulco/gapwyear)

2.14.2.33 Pension, maximum gross RR, couple (prtmaxco)

Long tag: complab_spin_scip_prtmaxco Original tag: prtmaxco Dataset citation: Nelson et al. (2020) Description: Pension replacement rate max couple (pbenmaxco/gapwyear)

2.14.2.34 Pension, average paid gross RR (prtaverp)

Long tag: complab_spin_scip_prtaverp Original tag: prtaverp Dataset citation: Nelson et al. (2020) Description: The average pension replacement rate (pbeaverp/gapwyear) COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

2.14.2.35 Pension, yearly minimum net, single (pminnesi)

Long tag: complab_spin_scip_pminnesi Original tag: pminnesi Dataset citation: Nelson et al. (2020) Description: Minimum yearly amount of net pensions paid to single worker

2.14.2.36 Pension, yearly standard worker net, single (pstwnesi)

Long tag: complab_spin_scip_pstwnesi Original tag: pstwnesi Dataset citation: Nelson et al. (2020) Description: Standard yearly amount of net pensions paid to single APW

2.14.2.37 Pension, yearly full net, single (pfulnesi)

Long tag: complab_spin_scip_pfulnesi Original tag: pfulnesi Dataset citation: Nelson et al. (2020) Description: Full yearly amount of net pensions paid to single worker

2.14.2.38 Pension, yearly maximum net, single (pmaxnesi)

Long tag: complab_spin_scip_pmaxnesi Original tag: pmaxnesi Dataset citation: Nelson et al. (2020) Description: Maximum yearly amount of net pensions paid to single worker

2.14.2.39 Pension, yearly minimum net, couple (pminneco)

Long tag: complab_spin_scip_pminneco Original tag: pminneco Dataset citation: Nelson et al. (2020) Description: Minimum yearly amount of net pensions paid to couple

2.14.2.40 Pension, yearly standard worker net, couple (pstwneco)

Long tag: complab_spin_scip_pstwneco Original tag: pstwneco Dataset citation: Nelson et al. (2020) Description: Standard yearly amount of net pensions paid to APW couple

2.14.2.41 Pension, yearly full net, couple (pfulneco)

Long tag: complab_spin_scip_pfulneco Original tag: pfulneco Dataset citation: Nelson et al. (2020) Description: Full yearly amount of net pensions paid to couple $\begin{array}{c} \mbox{COMPLAB} \\ \mbox{2.14 COMPLAB SPIN The Social Citizenship Indicator Program (SCIP)} \end{array}$

2.14.2.42 Pension, yearly maximum net, couple (pmaxneco)

Long tag: complab_spin_scip_pmaxneco Original tag: pmaxneco Dataset citation: Nelson et al. (2020) Description: Maximum yearly amount of net pensions paid to couple

2.14.2.43 Pension, yearly minimum net RR, single (pnermisi)

Long tag: complab_spin_scip_pnermisi Original tag: pnermisi Dataset citation: Nelson et al. (2020) Description: Net minimum annual single worker replacement rate. (Old age pension)

2.14.2.44 Pension, yearly net APW RR, single (pnerswsi)

Long tag: complab_spin_scip_pnerswsi Original tag: pnerswsi Dataset citation: Nelson et al. (2020) Description: Net annual single APW replacement rate. (Old age pension)

2.14.2.45 Pension, yearly full net RR, single (pnerfusi)

Long tag: complab_spin_scip_pnerfusi Original tag: pnerfusi Dataset citation: Nelson et al. (2020) Description: Net full annual single APW replacement rate. (Old age pension)

2.14.2.46 Pension, yearly maximum net RR, single (pnermxsi)

Long tag: complab_spin_scip_pnermxsi Original tag: pnermxsi Dataset citation: Nelson et al. (2020) Description: Net Maximum annual single worker replacement rate. (Old age pension)

2.14.2.47 Pension, yearly minimum net RR, couple (pnermico)

Long tag: complab_spin_scip_pnermico Original tag: pnermico Dataset citation: Nelson et al. (2020) Description: Net minimum annual replacement rate for couple with one previously gainfully employed. (Old age pension)

2.14.2.48 Pension, yearly net APW RR, couple (pnerswco)

Long tag: complab_spin_scip_pnerswco Original tag: pnerswco Dataset citation: Nelson et al. (2020) Description: Net annual single APW replacement rate. (Old age pension) $\begin{array}{c} \mbox{COMPLAB} \\ \mbox{2.14 COMPLAB SPIN The Social Citizenship Indicator Program (SCIP)} \end{array}$

2.14.2.49 Pension, yearly full net RR, couple (pnerfuco)

Long tag: complab_spin_scip_pnerfuco Original tag: pnerfuco Dataset citation: Nelson et al. (2020) Description: Net full annual single APW replacement rate. (Old age pension)

2.14.2.50 Pension, yearly maximum net RR, couple (pnermxco)

Long tag: complab_spin_scip_pnermxco Original tag: pnermxco Dataset citation: Nelson et al. (2020) Description: Net Maximum annual single worker replacement rate. (Old age pension)

2.14.2.51 Pension, net APW RR average, (px2indst)

Long tag: complab_spin_scip_px2indst Original tag: px2indst Dataset citation: Nelson et al. (2020) Description: ((pnerswsi + pnerswco)/2)

2.14.3 Demographics

This section includes variables measuring general country and labor demographics.

2.14.3.1 Working aged population (popu1564)

Long tag: complab_spin_scip_popu1564 Original tag: popu1564 Dataset citation: Nelson et al. (2020) Description: Total number of people in population 15-64 years of age (in hundreds of thousands)

2.14.3.2 Number in labour force (ulabforc)

Long tag: complab_spin_scip_ulabforc Original tag: ulabforc Dataset citation: Nelson et al. (2020) Description: Number in labour force (in hundreds of thousands)

2.14.3.3 Number of employees (employes)

Long tag: complab_spin_scip_employes Original tag: employes Dataset citation: Nelson et al. (2020) Description: Number of dependent employees (in hundreds of thousands)

2.14.3.4 Number in labour force (slabforc)

Long tag: complab_spin_scip_slabforc Original tag: slabforc Dataset citation: Nelson et al. (2020) COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

Description:

Number in labour force (in hundreds of thousands)

2.14.3.5 Population (spop1564)

Long tag: complab_spin_scip_spop1564 Original tag: spop1564 Dataset citation: Nelson et al. (2020) Description: Number in population between 15-64 year old (in hundreds of thousands)

2.14.3.6 Number in labour force (alabforc)

Long tag: complab_spin_scip_alabforc Original tag: alabforc Dataset citation: Nelson et al. (2020) Description: Number in labour force (in hundreds of thousands)

2.14.4 Wages

This section includes variables measuring wages.

2.14.4.1 Gross APW wage (gapwyear)

Long tag: complab_spin_scip_gapwyear Original tag: gapwyear Dataset citation: Nelson et al. (2020) Description: Gross average industrial production worker's wage per year

2.14.4.2 Gross APW weekly wage (ugapweek)

Long tag: complab_spin_scip_ugapweek Original tag: ugapweek Dataset citation: Nelson et al. (2020) Description: Gross average industrial production worker's wage per week

2.14.4.3 Gross APW weekly wage (sgapweek)

Long tag: complab_spin_scip_sgapweek Original tag: sgapweek Dataset citation: Nelson et al. (2020) Description: Gross average industrial production worker's wage per week

2.14.4.4 Gross APW weekly wage (agapweek)

Long tag: complab_spin_scip_agapweek Original tag: agapweek Dataset citation: Nelson et al. (2020) Description: Gross average industrial production worker's wage per week COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

2.14.4.5 Net APWW yearly, single (netapwsi)

Long tag: complab_spin_scip_netapwsi Original tag: netapwsi Dataset citation: Nelson et al. (2020) Description: Net wage for a single APW, over entire year

2.14.4.6 Net APWW yearly, family (netapwfa)

Long tag: complab_spin_scip_netapwfa Original tag: netapwfa Dataset citation: Nelson et al. (2020) Description: Net wage for a familied APW, over entire year

2.14.4.7 Net APWW yearly, couple (netapwco)

Long tag: complab_spin_scip_netapwco Original tag: netapwco Dataset citation: Nelson et al. (2020) Description: Net wage for APW couple (single worker and homemaker spouse, no children), over entire year

2.14.4.8 Gross APWW 26 weeks (gapw26wy)

Long tag: complab_spin_scip_gapw26wy Original tag: gapw26wy Dataset citation: Nelson et al. (2020) Description: Gross wage for an APW after 26 weeks of work

2.14.4.9 Net APWW 26 weeks, single (n26apwsi)

Long tag: complab_spin_scip_n26apwsi Original tag: n26apwsi Dataset citation: Nelson et al. (2020) Description: Net wage for a single APW, after 26 weeks of work

2.14.4.10 Net APWW 26 weeks, family (n26apwfa)

Long tag: complab_spin_scip_n26apwfa Original tag: n26apwfa Dataset citation: Nelson et al. (2020) Description: Net wage for a familied APW, after 26 weeks of work

2.14.4.11 Net APWW per week, single (napweksi)

Long tag: complab_spin_scip_napweksi Original tag: napweksi Dataset citation: Nelson et al. (2020) Description: Net wage for a single APW, per week COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

2.14.4.12 Net APWW per week, family (napwekfa)

Long tag: complab_spin_scip_napwekfa Original tag: napwekfa Dataset citation: Nelson et al. (2020) Description: Net wage for a familied APW, per week

2.14.5 Unemployment

This section includes variables measuring unemployment benefits.

2.14.5.1 Unemployment, number of insured (unoinsur)

Long tag: complab_spin_scip_unoinsur Original tag: unoinsur

Dataset citation: Nelson et al. (2020)

Description:

Total number of people formally entitled to unemployment insurance benefits (in hundreds of thousands)

2.14.5.2 Unemployment, labour force coverage rate (ucovratl)

Long tag: complab_spin_scip_ucovratl Original tag: ucovratl Dataset citation: Nelson et al. (2020) Description: Unemployment insurance coverage ratio as proportion of labour force (UNOINSUR / ULABFORC)

2.14.5.3 Unemployment, employee coverage rate (ucovrate)

Long tag: complab_spin_scip_ucovrate Original tag: ucovrate Dataset citation: Nelson et al. (2020) Description: Unemployment insurance coverage ratio as proportion of employees (UNOINSUR / EMPLOYES)

2.14.5.4 Unemployment, waiting days (uwaiting)

Long tag: complab_spin_scip_uwaiting

Original tag: uwaiting

Dataset citation: Nelson et al. (2020)

Description:

Number of legislated administrative "waiting days" of unemployment at beginning of unemployment spell when no benefits are paid out

2.14.5.5 Unemployment, duration (uduratio)

Long tag: complab_spin_scip_uduratio

Original tag: uduratio

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks during which unemployment benefit is payable to single industrial worker with work record as detailed in general information (indefinite duration maximised at 156 weeks, or three years

COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

2.14.5.6 Unemployment, reference period (urefrper)

Long tag: complab_spin_scip_urefrper

 $Original\ tag:\ urefrper$

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.14.5.7 Unemployment, contribution period (ucontper)

Long tag: complab_spin_scip_ucontper Original tag: ucontper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.14.5.8 Unemployment, income ceiling (uinceil)

Long tag: complab_spin_scip_uinceil
Original tag: uinceil
Dataset citation: Nelson et al. (2020)
Description:
Maximum annual income which workers may earn and still be qualified for benefits

2.14.5.9 Unemployment, means-test (uneantst)

Long tag: complab_spin_scip_umeantst Original tag: umeantst

Dataset citation: Nelson et al. (2020)

Description:

Dummy variable indicating whether individual and/or household means test is applied to determine male worker's qualification for benefit (1=means test, 0=none)

2.14.5.10 Unemployment, financing by insured (ufininsr)

Long tag: complab_spin_scip_ufininsr

Original tag: ufininsr

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.14.5.11 Unemployment, financing by state (ufinstat)

Long tag: complab_spin_scip_ufinstat Original tag: ufinstat Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from state general revenue

2.14.5.12 Unemployment, financing by employer (ufinempr)

Long tag: complab_spin_scip_ufinempr Original tag: ufinempr Dataset citation: Nelson et al. (2020)

2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

Description:

Total proportion of insurance fund receipts derived from employer contributions

2.14.5.13 Unemployment, financing by other (ufinothr)

Long tag: complab_spin_scip_ufinothr

Original tag: ufinothr

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.14.5.14 Unemployment, first week gross benefit, single APW (ubestw1s)

Long tag: complab_spin_scip_ubestw1s

Original tag: ubestw1s

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of gross benefit paid to single worker in first week of unemployment spell

2.14.5.15 Unemployment, 26 weeks average gross benefit, single APW (ubesw26s)

Long tag: complab_spin_scip_ubesw26s

Original tag: ubesw26s

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross single worker benefit over 26-week unemployment spell

$\mathbf{2.14.5.16}$ Unemployment, weekly minimum gross benefit (26w), single worker (ubenmins)

Long tag: complab_spin_scip_ubenmins

Original tag: ubenmins

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross single worker benefit over 26-week spell (as calculated on basis of earnings of worker in lowest insured wage class specified in legislation; or, in some countries, on the basis of legislated minimum absolute levels of daily insurance or assistance benefit)

2.14.5.17 Unemployment, weekly full gross benefit (26w), single worker (ubenfuls)

Long tag: complab_spin_scip_ubenfuls

Original tag: ubenfuls

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross single worker benefit over 26-week spell

2.14.5.18 Unemployment, weekly maximum gross benefit (26w), single worker (ubenmaxs)

 $Long tag: complab_spin_scip_ubenmaxs$

Original tag: ubenmaxs

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross single worker benefit over 26-week spell

2.14.5.19 Unemployment, first week gross benefit (26w), family APW (ubestw1f)

Long tag: complab_spin_scip_ubestw1f

Original tag: ubestw1f

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross benefit paid to familied worker in first week of unemployment spell

$2.14.5.20 \quad \text{Unemployment, 26 weeks average gross benefit, family APW (ubesw26f)}$

Long tag: complab_spin_scip_ubesw26f Original tag: ubesw26f Dataset citation: Nelson et al. (2020) Description: Standard amount of average weekly gross familied worker benefit over 26-week spell

2.14.5.21 Unemployment, weekly minimum gross benefit (26w), family (ubenminf)

Long tag: complab_spin_scip_ubenminf

Original tag: ubenminf

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross familied worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.14.5.22 Unemployment, weekly full gross benefit (26w), family (ubenfulf)

Long tag: complab_spin_scip_ubenfulf Original tag: ubenfulf

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross familied worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.14.5.23 Unemployment, weekly maximum gross benefit (26w), family (ubenmaxf)

Long tag: complab_spin_scip_ubenmaxf

Original tag: ubenmaxf

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross familied worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.14.5.24 Unemployment, gross first week RR, single APW (urtstw1s)

Long tag: complab_spin_scip_urtstw1s

Original tag: urtstw1s

Dataset citation: Nelson et al. (2020)

Description:

Standard gross first week replacement rate, single worker (UBESTW1S / UGAPWEEK)

2.14.5.25 Unemployment, gross 26-week RR, single APW (urtsw26s)

Long tag: complab_spin_scip_urtsw26s Original tag: urtsw26s Dataset citation: Nelson et al. (2020)

2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

Description:

Standard gross 26-week replacement rate, single worker (UBESW26S / UGAPWEEK)

2.14.5.26 Unemployment, minimum gross RR (26w), single worker (uratmins)

Long tag: complab_spin_scip_uratmins Original tag: uratmins Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, single worker (UBENMINS / UGAPWEEK)

2.14.5.27 Unemployment, full gross RR (26w), single worker (uratfuls)

Long tag: complab_spin_scip_uratfuls Original tag: uratfuls Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, single worker (UBENFULS / UGAPWEEK)

2.14.5.28 Unemployment, maximum gross RR (26w), single worker (uratmaxs)

Long tag: complab_spin_scip_uratmaxs Original tag: uratmaxs Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, single worker (UBENMAXS / UGAPWEEK)

2.14.5.29 Unemployment, standard gross first week RR, family APW (urtstw1f)

Long tag: complab_spin_scip_urtstw1f Original tag: urtstw1f Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, familied worker (UBESTW1F / UGAPWEEK)

2.14.5.30 Unemployment, standard gross 26-week RR, family APW (urtsw26f)

Long tag: complab_spin_scip_urtsw26f Original tag: urtsw26f Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, familied worker (UBESW26F / UGAPWEEK)

2.14.5.31 Unemployment, minimum gross RR (26w), family (uratminf)

Long tag: complab_spin_scip_uratminf Original tag: uratminf Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, familied worker (UBENMINF / UGAPWEEK)

2.14.5.32 Unemployment, full gross RR (26w), family (uratfulf)

Long tag: complab_spin_scip_uratfulf Original tag: uratfulf Dataset citation: Nelson et al. (2020)

2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

Description:

Full gross replacement rate, familied worker (URATMINF / UGAPWEEK)

2.14.5.33 Unemployment, maximum gross RR (26w), family (uratmaxf)

Long tag: complab_spin_scip_uratmaxf Original tag: uratmaxf Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, familied worker (URATMAXF / UGAPWEEK)

2.14.5.34 Unemployment, net benefit 26w + APWW 26w, single (unmsinet)

Long tag: complab_spin_scip_unmsinet

Original tag: unmsinet

Dataset citation: Nelson et al. (2020)

Description:

Net income for single person with 26-weeks of APW and 26-weeks with unemployment insurance benefits

2.14.5.35 Unemployment, net benefit 26w + APWW 26w, family (unmfanet)

Long tag: complab_spin_scip_unmfanet

Original tag: unmfanet

Dataset citation: Nelson et al. (2020)

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with unemployment insurance benefits

2.14.5.36 Unemployment, first week net APW RR, single (u1stners)

Long tag: complab_spin_scip_u1stners

Original tag: u1stners

Dataset citation: Nelson et al. (2020)

Description:

Net single worker replacement rate in first week of unemployment spell: (UBESTW1S / NAPWEKSI) for years and in countries when benefit not taxable, and (UBESTW1S / UGAPWEEK) for years and in countries when benefit taxable

2.14.5.37 Unemployment, first week net APW RR, family (u1stnerf)

Long tag: complab_spin_scip_u1stnerf

Original tag: u1stnerf

Dataset citation: Nelson et al. (2020)

Description:

Net familied worker replacement rate in first week of unemployment spell: (UBESTW1F / NAPWEKFA) for years and in countries when benefit not taxable, and (UBESTW1F / UGAPWEEK) for years and in countries when benefit taxable

2.14.5.38 Unemployment, 26 weeks net APW RR exclusive, single (uzrr26si)

Long tag: complab_spin_scip_uzrr26si

Original tag: uzrr26si

Dataset citation: Nelson et al. (2020)

Description:

Standard net single worker replacement rate for total 26-week period of unemployment spell, excluding prior half-year's wage income from numerator and denominator

2.14.5.39 Unemployment, 26 weeks net APW RR exclusive, family (uzrr26fa)

Long tag: complab_spin_scip_uzrr26fa

Original tag: uzrr26fa

Dataset citation: Nelson et al. (2020)

Description:

Standard net familied worker replacement rate for total 26-week period of unemployment spell, excluding prior half-year's wage income from numerator and denominator

2.14.5.40 Unemployment, net APW RR average 1 and 26 weeks (uz4ind)

Long tag: complab_spin_scip_uz4ind

Original tag: uz4ind

Dataset citation: Nelson et al. (2020)

Description:

(u1stners+u1stnerf+uzrr26si+uzrr26fa)/4. Average of four components: a single person and a four-person family, for first week after waiting days and 26 weeks with benefits

2.14.5.41 Unemployment, net APW RR average 1 and 26 weeks, single (uz2inds)

Long tag: complab_spin_scip_uz2inds

Original tag: uz2inds

Dataset citation: Nelson et al. (2020)

Description:

(u1stners+uzrr26si)/2. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.14.5.42 Unemployment, net APW RR average 1 and 26 weeks, family (uz2indf)

Long tag: complab_spin_scip_uz2indf

Original tag: uz2indf

Dataset citation: Nelson et al. (2020)

Description:

(u1stnerf+uzrr26fa)/2. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.14.6 Sick Leave

This section includes variables measuring compensation, leave duration, and benefits related to illness.

2.14.6.1 Sickness, number of insured (snoinsur)

Long tag: complab_spin_scip_snoinsur
Original tag: snoinsur
Dataset citation: Nelson et al. (2020)
Description:
Total number of people formally entitled to sickness insurance benefits (in hundreds of thousands)

2.14.6.2 Sickness, labour force coverage rate (scovratl)

Long tag: complab_spin_scip_scovratl Original tag: scovratl Dataset citation: Nelson et al. (2020) Description: Coverage ratio as proportion of labour force (SNOINSUR /SLABFORC) COMPLAB 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

2.14.6.3 Sickness, population coverage rate (scovratp)

Long tag: complab_spin_scip_scovratp Original tag: scovratp Dataset citation: Nelson et al. (2020) Description: Coverage ratio as proportion of population (SNOINSUR / SPOP1564)

2.14.6.4 Sickness, waiting days (swaiting)

Long tag: complab_spin_scip_swaiting Original tag: swaiting Dataset citation: Nelson et al. (2020) Description: Number of legislated administrative "waiting days" of sickness at beginning of sickness spell when no benefits are paid out

2.14.6.5 Sickness, duration (sduratio)

Long tag: complab_spin_scip_sduratio

Original tag: sduratio

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks during which sickness benefit is payable to single industrial worker with work record as detailed in general information (indefinite duration maximised at 156 weeks, or three years

2.14.6.6 Sickness, reference period (srefrper)

Long tag: complab_spin_scip_srefrper

Original tag: srefrper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.14.6.7 Sickness, contribution period (scontper)

Long tag: complab_spin_scip_scontper

Original tag: scontper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.14.6.8 Sickness, income ceiling (sinceil)

Long tag: complab_spin_scip_sinceil Original tag: sinceil Dataset citation: Nelson et al. (2020) Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.14.6.9 Sickness, means-test (smeantst)

Long tag: complab_spin_scip_smeantst Original tag: smeantst 2.14 COMPLAB SPIN THE SOCIAL CITIZENSHIP INDICATOR PROGRAM (SCIP)

Dataset citation: Nelson et al. (2020)

Description:

Dummy variable indicating whether individual and/or household means test is applied to determine male worker's qualification for benefit (1=means test, 0=none)

2.14.6.10 Sickness, financing by insured (sfininsr)

Long tag: complab_spin_scip_sfininsr

 $Original \ tag: \ sfininsr$

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.14.6.11 Sickness, financing by state (sfinstat)

Long tag: complab_spin_scip_sfinstat
Original tag: sfinstat
Dataset citation: Nelson et al. (2020)
Description:
Total proportion of insurance fund receipts derived from state general revenue

2.14.6.12 Sickness, financing by employer (sfinempr)

Long tag: complab_spin_scip_sfinempr Original tag: sfinempr Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from employer contributions

2.14.6.13 Sickness, financing by other (sfinothr)

Long tag: complab_spin_scip_sfinothr Original tag: sfinothr Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.14.6.14 Sickness, first week gross benefit, single APW (sbestw1s)

Long tag: complab_spin_scip_sbestw1s

Original tag: sbestw1s

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of gross benefit paid to single worker in first week of sickness spell

2.14.6.15 Sickness, 26 weeks average gross benefit, single APW (sbesw26s)

Long tag: complab_spin_scip_sbesw26s

Original tag: sbesw26s

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross single worker benefit over 26-week sickness spell

2.14.6.16 Sickness, weekly minimum gross benefit (26w), single worker (sbenmins)

Long tag: complab_spin_scip_sbenmins

Original tag: sbenmins

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross single worker benefit over 26-week spell (as calculated on basis of earnings of worker in lowest insured wage class specified in legislation; or, in some countries, on the basis of legislated minimum absolute levels of daily insurance or assistance benefit)

2.14.6.17 Sickness, weekly full gross benefit (26w), single worker (sbenfuls)

Long tag: complab_spin_scip_sbenfuls Original tag: sbenfuls Dataset citation: Nelson et al. (2020) Description:

Full amount of average weekly gross single worker benefit over 26-week spell

2.14.6.18 Sickness, weekly maximum gross benefit (26w), single worker (sbenmaxs)

Long tag: complab_spin_scip_sbenmaxs Original tag: sbenmaxs Dataset citation: Nelson et al. (2020) Description:

Maximum amount of average weekly gross single worker benefit over 26-week spell

2.14.6.19 Sickness, first week gross benefit (26w), family APW (sbestw1f)

Long tag: complab_spin_scip_sbestw1f

Original tag: sbestw1f

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross benefit paid to familied worker in first week of sickness spell

2.14.6.20 Sickness, 26 weeks average gross benefit, family APW (sbesw26f)

Long tag: complab_spin_scip_sbesw26f Original tag: sbesw26f Dataset citation: Nelson et al. (2020) Description: Standard amount of average weekly gross familied worker benefit over 26-week sickness spell

2.14.6.21 Sickness, weekly minimum gross benefit (26w), family (sbenminf)

Long tag: complab_spin_scip_sbenminf

Original tag: sbenminf

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross familied worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.14.6.22 Sickness, weekly full gross benefit (26w), family (sbenfulf)

Long tag: complab_spin_scip_sbenfulf Original tag: sbenfulf Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross familied worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.14.6.23 Sickness, weekly maximum gross benefit (26w), family (sbenmaxf)

Long tag: complab_spin_scip_sbenmaxf

Original tag: sbenmaxf

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross familied worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.14.6.24 Sickness, gross first week RR, single APW (srtstw1s)

Long tag: complab_spin_scip_srtstw1s Original tag: srtstw1s Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, single worker (SBESTW1S / SGAPWEEK)

2.14.6.25 Sickness, gross 26-week RR, single APW (srtsw26s)

Long tag: complab_spin_scip_srtsw26s Original tag: srtsw26s Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, single worker (SBESW26S / SGAPWEEK)

2.14.6.26 Sickness, Minimum gross RR (26w), single worker (sratmins)

Long tag: complab_spin_scip_sratmins
Original tag: sratmins
Dataset citation: Nelson et al. (2020)
Description:
Minimum gross replacement rate, single worker (SBENMINS / SGAPWEEK)

2.14.6.27 Sickness, Full gross RR (26w), single worker (sratfuls)

Long tag: complab_spin_scip_sratfuls Original tag: sratfuls Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, single worker (SBENFULS / SGAPWEEK)

2.14.6.28 Sickness, Maximum gross RR (26w), single worker (sratmaxs)

Long tag: complab_spin_scip_sratmaxs Original tag: sratmaxs Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, single worker (SBENMAXS / SGAPWEEK)

2.14.6.29 Sickness, Standard gross first week RR, family APW (srtstw1f) Long tag: complab_spin_scip_srtstw1f

Original tag: srtstw1f Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, familied worker (SBESTW1F / SGAPWEEK)

2.14.6.30 Sickness, Standard gross 26-week RR, family APW (srtsw26f)

Long tag: complab_spin_scip_srtsw26f Original tag: srtsw26f Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, familied worker (SBESW26F / SGAPWEEK)

2.14.6.31 Sickness, Minimum gross RR (26w), family (sratminf)

Long tag: complab_spin_scip_sratminf
Original tag: sratminf
Dataset citation: Nelson et al. (2020)
Description:
Minimum gross replacement rate, familied worker (SBENMINF / SGAPWEEK)

2.14.6.32 Sickness, Full gross RR (26w), family (sratfulf)

Long tag: complab_spin_scip_sratfulf Original tag: sratfulf Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, familied worker (SRATMINF / SGAPWEEK)

2.14.6.33 Sickness, Maximum gross RR (26w), family (sratmaxf)

Long tag: complab_spin_scip_sratmaxf Original tag: sratmaxf Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, familied worker (SRATMAXF / SGAPWEEK)

2.14.6.34 Sickness, net benefit 26w + APWW 26w, single (sicsinet)

Long tag: complab_spin_scip_sicsinet
Original tag: sicsinet
Dataset citation: Nelson et al. (2020)
Description:
Net income for single person with 26-weeks of APW and 26-weeks with sickness insurance benefits

2.14.6.35 Sickness, net benefit 26w + APWW 26w, family (sicfanet)

 $Long tag: complab_spin_scip_sicfanet$

Original tag: sicfanet

Dataset citation: Nelson et al. (2020)

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with sickness insurance benefits

2.14.6.36 Sickness, first week net APW RR, single (s1stners)

Long tag: complab_spin_scip_s1stners

Original tag: s1stners

Dataset citation: Nelson et al. (2020)

Description:

Net single worker replacement rate in first week with sickness benefit: (SBESTW1S / NAPWEKSI) for years and in countries when benefit not taxable, and (SBESTW1S / SGAPWEEK) for years and in countries when benefit taxable

2.14.6.37 Sickness, first week net APW RR, family (s1stnerf)

Long tag: complab_spin_scip_s1stnerf

Original tag: s1stnerf

Dataset citation: Nelson et al. (2020)

Description:

Net familied worker replacement rate in first week with sickness benefit: (SBESTW1F / NAPWEKFA) for years and in countries when benefit not taxable, and (SBESTW1F / SGAPWEEK) for years and in countries when benefit taxable

2.14.6.38 Sickness, 26 weeks net APW RR exclusive, single (szrr26si)

Long tag: complab_spin_scip_szrr26si

Original tag: szrr26si

Dataset citation: Nelson et al. (2020)

Description:

Standard net single worker replacement rate for total 26-week period of sickness benefit, excluding prior half-year's wage income from numerator and denominator

2.14.6.39 Sickness, 26 weeks net APW RR exclusive, family (szrr26fa)

Long tag: complab_spin_scip_szrr26fa

Original tag: szrr26fa

Dataset citation: Nelson et al. (2020)

Description:

Standard net familied worker replacement rate for total 26-week period of sickness benefit, excluding prior half-year's wage income from numerator and denominator

2.14.6.40 Sickness, net APW RR average 1 and 26 weeks (sz4ind)

Long tag: complab_spin_scip_sz4ind

Original tag: sz4ind

Dataset citation: Nelson et al. (2020)

Description:

(s1stners+s1stnerf+szrr26si+szrr26fa)/4. Average of four components: a single person and a four-person family, for first week after waiting days and 26 weeks with benefits

2.14.6.41 Sickness, net APW RR average 1 and 26 weeks, single (sz2inds)

Long tag: complab_spin_scip_sz2inds

Original tag: sz2inds

Dataset citation: Nelson et al. (2020)

Description:

(s1stners+szrr26si)/2. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.14.6.42 Sickness, net APW RR average 1 and 26 weeks, family (sz2indf)

Long tag: complab_spin_scip_sz2indf

Original tag: sz2indf

Dataset citation: Nelson et al. (2020)

Description:

 $(\rm s1stnerf+\rm szrr26fa)/2.$ Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.14.7 Worker's Compensation

This section includes variables measuring compensation, leave duration, and benefits related to workplace injury.

2.14.7.1 Accident, number of insured (anoinsur)

Long tag: complab_spin_scip_anoinsur

Original tag: anoinsur

Dataset citation: Nelson et al. (2020)

Description:

Total number of people formally entitled to work accident insurance benefits (in hundreds of thousands)

2.14.7.2 Accident, labour force coverage rate (acovratl)

Long tag: complab_spin_scip_acovratl Original tag: acovratl Dataset citation: Nelson et al. (2020) Description: Coverage ratio as proportion of labour force (ANOINSUR /ALABFORC)

2.14.7.3 Accident, waiting days (awaiting)

Long tag: complab_spin_scip_awaiting
Original tag: awaiting
Dataset citation: Nelson et al. (2020)
Description:
Number of legislated administrative "waiting days" of sickness at beginning of work accident spell when no benefits are paid out

2.14.7.4 Accident, duration (aduratio)

Long tag: complab_spin_scip_aduratio

Original tag: aduratio

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks during which sickness benefit is payable to single industrial worker with work record as detailed in general information (indefinite duration maximised at 156 weeks, or three years

2.14.7.5 Accident, reference period (arefrper)

Long tag: complab_spin_scip_arefrper

Original tag: arefrper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

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2.14.7.6 Accident, contribution period (acontper)

Long tag: complab_spin_scip_acontper

 $Original \ tag: \ {\rm a contper}$

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.14.7.7 Accident, income ceiling (ainceil)

Long tag: complab_spin_scip_ainceil Original tag: ainceil Dataset citation: Nelson et al. (2020) Description: Maximum annual income which workers may earn and still be qualified for benefits

2.14.7.8 Accident, means-test (ameantst)

Long tag: complab_spin_scip_ameantst

Original tag: ameantst

Dataset citation: Nelson et al. (2020)

Description:

Dummy variable indicating whether individual and/or household means test is applied to determine male worker's qualification for benefit (1=means test, 0=none)

2.14.7.9 Accident, financing by insured (afininsr)

Long tag: complab_spin_scip_afininsr Original tag: afininsr Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.14.7.10 Accident, financing by state (afinstat)

Long tag: complab_spin_scip_afinstat
Original tag: afinstat
Dataset citation: Nelson et al. (2020)
Description:
Total proportion of insurance fund receipts derived from state general revenue

2.14.7.11 Accident, financing by employer (afinempr)

Long tag: complab_spin_scip_afinempr Original tag: afinempr Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from employer contributions

2.14.7.12 Accident, financing by other (afinothr)

Long tag: complab_spin_scip_afinothr Original tag: afinothr Dataset citation: Nelson et al. (2020)

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Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.14.7.13 Accident, first week gross benefit, single APW (abestw1s)

Long tag: complab_spin_scip_abestw1s

Original tag: abestw1s

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of gross benefit paid to single worker in first week of work accident spell

2.14.7.14 Accident, 26 weeks average gross benefit, single APW (abesw26s)

Long tag: complab_spin_scip_abesw26s

 $Original\ tag:$ abesw26s

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross single worker benefit over 26-week work accident spell

2.14.7.15 Accident, weekly minimum gross benefit (26w), single worker (abenmins)

Long tag: complab_spin_scip_abenmins

Original tag: abenmins

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross single worker benefit over 26-week work accident spell (as calculated on basis of earnings of worker in lowest insured wage class specified in legislation; or, in some countries, on the basis of legislated minimum absolute levels of daily insurance or assistance benefit)

2.14.7.16 Accident, weekly full gross benefit (26w), single worker (abenfuls)

Long tag: complab_spin_scip_abenfuls

Original tag: abenfuls

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross single worker benefit over 26-week work accident spell

2.14.7.17 Accident, weekly maximum gross benefit (26w), single worker (abenmaxs)

Long tag: complab_spin_scip_abenmaxs

Original tag: abenmaxs

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross single worker benefit over 26-week work accident spell

2.14.7.18 Accident, first week gross benefit, family APW (abestw1f)

Long tag: complab_spin_scip_abestw1f

Original tag: abestw1f Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross benefit paid to familied worker in first week of work accident spell

2.14.7.19 Accident, 26 weeks average gross benefit, family APW (abesw26f)

Long tag: complab_spin_scip_abesw26f

Original tag: abesw26f

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross familied worker benefit over 26-week work accident spell

2.14.7.20 Accident, weekly minimum gross benefit (26w), family (abenminf)

Long tag: complab_spin_scip_abenminf

Original tag: abenminf

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross familied worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.14.7.21 Accident, weekly full gross benefit (26w), family (abenfulf)

Long tag: complab_spin_scip_abenfulf

Original tag: abenfulf

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross familied worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.14.7.22 Accident, weekly maximum gross benefit (26w), family (abenmaxf)

Long tag: complab_spin_scip_abenmaxf

Original tag: abenmaxf

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross familied worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.14.7.23 Accident, gross first week RR, single APW (artstw1s)

Long tag: complab_spin_scip_artstw1s Original tag: artstw1s Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, single worker (ABESTW1S / AGAPWEEK)

2.14.7.24 Accident, gross 26-week RR, single APW (artsw26s)

Long tag: complab_spin_scip_artsw26s Original tag: artsw26s Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, single worker (ABESW26S / AGAPWEEK)

2.14.7.25 Accident, Minimum gross RR (26w), single worker (aratmins)

Long tag: complab_spin_scip_aratmins Original tag: aratmins Dataset citation: Nelson et al. (2020)

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Description:

Minimum gross replacement rate, single worker (ABENMINS / AGAPWEEK)

2.14.7.26 Accident, Full gross RR (26w), single worker (aratfuls)

Long tag: complab_spin_scip_aratfuls Original tag: aratfuls Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, single worker (ABENFULS / AGAPWEEK)

2.14.7.27 Accident, Maximum gross RR (26w), single worker (aratmaxs)

Long tag: complab_spin_scip_aratmaxs Original tag: aratmaxs Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, single worker (ABENMAXS / AGAPWEEK)

2.14.7.28 Accident, gross first week RR, family APW (artstw1f)

Long tag: complab_spin_scip_artstw1f Original tag: artstw1f Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, familied worker (ABESTW1F / AGAPWEEK)

2.14.7.29 Accident, gross 26-week RR, family APW (artsw26f)

Long tag: complab_spin_scip_artsw26f Original tag: artsw26f Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, familied worker (ABESW26F / AGAPWEEK)

2.14.7.30 Accident, Minimum gross RR (26w), family (aratminf)

Long tag: complab_spin_scip_aratminf Original tag: aratminf Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, familied worker (ABENMINF / AGAPWEEK)

2.14.7.31 Accident, Full gross RR (26w), family (aratfulf)

Long tag: complab_spin_scip_aratfulf Original tag: aratfulf Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, familied worker (ARATMINF / AGAPWEEK)

2.14.7.32 Accident, Maximum gross RR (26w), family (aratmaxf)

Long tag: complab_spin_scip_aratmaxf Original tag: aratmaxf Dataset citation: Nelson et al. (2020)

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Description:

Maximum gross replacement rate, familied worker (ARATMAXF / AGAPWEEK)

2.14.7.33 Accident net benefit 26w + APWW 26w, single (accsinet)

Long tag: complab_spin_scip_accsinet

Original tag: accsinet

Dataset citation: Nelson et al. (2020)

Description:

Net income for single person with 26-weeks of APW and 26-weeks with work accident insurance benefits

2.14.7.34 Accident net benefit 26w + APWW 26w, family (accfanet)

Long tag: complab_spin_scip_accfanet

 $Original \ tag: \ {\rm accfanet}$

Dataset citation: Nelson et al. (2020)

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with work accident insurance benefits

2.14.7.35 Accident, first week net APW RR, single (a1stners)

Long tag: complab_spin_scip_a1stners

Original tag: a1stners

Dataset citation: Nelson et al. (2020)

Description:

Net single worker replacement rate in first week with work accident benefit: (ABESTW1S / NAPWEKSI) for years and in countries when benefit not taxable, and (ABESTW1S / AGAPWEEK) for years and in countries when benefit taxable

2.14.7.36 Accident, first week net APW RR, family (a1stnerf)

Long tag: complab_spin_scip_a1stnerf

Original tag: a1stnerf

Dataset citation: Nelson et al. (2020)

Description:

Net familied worker replacement rate in first week with work accident benefit: (ABESTW1F / NAPWEKFA) for years and in countries when benefit not taxable, and (ABESTW1F / AGAPWEEK) for years and in countries when benefit taxable

2.14.7.37 Accident, 26 weeks net APW RR exclusive, single (azrr26si)

Long tag: complab_spin_scip_azrr26si

Original tag: azrr26si

Dataset citation: Nelson et al. (2020)

Description:

Standard net single worker replacement rate for total 26-week period of work accident benefit, excluding prior half-year's wage income from numerator and denominator

2.14.7.38 Accident, 26 weeks net APW RR exclusive, family (azrr26fa)

Long tag: complab_spin_scip_azrr26fa

Original tag: azrr26fa

Dataset citation: Nelson et al. (2020)

Description:

Standard net familied worker replacement rate for total 26-week period of work accident benefit,

COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

excluding prior half-year's wage income from numerator and denominator

2.14.7.39 Accident, net APW RR average 1 and 26 weeks (az4ind)

Long tag: complab_spin_scip_az4ind

Original tag: az4ind

Dataset citation: Nelson et al. (2020)

Description:

(a1stners+a1stnerf+azrr26si+azrr26fa)/4. Average of four components: a single person and a four-person family, for first week after waiting days and 26 weeks with benefits

2.14.7.40 Accident, net APW RR average 1 and 26 weeks, single (az2inds)

Long tag: complab_spin_scip_az2inds Original tag: az2inds Dataset citation: Nelson et al. (2020)

Description:

(a1stners+azrr26si)/2. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.14.7.41 Accident, net APW RR average 1 and 26 weeks, family (az2indf)

Long tag: complab_spin_scip_az2indf

Original tag: az2indf

Dataset citation: Nelson et al. (2020)

Description:

(a1stnerf+azrr26fa)/2. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.15 COMPLAB SPIN The Social Insurance Entitlements Dataset (SIED)

Dataset tag: complab_spin_sied

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Social Insurance Entitlements dataset (SIED) is a continuation of the SCIP project, but carries on data collection beyond 2005 for a larger number of countries. The SIE dataset closely follows the structure of SCIP, thus covering the same social insurance programs and sharing the same variable names. The SIE dataset includes the original 18 SCIP countries, but also stores data for all EU Member States as of 2010. The current version of SIED stores three waves of data for all EU countries, 2005 to 2015. Data for Greece, Portugal and Spain goes back to 1980.

Dataset citation: Nelson, K., Fredriksson, D., Korpi, T., Korpi, W., Palme, J. and O. Sjöberg. 2020. The Social Policy Indicators (SPIN) database. International Journal of Social Welfare. 29 (3). 285-289. https://doi.org/10.1111/ijsw.12418

License: Complab datasets are free to use. Although variables have been carefully extracted, processed and analyzed, no warranty is given that the information supplied is free from error. Researchers involved in the establishment of SPIN shall not be liable for any loss suffered through the use of any of this information. References to data should acknowledge the SPIN research infrastructure (see reference below) and the specific data module.

More detailed information on the dataset can be found at the following web page: https://www.spin.su.se/datasets/sied

COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

2.15.1 Identifier Variables

Identification variables in the dataset.

2.15.1.1 Country (country_code)

Long tag: complab_spin_sied_country_code
Original tag: country
Dataset citation: Nelson et al. (2020)
Description:
Abbreviations and numbers as given in ISO-3166 by International Organization for Standardization.

2.15.1.2 Country Number (country_nr)

Long tag: complab_spin_sied_country_nr Original tag: countrynr Dataset citation: Nelson et al. (2020) Description: Abbreviations and numbers as given in ISO-3166 by International Organization for Standardization.

2.15.1.3 Year (year)

Long tag: complab_spin_sied_year Original tag: year Dataset citation: Nelson et al. (2020) Description:

2.15.2 Pensions

This section includes variables measuring pensions and retirement benefits.

2.15.2.1 Pension, number of insured (pnoinsur)

Long tag: complab_spin_sied_pnoinsur
Original tag: pnoinsur
Dataset citation: Nelson et al. (2020)
Description:
Total number of people formally entitled to old-age pension (in hundreds of thousands)

2.15.2.2 Pension, coverage (pcovratp)

Long tag: complab_spin_sied_pcovratp Original tag: pcovratp Dataset citation: Nelson et al. (2020) Description: Coverage ratio in population 15-65 years of age

2.15.2.3 Number of old-age pensioners (ptakeupn)

Long tag: complab_spin_sied_ptakeupn
Original tag: ptakeupn
Dataset citation: Nelson et al. (2020)
Description:
Total number of persons actually receiving old-age pension (in hundreds of thousands)

2.15.2.4 Population above normal pension age (popuabpa)

Long tag: complab_spin_sied_popuabpa

Original tag: popuabpa

Dataset citation: Nelson et al. (2020)

Description:

Total number of persons that possibly could receive old-age pension at the normal pension age (i.e. population above the normal pension age, in hundreds of thousands)

2.15.2.5 Pension, take up rate above age 65 (pturat65)

Long tag: complab_spin_sied_pturat65 Original tag: pturat65 Dataset citation: Nelson et al. (2020) Description: Share of pensioners in population above 65 years of age

2.15.2.6 Pension, take up rate above pension age (pturatpa)

Long tag: complab_spin_sied_pturatpa Original tag: pturatpa Dataset citation: Nelson et al. (2020) Description: Share of pensioners in population above normal pension age

2.15.2.7 Pension, reference period (prefrper)

Long tag: complab_spin_sied_prefrper

Original tag: prefrper

 $Dataset\ citation:$ Nelson et al. (2020)

Description:

Amount of years within which contribution record must have been fulfilled in order to qualify for benefit (if there is no specific reference period and the scheme is contributory, 50 years is coded)

2.15.2.8 Pension, contribution period (pcontper)

Long tag: complab_spin_sied_pcontper

Original tag: pcontper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.15.2.9 Pension, income ceiling (pinceil)

Long tag: complab_spin_sied_pinceil Original tag: pinceil Dataset citation: Nelson et al. (2020) Description: Maximum annual income which workers may earn and still be qualified for benefits

2.15.2.10 Pension, means test (pmeantst)

Long tag: complab_spin_sied_pmeantst Original tag: pmeantst Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN The Social Insurance Entitlements Dataset (SIED)

Description:

Dummy variable indicating whether individual and/or household means test is applied to determine male worker's qualification for benefit (1=means test, 0=none)

2.15.2.11 Pension, residence test (presitst)

Long tag: complab_spin_sied_presitst

Original tag: presitst

Dataset citation: Nelson et al. (2020)

Description:

Dummy variable indicating whether there is a conditional residence test for benefit eligibility (1=residence test, 0=none)

2.15.2.12 Pension, financing by insured (pfininsr)

Long tag: complab_spin_sied_pfininsr

Original tag: pfininsr

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.15.2.13 Pension, financing by state (pfinstat)

Long tag: complab_spin_sied_pfinstat Original tag: pfinstat Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from state general revenue

2.15.2.14 Pension, financing by employer (pfinempr)

Long tag: complab_spin_sied_pfinempr Original tag: pfinempr Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from employer contributions

2.15.2.15 Pension, financing by other (pfinothr)

Long tag: complab_spin_sied_pfinothr Original tag: pfinothr Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.15.2.16 Pension, minimum gross, single (pbenmins)

Long tag: complab_spin_sied_pbenmins

Original tag: pbenmins

Dataset citation: Nelson et al. (2020)

Description:

Minimum old-age pension benefit for a single person per year (reflects the floor of the pension insurance)

2.15.2.17 Pension, standard worker gross, single (pbenstws)

Long tag: complab_spin_sied_pbenstws

Original tag: pbenstws

Dataset citation: Nelson et al. (2020)

Description:

Standard old-age pension benefit for a single average production worker per year (refers to the eligibility status specific for the APW, see description of APWW)

2.15.2.18 Pension, full standard worker gross, single (pbenfuls)

Long tag: complab_spin_sied_pbenfuls

Original tag: pbenfuls

Dataset citation: Nelson et al. (2020)

Description:

Full old-age pension benefit for a single average production worker per year (refers to the case where the conditions are fulfilled to the widest extent possible)

2.15.2.19 Pension, maximum gross, single (pbenmaxs)

Long tag: complab_spin_sied_pbenmaxs

Original tag: pbenmaxs

Dataset citation: Nelson et al. (2020)

Description:

Maximum benefit for a single person per year (refers to the income-related benefits above that of an APW wage)

2.15.2.20 Pension, minimum gross, couple (pbeminco)

Long tag: complab_spin_sied_pbeminco

Original tag: pbeminco

Dataset citation: Nelson et al. (2020)

Description:

Minimum old-age pension benefit for a married couple where only one spouse have been gainfully employed per year (reflects the floor of the pension insurance)

2.15.2.21 Pension, standard worker gross, couple (pbestwco)

Long tag: complab_spin_sied_pbestwco

Original tag: pbestwco

Dataset citation: Nelson et al. (2020)

Description:

Standard old-age pension benefit for a married couple where only one spouse have been an average production worker per year (refers to the eligibility status specific for the APW, see description of APWW)

2.15.2.22 Pension, full standard worker gross, couple (pbefulco)

Long tag: complab_spin_sied_pbefulco

Original tag: pbefulco

Dataset citation: Nelson et al. (2020)

Description:

Full old-age pension benefit for a married couple where only one spouse have been an average production worker per year (refers to the case where the conditions are fulfilled to the widest extent possible)

2.15.2.23 Pension, maximum gross, couple (pbemaxco)

 $Long tag: complab_spin_sied_pbemaxco$

Original tag: pbemaxco

Dataset citation: Nelson et al. (2020)

Description:

Maximum benefit for a married couple where only one spouse have been a wage earner per year (refers to the income-related benefits above that of an APW wage)

2.15.2.24 Pension, average paid gross (pbeaverp)

Long tag: complab_spin_sied_pbeaverp Original tag: pbeaverp Dataset citation: Nelson et al. (2020) Description: The average pension paid to old-age pensioners (At the end of the year in question)

2.15.2.25 Pension, minimum gross RR, single (pratmins)

Long tag: complab_spin_sied_pratmins Original tag: pratmins Dataset citation: Nelson et al. (2020) Description: Pension replacement rate minimum single (pbenmins/gapwyear)

2.15.2.26 Pension, standard worker gross RR, single (pratstws)

Long tag: complab_spin_sied_pratstws Original tag: pratstws Dataset citation: Nelson et al. (2020) Description: Pension replacement rate standard worker single (pbenstws/gapwyear)

2.15.2.27 Pension, full gross RR, single (pratfuls)

Long tag: complab_spin_sied_pratfuls Original tag: pratfuls Dataset citation: Nelson et al. (2020) Description: Pension replacement rate full single (pbenfuls/gapwyear)

2.15.2.28 Pension, maximum gross RR, single (pratmaxs)

Long tag: complab_spin_sied_pratmaxs Original tag: pratmaxs Dataset citation: Nelson et al. (2020) Description: Pension replacement rate maximum single (pbenmaxs/gapwyear)

2.15.2.29 Pension, minimum gross RR, couple (prtminco)

Long tag: complab_spin_sied_prtminco Original tag: prtminco Dataset citation: Nelson et al. (2020) Description: Pension replacement rate minimum couple (pbenminco/gapwyear) COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

2.15.2.30 Pension, standard worker gross RR, couple (prtstwco)

Long tag: complab_spin_sied_prtstwco Original tag: prtstwco Dataset citation: Nelson et al. (2020) Description: Pension replacement rate standard worker couple (pbenstwco/gapwyear)

2.15.2.31 Pension, full gross RR, couple (prtfulco)

Long tag: complab_spin_sied_prtfulco Original tag: prtfulco Dataset citation: Nelson et al. (2020) Description: Pension replacement rate full couple (pbenfulco/gapwyear)

2.15.2.32 Pension, maximum gross RR, couple (prtmaxco)

Long tag: complab_spin_sied_prtmaxco Original tag: prtmaxco Dataset citation: Nelson et al. (2020) Description: Pension replacement rate max couple (pbenmaxco/gapwyear)

2.15.2.33 Pension, average paid gross RR (prtaverp)

Long tag: complab_spin_sied_prtaverp Original tag: prtaverp Dataset citation: Nelson et al. (2020) Description: The average pension replacement rate (pbeaverp/gapwyear)

2.15.2.34 Pension, yearly minimum net, single (pminnesi)

Long tag: complab_spin_sied_pminnesi Original tag: pminnesi Dataset citation: Nelson et al. (2020) Description: Minimum yearly amount of net pensions paid to single worker

2.15.2.35 Pension, yearly standard worker net, single (pstwnesi)

Long tag: complab_spin_sied_pstwnesi Original tag: pstwnesi Dataset citation: Nelson et al. (2020) Description: Standard yearly amount of net pensions paid to single APW

2.15.2.36 Pension, yearly full net, single (pfulnesi)

Long tag: complab_spin_sied_pfulnesi Original tag: pfulnesi Dataset citation: Nelson et al. (2020) Description: Full yearly amount of net pensions paid to single worker COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

2.15.2.37 Pension, yearly maximum net, single (pmaxnesi)

Long tag: complab_spin_sied_pmaxnesi Original tag: pmaxnesi Dataset citation: Nelson et al. (2020) Description: Maximum yearly amount of net pensions paid to single worker

2.15.2.38 Pension, yearly minimum net, couple (pminneco)

Long tag: complab_spin_sied_pminneco Original tag: pminneco Dataset citation: Nelson et al. (2020) Description: Minimum yearly amount of net pensions paid to couple

2.15.2.39 Pension, yearly standard worker net, couple (pstwneco)

Long tag: complab_spin_sied_pstwneco Original tag: pstwneco Dataset citation: Nelson et al. (2020) Description: Standard yearly amount of net pensions paid to APW couple

2.15.2.40 Pension, yearly full net, couple (pfulneco)

Long tag: complab_spin_sied_pfulneco Original tag: pfulneco Dataset citation: Nelson et al. (2020) Description: Full yearly amount of net pensions paid to couple

2.15.2.41 Pension, yearly maximum net, couple (pmaxneco)

Long tag: complab_spin_sied_pmaxneco Original tag: pmaxneco Dataset citation: Nelson et al. (2020) Description: Maximum yearly amount of net pensions paid to couple

2.15.2.42 Pension, yearly minimum net RR, single (pnermisi)

Long tag: complab_spin_sied_pnermisi Original tag: pnermisi Dataset citation: Nelson et al. (2020) Description: Net minimum annual single worker replacement rate. (Old age pension)

2.15.2.43 Pension, yearly net APW RR, single (pnerswsi)

Long tag: complab_spin_sied_pnerswsi Original tag: pnerswsi Dataset citation: Nelson et al. (2020) Description: Net annual single APW replacement rate. (Old age pension) COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

2.15.2.44 Pension, yearly full net RR, single (pnerfusi)

Long tag: complab_spin_sied_pnerfusi Original tag: pnerfusi Dataset citation: Nelson et al. (2020) Description: Net full annual single APW replacement rate. (Old age pension)

2.15.2.45 Pension, yearly maximum net RR, single (pnermxsi)

Long tag: complab_spin_sied_pnermxsi Original tag: pnermxsi Dataset citation: Nelson et al. (2020) Description: Net Maximum annual single worker replacement rate. (Old age pension)

2.15.2.46 Pension, yearly minimum net RR, couple (pnermico)

Long tag: complab_spin_sied_pnermico Original tag: pnermico Dataset citation: Nelson et al. (2020) Description: Net minimum annual replacement rate for couple with one previously gainfully employed. (Old age pension)

2.15.2.47 Pension, yearly net APW RR, couple (pnerswco)

Long tag: complab_spin_sied_pnerswco Original tag: pnerswco Dataset citation: Nelson et al. (2020) Description: Net annual single APW replacement rate. (Old age pension)

2.15.2.48 Pension, yearly full net RR, couple (pnerfuco)

Long tag: complab_spin_sied_pnerfuco Original tag: pnerfuco Dataset citation: Nelson et al. (2020) Description: Net full annual single APW replacement rate. (Old age pension)

2.15.2.49 Pension, yearly maximum net RR, couple (pnermxco)

Long tag: complab_spin_sied_pnermxco Original tag: pnermxco Dataset citation: Nelson et al. (2020) Description: Net Maximum annual single worker replacement rate. (Old age pension)

2.15.2.50 Pension, net APW RR average, (px2indst)

Long tag: complab_spin_sied_px2indst Original tag: az4ind Dataset citation: Nelson et al. (2020) Description: ((pnerswsi + pnerswco)/2) COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

2.15.3 Demographics

This section includes variables measuring general country and labor demographics.

2.15.3.1 Working aged population (popu1564)

Long tag: complab_spin_sied_popu1564
Original tag: popu1564
Dataset citation: Nelson et al. (2020)
Description:
Total number of people in population 15-64 years of age (in hundreds of thousands)

2.15.3.2 Population above age of 65 (popu65ab)

Long tag: complab_spin_sied_popu65ab Original tag: popu65ab

Dataset citation: Nelson et al. (2020)

Description:

Total number of persons that possibly could receive old-age pension at the age of 65 years (i.e. population 65 years and older, in hundreds of thousands)

2.15.3.3 Number in labour force (ulabforc)

Long tag: complab_spin_sied_ulabforc Original tag: ulabforc Dataset citation: Nelson et al. (2020) Description: Number in labour force (in hundreds of thousands)

2.15.3.4 Number of employees (employes)

Long tag: complab_spin_sied_employes Original tag: employes Dataset citation: Nelson et al. (2020) Description: Number of dependent employees (in hundreds of thousands)

2.15.3.5 Number in labour force (slabforc)

Long tag: complab_spin_sied_slabforc Original tag: slabforc Dataset citation: Nelson et al. (2020) Description: Number in labour force (in hundreds of thousands)

2.15.3.6 Population (spop1564)

Long tag: complab_spin_sied_spop1564 Original tag: spop1564 Dataset citation: Nelson et al. (2020) Description: Number in population between 15-64 year old (in hundreds of thousands)

2.15.3.7 Number in labour force (alabforc)

Long tag: complab_spin_sied_alabforc Original tag: alabforc Dataset citation: Nelson et al. (2020) Description: Number in labour force (in hundreds of thousands)

2.15.4 Wages

This section includes variables measuring wages.

2.15.4.1 Gross APW wage (gapwyear)

Long tag: complab_spin_sied_gapwyear Original tag: gapwyear Dataset citation: Nelson et al. (2020) Description: Gross average industrial production worker's wage per year

2.15.4.2 Gross APW weekly wage (ugapweek)

Long tag: complab_spin_sied_ugapweek Original tag: ugapweek Dataset citation: Nelson et al. (2020) Description: Gross average industrial production worker's wage per week

2.15.4.3 Gross APW weekly wage (sgapweek)

Long tag: complab_spin_sied_sgapweek Original tag: sgapweek Dataset citation: Nelson et al. (2020) Description: Gross average industrial production worker's wage per week

2.15.4.4 Gross APW weekly wage (agapweek)

Long tag: complab_spin_sied_agapweek Original tag: agapweek Dataset citation: Nelson et al. (2020) Description: Gross average industrial production worker's wage per week

2.15.4.5 Net APWW yearly, single (netapwsi)

Long tag: complab_spin_sied_netapwsi Original tag: netapwsi Dataset citation: Nelson et al. (2020) Description: Net wage for a single APW, over entire year

2.15.4.6 Net APWW yearly, family (netapwfa)

Long tag: complab_spin_sied_netapwfa Original tag: netapwfa Dataset citation: Nelson et al. (2020) Description: Net wage for a familied APW, over entire year COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

2.15.4.7 Net APWW yearly, couple (netapwco)

Long tag: complab_spin_sied_netapwco Original tag: netapwco Dataset citation: Nelson et al. (2020) Description: Net wage for APW couple (single worker and homemaker spouse, no children), over entire year

2.15.4.8 Gross APWW 26 weeks (gapw26wy)

Long tag: complab_spin_sied_gapw26wy Original tag: gapw26wy Dataset citation: Nelson et al. (2020) Description: Gross wage for an APW after 26 weeks of work

2.15.4.9 Net APWW 26 weeks, single (n26apwsi)

Long tag: complab_spin_sied_n26apwsi Original tag: n26apwsi Dataset citation: Nelson et al. (2020) Description: Net wage for a single APW, after 26 weeks of work

2.15.4.10 Net APWW 26 weeks, family (n26apwfa)

Long tag: complab_spin_sied_n26apwfa Original tag: n26apwfa Dataset citation: Nelson et al. (2020) Description: Net wage for a familied APW, after 26 weeks of work

2.15.4.11 Net APWW per week, single (napweksi)

Long tag: complab_spin_sied_napweksi Original tag: napweksi Dataset citation: Nelson et al. (2020) Description: Net wage for a single APW, per week

2.15.4.12 Net APWW per week, family (napwekfa)

Long tag: complab_spin_sied_napwekfa Original tag: napwekfa Dataset citation: Nelson et al. (2020) Description: Net wage for a familied APW, per week

2.15.5 Unemployment

This section includes variables measuring unemployment benefits.

2.15.5.1 Unemployment, number of insured (unoinsur)

Long tag: complab_spin_sied_unoinsur Original tag: unoinsur Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

Description:

Total number of people formally entitled to unemployment insurance benefits (in hundreds of thousands)

2.15.5.2 Unemployment, labour force coverage rate (ucovratl)

Long tag: complab_spin_sied_ucovratl

 $Original \ tag: \ ucovratl$

Dataset citation: Nelson et al. (2020)

Description:

Unemployment insurance coverage ratio as proportion of labour force (UNOINSUR / ULABFORC)

2.15.5.3 Unemployment, employee coverage rate (ucovrate)

Long tag: complab_spin_sied_ucovrate

Original tag: ucovrate

Dataset citation: Nelson et al. (2020)

Description:

Unemployment insurance coverage ratio as proportion of employees (UNOINSUR / EMPLOYES)

2.15.5.4 Unemployment, waiting days (uwaiting)

Long tag: complab_spin_sied_uwaiting

Original tag: uwaiting

Dataset citation: Nelson et al. (2020)

Description:

Number of legislated administrative "waiting days" of unemployment at beginning of unemployment spell when no benefits are paid out

2.15.5.5 Unemployment, duration (uduratio)

Long tag: complab_spin_sied_uduratio

Original tag: uduratio

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks during which unemployment benefit is payable to single industrial worker with work record as detailed in general information (indefinite duration maximised at 156 weeks, or three years

2.15.5.6 Unemployment, reference period (urefrper)

Long tag: complab_spin_sied_urefrper

Original tag: urefrper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.15.5.7 Unemployment, contribution period (ucontper)

 $Long tag: complab_spin_sied_ucontper$

Original tag: ucontper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference

COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

period

2.15.5.8 Unemployment, income ceiling (uinceil)

Long tag: complab_spin_sied_uinceil
Original tag: uinceil
Dataset citation: Nelson et al. (2020)
Description:
Maximum annual income which workers may earn and still be qualified for benefits

2.15.5.9 Unemployment, means-test (uneantst)

Long tag: complab_spin_sied_umeantst

Original tag: umeantst

Dataset citation: Nelson et al. (2020)

Description:

Dummy variable indicating whether individual and/or household means test is applied to determine male worker's qualification for benefit (1=means test, 0=none)

2.15.5.10 Unemployment, financing by insured (ufininsr)

Long tag: complab_spin_sied_ufininsr Original tag: ufininsr

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.15.5.11 Unemployment, financing by state (ufinstat)

Long tag: complab_spin_sied_ufinstat Original tag: ufinstat Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from state general revenue

2.15.5.12 Unemployment, financing by employer (ufinempr)

Long tag: complab_spin_sied_ufinempr Original tag: ufinempr Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from employer contributions

2.15.5.13 Unemployment, financing by other (ufinothr)

Long tag: complab_spin_sied_ufinothr

Original tag: ufinothr

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.15.5.14 Unemployment, first week gross benefit, single APW (ubestw1s)

Long tag: complab_spin_sied_ubestw1s Original tag: ubestw1s Dataset citation: Nelson et al. (2020)

Description:

Standard amount of gross benefit paid to single worker in first week of unemployment spell

2.15.5.15 Unemployment, 26 weeks average gross benefit, single APW (ubesw26s)

Long tag: complab_spin_sied_ubesw26s

Original tag: ubesw26s

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross single worker benefit over 26-week unemployment spell

2.15.5.16 Unemployment, weekly minimum gross benefit (26w), single worker (ubenmins)

Long tag: complab_spin_sied_ubenmins

Original tag: ubenmins

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross single worker benefit over 26-week spell (as calculated on basis of earnings of worker in lowest insured wage class specified in legislation; or, in some countries, on the basis of legislated minimum absolute levels of daily insurance or assistance benefit)

2.15.5.17 Unemployment, weekly full gross benefit (26w), single worker (ubenfuls)

Long tag: complab_spin_sied_ubenfuls

Original tag: ubenfuls

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross single worker benefit over 26-week spell

2.15.5.18 Unemployment, weekly maximum gross benefit (26w), single worker (ubenmaxs)

Long tag: complab_spin_sied_ubenmaxs

Original tag: ubenmaxs

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross single worker benefit over 26-week spell

2.15.5.19 Unemployment, first week gross benefit (26w), family APW (ubestw1f)

Long tag: complab_spin_sied_ubestw1f

Original tag: ubestw1f

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross benefit paid to familied worker in first week of unemployment spell

2.15.5.20 Unemployment, 26 weeks average gross benefit, family APW (ubesw26f)

Long tag: complab_spin_sied_ubesw26f Original tag: ubesw26f Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

Description:

Standard amount of average weekly gross familied worker benefit over 26-week spell

2.15.5.21 Unemployment, weekly minimum gross benefit (26w), family (ubenminf)

Long tag: complab_spin_sied_ubenminf

Original tag: ubenminf

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross familied worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.15.5.22 Unemployment, weekly full gross benefit (26w), family (ubenfulf)

Long tag: complab_spin_sied_ubenfulf

Original tag: ubenfulf

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross familied worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.15.5.23 Unemployment, weekly maximum gross benefit (26w), family (ubenmaxf)

Long tag: complab_spin_sied_ubenmaxf

Original tag: ubenmaxf

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross familied worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.15.5.24 Unemployment, gross first week RR, single APW (urtstw1s)

Long tag: complab_spin_sied_urtstw1s Original tag: urtstw1s Dataset citation: Nelson et al. (2020) Description:

Standard gross first week replacement rate, single worker (UBESTW1S / UGAPWEEK)

2.15.5.25 Unemployment, gross 26-week RR, single APW (urtsw26s)

Long tag: complab_spin_sied_urtsw26s Original tag: urtsw26s Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, single worker (UBESW26S / UGAPWEEK)

2.15.5.26 Unemployment, minimum gross RR (26w), single worker (uratmins)

Long tag: complab_spin_sied_uratmins Original tag: uratmins Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, single worker (UBENMINS / UGAPWEEK)

2.15.5.27 Unemployment, full gross RR (26w), single worker (uratfuls) Long tag: complab_spin_sied_uratfuls

Original tag: uratfuls Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, single worker (UBENFULS / UGAPWEEK)

2.15.5.28 Unemployment, maximum gross RR (26w), single worker (uratmaxs)

Long tag: complab_spin_sied_uratmaxs Original tag: uratmaxs Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, single worker (UBENMAXS / UGAPWEEK)

2.15.5.29 Unemployment, standard gross first week RR, family APW (urtstw1f)

Long tag: complab_spin_sied_urtstw1f
Original tag: urtstw1f
Dataset citation: Nelson et al. (2020)
Description:
Standard gross first week replacement rate, familied worker (UBESTW1F / UGAPWEEK)

2.15.5.30 Unemployment, standard gross 26-week RR, family APW (urtsw26f)

Long tag: complab_spin_sied_urtsw26f Original tag: urtsw26f Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, familied worker (UBESW26F / UGAPWEEK)

2.15.5.31 Unemployment, minimum gross RR (26w), family (uratminf)

Long tag: complab_spin_sied_uratminf Original tag: uratminf Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, familied worker (UBENMINF / UGAPWEEK)

2.15.5.32 Unemployment, full gross RR (26w), family (uratfulf)

Long tag: complab_spin_sied_uratfulf Original tag: uratfulf Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, familied worker (URATMINF / UGAPWEEK)

2.15.5.33 Unemployment, maximum gross RR (26w), family (uratmaxf)

Long tag: complab_spin_sied_uratmaxf Original tag: uratmaxf Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, familied worker (URATMAXF / UGAPWEEK)

2.15.5.34 Unemployment, net benefit 26w + APWW 26w, single (unmsinet) Long tag: complab_spin_sied_unmsinet Original tag: unmsinet

Dataset citation: Nelson et al. (2020)

Description:

Net income for single person with 26-weeks of APW and 26-weeks with unemployment insurance benefits

2.15.5.35 Unemployment, net benefit 26w + APWW 26w, family (unmfanet)

Long tag: complab_spin_sied_unmfanet

Original tag: unmfanet

Dataset citation: Nelson et al. (2020)

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with unemployment insurance benefits

2.15.5.36 Unemployment, first week net APW RR, single (u1stners)

Long tag: complab_spin_sied_u1stners

Original tag: u1stners

Dataset citation: Nelson et al. (2020)

Description:

Net single worker replacement rate in first week of unemployment spell: (UBESTW1S / NAPWEKSI) for years and in countries when benefit not taxable, and (UBESTW1S / UGAPWEEK) for years and in countries when benefit taxable

2.15.5.37 Unemployment, first week net APW RR, family (u1stnerf)

Long tag: complab_spin_sied_u1stnerf

Original tag: s1stnerf

Dataset citation: Nelson et al. (2020)

Description:

Net familied worker replacement rate in first week of unemployment spell: (UBESTW1F / NAPWEKFA) for years and in countries when benefit not taxable, and (UBESTW1F / UGAPWEEK) for years and in countries when benefit taxable

2.15.5.38 Unemployment, 26 weeks net APW RR exclusive, single (uzrr26si)

Long tag: complab_spin_sied_uzrr26si

Original tag: uzrr26si

Dataset citation: Nelson et al. (2020)

Description:

Standard net single worker replacement rate for total 26-week period of unemployment spell, excluding prior half-year's wage income from numerator and denominator

2.15.5.39 Unemployment, 26 weeks net APW RR exclusive, family (uzrr26fa)

Long tag: complab_spin_sied_uzrr26fa

Original tag: uzrr26fa

Dataset citation: Nelson et al. (2020)

Description:

Standard net familied worker replacement rate for total 26-week period of unemployment spell, excluding prior half-year's wage income from numerator and denominator

2.15.5.40 Unemployment, net APW RR average 1 and 26 weeks (uz4ind)

Long tag: complab_spin_sied_uz4ind Original tag: px2indst Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

Description:

(u1stners+u1stnerf+u2rr26si+u2rr26fa)/4. Average of four components: a single person and a four-person family, for first week after waiting days and 26 weeks with benefits

2.15.5.41 Unemployment, net APW RR average 1 and 26 weeks, single (uz2inds)

Long tag: complab_spin_sied_uz2inds

Original tag: uz2inds

Dataset citation: Nelson et al. (2020)

Description:

(u1stners+uzrr26si)/2. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.15.5.42 Unemployment, net APW RR average 1 and 26 weeks, family (uz2indf)

 $Long tag: complab_spin_sied_uz2indf$

Original tag: uz2indf

Dataset citation: Nelson et al. (2020)

Description:

(u1stnerf+uzrr26fa)/2. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.15.6 Sick Leave

This section includes variables measuring compensation, leave duration, and benefits related to illness.

2.15.6.1 Sickness, number of insured (snoinsur)

Long tag: complab_spin_sied_snoinsur
Original tag: snoinsur
Dataset citation: Nelson et al. (2020)
Description:
Total number of people formally entitled to sickness insurance benefits (in hundreds of thousands)

2.15.6.2 Sickness, labour force coverage rate (scovratl)

Long tag: complab_spin_sied_scovratl Original tag: scovratl Dataset citation: Nelson et al. (2020) Description: Coverage ratio as proportion of labour force (SNOINSUR /SLABFORC)

2.15.6.3 Sickness, population coverage rate (scovratp)

Long tag: complab_spin_sied_scovratp Original tag: scovratp Dataset citation: Nelson et al. (2020) Description: Coverage ratio as proportion of population (SNOINSUR / SPOP1564)

2.15.6.4 Sickness, waiting days (swaiting)

Long tag: complab_spin_sied_swaiting Original tag: swaiting Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN The Social Insurance Entitlements Dataset (SIED)

Description:

Number of legislated administrative "waiting days" of sickness at beginning of sickness spell when no benefits are paid out

2.15.6.5 Sickness, duration (sduratio)

 $Long tag: complab_spin_sied_sduratio$

Original tag: sduratio

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks during which sickness benefit is payable to single industrial worker with work record as detailed in general information (indefinite duration maximised at 156 weeks, or three years

2.15.6.6 Sickness, reference period (srefrper)

Long tag: complab_spin_sied_srefrper

Original tag: srefrper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.15.6.7 Sickness, contribution period (scontper)

Long tag: complab_spin_sied_scontper

Original tag: scontper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.15.6.8 Sickness, income ceiling (sinceil)

Long tag: complab_spin_sied_sinceil Original tag: sinceil Dataset citation: Nelson et al. (2020) Description: Maximum annual income which workers may earn and still be qualified for benefits

2.15.6.9 Sickness, means-test (smeantst)

Long tag: complab_spin_sied_smeantst
Original tag: smeantst
Dataset citation: Nelson et al. (2020)
Description:
Dummy variable indicating whether individual and/or household means test is applied to determine male worker's qualification for benefit (1=means test, 0=none)

2.15.6.10 Sickness, financing by insured (sfininsr)

Long tag: complab_spin_sied_sfininsr

Original tag: sfininsr

 $Dataset\ citation:$ Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

COMPLAB 2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

2.15.6.11 Sickness, financing by state (sfinstat)

Long tag: complab_spin_sied_sfinstat Original tag: sfinstat Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from state general revenue

2.15.6.12 Sickness, financing by employer (sfinempr)

Long tag: complab_spin_sied_sfinempr Original tag: sfinempr Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from employer contributions

2.15.6.13 Sickness, financing by other (sfinothr)

Long tag: complab_spin_sied_sfinothr Original tag: sfinothr

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.15.6.14 Sickness, first week gross benefit, single APW (sbestw1s)

Long tag: complab_spin_sied_sbestw1s Original tag: sbestw1s Dataset citation: Nelson et al. (2020) Description: Standard amount of gross benefit paid to single worker in first week of sickness spell

2.15.6.15 Sickness, 26 weeks average gross benefit, single APW (sbesw26s)

Long tag: complab_spin_sied_sbesw26s Original tag: sbesw26s Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross single worker benefit over 26-week sickness spell

2.15.6.16 Sickness, weekly minimum gross benefit (26w), single worker (sbenmins)

Long tag: complab_spin_sied_sbenmins

Original tag: sbenmins

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross single worker benefit over 26-week spell (as calculated on basis of earnings of worker in lowest insured wage class specified in legislation; or, in some countries, on the basis of legislated minimum absolute levels of daily insurance or assistance benefit)

2.15.6.17 Sickness, weekly full gross benefit (26w), single worker (sbenfuls)

Long tag: complab_spin_sied_sbenfuls Original tag: sbenfuls Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

Description:

Full amount of average weekly gross single worker benefit over 26-week spell

2.15.6.18 Sickness, weekly maximum gross benefit (26w), single worker (sbenmaxs)

Long tag: complab_spin_sied_sbenmaxs Original tag: sbenmaxs Dataset citation: Nelson et al. (2020) Description: Maximum amount of average weekly gross single worker benefit over 26-week spell

2.15.6.19 Sickness, first week gross benefit (26w), family APW (sbestw1f)

Long tag: complab_spin_sied_sbestw1f

Original tag: sbestw1f

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross benefit paid to familied worker in first week of sickness spell

2.15.6.20 Sickness, 26 weeks average gross benefit, family APW (sbesw26f)

Long tag: complab_spin_sied_sbesw26f Original tag: sbesw26f Dataset citation: Nelson et al. (2020) Description: Standard amount of average weekly gross familied worker benefit over 26-week sickness spell

Standard amount of average weekly gross familied worker benefit over 20-week sickness spe

2.15.6.21 Sickness, weekly minimum gross benefit (26w), family (sbenminf)

Long tag: complab_spin_sied_sbenminf

Original tag: sbenminf

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross familied worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.15.6.22 Sickness, weekly full gross benefit (26w), family (sbenfulf)

Long tag: complab_spin_sied_sbenfulf

Original tag: sbenfulf

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross familied worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.15.6.23 Sickness, weekly maximum gross benefit (26w), family (sbenmaxf)

 $Long \ tag: \ complab_spin_sied_sbenmaxf$

Original tag: sbenmaxf

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross familied worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.15.6.24 Sickness, gross first week RR, single APW (srtstw1s)

Long tag: complab_spin_sied_srtstw1s Original tag: srtstw1s Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, single worker (SBESTW1S / SGAPWEEK)

2.15.6.25 Sickness, gross 26-week RR, single APW (srtsw26s)

Long tag: complab_spin_sied_srtsw26s Original tag: srtsw26s Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, single worker (SBESW26S / SGAPWEEK)

2.15.6.26 Sickness, Minimum gross RR (26w), single worker (sratmins)

Long tag: complab_spin_sied_sratmins Original tag: sratmins Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, single worker (SBENMINS / SGAPWEEK)

2.15.6.27 Sickness, Full gross RR (26w), single worker (sratfuls)

Long tag: complab_spin_sied_sratfuls Original tag: sratfuls Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, single worker (SBENFULS / SGAPWEEK)

$2.15.6.28 \quad Sickness, Maximum gross RR (26w), single worker (sratmaxs)$

Long tag: complab_spin_sied_sratmaxs Original tag: sratmaxs Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, single worker (SBENMAXS / SGAPWEEK)

2.15.6.29 Sickness, Standard gross first week RR, family APW (srtstw1f) Long tag: complab_spin_sied_srtstw1f

Original tag: srtstw1f Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, familied worker (SBESTW1F / SGAPWEEK)

2.15.6.30 Sickness, Standard gross 26-week RR, family APW (srtsw26f)

Long tag: complab_spin_sied_srtsw26f
Original tag: srtsw26f
Dataset citation: Nelson et al. (2020)
Description:
Standard gross 26-week replacement rate, familied worker (SBESW26F / SGAPWEEK)

2.15.6.31 Sickness, Minimum gross RR (26w), family (sratminf)

Long tag: complab_spin_sied_sratminf

Original tag: sratminf Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, familied worker (SBENMINF / SGAPWEEK)

2.15.6.32 Sickness, Full gross RR (26w), family (sratfulf)

Long tag: complab_spin_sied_sratfulf Original tag: sratfulf Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, familied worker (SRATMINF / SGAPWEEK)

2.15.6.33 Sickness, Maximum gross RR (26w), family (sratmaxf)

Long tag: complab_spin_sied_sratmaxf Original tag: sratmaxf Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, familied worker (SRATMAXF / SGAPWEEK)

2.15.6.34 Sickness, net benefit 26w + APWW 26w, single (sicsinet)

Long tag: complab_spin_sied_sicsinet

Original tag: sicsinet

Dataset citation: Nelson et al. (2020)

Description:

Net income for single person with 26-weeks of APW and 26-weeks with sickness insurance benefits

2.15.6.35 Sickness, net benefit 26w + APWW 26w, family (sicfanet)

 $Long tag: complab_spin_sied_sicfanet$

Original tag: sicfanet

Dataset citation: Nelson et al. (2020)

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with sickness insurance benefits $% \lambda =0.0123$

2.15.6.36 Sickness, first week net APW RR, single (s1stners)

Long tag: complab_spin_sied_s1stners

Original tag: u1stnerf

Dataset citation: Nelson et al. (2020)

Description:

Net single worker replacement rate in first week with sickness benefit: (SBESTW1S / NAPWEKSI) for years and in countries when benefit not taxable, and (SBESTW1S / SGAPWEEK) for years and in countries when benefit taxable

2.15.6.37 Sickness, first week net APW RR, family (s1stnerf)

Long tag: complab_spin_sied_s1stnerf

Original tag: a1stners

Dataset citation: Nelson et al. (2020)

Description:

Net familied worker replacement rate in first week with sickness benefit: (SBESTW1F /

NAPWEKFA) for years and in countries when benefit not taxable, and (SBESTW1F / SGAPWEEK) for years and in countries when benefit taxable

2.15.6.38 Sickness, 26 weeks net APW RR exclusive, single (szrr26si)

Long tag: complab_spin_sied_szrr26si

Original tag: szrr26si

Dataset citation: Nelson et al. (2020)

Description:

Standard net single worker replacement rate for total 26-week period of sickness benefit, excluding prior half-year's wage income from numerator and denominator

2.15.6.39 Sickness, 26 weeks net APW RR exclusive, family (szrr26fa)

 $Long tag: complab_spin_sied_szrr26fa$

Original tag: szrr26fa

Dataset citation: Nelson et al. (2020)

Description:

Standard net familied worker replacement rate for total 26-week period of sickness benefit, excluding prior half-year's wage income from numerator and denominator

2.15.6.40 Sickness, net APW RR average 1 and 26 weeks (sz4ind)

Long tag: complab_spin_sied_sz4ind

Original tag: uz4ind

Dataset citation: Nelson et al. (2020)

Description:

(s1stners+s1stnerf+szrr26si+szrr26fa)/4. Average of four components: a single person and a four-person family, for first week after waiting days and 26 weeks with benefits

2.15.6.41 Sickness, net APW RR average 1 and 26 weeks, single (sz2inds)

Long tag: complab_spin_sied_sz2inds

Original tag: sz2inds

Dataset citation: Nelson et al. (2020)

Description:

 $(\rm s1stners+\rm szrr26si)/2.$ Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.15.6.42 Sickness, net APW RR average 1 and 26 weeks, family (sz2indf)

Long tag: complab_spin_sied_sz2indf Original tag: sz2indf

Dataset citation: Nelson et al. (2020)

Description:

(s1stnerf+szrr26fa)/2. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.15.7 Worker's Compensation

This section includes variables measuring compensation, leave duration, and benefits related to workplace injury.

2.15.7.1 Accident, number of insured (anoinsur)

Long tag: complab_spin_sied_anoinsur Original tag: anoinsur

2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

Dataset citation: Nelson et al. (2020)

Description:

Total number of people formally entitled to work accident insurance benefits (in hundreds of thousands)

2.15.7.2 Accident, labour force coverage rate (acovratl)

Long tag: complab_spin_sied_acovratl Original tag: acovratl Dataset citation: Nelson et al. (2020) Description: Coverage ratio as proportion of labour force (ANOINSUR /ALABFORC)

2.15.7.3 Accident, waiting days (awaiting)

Long tag: complab_spin_sied_awaiting

Original tag: awaiting

Dataset citation: Nelson et al. (2020)

Description:

Number of legislated administrative "waiting days" of sickness at beginning of work accident spell when no benefits are paid out

2.15.7.4 Accident, duration (aduratio)

Long tag: complab_spin_sied_aduratio

Original tag: aduratio

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks during which sickness benefit is payable to single industrial worker with work record as detailed in general information (indefinite duration maximised at 156 weeks, or three years

2.15.7.5 Accident, reference period (arefrper)

Long tag: complab_spin_sied_arefrper

Original tag: arefrper

Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.15.7.6 Accident, contribution period (acontper)

Long tag: complab_spin_sied_acontper Original tag: acontper Dataset citation: Nelson et al. (2020)

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.15.7.7 Accident, income ceiling (ainceil)

 $Long tag: complab_spin_sied_ainceil$

Original tag: ainceil

Dataset citation: Nelson et al. (2020)

Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.15.7.8 Accident, means-test (ameantst)

Long tag: complab_spin_sied_ameantst

Original tag: ameantst

Dataset citation: Nelson et al. (2020)

Description:

Dummy variable indicating whether individual and/or household means test is applied to determine male worker's qualification for benefit (1=means test, 0=none)

2.15.7.9 Accident, financing by insured (afininsr)

Long tag: complab_spin_sied_afininsr

Original tag: afininsr

Dataset citation: Nelson et al. (2020)

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.15.7.10 Accident, financing by state (afinstat)

Long tag: complab_spin_sied_afinstat
Original tag: afinstat
Dataset citation: Nelson et al. (2020)
Description:
Total proportion of insurance fund receipts derived from state general revenue

2.15.7.11 Accident, financing by employer (afinempr)

Long tag: complab_spin_sied_afinempr Original tag: afinempr Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fund receipts derived from employer contributions

2.15.7.12 Accident, financing by other (afinothr)

Long tag: complab_spin_sied_afinothr Original tag: afinothr Dataset citation: Nelson et al. (2020) Description: Total proportion of insurance fun

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.15.7.13 Accident, first week gross benefit, single APW (abestw1s)

Long tag: complab_spin_sied_abestw1s Original tag: abestw1s Dataset citation: Nelson et al. (2020) Description: Standard amount of gross benefit paid to single worker in first week of work accident spell

2.15.7.14 Accident, 26 weeks average gross benefit, single APW (abesw26s)

Long tag: complab_spin_sied_abesw26s Original tag: abesw26s Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

Description:

Standard amount of average weekly gross single worker benefit over 26-week work accident spell

2.15.7.15 Accident, weekly minimum gross benefit (26w), single worker (abenmins)

Long tag: complab_spin_sied_abenmins

Original tag: abenmins

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross single worker benefit over 26-week work accident spell (as calculated on basis of earnings of worker in lowest insured wage class specified in legislation; or, in some countries, on the basis of legislated minimum absolute levels of daily insurance or assistance benefit)

2.15.7.16 Accident, weekly full gross benefit (26w), single worker (abenfuls)

Long tag: complab_spin_sied_abenfuls

Original tag: abenfuls

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross single worker benefit over 26-week work accident spell

2.15.7.17 Accident, weekly maximum gross benefit (26w), single worker (abenmaxs)

Long tag: complab_spin_sied_abenmaxs

Original tag: abenmaxs

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross single worker benefit over 26-week work accident spell

2.15.7.18 Accident, first week gross benefit, family APW (abestw1f)

 $Long tag: complab_spin_sied_abestw1f$

Original tag: abestw1f

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross benefit paid to familied worker in first week of work accident spell

2.15.7.19 Accident, 26 weeks average gross benefit, family APW (abesw26f)

Long tag: complab_spin_sied_abesw26f

Original tag: abesw26f

Dataset citation: Nelson et al. (2020)

Description:

Standard amount of average weekly gross familied worker benefit over 26-week work accident spell

2.15.7.20 Accident, weekly minimum gross benefit (26w), family (abenminf)

Long tag: complab_spin_sied_abenminf

Original tag: abenminf

Dataset citation: Nelson et al. (2020)

Description:

Minimum amount of average weekly gross familied worker benefit over 26-week work accident

spell (calculated on assumptions parallel to those above)

2.15.7.21 Accident, weekly full gross benefit (26w), family (abenfulf)

Long tag: complab_spin_sied_abenfulf

 $Original \ tag: \ abenfulf$

Dataset citation: Nelson et al. (2020)

Description:

Full amount of average weekly gross familied worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.15.7.22 Accident, weekly maximum gross benefit (26w), family (abenmaxf)

Long tag: complab_spin_sied_abenmaxf

Original tag: abenmaxf

Dataset citation: Nelson et al. (2020)

Description:

Maximum amount of average weekly gross familied worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.15.7.23 Accident, gross first week RR, single APW (artstw1s)

Long tag: complab_spin_sied_artstw1s Original tag: artstw1s Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, single worker (ABESTW1S / AGAPWEEK)

2.15.7.24 Accident, gross 26-week RR, single APW (artsw26s)

Long tag: complab_spin_sied_artsw26s Original tag: artsw26s Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, single worker (ABESW26S / AGAPWEEK)

2.15.7.25 Accident, Minimum gross RR (26w), single worker (aratmins)

Long tag: complab_spin_sied_aratmins Original tag: aratmins Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, single worker (ABENMINS / AGAPWEEK)

2.15.7.26 Accident, Full gross RR (26w), single worker (aratfuls)

Long tag: complab_spin_sied_aratfuls Original tag: aratfuls Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, single worker (ABENFULS / AGAPWEEK)

2.15.7.27 Accident, Maximum gross RR (26w), single worker (aratmaxs)

Long tag: complab_spin_sied_aratmaxs Original tag: aratmaxs Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

Description:

Maximum gross replacement rate, single worker (ABENMAXS / AGAPWEEK)

2.15.7.28 Accident, gross first week RR, family APW (artstw1f)

Long tag: complab_spin_sied_artstw1f Original tag: artstw1f Dataset citation: Nelson et al. (2020) Description: Standard gross first week replacement rate, familied worker (ABESTW1F / AGAPWEEK)

2.15.7.29 Accident, gross 26-week RR, family APW (artsw26f)

Long tag: complab_spin_sied_artsw26f Original tag: artsw26f Dataset citation: Nelson et al. (2020) Description: Standard gross 26-week replacement rate, familied worker (ABESW26F / AGAPWEEK)

2.15.7.30 Accident, Minimum gross RR (26w), family (aratminf)

Long tag: complab_spin_sied_aratminf Original tag: aratminf Dataset citation: Nelson et al. (2020) Description: Minimum gross replacement rate, familied worker (ABENMINF / AGAPWEEK)

2.15.7.31 Accident, Full gross RR (26w), family (aratfulf)

Long tag: complab_spin_sied_aratfulf Original tag: aratfulf Dataset citation: Nelson et al. (2020) Description: Full gross replacement rate, familied worker (ARATMINF / AGAPWEEK)

2.15.7.32 Accident, Maximum gross RR (26w), family (aratmaxf)

Long tag: complab_spin_sied_aratmaxf Original tag: aratmaxf Dataset citation: Nelson et al. (2020) Description: Maximum gross replacement rate, familied worker (ARATMAXF / AGAPWEEK)

2.15.7.33 Accident net benefit 26w + APWW 26w, single (accsinet)

Long tag: complab_spin_sied_accsinet
Original tag: accsinet
Dataset citation: Nelson et al. (2020)
Description:

Net income for single person with 26-weeks of APW and 26-weeks with work accident insurance benefits

2.15.7.34 Accident net benefit 26w + APWW 26w, family (accfanet)

Long tag: complab_spin_sied_accfanet Original tag: accfanet Dataset citation: Nelson et al. (2020)

2.15 COMPLAB SPIN THE SOCIAL INSURANCE ENTITLEMENTS DATASET (SIED)

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with work accident insurance benefits

2.15.7.35 Accident, first week net APW RR, single (a1stners)

Long tag: complab_spin_sied_a1stners

Original tag: s1stners

Dataset citation: Nelson et al. (2020)

Description:

Net single worker replacement rate in first week with work accident benefit: (ABESTW1S / NAPWEKSI) for years and in countries when benefit not taxable, and (ABESTW1S / AGAPWEEK) for years and in countries when benefit taxable

2.15.7.36 Accident, first week net APW RR, family (a1stnerf)

Long tag: complab_spin_sied_a1stnerf

Original tag: a1stnerf

Dataset citation: Nelson et al. (2020)

Description:

Net familied worker replacement rate in first week with work accident benefit: (ABESTW1F / NAPWEKFA) for years and in countries when benefit not taxable, and (ABESTW1F / AGAPWEEK) for years and in countries when benefit taxable

2.15.7.37 Accident, 26 weeks net APW RR exclusive, single (azrr26si)

 $Long tag: complab_spin_sied_azrr26si$

Original tag: azrr26si

Dataset citation: Nelson et al. (2020)

Description:

Standard net single worker replacement rate for total 26-week period of work accident benefit, excluding prior half-year's wage income from numerator and denominator

2.15.7.38 Accident, 26 weeks net APW RR exclusive, family (azrr26fa)

Long tag: complab_spin_sied_azrr26fa

Original tag: azrr26fa

Dataset citation: Nelson et al. (2020)

Description:

Standard net familied worker replacement rate for total 26-week period of work accident benefit, excluding prior half-year's wage income from numerator and denominator

2.15.7.39 Accident, net APW RR average 1 and 26 weeks (az4ind)

Long tag: complab_spin_sied_az4ind

Original tag: sz4ind

Dataset citation: Nelson et al. (2020)

Description:

(a1stners+a1stnerf+azrr26si+azrr26fa)/4. Average of four components: a single person and a four-person family, for first week after waiting days and 26 weeks with benefits

2.15.7.40 Accident, net APW RR average 1 and 26 weeks, single (az2inds)

Long tag: complab_spin_sied_az2inds Original tag: az2inds Dataset citation: Nelson et al. (2020)

 $2.16\ {\rm COMPLAB}\ {\rm SPIN}\ {\rm The}\ {\rm Student}\ {\rm Support}\ {\rm and}\ {\rm Fees}\ {\rm Dataset}\ ({\rm SSFD})$

Description:

(a1stners+azrr26si)/2. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.15.7.41 Accident, net APW RR average 1 and 26 weeks, family (az2indf)

Long tag: complab_spin_sied_az2indf

Original tag: az2indf

Dataset citation: Nelson et al. (2020)

Description:

(a1stnerf+azrr26fa)/2. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.16 COMPLAB SPIN The Student Support and Fees Dataset (SSFD)

Dataset tag: complab_spin_ssfd

Output Unit: COMPLAB Country-Year, i.e., data is collected per country and year.

Description: The Student Support and Fees Dataset (SSFD) aims to improve the possibilities to conduct large-scale, institutionally informed comparative and longitudinal analyses of student finance systems in general, and of student rights to financial aid and their obligations to pay tuition fees in particular. The dataset is based on calculations of support and fees for three model families. Focus is on social rights and obligations of full-time undergraduate students. The current version of SSFD includes 32 countries for the years 2005, 2010, and 2015.

The SSFD is the result of an ongoing research project aimed at understanding the causes and consequences of student finance systems in affluent countries. The project is a collaborative endeavor of the SPIN research infrastructure at the Swedish Institute for Social Research and Krzysztof Czarnecki at the Poznań University of Economics and Business.

Dataset citation: Nelson, K., Fredriksson, D., Korpi, T., Korpi, W., Palme, J. and O. Sjöberg. 2020. The Social Policy Indicators (SPIN) database. International Journal of Social Welfare. 29 (3). 285-289. https://doi.org/10.1111/ijsw.12418

License: Complab datasets are free to use. Although variables have been carefully extracted, processed and analyzed, no warranty is given that the information supplied is free from error. Researchers involved in the establishment of SPIN shall not be liable for any loss suffered through the use of any of this information. References to data should acknowledge the SPIN research infrastructure (see reference below) and the specific data module.

More detailed information on the dataset can be found at the following web page: https://www.spin.su.se/datasets/ssfd

2.16.1 Identifier Variables

Identification variables in the dataset.

2.16.1.1 Country (country_code)

Long tag: complab_spin_ssfd_country_code Original tag: country Dataset citation: Nelson et al. (2020) Description: Country codes and numbers are given according to ISO-3166

2.16.1.2 Country Number (country_nr)

TOC

Long tag: complab_spin_ssfd_country_nr Original tag: countrynum Dataset citation: Nelson et al. (2020) Description: Country codes and numbers are given according to ISO-3166

2.16.1.3 year (year)

Long tag: complab_spin_ssfd_year Original tag: year Dataset citation: Nelson et al. (2020) Description: Year of reference, '2005' for academic year 2005/2006, '2010' for 2010/2011, '2015' for 2015/2016

2.16.2 Wages

This section includes variables measuring wages.

2.16.2.1 netwage50 (net26)

 $Long tag: complab_spin_ssfd_net26$

 $Original \ tag: \ net 26$

Dataset citation: Nelson et al. (2020)

Description:

Net Average Production Workers Wage (APWW) of different model families (national currency), 50percent

2.16.2.2 netwage100 (net52)

Long tag: complab_spin_ssfd_net52 Original tag: net52 Dataset citation: Nelson et al. (2020) Description: Net Average Production Workers Wage (APWW) of different model families (national currency), 100percent

2.16.2.3 netwage200 (net104)

Long tag: complab_spin_ssfd_net104 Original tag: net104 Dataset citation: Nelson et al. (2020) Description:

Net Average Production Workers Wage (APWW) of different model families (national currency), 100percent

2.16.3 Education

This section includes variables related to education, including both costs and benefits, among others.

2.16.3.1 studgrant50 (grant26)

Long tag: complab_spin_ssfd_grant26 Original tag: grant26 Dataset citation: Nelson et al. (2020)

2.16 COMPLAB SPIN THE STUDENT SUPPORT AND FEES DATASET (SSFD)

Description:

Total amount of non-repayable support (grants) of different model families (national currency), 50percent of average wages

2.16.3.2 tuifee50 (fee26)

Long tag: complab_spin_ssfd_fee26 Original tag: fee26 Dataset citation: Nelson et al. (2020) Description: Total amount of tuition fees, 50percent of average wages

2.16.3.3 famben50 (fam26)

Long tag: complab_spin_ssfd_fam26 Original tag: fam26

Dataset citation: Nelson et al. (2020)

Description:

Total amount of family benefits - paid to parents of a student (tax credits and family allowances) of different model families (national currency). 50percent of average wages

$2.16.3.4 \quad studloan 50 \ (loan 26)$

 $Long tag: complab_spin_ssfd_loan26$

 $Original \ tag: \ {\rm loan26}$

Dataset citation: Nelson et al. (2020)

Description:

Total amount of student loans of different model families (national currency). 50percent of average wages

2.16.3.5 netst50 (net_st26)

Long tag: complab_spin_ssfd_net_st26

Original tag: net_st26

Dataset citation: Nelson et al. (2020)

Description:

The sum of non-repayable and repayable support paid to students (grants and loans), minus tuition fees of different model families (national currency). 50percent of average wages

2.16.3.6 netsup50 (net_sup26)

Long tag: complab_spin_ssfd_net_sup26

Original tag: net_sup26

Dataset citation: Nelson et al. (2020)

Description:

The sum of all types of support, minus tuition fees of different model families (national currency). 50percent of average wages

2.16.3.7 studgrant100 (grant52)

Long tag: complab_spin_ssfd_grant52

 $Original \ tag: \ {\rm grant} 52$

Dataset citation: Nelson et al. (2020)

Description:

Total amount of non-repayable support (grants) of different model families (national currency), 100percent of average wages

 $\begin{array}{c} \mbox{COMPLAB} \\ \mbox{2.16 COMPLAB SPIN The Student Support and Fees Dataset (SSFD)} \end{array}$

2.16.3.8 tuifee100 (fee52)

Long tag: complab_spin_ssfd_fee52 Original tag: fee52 Dataset citation: Nelson et al. (2020) Description: Total amount of tuition fees, 100percent of average wages

2.16.3.9 famben100 (fam52)

Long tag: complab_spin_ssfd_fam52 Original tag: fam52 Dataset citation: Nelson et al. (2020) Description:

Total amount of family benefits - paid to parents of a student (tax credits and family allowances) of different model families (national currency). 100percent of average wages

2.16.3.10 studloan100 (loan52)

Long tag: complab_spin_ssfd_loan52 Original tag: loan52 Dataset citation: Nelson et al. (2020) Description: Total amount of student loans of different model families (national currency). 100percent of average wages

2.16.3.11 netst100 (net_st52)

Long tag: complab_spin_ssfd_net_st52 Original tag: net_st52

Dataset citation: Nelson et al. (2020)

Description:

The sum of non-repayable and repayable support paid to students (grants and loans), minus tuition fees of different model families (national currency). 100percent of average wages

2.16.3.12 netsup100 (net_sup52)

 $Long tag: complab_spin_ssfd_net_sup52$

Original tag: net_sup52

Dataset citation: Nelson et al. (2020)

Description:

The sum of all types of support, minus tuition fees of different model families (national currency). 100percent of average wages

2.16.3.13 grant200 (grant104)

Long tag: complab_spin_ssfd_grant104 Original tag: grant104 Dataset citation: Nelson et al. (2020) Description: Total amount of non-repayable support, 200percent of average wages

2.16.3.14 tuifee200 (fee104)

Long tag: complab_spin_ssfd_fee104 Original tag: fee104 Dataset citation: Nelson et al. (2020)

2.16 COMPLAB SPIN THE STUDENT SUPPORT AND FEES DATASET (SSFD)

Description:

Total amount of tuition fees, 200percent of average wages

2.16.3.15 famben200 (fam104)

Long tag: complab_spin_ssfd_fam104

Original tag: fam104

Dataset citation: Nelson et al. (2020)

Description:

Total amount of family benefits - paid to parents of a student (tax credits and family allowances) of different model families (national currency). 200percent of average wages

2.16.3.16 studloan200 (loan104)

Long tag: complab_spin_ssfd_loan104 Original tag: loan104 Dataset citation: Nelson et al. (2020) Description: Total amount of student loans of different model families (national currency). 200percent of average wages

2.16.3.17 netst200 (net_st104)

Long tag: complab_spin_ssfd_net_st104

Original tag: net_st104

Dataset citation: Nelson et al. (2020)

Description:

The sum of non-repayable and repayable support paid to students (grants and loans), minus tuition fees of different model families (national currency). 200percent of average wages

2.16.3.18 netsup200 (net_sup104)

Long tag: complab_spin_ssfd_net_sup104

Original tag: net_sup104

Dataset citation: Nelson et al. (2020)

Description:

The sum of all types of support, minus tuition fees of different model families (national currency). 200percent of average wages

2.16.3.19 netsuprate (r_net_sup)

Long tag: complab_spin_ssfd_r_net_sup Original tag: r_net_sup Dataset citation: Nelson et al. (2020) Description: Net total support as a percentage of net APWW as an average of the three model families.

2.16.3.20 studgrantrate (r_grant)

Long tag: complab_spin_ssfd_r_grant Original tag: r_grant Dataset citation: Nelson et al. (2020)

Description:

Non-repayable student support as percentage of APWW as an average of the three model families.

 $\begin{array}{c} {\rm COMPLAB} \\ {\rm 2.16\ COMPLAB\ SPIN\ The\ Student\ Support\ and\ Fees\ Dataset\ (SSFD)} \end{array}$

2.16.3.21 tuifeerate (r_fee)

Long tag: complab_spin_ssfd_r_fee Original tag: r_fee Dataset citation: Nelson et al. (2020) Description: Tuition fee as a percentage of net APWW as an average of the three model families.

2.16.3.22 fambenrate (r_fam)

Long tag: complab_spin_ssfd_r_fam Original tag: r_fam Dataset citation: Nelson et al. (2020) Description: Family support as percentage of APWW as an average of the three model families.

2.16.3.23 studloanrate (r_loan)

Long tag: complab_spin_ssfd_r_loan
Original tag: r_loan
Dataset citation: Nelson et al. (2020)
Description:
Repayable student loan as percentage of APWW as an average of the three model families.

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