



Demscore Codebook

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1 Explanatory Notes

1.1 Cautionary Notes

The current release of the Demscore data is a beta version. The data is not yet complete and the data quality is not yet guaranteed. We are working on improving the data quality and are planning to do a full release later this year.

1.2 Demscore Background

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.

Demscore facilitates large-scale comparative analyses on the grand challenges of today's societies, including those caused by population aging, rapidly changing migration patterns, increased social inequalities, accelerating globalization, recurrent financial crises, political deadlocks, violent conflict, and the rise of populism. The interdisciplinary nature of Demscore data is essential to advance adequate policy responses to such complex societal challenges facing Sweden, Europe, and the world today.

The Demscore consortium includes several national and internationally renowned databases of utmost importance for the scientific community when tackling complex societal challenges associated with the Sustainable Development Goals (SDGs) and beyond. The joint infrastructure ensures that data integrity and quality are at the highest international standards, and it maximizes usability in the measurement of contextual data with over 25,000 variables across nearly all countries in the world, from 1789 to the present.

It creates critical time- and cost saving advantages in data collection, management, distribution, and not the least for end-users in the scientific community. A fully normalized, joint PostgreSQL database, sophisticated programming, and a web-based interface make it possible to select a series of variables across all six Demscore databases, and get a custom-designed dataset and codebook generated automatically.

1.3 The Demscore Codebook

The autogenerated Demscore Codebook lists variable entries for those variables chosen by the user along with citation guidelines and license 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 for the generating of an automated codebook.

For all meta data across all datasets, Demscore uses one set of standard entries that all members projects provided information on. In addition, variables from the different datasets have or require different sets of additional information as meta data specific to each dataset. These entries are also included, but as variable-specific meta data below the standard entries.

To avoid name clashes of variables and because variables entries have different naming schemes across datasets and projects, Demscore uses a hybrid form between original variable entries and new Demscore variable entries:

To begin with, all variable names in Demscore were cleaned in the beginning of the harmonization process. This cleaning included for instance that spaces or dots in the variable names were replaced with underscores and all letters were converted to lower case. The original tag is however still available and stored in the PostgreSQL table. Each variable in Demscore is available in a short- and long form. The short form is the cleaned name of the priginal variable tag, the long form begins with the name of the dataset from which it is retrieved, 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) *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_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 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.

Download ID:

2 COMPLAB

Based at Stockholm University, 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/>

2.1 COMPLAB SPIN The Child Benefit Dataset (CBD)

Dataset tag: complab_spin_cbd

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>

2.1.1 Identifier Variables

Identification variables in the dataset.

2.1.1.1 Country (country)

Long tag: complab_spin_cbd_country

Original tag: Country

Description:

Country Name

2.1.1.2 Country Number (country_nr)

Long tag: complab_spin_cbd_country_nr

Original tag: Country.nr

Description:

Abbreviations and numbers as given in ISO-3166 by International Organization for Standardization: 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)

2.1.1.3 Year (year)

Long tag: complab_spin_cbd_year

Original tag: Year

Description:

1960-2015

2.1.2 Child Benefits

This section includes variables measuring benefits related to child care such as child tax credits, among others.

2.1.2.1 Universal child benefit (apw) (universal_child_benefit_apw)

Long tag: complab_spin_cbd_universal_child_benefit_apw

Original tag: Universal.child.benefit.(apw)

Description:

Universal child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.1.2.2 Employment-based child benefit (apw) (employment_based_child_benefit_apw)

Long tag: complab_spin_cbd_employment_based_child_benefit_apw

Original tag: Employment-based.child.benefit.(apw)

Description:

Employment-based child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.1.2.3 Income-tested child benefit (apw) (income_tested_child_benefit_apw)*Long tag:* complab_spin_cbd_income_tested_child_benefit_apw*Original tag:* Income-tested.child.benefit.(apw)*Description:*

Income-tested child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.1.2.4 Child tax allowance (apw) (child_tax_allowance_apw)*Long tag:* complab_spin_cbd_child_tax_allowance_apw*Original tag:* Child.tax.allowance.(apw)*Description:*

Child tax allowance in national currency and current prices of a model family earning an average production worker's wage.

2.1.2.5 Child tax credit (apw) (child_tax_credit_apw)*Long tag:* complab_spin_cbd_child_tax_credit_apw*Original tag:* Child.tax.credit.(apw)*Description:*

Child tax credit in national currency and current prices of a model family earning an average production worker's wage.

2.1.2.6 Child tax rebate (apw) (child_tax_rebate_apw)*Long tag:* complab_spin_cbd_child_tax_rebate_apw*Original tag:* Child.tax.rebate.(apw)*Description:*

Child tax rebate in national currency and current prices of a model family earning an average production worker's wage.

2.1.2.7 Total child benefit (apw) (total_child_benefit_apw)*Long tag:* complab_spin_cbd_total_child_benefit_apw*Original tag:* Total.child.benefit.(apw)*Description:*

Total child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.1.2.8 Net apw family (net_apw_family)*Long tag:* complab_spin_cbd_net_apw_family*Original tag:* Net.apw.family*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.

2.1.2.9 Rr Universal child benefit (apw) (rr_universal_child_benefit_apw)*Long tag:* complab_spin_cbd_rr_universal_child_benefit_apw*Original tag:* Rr.Universal.child.benefit.(apw)*Description:*

Net replacement rate of universal child benefits for a model family earning an average production worker's wage.

2.1.2.10 Rr Employment-based child benefit (apw) (rr_empl_based_child_benefit_apw)

Long tag: complab_spin_cbd_rr_empl__based_child_benefit_apw

Original tag: Rr.Empl.-based.child.benefit.(apw)

Description:

Net replacement rate of employment-based child benefits for a model family earning an average production worker's wage.

**2.1.2.11 Rr Income-tested child benefit (apw)
(rr_income_tested_child_benefit_apw)**

Long tag: complab_spin_cbd_rr_income_tested_child_benefit_apw

Original tag: Rr.Income-tested.child.benefit.(apw)

Description:

Net replacement rate of income-tested child benefits for a model family earning an average production worker's wage.

2.1.2.12 Rr Child tax allowance (apw) (rr_child_tax_allowance_apw)

Long tag: complab_spin_cbd_rr_child_tax_allowance_apw

Original tag: Rr.Child.tax.allowance.(apw)

Description:

Net replacement rate of child tax allowances for a model family earning an average production worker's wage.

2.1.2.13 Rr Child tax credit (apw) (rr_child_tax_credit_apw)

Long tag: complab_spin_cbd_rr_child_tax_credit_apw

Original tag: Rr.Child.tax.credit.(apw)

Description:

Net replacement rate of child tax credits for a model family earning an average production worker's wage.

2.1.2.14 Rr Child tax rebate (apw) (rr_child_tax_rebate_apw)

Long tag: complab_spin_cbd_rr_child_tax_rebate_apw

Original tag: Rr.Child.tax.rebate.(apw)

Description:

Net replacement rate of child tax rebates for a model family earning an average production worker's wage.

2.1.2.15 Rr Total child benefit (apw) (rr_total_child_benefit_apw)

Long tag: complab_spin_cbd_rr_total_child_benefit_apw

Original tag: Rr.Total.child.benefit.(apw)

Description:

Net replacement rate of total child benefits for a model family earning an average production worker's wage.

2.1.2.16 Universal child benefit (0.5*apw) (universal_child_benefit_0_5apw)

Long tag: complab_spin_cbd_universal_child_benefit_0_5apw

Original tag: Universal.child.benefit.(0.5*apw)

Description:

Universal child benefit in national currency and current prices of a model family earning half an average production worker's wage.

**2.1.2.17 Employment-based child benefit (0.5*apw)
(empl__based_child_benefit_0_5apw)**

Long tag: complab_spin_cbd_empl__based_child_benefit_0_5apw

Original tag: Empl.-based.child.benefit.(0.5*apw)

Description:

Employment-based child benefit in national currency and current prices of a model family earning an average production worker's wage.

2.1.2.18 Income-tested child benefit (0.5*apw)
(income_tested_child_benefit_0_5apw)

Long tag: complab_spin_cbd_income_tested_child_benefit_0_5apw

Original tag: Income-tested.child.benefit.(0.5*apw)

Description:

Income-tested child benefit in national currency and current prices of a model family earning half an average production worker's wage.

2.1.2.19 Child tax allowance (0.5*apw) (child_tax_allowance_0_5apw)

Long tag: complab_spin_cbd_child_tax_allowance_0_5apw

Original tag: Child.tax.allowance.(0.5*apw)

Description:

Child tax allowance in national currency and current prices of a model family earning half an average production worker's wage.

2.1.2.20 Child tax credit (0.5*apw) (child_tax_credit_0_5apw)

Long tag: complab_spin_cbd_child_tax_credit_0_5apw

Original tag: Child.tax.credit.(0.5*apw)

Description:

Child tax credit in national currency and current prices of a model family earning half an average production worker's wage.

2.1.2.21 Child tax rebate (0.5*apw) (child_tax_rebate_0_5apw)

Long tag: complab_spin_cbd_child_tax_rebate_0_5apw

Original tag: Child.tax.rebate.(0.5*apw)

Description:

Child tax rebate in national currency and current prices of a model family earning half an average production worker's wage.

2.1.2.22 Total child benefit (0.5*apw) (total_child_benefit_0_5apw)

Long tag: complab_spin_cbd_total_child_benefit_0_5apw

Original tag: Total.child.benefit.(0.5*apw)

Description:

Total child benefit in national currency and current prices of a model family earning half an average production worker's wage.

2.1.2.23 Net 0.5*apw family (net_0_5apw_family)

Long tag: complab_spin_cbd_net_0_5apw_family

Original tag: Net.0.5*apw.family

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.

2.1.2.24 Rr Universal child benefit (0.5*apw) (rr_universal_child_benefit_0_5apw)

Long tag: complab_spin_cbd_rr_universal_child_benefit_0_5apw

Original tag: Rr.Universal.child.benefit.(0.5*apw)

Description:

Net replacement rate of universal child benefits for a model family earning half an average production worker's wage.

**2.1.2.25 Rr Employment-based child benefit (0.5*apw)
(rr_empl__based_child_benefit_0_5apw)**

Long tag: complab_spin_cbd_rr_empl__based_child_benefit_0_5apw

Original tag: Rr.Empl.-based.child.benefit.(0.5*apw)

Description:

Net replacement rate of employment-based child benefits for a model family earning half an average production worker's wage.

**2.1.2.26 Rr Income-tested child benefit (0.5*apw)
(rr_income_tested_child_benefit_0_5apw)**

Long tag: complab_spin_cbd_rr_income_tested_child_benefit_0_5apw

Original tag: Rr.Income.tested.child.benefit.(0.5*apw)

Description:

Net replacement rate of income-tested child benefits for a model family earning half an average production worker's wage.

2.1.2.27 Rr Child tax allowance (0.5*apw) (rr_child_tax_allowance_0_5apw)

Long tag: complab_spin_cbd_rr_child_tax_allowance_0_5apw

Original tag: Rr.Child.tax.allowance.(0.5*apw)

Description:

Net replacement rate of child tax allowances for a model family earning half an average production worker's wage.

2.1.2.28 Rr Child tax credit (0.5*apw) (rr_child_tax_credit_0_5apw)

Long tag: complab_spin_cbd_rr_child_tax_credit_0_5apw

Original tag: Rr.Child.tax.credit.(0.5*apw)

Description:

Net replacement rate of child tax credits for a model family earning half an average production worker's wage.

2.1.2.29 Rr Child tax rebate (0.5*apw) (rr_child_tax_rebate_0_5apw)

Long tag: complab_spin_cbd_rr_child_tax_rebate_0_5apw

Original tag: Rr.Child.tax.rebate.(0.5*apw)

Description:

Net replacement rate of child tax rebates for a model family earning half an average production worker's wage.

2.1.2.30 Rr Total child benefit (0.5*apw) (rr_total_child_benefit_0_5apw)

Long tag: complab_spin_cbd_rr_total_child_benefit_0_5apw

Original tag: Rr.Total.child.benefit.(0.5*apw)

Description:

Net replacement rate of total child benefits for a model family earning half an average production worker's wage.

2.2 COMPLAB SPIN The Out-of-Work Benefits Dataset (OUTWB)

Dataset tag: complab_spin_outwb

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 by 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>

2.2.1 Identifier Variables

Identification variables in the dataset.

2.2.1.1 year (year)

Long tag: complab_spin_outwb_year

Original tag: Year

Description:

The current version of the OUTWB dataset includes detailed information about the level and distribution of income replacement in out-of-work benefits in 39 countries year-by-year for the period 2001–2011

2.2.1.2 country (country)

Long tag: complab_spin_outwb_country

Original tag: Country

Description:

Country name

2.2.1.3 iso (country_nr)

Long tag: complab_spin_outwb_country_nr

Original tag: Country_nr

Description:

Country codes and numbers are given according to ISO-3166

2.2.2 Unemployment

This section includes variables measuring unemployment benefits.

2.2.2.1 pgubsamiho33si (pg_ush_33_si)*Long tag:* complab_spin_outwb_pg_ush_33_si*Original tag:* pg_ush_33_si*Description:*

Progressiveness of unemployment, social assistance, minimum income and housing benefits, single person, 33–200percent of average wages

2.2.2.2 pgubsami33si (pg_us_33_si)*Long tag:* complab_spin_outwb_pg_us_33_si*Original tag:* pg_us_33_si*Description:*

Progressiveness of unemployment, social assistance and minimum income benefits, a single person, 33–200percent of average wages

2.2.2.3 pgub33si (pg_u_33_si)*Long tag:* complab_spin_outwb_pg_u_33_si*Original tag:* pg_u_33_si*Description:*

Progressiveness of unemployment benefits, a single person, 33–200percent of average wages

2.2.2.4 pgubsamicbho33lp (pg_ushc_33_lp)*Long tag:* complab_spin_outwb_pg_ushc_33_lp*Original tag:* pg_ushc_33_lp*Description:*

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, lone parent, 33–200percent of average wages

2.2.2.5 pgubsamicb33lp (pg_usc_33_lp)*Long tag:* complab_spin_outwb_pg_usc_33_lp*Original tag:* pg_usc_33_lp*Description:*

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, lone parent, 33–200percent of average wages

2.2.2.6 pgubcb33lp (pg_uc_33_lp)*Long tag:* complab_spin_outwb_pg_uc_33_lp*Original tag:* pg_uc_33_lp*Description:*

Progressiveness of unemployment, child and family benefits, lone parent, 33–200percent of average wages

2.2.2.7 pgub33lp (pg_u_33_lp)*Long tag:* complab_spin_outwb_pg_u_33_lp*Original tag:* pg_u_33_lp*Description:*

Progressiveness of unemployment benefits, lone parent, 33–200percent of average wages

2.2.2.8 pgubsamicbho33fa (pg_ushc_33_fa)*Long tag:* complab_spin_outwb_pg_ushc_33_fa*Original tag:* pg_ushc_33_fa

Description:

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, two parents, 33–200percent of average wages

2.2.2.9 pgubsamicb33fa (pg_usc_33_fa)

Long tag: complab_spin_outwb_pg_usc_33_fa

Original tag: pg_usc_33_fa

Description:

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, two parents, 33–200percent of average wages

2.2.2.10 pgubcb33fa (pg_uc_33_fa)

Long tag: complab_spin_outwb_pg_uc_33_fa

Original tag: pg_uc_33_fa

Description:

Progressiveness of unemployment, child and family benefits, two parents, 33–200percent of average wages

2.2.2.11 pgub33fa (pg_u_33_fa)

Long tag: complab_spin_outwb_pg_u_33_fa

Original tag: pg_u_33_fa

Description:

Progressiveness of unemployment benefits, two parents, 33–200percent of average wages

2.2.2.12 pgubsamiho67si (pg_ush_67_si)

Long tag: complab_spin_outwb_pg_ush_67_si

Original tag: pg_ush_67_si

Description:

Progressiveness of unemployment, social assistance, minimum income and housing benefits, single person, 67–200percent of average wages

2.2.2.13 pgubsami67si (pg_us_67_si)

Long tag: complab_spin_outwb_pg_us_67_si

Original tag: pg_us_67_si

Description:

Progressiveness of unemployment, social assistance and minimum income benefits, a single person, 67–200percent of average wages

2.2.2.14 pgub67si (pg_u_67_si)

Long tag: complab_spin_outwb_pg_u_67_si

Original tag: pg_u_67_si

Description:

Progressiveness of unemployment benefits, a single person, 67–200percent of average wages

2.2.2.15 pgubsamicbho67lp (pg_ushc_67_lp)

Long tag: complab_spin_outwb_pg_ushc_67_lp

Original tag: pg_ushc_67_lp

Description:

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, lone parent, 67–200percent of average wages

2.2.2.16 pgubsamicb67lp (pg_usc_67_lp)*Long tag:* complab_spin_outwb_pg_usc_67_lp*Original tag:* pg_usc_67_lp*Description:*

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, lone parent, 67–200percent of average wages

2.2.2.17 pgubcb67lp (pg_uc_67_lp)*Long tag:* complab_spin_outwb_pg_uc_67_lp*Original tag:* pg_uc_67_lp*Description:*

Progressiveness of unemployment, child and family benefits, lone parent, 67–200percent of average wages

2.2.2.18 pgub67lp (pg_u_67_lp)*Long tag:* complab_spin_outwb_pg_u_67_lp*Original tag:* pg_u_67_lp*Description:*

Progressiveness of unemployment benefits, lone parent, 67–200percent of average wages

2.2.2.19 pgubsamicbho67fa (pg_ushc_67_fa)*Long tag:* complab_spin_outwb_pg_ushc_67_fa*Original tag:* pg_ushc_67_fa*Description:*

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, two parents, 67–200percent of average wages

2.2.2.20 pgubsamicb67fa (pg_usc_67_fa)*Long tag:* complab_spin_outwb_pg_usc_67_fa*Original tag:* pg_usc_67_fa*Description:*

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, two parents, 67–200percent of average wages

2.2.2.21 pgubcb67fa (pg_uc_67_fa)*Long tag:* complab_spin_outwb_pg_uc_67_fa*Original tag:* pg_uc_67_fa*Description:*

Progressiveness of unemployment, child and family benefits, two parents, 67–200percent of average wages

2.2.2.22 pgub67fa (pg_u_67_fa)*Long tag:* complab_spin_outwb_pg_u_67_fa*Original tag:* pg_u_67_fa*Description:*

Progressiveness of unemployment benefits, two parents, 67–200percent of average wages

2.2.2.23 pgubsamiho50si (pg_ush_50_si)*Long tag:* complab_spin_outwb_pg_ush_50_si*Original tag:* pg_ush_50_si

Description:

Progressiveness of unemployment, social assistance, minimum income and housing benefits, single person, 50–200percent of average wages

2.2.2.24 pgubsami50si (pg_us_50_si)

Long tag: complab_spin_outwb_pg_us_50_si

Original tag: pg_us_50_si

Description:

Progressiveness of unemployment, social assistance and minimum income benefits, a single person, 50–200percent of average wages

2.2.2.25 pgub50si (pg_u_50_si)

Long tag: complab_spin_outwb_pg_u_50_si

Original tag: pg_u_50_si

Description:

Progressiveness of unemployment benefits, a single person, 50–200percent of average wages

2.2.2.26 pgubsamicbho50lp (pg_ushc_50_lp)

Long tag: complab_spin_outwb_pg_ushc_50_lp

Original tag: pg_ushc_50_lp

Description:

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, lone parent, 50–200percent of average wages

2.2.2.27 pgubsamicb50lp (pg_usc_50_lp)

Long tag: complab_spin_outwb_pg_usc_50_lp

Original tag: pg_usc_50_lp

Description:

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, lone parent, 50–200percent of average wages

2.2.2.28 pgucb50lp (pg_uc_50_lp)

Long tag: complab_spin_outwb_pg_uc_50_lp

Original tag: pg_uc_50_lp

Description:

Progressiveness of unemployment, child and family benefits, lone parent, 50–200percent of average wages

2.2.2.29 pgub50lp (pg_u_50_lp)

Long tag: complab_spin_outwb_pg_u_50_lp

Original tag: pg_u_50_lp

Description:

Progressiveness of unemployment benefits, lone parent, 50–200percent of average wages

2.2.2.30 pgubsamicbho50fa (pg_ushc_50_fa)

Long tag: complab_spin_outwb_pg_ushc_50_fa

Original tag: pg_ushc_50_fa

Description:

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, two parents, 50–200percent of average wages

2.2.2.31 pgubsamicb50fa (pg_usc_50_fa)*Long tag:* complab_spin_outwb_pg_usc_50_fa*Original tag:* pg_usc_50_fa*Description:*

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, two parents, 50–200percent of average wages

2.2.2.32 pgubcb50fa (pg_uc_50_fa)*Long tag:* complab_spin_outwb_pg_uc_50_fa*Original tag:* pg_uc_50_fa*Description:*

Progressiveness of unemployment, child and family benefits, two parents, 50–200percent of average wages

2.2.2.33 pgub50fa (pg_u_50_fa)*Long tag:* complab_spin_outwb_pg_u_50_fa*Original tag:* pg_u_50_fa*Description:*

Progressiveness of unemployment benefits, two parents, 50–200percent of average wages

2.2.2.34 rrub33si (rr_u_33_si)*Long tag:* complab_spin_outwb_rr_u_33_si*Original tag:* rr_u_33_si*Description:*

Net replacement rate of unemployment benefits, a single person, 33–200percent of average wages

2.2.2.35 rrubsami33si (rr_us_33_si)*Long tag:* complab_spin_outwb_rr_us_33_si*Original tag:* rr_us_33_si*Description:*

Net replacement rate of unemployment, social assistance and minimum income benefits, a single person, 33–200percent of average wages

2.2.2.36 rrubsamiho33si (rr_ush_33_si)*Long tag:* complab_spin_outwb_rr_ush_33_si*Original tag:* rr_ush_33_si*Description:*

Net replacement rate of unemployment, social assistance, minimum income and housing benefits, a single person, 33–200percent of average wages

2.2.2.37 rrub33lp (rr_u_33_lp)*Long tag:* complab_spin_outwb_rr_u_33_lp*Original tag:* rr_u_33_lp*Description:*

Net replacement rate of unemployment benefits, lone parent, 33–200percent of average wages

2.2.2.38 rrubcb33lp (rr_uc_33_lp)*Long tag:* complab_spin_outwb_rr_uc_33_lp*Original tag:* rr_uc_33_lp

Description:

Net replacement rate of unemployment, child and family benefits, lone parent, 33–200percent of average wages

2.2.2.39 rrubsamicb33lp (rr_usc_33_lp)

Long tag: complab_spin_outwb_rr_usc_33_lp

Original tag: rr_usc_33_lp

Description:

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, lone parent, 33–200percent of average wages

2.2.2.40 rrubsamicbho33lp (rr_ushc_33_lp)

Long tag: complab_spin_outwb_rr_ushc_33_lp

Original tag: rr_ushc_33_lp

Description:

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, lone parent, 33–200percent of average wages

2.2.2.41 rrub33fa (rr_u_33_fa)

Long tag: complab_spin_outwb_rr_u_33_fa

Original tag: rr_u_33_fa

Description:

Net replacement rate of unemployment benefits, two parents, 33–200percent of average wages

2.2.2.42 rrubcb33fa (rr_uc_33_fa)

Long tag: complab_spin_outwb_rr_uc_33_fa

Original tag: rr_uc_33_fa

Description:

Net replacement rate of unemployment, child and family benefits, two parents, 33–200percent of average wages

2.2.2.43 rrubsamicb33fa (rr_usc_33_fa)

Long tag: complab_spin_outwb_rr_usc_33_fa

Original tag: rr_usc_33_fa

Description:

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, two parents, 33–200percent of average wages

2.2.2.44 rrubsamicbho33fa (rr_ushc_33_fa)

Long tag: complab_spin_outwb_rr_ushc_33_fa

Original tag: rr_ushc_33_fa

Description:

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, two parents, 33–200percent of average wages

2.2.2.45 rrub50si (rr_u_50_si)

Long tag: complab_spin_outwb_rr_u_50_si

Original tag: rr_u_50_si

Description:

Net replacement rate of unemployment benefits, a single person, 50–200percent of average wages

2.2.2.46 rrubsami50si (rr_us_50_si)*Long tag:* complab_spin_outwb_rr_us_50_si*Original tag:* rr_us_50_si*Description:*

Net replacement rate of unemployment, social assistance and minimum income benefits, a single person, 50–200percent of average wages

2.2.2.47 rrubsamiho50si (rr_ush_50_si)*Long tag:* complab_spin_outwb_rr_ush_50_si*Original tag:* rr_ush_50_si*Description:*

Net replacement rate of unemployment, social assistance, minimum income and housing benefits, a single person, 50–200percent of average wages

2.2.2.48 rrub50lp (rr_u_50_lp)*Long tag:* complab_spin_outwb_rr_u_50_lp*Original tag:* rr_u_50_lp*Description:*

Net replacement rate of unemployment benefits, lone parent, 50–200percent of average wages

2.2.2.49 rrubcb50lp (rr_uc_50_lp)*Long tag:* complab_spin_outwb_rr_uc_50_lp*Original tag:* rr_uc_50_lp*Description:*

Net replacement rate of unemployment, child and family benefits, lone parent, 50–200percent of average wages

2.2.2.50 rrubsamicb50lp (rr_usc_50_lp)*Long tag:* complab_spin_outwb_rr_usc_50_lp*Original tag:* rr_usc_50_lp*Description:*

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, lone parent, 50–200percent of average wages

2.2.2.51 rrubsamicbho50lp (rr_ushc_50_lp)*Long tag:* complab_spin_outwb_rr_ushc_50_lp*Original tag:* rr_ushc_50_lp*Description:*

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, lone parent, 50–200percent of average wages

2.2.2.52 rrub50fa (rr_u_50_fa)*Long tag:* complab_spin_outwb_rr_u_50_fa*Original tag:* rr_u_50_fa*Description:*

Net replacement rate of unemployment benefits, two parents, 50–200percent of average wages

2.2.2.53 rrubcb50fa (rr_uc_50_fa)*Long tag:* complab_spin_outwb_rr_uc_50_fa*Original tag:* rr_uc_50_fa

Description:

Net replacement rate of unemployment, child and family benefits, two parents, 50–200percent of average wages

2.2.2.54 rrubsamicb50fa (rr_usc_50_fa)

Long tag: complab_spin_outwb_rr_usc_50_fa

Original tag: rr_usc_50_fa

Description:

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, two parents, 50–200percent of average wages

2.2.2.55 rrubsamicbho50fa (rr_ushc_50_fa)

Long tag: complab_spin_outwb_rr_ushc_50_fa

Original tag: rr_ushc_50_fa

Description:

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, two parents, 50–200percent of average wages

2.2.2.56 rrub67si (rr_u_67_si)

Long tag: complab_spin_outwb_rr_u_67_si

Original tag: rr_u_67_si

Description:

Net replacement rate of unemployment benefits, a single person, 67–200percent of average wages

2.2.2.57 rrubsami67si (rr_us_67_si)

Long tag: complab_spin_outwb_rr_us_67_si

Original tag: rr_us_67_si

Description:

Net replacement rate of unemployment, social assistance and minimum income benefits, a single person, 67–200percent of average wages

2.2.2.58 rrubsamiho67si (rr_ush_67_si)

Long tag: complab_spin_outwb_rr_ush_67_si

Original tag: rr_ush_67_si

Description:

Net replacement rate of unemployment, social assistance, minimum income and housing benefits, a single person, 67–200percent of average wages

2.2.2.59 rrub67lp (rr_u_67_lp)

Long tag: complab_spin_outwb_rr_u_67_lp

Original tag: rr_u_67_lp

Description:

Net replacement rate of unemployment benefits, lone parent, 67–200percent of average wages

2.2.2.60 rrubcb67lp (rr_uc_67_lp)

Long tag: complab_spin_outwb_rr_uc_67_lp

Original tag: rr_uc_67_lp

Description:

Net replacement rate of unemployment, child and family benefits, lone parent, 67–200percent of average wages

2.2.2.61 rrubsamicb67lp (rr_usc_67_lp)*Long tag:* complab_spin_outwb_rr_usc_67_lp*Original tag:* rr_usc_67_lp*Description:*

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, lone parent, 67–200percent of average wages

2.2.2.62 rrubsamicbho67lp (rr_ushc_67_lp)*Long tag:* complab_spin_outwb_rr_ushc_67_lp*Original tag:* rr_ushc_67_lp*Description:*

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, lone parent, 67–200percent of average wages

2.2.2.63 rrub67fa (rr_u_67_fa)*Long tag:* complab_spin_outwb_rr_u_67_fa*Original tag:* rr_u_67_fa*Description:*

Net replacement rate of unemployment benefits, two parents, 67–200percent of average wages

2.2.2.64 rrubcb67fa (rr_uc_67_fa)*Long tag:* complab_spin_outwb_rr_uc_67_fa*Original tag:* rr_uc_67_fa*Description:*

Net replacement rate of unemployment, child and family benefits, two parents, 67–200percent of average wages

2.2.2.65 rrubsamicb67fa (rr_usc_67_fa)*Long tag:* complab_spin_outwb_rr_usc_67_fa*Original tag:* rr_usc_67_fa*Description:*

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, two parents, 67–200percent of average wages

2.2.2.66 rrubsamicbho67fa (rr_ushc_67_fa)*Long tag:* complab_spin_outwb_rr_ushc_67_fa*Original tag:* rr_ushc_67_fa*Description:*

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, two parents, 67–200percent of average wages

2.2.2.67 pgubsamicbho33al (pg_ushc_33)*Long tag:* complab_spin_outwb_pg_ushc_33*Original tag:* pg_ushc_33*Description:*

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, all model families, 33–200percent of average wages

2.2.2.68 pgubsamicb33al (pg_usc_33)*Long tag:* complab_spin_outwb_pg_usc_33*Original tag:* pg_usc_33

Description:

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, all model families, 33–200percent of average wages

2.2.2.69 pgub33al (pg_u_33)

Long tag: complab_spin_outwb_pg_u_33

Original tag: pg_u_33

Description:

Progressiveness of unemployment benefits, all model families, 33–200percent of average wages

2.2.2.70 pgubcb33al (pg_uc_33)

Long tag: complab_spin_outwb_pg_uc_33

Original tag: pg_uc_33

Description:

Progressiveness of unemployment, child and family benefits, all model families, 33–200percent of average wages

2.2.2.71 pgubsamicbho50al (pg_ushc_50)

Long tag: complab_spin_outwb_pg_ushc_50

Original tag: pg_ushc_50

Description:

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, all model families, 50–200percent of average wages

2.2.2.72 pgubsamicb50al (pg_usc_50)

Long tag: complab_spin_outwb_pg_usc_50

Original tag: pg_usc_50

Description:

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, all model families, 50–200percent of average wages

2.2.2.73 pgub50al (pg_u_50)

Long tag: complab_spin_outwb_pg_u_50

Original tag: pg_u_50

Description:

Progressiveness of unemployment benefits, all model families, 50–200percent of average wages

2.2.2.74 pgubcb50al (pg_uc_50)

Long tag: complab_spin_outwb_pg_uc_50

Original tag: pg_uc_50

Description:

Progressiveness of unemployment, child and family benefits, all model families, 50–200percent of average wages

2.2.2.75 pgubsamicbho67al (pg_ushc_67)

Long tag: complab_spin_outwb_pg_ushc_67

Original tag: pg_ushc_67

Description:

Progressiveness of unemployment, social assistance, minimum income, child, family and housing benefits, all model families, 67–200percent of average wages

2.2.2.76 pgubsamicb67al (pg_usc_67)*Long tag:* complab_spin_outwb_pg_usc_67*Original tag:* pg_usc_67*Description:*

Progressiveness of unemployment, social assistance, minimum income, child and family benefits, all model families, 67–200percent of average wages

2.2.2.77 pgub67al (pg_u_67)*Long tag:* complab_spin_outwb_pg_u_67*Original tag:* pg_u_67*Description:*

Progressiveness of unemployment benefits,, all model families, 67–200percent of average wages

2.2.2.78 pgucb67al (pg_uc_67)*Long tag:* complab_spin_outwb_pg_uc_67*Original tag:* pg_uc_67*Description:*

Progressiveness of unemployment, child and family benefits, all model families, 67–200percent of average wages

2.2.2.79 rrubsamicbho33al (rr_ushc_33)*Long tag:* complab_spin_outwb_rr_ushc_33*Original tag:* rr_ushc_33*Description:*

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, all model families, 33–200percent of average wages

2.2.2.80 rrubsamicb33al (rr_usc_33)*Long tag:* complab_spin_outwb_rr_usc_33*Original tag:* rr_usc_33*Description:*

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, all model families, 33–200percent of average wages

2.2.2.81 rrub33al (rr_u_33)*Long tag:* complab_spin_outwb_rr_u_33*Original tag:* rr_u_33*Description:*

Net replacement rate of unemployment benefits, all model families, 33–200percent of average wages

2.2.2.82 rrubcb33al (rr_uc_33)*Long tag:* complab_spin_outwb_rr_uc_33*Original tag:* rr_uc_33*Description:*

Net replacement rate of unemployment, child and family benefits, all model families, 33–200percent of average wages

2.2.2.83 rrubsamicbho50al (rr_ushc_50)*Long tag:* complab_spin_outwb_rr_ushc_50*Original tag:* rr_ushc_50

Description:

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, all model families, 50–200percent of average wages

2.2.2.84 rrubsamicb50al (rr_usc_50)

Long tag: complab_spin_outwb_rr_usc_50

Original tag: rr_usc_50

Description:

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, all model families, 50–200percent of average wages

2.2.2.85 rrub50al (rr_u_50)

Long tag: complab_spin_outwb_rr_u_50

Original tag: rr_u_50

Description:

Net replacement rate of unemployment benefits, all model families, 50–200percent of average wages

2.2.2.86 rrubcb50al (rr_uc_50)

Long tag: complab_spin_outwb_rr_uc_50

Original tag: rr_uc_50

Description:

Net replacement rate of unemployment, child and family benefits, all model families, 50–200percent of average wages

2.2.2.87 rrubsamicbho67al (rr_ushc_67)

Long tag: complab_spin_outwb_rr_ushc_67

Original tag: rr_ushc_67

Description:

Net replacement rate of unemployment, social assistance, minimum income, child, family, and housing benefits, all model families, 67–200percent of average wages

2.2.2.88 rrubsamicb67al (rr_usc_67)

Long tag: complab_spin_outwb_rr_usc_67

Original tag: rr_usc_67

Description:

Net replacement rate of unemployment, social assistance, minimum income, child and family benefits, all model families, 67–200percent of average wages

2.2.2.89 rrub67al (rr_u_67)

Long tag: complab_spin_outwb_rr_u_67

Original tag: rr_u_67

Description:

Net replacement rate of unemployment benefits, all model families, 67–200percent of average wages

2.2.2.90 rrubcb67al (rr_uc_67)

Long tag: complab_spin_outwb_rr_uc_67

Original tag: rr_uc_67

Description:

Net replacement rate of unemployment, child and family benefits, all model families, 67–200percent of average wages

2.3 COMPLAB SPIN The Parental Leave Benefit Dataset (PLB)

Dataset tag: complab_spin_plb

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>

2.3.1 Identifier Variables

Identification variables in the dataset.

2.3.1.1 country (country)

Long tag: complab_spin_plb_country

Original tag: COUNTRY

Description:

Country codes and numbers are given according to ISO-3166

2.3.1.2 iso (country_number_iso)

Long tag: complab_spin_plb_country_number_iso

Original tag: COUNTRY NUMBER (ISO)

Description:

Country codes and numbers are given according to ISO-3166

2.3.1.3 year (year)

Long tag: complab_spin_plb_year

Original tag: YEAR

Description:

Year

2.3.2 Wages

This section includes variables measuring wages.

2.3.2.1 gapww (gapwwk)

Long tag: complab_spin_plb_gapwwk

Original tag: GAPWWK

Description:

Gross average production workers' wage, weekly

2.3.2.2 gapwy (gapwyr)

Long tag: complab_spin_plb_gapwyr

Original tag: GAPWYR

Description:

Gross average production workers' wage, yearly

2.3.2.3 napww (napwwk)

Long tag: complab_spin_plb_napwwk

Original tag: NAPWWK

Description:

Net average production workers' wage, weekly

2.3.2.4 napwy (napwyr)

Long tag: complab_spin_plb_napwyr

Original tag: NAPWYR

Description:

Net average production worker wage, yearly

2.3.3 Parental Benefits

This section includes variables measuring benefits related to parental leave including maternity/paternity leave, among others.

2.3.3.1 matdurpreall (pidrpre)

Long tag: complab_spin_plb_pidrpre

Original tag: PIDRPRE

Description:

Maternity leave duration, pre-delivery, weeks

2.3.3.2 daddurw (pidrdd)

Long tag: complab_spin_plb_pidrdd

Original tag: PIDRDD

Description:

Daddy days, duration, weeks

2.3.3.3 matdurpost52 (pidrmatpo)

Long tag: complab_spin_plb_pidrmatpo

Original tag: PIDRMATPO

Description:

Maternity leave duration, post-delivery, weeks during first year

2.3.3.4 patdurpost52 (pidrpatpo)

Long tag: complab_spin_plb_pidrpatpo

Original tag: PIDRPATPO

Description:

Paternity leave duration, post-delivery, weeks during first year

2.3.3.5 dualdurpost52 (pidrdupe)

Long tag: complab_spin_plb_pidrdupe

Original tag: PIDRDUPE

Description:

Dual leave, post-delivery, duration, weeks during first year

2.3.3.6 leavetotpost52 (pidrtopo)

Long tag: complab_spin_plb_pidrtopo

Original tag: PIDRTOPO

Description:

Total leave duration, post-delivery, weeks first year

2.3.3.7 matdurpostall (pidrmatfu)

Long tag: complab_spin_plb_pidrmatfu

Original tag: PIDRMATFU

Description:

Maternity leave duration, post-delivery, all weeks

2.3.3.8 patdurpostall (pidrpatfu)

Long tag: complab_spin_plb_pidrpatfu

Original tag: PIDRPATFU

Description:

Paternity leave duration, post-delivery, all weeks

2.3.3.9 dualdurpostall (pidrdufu)

Long tag: complab_spin_plb_pidrdufu

Original tag: PIDRDUFU

Description:

Dual leave, post-delivery, duration, all weeks

2.3.3.10 leavetotpostall (pidrtofu)

Long tag: complab_spin_plb_pidrtofu

Original tag: PIDRTOFU

Description:

Total leave duration, full post-delivery, all weeks

2.3.3.11 parleavebengw (pibengwk)

Long tag: complab_spin_plb_pibengwk

Original tag: PIBENGWK

Description:

Parental leave benefit (national currency), gross, weekly

2.3.3.12 parleavebengy (pibengyr)

Long tag: complab_spin_plb_pibengyr

Original tag: PIBENGYR

Description:

Parental leave benefit (national currency), gross, first year

2.3.3.13 parleavebennw (pibennwk)

Long tag: complab_spin_plb_pibennwk

Original tag: PIBENNWK

Description:

Parental leave benefit (national currency), net, weekly

2.3.3.14 parleavebenny (pibenny)

Long tag: complab_spin_plb_pibenny

Original tag: PIBENNYR

Description:

Benefit (national currency), net, first year

2.3.3.15 leavegrw (pigrrwk)

Long tag: complab_spin_plb_pigrrwk

Original tag: PIGRRWK

Description:

Gross replacement rate (benefit/apww), weekly

2.3.3.16 leavegrry (pigrryr)

Long tag: complab_spin_plb_pigrryr

Original tag: PIGRRYR

Description:

Gross replacement rate (benefit/apww), first year

2.3.3.17 leavenrrw (pinrrwk)

Long tag: complab_spin_plb_pinrrwk

Original tag: PINRRWK

Description:

Net replacement rate (benefit/apww), weekly

2.3.3.18 leavenrry (pinrryr)

Long tag: complab_spin_plb_pinrryr

Original tag: PINRRYR

Description:

Net replacement rate (benefit/apww), first year

2.3.3.19 materng (mgg)

Long tag: complab_spin_plb_mgg

Original tag: MGG

Description:

Maternity benefit (national currency), gross

2.3.3.20 maternn (mgn)

Long tag: complab_spin_plb_mgn

Original tag: MGN

Description:

Maternity benefit (national currency), net

2.3.3.21 materngr (mggr)

Long tag: complab_spin_plb_mggr

Original tag: MGGR

Description:

Maternity benefit, gross replacement rate (grant/apww)

2.3.3.22 maternnrr (mgnrr)

Long tag: complab_spin_plb_mgnrr

Original tag: MGNRR

Description:

Net replacement rate (grant/apww)

2.3.3.23 childleavepostinsy (cldrpo)

Long tag: complab_spin_plb_cldrpo

Original tag: CLDRPO

Description:

Child care leave, duration, post-parental insurance, weeks, first year

2.3.3.24 childleavepostdurall (cldrfu)

Long tag: complab_spin_plb_cldrfu

Original tag: CLDRFU

Description:

Child care leave, duration, post-parental, all weeks

2.3.3.25 childleavegw (clbengwk)

Long tag: complab_spin_plb_clbengwk

Original tag: CLBENGWK

Description:

Child care leave, benefit (national currency), gross, weekly

2.3.3.26 childleavegy (clbengyr)

Long tag: complab_spin_plb_clbengyr

Original tag: CLBENGYR

Description:

Child care leave, benefit (national currency), gross, first year

2.3.3.27 childleavenw (clbennwk)

Long tag: complab_spin_plb_clbennwk

Original tag: CLBENNWK

Description:

Child care leave, benefit (national currency), net, weekly

2.3.3.28 childleaveny (clbenny)

Long tag: complab_spin_plb_clbenny

Original tag: CLBENNYR

Description:

Child care leave, benefit (national currency), net, first year

2.3.3.29 childleavegrw (clgrrwk)

Long tag: complab_spin_plb_clgrrwk

Original tag: CLGRRWK

Description:

Child care leave, gross replacement rate, weekly

2.3.3.30 childleavegrry (clgrryr)

Long tag: complab_spin_plb_clgrryr

Original tag: CLGRRYR

Description:

Child care leave, gross replacement rate, first year

2.3.3.31 childleavenrrw (clnrrwk)

Long tag: complab_spin_plb_clnrrwk

Original tag: CLNRRWK

Description:

Child care leave, net replacement rate (benefit/apww), weekly

2.3.3.32 childleavenrry (clnrryr)

Long tag: complab_spin_plb_clnrryr

Original tag: CLNRRYR

Description:

Child care leave, net replacement rate (benefit/apww), first year

2.3.3.33 totbeng26 (tbg26w)

Long tag: complab_spin_plb_tbg26w

Original tag: TBG26W

Description:

Total benefit (national currency), gross, first 26 weeks

2.3.3.34 totbeng52 (tbg1y)

Long tag: complab_spin_plb_tbg1y

Original tag: TBG1Y

Description:

Total benefit (national currency), gross, first year

2.3.3.35 totbengrem (tbgry)

Long tag: complab_spin_plb_tbgry

Original tag: TBGRY

Description:

Total benefit (national currency), gross, remaining years

2.3.3.36 totbenn26 (tbn26w)

Long tag: complab_spin_plb_tbn26w

Original tag: TBN26W

Description:

Total benefit (national currency), net, first 26 weeks

2.3.3.37 totbenn52 (tbn1y)

Long tag: complab_spin_plb_tbn1y

Original tag: TBN1Y

Description:

Total benefit (national currency), net, first year

2.3.3.38 totbennrem (tbnry)

Long tag: complab_spin_plb_tbnry

Original tag: TBNRY

Description:

Total benefit (national currency), net, remaining years

2.3.3.39 totbengrr26 (tgrr26w)

Long tag: complab_spin_plb_tgrr26w

Original tag: TGRR26W

Description:

Gross replacement rate (Benefit/(APWW/2)), first 26 weeks

2.3.3.40 totbengrr52 (tgrr1y)

Long tag: complab_spin_plb_tgrr1y

Original tag: TGRR1Y

Description:

Gross replacement rate (benefit/apww), first year

2.3.3.41 totbengrrrem (tgrrry)

Long tag: complab_spin_plb_tgrrry

Original tag: TGRRRY

Description:

Gross replacement rate (benefit/apww), remaining years weekly

2.3.3.42 totbennr26 (tnrr26w)

Long tag: complab_spin_plb_tnrr26w

Original tag: TNRR26W

Description:

Net replacement rate (benefit/(apww/2)), first 26 weeks

2.3.3.43 totbennr52 (tnrr1y)

Long tag: complab_spin_plb_tnrr1y

Original tag: TNRR1Y

Description:

Net replacement rate (benefit/apww), first year

2.3.3.44 totbennrrem (tnrrry)

Long tag: complab_spin_plb_tnrrry

Original tag: TNRRRY

Description:

Net replacement rate (benefit/apww), remaining years weekly

2.4 COMPLAB SPIN The Social Assistance and Minimum Income Protection Interim Dataset (SAMIP)

Dataset tag: complab_spin_samip

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>

2.4.1 Identifier Variables

Identification variables in the dataset.

2.4.1.1 country (country)

Long tag: complab_spin_samip_country

Original tag: Country

Description:

Country name

2.4.1.2 iso (country_nr)

Long tag: complab_spin_samip_country_nr

Original tag: Country.nr

Description:

Country codes and numbers are given according to ISO-3166

2.4.1.3 year (year)

Long tag: complab_spin_samip_year

Original tag: Year

Description:

Year

2.4.2 Social Assistance

This section includes variables measuring general social assistance.

2.4.2.1 socassissim (sasi)

Long tag: complab_spin_samip_sasi

Original tag: SAsi

Description:

Social assistance, single adult person below retirement age and without children, average monthly amounts

2.4.2.2 socassislpm (salp)

Long tag: complab_spin_samip_salp

Original tag: SALp

Description:

Social assistance, lone parent with two children, average monthly amounts

2.4.2.3 socassisfam (safam)

Long tag: complab_spin_samip_safam

Original tag: SAFam

Description:

Social assistance, two parents with two children, average monthly amounts

2.4.2.4 socassissiy (sasiy)

Long tag: complab_spin_samip_sasiy

Original tag: SASiy

Description:

Social assistance, single adult person below retirement age and without children, yearly amounts

2.4.2.5 socassislpy (salpy)

Long tag: complab_spin_samip_salpy

Original tag: SALpy

Description:

Social assistance, lone parent with two children, yearly amounts

2.4.2.6 socassifay (safay)

Long tag: complab_spin_samip_safay

Original tag: SAFay

Description:

Social assistance, two parents with two children, yearly amounts

2.4.2.7 socassisavy (saavey)

Long tag: complab_spin_samip_saavey

Original tag: SAavey

Description:

Social assistance, all model families, average, yearly amounts

2.4.2.8 taxcredsim (tcredsi)

Long tag: complab_spin_samip_tcredsi

Original tag: TCREDsi

Description:

Refundable tax credits, single person without children, average monthly amounts

2.4.2.9 taxcredlpm (tcredlp)

Long tag: complab_spin_samip_tcredlp

Original tag: TCREDlp

Description:

Refundable tax credits, lone parent with two children, average monthly amounts

2.4.2.10 taxcredfam (tcredfa)

Long tag: complab_spin_samip_tcredfa

Original tag: TCREDfa

Description:

Refundable tax credits, two parents with two children, average monthly amounts

2.4.2.11 othbensim (othsi)

Long tag: complab_spin_samip_othsi

Original tag: OTHsi

Description:

Other benefits, single person without children, average monthly amounts

2.4.2.12 othbenlpm (othlp)

Long tag: complab_spin_samip_othlp

Original tag: OTHlp

Description:

Other benefits, lone parent with two children, average monthly amounts

2.4.2.13 othbenfam (othfa)

Long tag: complab_spin_samip_othfa

Original tag: OTHfa

Description:

Other benefits, two parents with two children, average monthly amounts

2.4.2.14 taxcreditsy (tcreditsy)

Long tag: complab_spin_samip_tcreditsy

Original tag: TCREDsiy

Description:

Refundable tax credits, single person without children, yearly amounts

2.4.2.15 taxcredlpy (tcredlpy)

Long tag: complab_spin_samip_tcredlpy

Original tag: TCREDlpy

Description:

Refundable tax credits, lone parent with two children, yearly amounts

2.4.2.16 taxcredfay (tcredfay)

Long tag: complab_spin_samip_tcredfay

Original tag: TCREDfay

Description:

Refundable tax credits, two parents with two children, yearly amounts

2.4.2.17 othbensiy (othsiy)

Long tag: complab_spin_samip_othsiy

Original tag: OTHsiy

Description:

Other benefits, single person without children, yearly amounts

2.4.2.18 othbenlpy (othlpy)

Long tag: complab_spin_samip_othlpy

Original tag: OTHlpy

Description:

Other benefits, lone parent with two children, yearly amounts

2.4.2.19 othbenfay (othfay)

Long tag: complab_spin_samip_othfay

Original tag: OTHfay

Description:

Other benefits, two parents with two children, yearly amounts

2.4.3 Child Benefits

This section includes variables measuring benefits related to child care such as child tax credits, among others.

2.4.3.1 childsupplpm (csupplp)

Long tag: complab_spin_samip_csupplp

Original tag: CSUPPlp

Description:

Child supplements, lone parent with two children, average monthly amounts

2.4.3.2 childsuppfam (csuppfa)

Long tag: complab_spin_samip_csuppfa

Original tag: CSUPPfa

Description:

Child supplements, two parents with two children, average monthly amounts

2.4.3.3 childsuplpy (csuplpy)

Long tag: complab_spin_samip_csuplpy

Original tag: CSUPPlpy

Description:

Child supplements, lone parent with two children, yearly amounts

2.4.3.4 childsuppfay (csuppfay)

Long tag: complab_spin_samip_csuppfay

Original tag: CSUPPfay

Description:

Child supplements, two parents with two children, yearly amounts

2.4.3.5 famassislpm (falp)

Long tag: complab_spin_samip_falp

Original tag: FAfp

Description:

Family assistance, lone parent with two children, average monthly amounts

2.4.3.6 famassisfam (fafa)

Long tag: complab_spin_samip_fafa

Original tag: FAfa

Description:

Family assistance, two parents with two children, average monthly amounts

2.4.3.7 famassislpy (falpy)

Long tag: complab_spin_samip_falpy

Original tag: FAfpy

Description:

Family assistance, lone parent with two children, yearly amounts

2.4.3.8 famassisfay (fafay)

Long tag: complab_spin_samip_fafay

Original tag: FAFay

Description:

Family assistance, two parents with two children, yearly amounts

2.4.3.9 famassisavy (faavey)

Long tag: complab_spin_samip_faavey

Original tag: FAavey

Description:

Family assistance, average of two-parent and lone parent households, yearly amounts

2.4.4 Housing Benefits

This section includes variables measuring housing benefits such as housing supplements among others.

2.4.4.1 housuppsim (hsuppsi)

Long tag: complab_spin_samip_hsuppsi

Original tag: HSUPPsi

Description:

Housing supplements, single person without children, average monthly amounts

2.4.4.2 housupplpm (hsupplp)

Long tag: complab_spin_samip_hsupplp

Original tag: HSUPPlp

Description:

Housing supplements, lone parent with two children, average monthly amounts

2.4.4.3 housuppfam (hsuppfa)

Long tag: complab_spin_samip_hsuppfa

Original tag: HSUPPfa

Description:

Housing supplements, two parents with two children, average monthly amounts

2.4.4.4 housuppsiy (hsuppsiy)

Long tag: complab_spin_samip_hsuppsiy

Original tag: HSUPPsiy

Description:

Housing supplements, single person without children, yearly amounts

2.4.4.5 housuplpy (hsuplpy)

Long tag: complab_spin_samip_hsuplpy

Original tag: HSUPPlpy

Description:

Housing supplements, lone parent with two children, yearly amounts

2.4.4.6 housuppfay (hsuppfay)

Long tag: complab_spin_samip_hsuppfay

Original tag: HSUPPfay

Description:

Housing supplements, two parents with two children, yearly amounts

2.4.4.7 minincpavy (mipavey)

Long tag: complab_spin_samip_mipavey

Original tag: MIPavey

Description:

Minimum income protection, all model families, average, yearly amounts

2.4.5 Minimum Income Protection

This section includes variables measuring minimum income protection.

2.4.5.1 minincpsim (mipsi)

Long tag: complab_spin_samip_mipsi

Original tag: MIPsi

Description:

Minimum income protection, single person without children, average monthly amounts

2.4.5.2 minincplpm (miplp)

Long tag: complab_spin_samip_miplt

Original tag: MIPlp

Description:

Minimum income protection, lone parent with two children, average monthly amounts

2.4.5.3 minincpfam (mipfa)

Long tag: complab_spin_samip_mipfa

Original tag: MIPfa

Description:

Minimum income protection, two parents with two children, average monthly amounts

2.4.5.4 minincpsiy (mipsiy)

Long tag: complab_spin_samip_mipsiy

Original tag: MIPsiy

Description:

Minimum income protection, single person without children, yearly amounts

2.4.5.5 minincplpy (miplpy)

Long tag: complab_spin_samip_miplt

Original tag: MIPlpy

Description:

Minimum income protection, lone parent with two children, yearly amounts

2.4.5.6 minincpfay (mipfay)

Long tag: complab_spin_samip_mipfay

Original tag: MIPfay

Description:

Minimum income protection, two parents with two children, yearly amounts

2.5 COMPLAB SPIN The Social Citizenship Indicator Program (SCIP)

Dataset tag: complab_spin_scip

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 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>

2.5.1 Identifier Variables

Identification variables in the dataset.

2.5.1.1 Country (country)

Long tag: complab_spin_scip_country

Original tag: country

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.

2.5.1.2 Year (year)

Long tag: complab_spin_scip_year

Original tag: year

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).

2.5.2 Pensions

This section includes variables measuring pensions and retirement benefits.

2.5.2.1 Pension, number of insured (pnoinsur)

Long tag: complab_spin_scip_pnoinsur

Original tag: pnoinsur

Description:

Total number of people formally entitled to old-age pension (in hundreds of thousands)

2.5.2.2 Pension, coverage (pcovratp)

Long tag: complab_spin_scip_pcovratp

Original tag: pcovratp

Description:

Coverage ratio in population 15-65 years of age

2.5.2.3 Number of old-age pensioners (ptakeupn)

Long tag: complab_spin_scip_ptakeupn

Original tag: ptakeupn

Description:

Total number of persons actually receiving old-age pension (in hundreds of thousands)

2.5.2.4 Population above age of 65 (popu65ab)

Long tag: complab_spin_scip_popu65ab

Original tag: popu65ab

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)

2.5.2.5 Population above normal pension age (popuabpa)

Long tag: complab_spin_scip_popuabpa

Original tag: popuabpa

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)

2.5.2.6 Pension, take up rate above age 65 (pturat65)

Long tag: complab_spin_scip_pturat65

Original tag: pturat65

Description:

Share of pensioners in population above 65 years of age

2.5.2.7 Pension, take up rate above pension age (pturatpa)

Long tag: complab_spin_scip_pturatpa

Original tag: pturatpa

Description:

Share of pensioners in population above normal pension age

2.5.2.8 Pension, reference period (prefrper)

Long tag: complab_spin_scip_prefrper

Original tag: prefrper

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)

2.5.2.9 Pension, contribution period (pcontper)*Long tag:* complab_spin_scip_pcontper*Original tag:* pcontper*Description:*

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.5.2.10 Pension, income ceiling (pinceil)*Long tag:* complab_spin_scip_pinceil*Original tag:* pinceil*Description:*

Maximum annual income which workers may earn and still be qualified for benefits

2.5.2.11 Pension, means test (pmeantst)*Long tag:* complab_spin_scip_pmeantst*Original tag:* pmeantst*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)

2.5.2.12 Pension, residence test (presitst)*Long tag:* complab_spin_scip_presitst*Original tag:* presitst*Description:*

Dummy variable indicating whether there is a conditional residence test for benefit eligibility (1=residence test, 0=none)

2.5.2.13 Pension, financing by insured (pfininsr)*Long tag:* complab_spin_scip_pfininsr*Original tag:* pfininsr*Description:*

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.5.2.14 Pension, financing by state (pfinstat)*Long tag:* complab_spin_scip_pfinstat*Original tag:* pfinstat*Description:*

Total proportion of insurance fund receipts derived from state general revenue

2.5.2.15 Pension, financing by employer (pfinempr)*Long tag:* complab_spin_scip_pfinempr*Original tag:* pfinempr*Description:*

Total proportion of insurance fund receipts derived from employer contributions

2.5.2.16 Pension, financing by other (pfinothr)*Long tag:* complab_spin_scip_pfinothr*Original tag:* pfinothr

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.5.2.17 Pension, minimum gross, single (pbenmins)

Long tag: complab_spin_scip_pbenmins

Original tag: pbenmins

Description:

Minimum old-age pension benefit for a single person per year (reflects the floor of the pension insurance)

2.5.2.18 Pension, standard worker gross, single (pbenstws)

Long tag: complab_spin_scip_pbenstws

Original tag: pbenstws

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)

2.5.2.19 Pension, full standard worker gross, single (pbenfuls)

Long tag: complab_spin_scip_pbenfuls

Original tag: pbenfuls

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)

2.5.2.20 Pension, maximum gross, single (pbenmaxs)

Long tag: complab_spin_scip_pbenmaxs

Original tag: pbenmaxs

Description:

Maximum benefit for a single person per year (refers to the income-related benefits above that of an APW wage)

2.5.2.21 Pension, minimum gross, couple (pbeminco)

Long tag: complab_spin_scip_pbeminco

Original tag: pbeminco

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)

2.5.2.22 Pension, standard worker gross, couple (pbestwco)

Long tag: complab_spin_scip_pbestwco

Original tag: pbestwco

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)

2.5.2.23 Pension, full standard worker gross, couple (pbefulco)

Long tag: complab_spin_scip_pbefulco

Original tag: pbefulco

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)

2.5.2.24 Pension, maximum gross, couple (pbemaxco)

Long tag: complab_spin_scip_pbemaxco

Original tag: pbemaxco

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)

2.5.2.25 Pension, average paid gross (pbeaverp)

Long tag: complab_spin_scip_pbeaverp

Original tag: pbeaverp

Description:

The average pension paid to old-age pensioners (At the end of the year in question)

2.5.2.26 Pension, minimum gross RR, single (pratmins)

Long tag: complab_spin_scip_pratmins

Original tag: pratmins

Description:

Pension replacement rate minimum single (pbenmins/gapwyear)

2.5.2.27 Pension, standard worker gross RR, single (pratstws)

Long tag: complab_spin_scip_pratstws

Original tag: pratstws

Description:

Pension replacement rate standard worker single (pbenstws/gapwyear)

2.5.2.28 Pension, full gross RR, single (pratfuls)

Long tag: complab_spin_scip_pratfuls

Original tag: pratfuls

Description:

Pension replacement rate full single (pbenfuls/gapwyear)

2.5.2.29 Pension, maximum gross RR, single (pratmaxs)

Long tag: complab_spin_scip_pratmaxs

Original tag: pratmaxs

Description:

Pension replacement rate maximum single (pbenmaxs/gapwyear)

2.5.2.30 Pension, minimum gross RR, couple (prtminco)

Long tag: complab_spin_scip_prtminco

Original tag: prtminco

Description:

Pension replacement rate minimum couple (pbenminco/gapwyear)

2.5.2.31 Pension, standard worker gross RR, couple (prtstwco)

Long tag: complab_spin_scip_prtstwco

Original tag: prtstwco

Description:

Pension replacement rate standard worker couple (pbenstwco/gapwyear)

2.5.2.32 Pension, full gross RR, couple (prtfulco)

Long tag: complab_spin_scip_prtfulco

Original tag: prtfulco

Description:

Pension replacement rate full couple (pbenfulco/gapwyear)

2.5.2.33 Pension, maximum gross RR, couple (prtmaxco)

Long tag: complab_spin_scip_prtmaxco

Original tag: prtmaxco

Description:

Pension replacement rate max couple (pbenmaxco/gapwyear)

2.5.2.34 Pension, average paid gross RR (prtaverp)

Long tag: complab_spin_scip_prtaverp

Original tag: prtaverp

Description:

The average pension replacement rate (pbeaverp/gapwyear)

2.5.2.35 Pension, yearly minimum net, single (pminnesi)

Long tag: complab_spin_scip_pminnesi

Original tag: pminnesi

Description:

Minimum yearly amount of net pensions paid to single worker

2.5.2.36 Pension, yearly standard worker net, single (pstwnesi)

Long tag: complab_spin_scip_pstwnesi

Original tag: pstwnesi

Description:

Standard yearly amount of net pensions paid to single APW

2.5.2.37 Pension, yearly full net, single (pfulnesi)

Long tag: complab_spin_scip_pfulnesi

Original tag: pfulnesi

Description:

Full yearly amount of net pensions paid to single worker

2.5.2.38 Pension, yearly maximum net, single (pmaxnesi)

Long tag: complab_spin_scip_pmaxnesi

Original tag: pmaxnesi

Description:

Maximum yearly amount of net pensions paid to single worker

2.5.2.39 Pension, yearly minimum net, couple (pminneco)

Long tag: complab_spin_scip_pminneco

Original tag: pminneco

Description:

Minimum yearly amount of net pensions paid to couple

2.5.2.40 Pension, yearly standard worker net, couple (pstwneco)

Long tag: complab_spin_scip_pstwneco

Original tag: pstwneco

Description:

Standard yearly amount of net pensions paid to APW couple

2.5.2.41 Pension, yearly full net, couple (pfulneco)

Long tag: complab_spin_scip_pfulneco

Original tag: pfulneco

Description:

Full yearly amount of net pensions paid to couple

2.5.2.42 Pension, yearly maximum net, couple (pmaxneco)

Long tag: complab_spin_scip_pmaxneco

Original tag: pmaxneco

Description:

Maximum yearly amount of net pensions paid to couple

2.5.2.43 Pension, yearly minimum net RR, single (pnermisi)

Long tag: complab_spin_scip_pnermisi

Original tag: pnermisi

Description:

Net minimum annual single worker replacement rate. (Old age pension)

2.5.2.44 Pension, yearly net APW RR, single (pnerswsi)

Long tag: complab_spin_scip_pnerswsi

Original tag: pnerswsi

Description:

Net annual single APW replacement rate. (Old age pension)

2.5.2.45 Pension, yearly full net RR, single (pnerfusi)

Long tag: complab_spin_scip_pnerfusi

Original tag: pnerfusi

Description:

Net full annual single APW replacement rate. (Old age pension)

2.5.2.46 Pension, yearly maximum net RR, single (pnermxsi)

Long tag: complab_spin_scip_pnermxsi

Original tag: pnermxsi

Description:

Net Maximum annual single worker replacement rate. (Old age pension)

2.5.2.47 Pension, yearly minimum net RR, couple (pnermico)

Long tag: complab_spin_scip_pnermico

Original tag: pnermico

Description:

Net minimum annual replacement rate for couple with one previously gainfully employed. (Old age pension)

2.5.2.48 Pension, yearly net APW RR, couple (pnerswco)*Long tag:* complab_spin_scip_pnerswco*Original tag:* pnerswco*Description:*

Net annual single APW replacement rate. (Old age pension)

2.5.2.49 Pension, yearly full net RR, couple (pnerfuco)*Long tag:* complab_spin_scip_pnerfuco*Original tag:* pnerfuco*Description:*

Net full annual single APW replacement rate. (Old age pension)

2.5.2.50 Pension, yearly maximum net RR, couple (pnermxco)*Long tag:* complab_spin_scip_pnermxco*Original tag:* pnermxco*Description:*

Net Maximum annual single worker replacement rate. (Old age pension)

2.5.2.51 Pension, net APW RR average, (px2indst)*Long tag:* complab_spin_scip_px2indst*Original tag:* px2indst*Description:* $((\text{pnerswsi} + \text{pnerswco})/2)$ **2.5.3 Demographics**

This section includes variables measuring general country and labor demographics.

2.5.3.1 Working aged population (popu1564)*Long tag:* complab_spin_scip_popu1564*Original tag:* popu1564*Description:*

Total number of people in population 15-64 years of age (in hundreds of thousands)

2.5.3.2 Number in labour force (ulabforc)*Long tag:* complab_spin_scip_ulabforc*Original tag:* ulabforc*Description:*

Number in labour force (in hundreds of thousands)

2.5.3.3 Number of employees (employes)*Long tag:* complab_spin_scip_employes*Original tag:* employes*Description:*

Number of dependent employees (in hundreds of thousands)

2.5.3.4 Number in labour force (slabforc)*Long tag:* complab_spin_scip_slabforc*Original tag:* slabforc*Description:*

Number in labour force (in hundreds of thousands)

2.5.3.5 Population (spop1564)*Long tag:* complab_spin_scip_spop1564*Original tag:* spop1564*Description:*

Number in population between 15-64 year old (in hundreds of thousands)

2.5.3.6 Number in labour force (alabforc)*Long tag:* complab_spin_scip_alabforc*Original tag:* alabforc*Description:*

Number in labour force (in hundreds of thousands)

2.5.4 Wages

This section includes variables measuring wages.

2.5.4.1 Gross APW wage (gapwyear)*Long tag:* complab_spin_scip_gapwyear*Original tag:* gapwyear*Description:*

Gross average industrial production worker's wage per year

2.5.4.2 Gross APW weekly wage (ugapweek)*Long tag:* complab_spin_scip_ugapweek*Original tag:* ugapweek*Description:*

Gross average industrial production worker's wage per week

2.5.4.3 Gross APW weekly wage (sgapweek)*Long tag:* complab_spin_scip_sgapweek*Original tag:* sgapweek*Description:*

Gross average industrial production worker's wage per week

2.5.4.4 Gross APW weekly wage (agapweek)*Long tag:* complab_spin_scip_agapweek*Original tag:* agapweek*Description:*

Gross average industrial production worker's wage per week

2.5.4.5 Net APWW yearly, single (netapwsi)*Long tag:* complab_spin_scip_netapwsi*Original tag:* netapwsi*Description:*

Net wage for a single APW, over entire year

2.5.4.6 Net APWW yearly, family (netapwfa)*Long tag:* complab_spin_scip_netapwfa*Original tag:* netapwfa*Description:*

Net wage for a familied APW, over entire year

2.5.4.7 Net APWW yearly, couple (netapwco)*Long tag:* complab_spin_scip_netapwco*Original tag:* netapwco*Description:*

Net wage for APW couple (single worker and homemaker spouse, no children), over entire year

2.5.4.8 Gross APWW 26 weeks (gapw26wy)*Long tag:* complab_spin_scip_gapw26wy*Original tag:* gapw26wy*Description:*

Gross wage for an APW after 26 weeks of work

2.5.4.9 Net APWW 26 weeks, single (n26apwsi)*Long tag:* complab_spin_scip_n26apwsi*Original tag:* n26apwsi*Description:*

Net wage for a single APW, after 26 weeks of work

2.5.4.10 Net APWW 26 weeks, family (n26apwfa)*Long tag:* complab_spin_scip_n26apwfa*Original tag:* n26apwfa*Description:*

Net wage for a familied APW, after 26 weeks of work

2.5.4.11 Net APWW per week, single (napweksi)*Long tag:* complab_spin_scip_napweksi*Original tag:* napweksi*Description:*

Net wage for a single APW, per week

2.5.4.12 Net APWW per week, family (napwekfa)*Long tag:* complab_spin_scip_napwekfa*Original tag:* napwekfa*Description:*

Net wage for a familied APW, per week

2.5.5 Unemployment

This section includes variables measuring unemployment benefits.

2.5.5.1 Unemployment, number of insured (unoinsur)*Long tag:* complab_spin_scip_unoinsur*Original tag:* unoinsur*Description:*

Total number of people formally entitled to unemployment insurance benefits (in hundreds of thousands)

2.5.5.2 Unemployment, labour force coverage rate (ucovratl)*Long tag:* complab_spin_scip_ucovratl*Original tag:* ucovratl

Description:

Unemployment insurance coverage ratio as proportion of labour force (UNOINSUR / ULABFORC)

2.5.5.3 Unemployment, employee coverage rate (ucovrate)

Long tag: complab_spin_scip_ucovrate

Original tag: ucovrate

Description:

Unemployment insurance coverage ratio as proportion of employees (UNOINSUR / EMPLOYES)

2.5.5.4 Unemployment, waiting days (uwaiting)

Long tag: complab_spin_scip_uwaiting

Original tag: uwaiting

Description:

Number of legislated administrative “waiting days” of unemployment at beginning of unemployment spell when no benefits are paid out

2.5.5.5 Unemployment, duration (uduratio)

Long tag: complab_spin_scip_uduratio

Original tag: uduratio

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)

2.5.5.6 Unemployment, reference period (urefrper)

Long tag: complab_spin_scip_urefrper

Original tag: urefrper

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.5.5.7 Unemployment, contribution period (ucontper)

Long tag: complab_spin_scip_ucontper

Original tag: ucontper

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.5.5.8 Unemployment, income ceiling (uinceil)

Long tag: complab_spin_scip_uinceil

Original tag: uinceil

Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.5.5.9 Unemployment, means-test (umeantst)

Long tag: complab_spin_scip_umeantst

Original tag: umeantst

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)

2.5.5.10 Unemployment, financing by insured (ufininsr)

Long tag: complab_spin_scip_ufininsr

Original tag: ufininsr

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.5.5.11 Unemployment, financing by state (ufinstat)

Long tag: complab_spin_scip_ufinstat

Original tag: ufinstat

Description:

Total proportion of insurance fund receipts derived from state general revenue

2.5.5.12 Unemployment, financing by employer (ufinempr)

Long tag: complab_spin_scip_ufinempr

Original tag: ufinempr

Description:

Total proportion of insurance fund receipts derived from employer contributions

2.5.5.13 Unemployment, financing by other (ufinothr)

Long tag: complab_spin_scip_ufinothr

Original tag: ufinothr

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.5.5.14 Unemployment, first week gross benefit, single APW (ubestw1s)

Long tag: complab_spin_scip_ubestw1s

Original tag: ubestw1s

Description:

Standard amount of gross benefit paid to single worker in first week of unemployment spell

2.5.5.15 Unemployment, 26 weeks average gross benefit, single APW (ubesw26s)

Long tag: complab_spin_scip_ubesw26s

Original tag: ubesw26s

Description:

Standard amount of average weekly gross single worker benefit over 26-week unemployment spell

2.5.5.16 Unemployment, weekly minimum gross benefit (26w), single worker (ubenmins)

Long tag: complab_spin_scip_ubenmins

Original tag: ubenmins

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)

2.5.5.17 Unemployment, weekly full gross benefit (26w), single worker (ubenfuls)

Long tag: complab_spin_scip_ubenfuls

Original tag: ubenfuls

Description:

Full amount of average weekly gross single worker benefit over 26-week spell

2.5.5.18 Unemployment, weekly maximum gross benefit (26w), single worker (ubenmaxs)

Long tag: complab_spin_scip_ubenmaxs

Original tag: ubenmaxs

Description:

Maximum amount of average weekly gross single worker benefit over 26-week spell

2.5.5.19 Unemployment, first week gross benefit (26w), family APW (ubestw1f)

Long tag: complab_spin_scip_ubestw1f

Original tag: ubestw1f

Description:

Standard amount of average weekly gross benefit paid to familial worker in first week of unemployment spell

2.5.5.20 Unemployment, 26 weeks average gross benefit, family APW (ubesw26f)

Long tag: complab_spin_scip_ubesw26f

Original tag: ubesw26f

Description:

Standard amount of average weekly gross familial worker benefit over 26-week spell

2.5.5.21 Unemployment, weekly minimum gross benefit (26w), family (ubenminf)

Long tag: complab_spin_scip_ubenminf

Original tag: ubenminf

Description:

Minimum amount of average weekly gross familial worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.5.5.22 Unemployment, weekly full gross benefit (26w), family (ubenfulf)

Long tag: complab_spin_scip_ubenfulf

Original tag: ubenfulf

Description:

Full amount of average weekly gross familial worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.5.5.23 Unemployment, weekly maximum gross benefit (26w), family (ubenmaxf)

Long tag: complab_spin_scip_ubenmaxf

Original tag: ubenmaxf

Description:

Maximum amount of average weekly gross familial worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.5.5.24 Unemployment, gross first week RR, single APW (urtstw1s)

Long tag: complab_spin_scip_urtstw1s

Original tag: urtw1s

Description:

Standard gross first week replacement rate, single worker (UBESTW1S / UGAPWEEK)

2.5.5.25 Unemployment, gross 26-week RR, single APW (urtsw26s)

Long tag: complab_spin_scip_urtsw26s

Original tag: urtsw26s

Description:

Standard gross 26-week replacement rate, single worker (UBESW26S / UGAPWEEK)

2.5.5.26 Unemployment, minimum gross RR (26w), single worker (uratmins)

Long tag: complab_spin_scip_uratmins

Original tag: uratmins

Description:

Minimum gross replacement rate, single worker (UBENMINS / UGAPWEEK)

2.5.5.27 Unemployment, full gross RR (26w), single worker (uratfuls)

Long tag: complab_spin_scip_uratfuls

Original tag: uratfuls

Description:

Full gross replacement rate, single worker (UBENFULS / UGAPWEEK)

2.5.5.28 Unemployment, maximum gross RR (26w), single worker (uratmaxs)

Long tag: complab_spin_scip_uratmaxs

Original tag: uratmaxs

Description:

Maximum gross replacement rate, single worker (UBENMAXS / UGAPWEEK)

2.5.5.29 Unemployment, standard gross first week RR, family APW (urtstw1f)

Long tag: complab_spin_scip_urtstw1f

Original tag: urtstw1f

Description:

Standard gross first week replacement rate, familied worker (UBESTW1F / UGAPWEEK)

2.5.5.30 Unemployment, standard gross 26-week RR, family APW (urtsw26f)

Long tag: complab_spin_scip_urtsw26f

Original tag: urtsw26f

Description:

Standard gross 26-week replacement rate, familied worker (UBESW26F / UGAPWEEK)

2.5.5.31 Unemployment, minimum gross RR (26w), family (uratminf)

Long tag: complab_spin_scip_uratminf

Original tag: uratminf

Description:

Minimum gross replacement rate, familied worker (UBENMINF / UGAPWEEK)

2.5.5.32 Unemployment, full gross RR (26w), family (uratfulf)

Long tag: complab_spin_scip_uratfulf

Original tag: uratfulf

Description:

Full gross replacement rate, familied worker (URATMINF / UGAPWEEK)

2.5.5.33 Unemployment, maximum gross RR (26w), family (uratmaxf)

Long tag: complab_spin_scip_uratmaxf

Original tag: uratmaxf

Description:

Maximum gross replacement rate, familial worker (URATMAXF / UGAPWEEK)

2.5.5.34 Unemployment, net benefit 26w + APWW 26w, single (unmsinet)

Long tag: complab_spin_scip_unmsinet

Original tag: unmsinet

Description:

Net income for single person with 26-weeks of APW and 26-weeks with unemployment insurance benefits

2.5.5.35 Unemployment, net benefit 26w + APWW 26w, family (unmfanet)

Long tag: complab_spin_scip_unmfanet

Original tag: unmfanet

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with unemployment insurance benefits

2.5.5.36 Unemployment, first week net APW RR, single (u1stners)

Long tag: complab_spin_scip_u1stners

Original tag: u1stners

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

2.5.5.37 Unemployment, first week net APW RR, family (u1stnerf)

Long tag: complab_spin_scip_u1stnerf

Original tag: u1stnerf

Description:

Net familial 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

2.5.5.38 Unemployment, 26 weeks net APW RR exclusive, single (uzrr26si)

Long tag: complab_spin_scip_uzrr26si

Original tag: uzrr26si

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

2.5.5.39 Unemployment, 26 weeks net APW RR exclusive, family (uzrr26fa)

Long tag: complab_spin_scip_uzrr26fa

Original tag: uzrr26fa

Description:

Standard net familial worker replacement rate for total 26-week period of unemployment spell, excluding prior half-year's wage income from numerator and denominator

2.5.5.40 Unemployment, net APW RR average 1 and 26 weeks (uz4ind)

Long tag: complab_spin_scip_uz4ind

Original tag: uz4ind

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

2.5.5.41 Unemployment, net APW RR average 1 and 26 weeks, single (uz2inds)

Long tag: complab_spin_scip_uz2inds

Original tag: uz2inds

Description:

$(u1stners+uzrr26si)/2$. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.5.5.42 Unemployment, net APW RR average 1 and 26 weeks, family (uz2indf)

Long tag: complab_spin_scip_uz2indf

Original tag: uz2indf

Description:

$(u1stnerf+uzrr26fa)/2$. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.5.6 Sick Leave

This section includes variables measuring compensation, leave duration, and benefits related to illness.

2.5.6.1 Sickness, number of insured (snoinsur)

Long tag: complab_spin_scip_snoinsur

Original tag: snoinsur

Description:

Total number of people formally entitled to sickness insurance benefits (in hundreds of thousands)

2.5.6.2 Sickness, labour force coverage rate (scovratl)

Long tag: complab_spin_scip_scovratl

Original tag: scovratl

Description:

Coverage ratio as proportion of labour force (SNOINSUR /SLABFORC)

2.5.6.3 Sickness, population coverage rate (scovratp)

Long tag: complab_spin_scip_scovratp

Original tag: scovratp

Description:

Coverage ratio as proportion of population (SNOINSUR / SPOP1564)

2.5.6.4 Sickness, waiting days (swaiting)

Long tag: complab_spin_scip_swaiting

Original tag: swaiting

Description:

Number of legislated administrative “waiting days” of sickness at beginning of sickness spell when no benefits are paid out

2.5.6.5 Sickness, duration (sduratio)

Long tag: complab_spin_scip_sduratio

Original tag: sduratio

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)

2.5.6.6 Sickness, reference period (srefrper)

Long tag: complab_spin_scip_srefrper

Original tag: srefrper

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.5.6.7 Sickness, contribution period (scontper)

Long tag: complab_spin_scip_scontper

Original tag: scontper

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.5.6.8 Sickness, income ceiling (sinceil)

Long tag: complab_spin_scip_sinceil

Original tag: sinceil

Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.5.6.9 Sickness, means-test (smeantst)

Long tag: complab_spin_scip_smeantst

Original tag: smeantst

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)

2.5.6.10 Sickness, financing by insured (sfininsr)

Long tag: complab_spin_scip_sfininsr

Original tag: sfininsr

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.5.6.11 Sickness, financing by state (sfinstat)

Long tag: complab_spin_scip_sfinstat

Original tag: sfinstat

Description:

Total proportion of insurance fund receipts derived from state general revenue

2.5.6.12 Sickness, financing by employer (sfinempr)

Long tag: complab_spin_scip_sfinempr

Original tag: sfinempr

Description:

Total proportion of insurance fund receipts derived from employer contributions

2.5.6.13 Sickness, financing by other (sfinothr)

Long tag: complab_spin_scip_sfinothr

Original tag: sfinothr

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.5.6.14 Sickness, first week gross benefit, single APW (sbestw1s)

Long tag: complab_spin_scip_sbestw1s

Original tag: sbestw1s

Description:

Standard amount of gross benefit paid to single worker in first week of sickness spell

2.5.6.15 Sickness, 26 weeks average gross benefit, single APW (sbesw26s)

Long tag: complab_spin_scip_sbesw26s

Original tag: sbesw26s

Description:

Standard amount of average weekly gross single worker benefit over 26-week sickness spell

2.5.6.16 Sickness, weekly minimum gross benefit (26w), single worker (sbenmins)

Long tag: complab_spin_scip_sbenmins

Original tag: sbenmins

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)

2.5.6.17 Sickness, weekly full gross benefit (26w), single worker (sbenfuls)

Long tag: complab_spin_scip_sbenfuls

Original tag: sbenfuls

Description:

Full amount of average weekly gross single worker benefit over 26-week spell

2.5.6.18 Sickness, weekly maximum gross benefit (26w), single worker (sbenmaxs)

Long tag: complab_spin_scip_sbenmaxs

Original tag: sbenmaxs

Description:

Maximum amount of average weekly gross single worker benefit over 26-week spell

2.5.6.19 Sickness, first week gross benefit (26w), family APW (sbestw1f)

Long tag: complab_spin_scip_sbestw1f

Original tag: sbestw1f

Description:

Standard amount of average weekly gross benefit paid to familial worker in first week of sickness spell

2.5.6.20 Sickness, 26 weeks average gross benefit, family APW (sbesw26f)

Long tag: complab_spin_scip_sbesw26f

Original tag: sbesw26f

Description:

Standard amount of average weekly gross familial worker benefit over 26-week sickness spell

2.5.6.21 Sickness, weekly minimum gross benefit (26w), family (sbenminf)

Long tag: complab_spin_scip_sbenminf

Original tag: sbenminf

Description:

Minimum amount of average weekly gross familial worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.5.6.22 Sickness, weekly full gross benefit (26w), family (sbenfulf)

Long tag: complab_spin_scip_sbenfulf

Original tag: sbenfulf

Description:

Full amount of average weekly gross familial worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.5.6.23 Sickness, weekly maximum gross benefit (26w), family (sbenmaxf)

Long tag: complab_spin_scip_sbenmaxf

Original tag: sbenmaxf

Description:

Maximum amount of average weekly gross familial worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.5.6.24 Sickness, gross first week RR, single APW (srtstw1s)

Long tag: complab_spin_scip_srtstw1s

Original tag: srtstw1s

Description:

Standard gross first week replacement rate, single worker (SBESTW1S / SGAPWEEK)

2.5.6.25 Sickness, gross 26-week RR, single APW (srtsw26s)

Long tag: complab_spin_scip_srtsw26s

Original tag: srtsw26s

Description:

Standard gross 26-week replacement rate, single worker (SBESW26S / SGAPWEEK)

2.5.6.26 Sickness, Minimum gross RR (26w), single worker (sratmins)

Long tag: complab_spin_scip_sratmins

Original tag: sratmins

Description:

Minimum gross replacement rate, single worker (SBENMINS / SGAPWEEK)

2.5.6.27 Sickness, Full gross RR (26w), single worker (sratfuls)

Long tag: complab_spin_scip_sratfuls

Original tag: sratfuls

Description:

Full gross replacement rate, single worker (SBENFULS / SGAPWEEK)

2.5.6.28 Sickness, Maximum gross RR (26w), single worker (sratmaxs)

Long tag: complab_spin_scip_sratmaxs

Original tag: sratmaxs

Description:

Maximum gross replacement rate, single worker (SBENMAXS / SGAPWEEK)

2.5.6.29 Sickness, Standard gross first week RR, family APW (srtstw1f)

Long tag: complab_spin_scip_srtstw1f

Original tag: srtstw1f

Description:

Standard gross first week replacement rate, familied worker (SBESTW1F / SGAPWEEK)

2.5.6.30 Sickness, Standard gross 26-week RR, family APW (srtsw26f)

Long tag: complab_spin_scip_srtsw26f

Original tag: srtsw26f

Description:

Standard gross 26-week replacement rate, familied worker (SBESW26F / SGAPWEEK)

2.5.6.31 Sickness, Minimum gross RR (26w), family (sratminf)

Long tag: complab_spin_scip_sratminf

Original tag: sratminf

Description:

Minimum gross replacement rate, familied worker (SBENMINF / SGAPWEEK)

2.5.6.32 Sickness, Full gross RR (26w), family (sratfulf)

Long tag: complab_spin_scip_sratfulf

Original tag: sratfulf

Description:

Full gross replacement rate, familied worker (SRATMINF / SGAPWEEK)

2.5.6.33 Sickness, Maximum gross RR (26w), family (sratmaxf)

Long tag: complab_spin_scip_sratmaxf

Original tag: sratmaxf

Description:

Maximum gross replacement rate, familied worker (SRATMAXF / SGAPWEEK)

2.5.6.34 Sickness, net benefit 26w + APWW 26w, single (sicsinet)

Long tag: complab_spin_scip_sicsinet

Original tag: sicsinet

Description:

Net income for single person with 26-weeks of APW and 26-weeks with sickness insurance benefits

2.5.6.35 Sickness, net benefit 26w + APWW 26w, family (sicfanet)

Long tag: complab_spin_scip_sicfanet

Original tag: sicfanet

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with sickness insurance benefits

2.5.6.36 Sickness, first week net APW RR, single (s1stners)

Long tag: complab_spin_scip_s1stners

Original tag: s1stners

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

2.5.6.37 Sickness, first week net APW RR, family (s1stnerf)

Long tag: complab_spin_scip_s1stnerf

Original tag: s1stnerf

Description:

Net familial 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

2.5.6.38 Sickness, 26 weeks net APW RR exclusive, single (szrr26si)

Long tag: complab_spin_scip_szrr26si

Original tag: szrr26si

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

2.5.6.39 Sickness, 26 weeks net APW RR exclusive, family (szrr26fa)

Long tag: complab_spin_scip_szrr26fa

Original tag: szrr26fa

Description:

Standard net familial worker replacement rate for total 26-week period of sickness benefit, excluding prior half-year's wage income from numerator and denominator

2.5.6.40 Sickness, net APW RR average 1 and 26 weeks (sz4ind)

Long tag: complab_spin_scip_sz4ind

Original tag: sz4ind

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

2.5.6.41 Sickness, net APW RR average 1 and 26 weeks, single (sz2inds)

Long tag: complab_spin_scip_sz2inds

Original tag: sz2inds

Description:

$(s1stners+szrr26si)/2$. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.5.6.42 Sickness, net APW RR average 1 and 26 weeks, family (sz2indf)

Long tag: complab_spin_scip_sz2indf

Original tag: sz2indf

Description:

$(s1stnerf+szrr26fa)/2$. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.5.7 Worker's Compensation

This section includes variables measuring compensation, leave duration, and benefits related to workplace injury.

2.5.7.1 Accident, number of insured (anoinsur)

Long tag: complab_spin_scip_anoinsur

Original tag: anoinsur

Description:

Total number of people formally entitled to work accident insurance benefits (in hundreds of thousands)

2.5.7.2 Accident, labour force coverage rate (acovratl)

Long tag: complab_spin_scip_acovratl

Original tag: acovratl

Description:

Coverage ratio as proportion of labour force (ANOINSUR /ALABFORC)

2.5.7.3 Accident, waiting days (awaiting)

Long tag: complab_spin_scip_awaiting

Original tag: awaiting

Description:

Number of legislated administrative "waiting days" of sickness at beginning of work accident spell when no benefits are paid out

2.5.7.4 Accident, duration (aduratio)

Long tag: complab_spin_scip_aduratio

Original tag: aduratio

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)

2.5.7.5 Accident, reference period (arefrper)

Long tag: complab_spin_scip_arefrper

Original tag: arefrper

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.5.7.6 Accident, contribution period (acontper)

Long tag: complab_spin_scip_acontper

Original tag: acontper

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.5.7.7 Accident, income ceiling (ainceil)

Long tag: complab_spin_scip_ainceil

Original tag: ainceil

Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.5.7.8 Accident, means-test (ameantst)*Long tag:* complab_spin_scip_ameantst*Original tag:* ameantst*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)

2.5.7.9 Accident, financing by insured (afininsr)*Long tag:* complab_spin_scip_afininsr*Original tag:* afininsr*Description:*

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.5.7.10 Accident, financing by state (afinstat)*Long tag:* complab_spin_scip_afinstat*Original tag:* afinstat*Description:*

Total proportion of insurance fund receipts derived from state general revenue

2.5.7.11 Accident, financing by employer (afinempr)*Long tag:* complab_spin_scip_afinempr*Original tag:* afinempr*Description:*

Total proportion of insurance fund receipts derived from employer contributions

2.5.7.12 Accident, financing by other (afinothr)*Long tag:* complab_spin_scip_afinothr*Original tag:* afinothr*Description:*

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.5.7.13 Accident, first week gross benefit, single APW (abestw1s)*Long tag:* complab_spin_scip_abestw1s*Original tag:* abestw1s*Description:*

Standard amount of gross benefit paid to single worker in first week of work accident spell

2.5.7.14 Accident, 26 weeks average gross benefit, single APW (abesw26s)*Long tag:* complab_spin_scip_abesw26s*Original tag:* abesw26s*Description:*

Standard amount of average weekly gross single worker benefit over 26-week work accident spell

2.5.7.15 Accident, weekly minimum gross benefit (26w), single worker (abenmins)*Long tag:* complab_spin_scip_abenmins*Original tag:* abenmins*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)

2.5.7.16 Accident, weekly full gross benefit (26w), single worker (abenfuls)

Long tag: complab_spin_scip_abenfuls

Original tag: abenfuls

Description:

Full amount of average weekly gross single worker benefit over 26-week work accident spell

2.5.7.17 Accident, weekly maximum gross benefit (26w), single worker (abenmaxs)

Long tag: complab_spin_scip_abenmaxs

Original tag: abenmaxs

Description:

Maximum amount of average weekly gross single worker benefit over 26-week work accident spell

2.5.7.18 Accident, first week gross benefit, family APW (abestw1f)

Long tag: complab_spin_scip_abestw1f

Original tag: abestw1f

Description:

Standard amount of average weekly gross benefit paid to familial worker in first week of work accident spell

2.5.7.19 Accident, 26 weeks average gross benefit, family APW (abesw26f)

Long tag: complab_spin_scip_abesw26f

Original tag: abesw26f

Description:

Standard amount of average weekly gross familial worker benefit over 26-week work accident spell

2.5.7.20 Accident, weekly minimum gross benefit (26w), family (abenminf)

Long tag: complab_spin_scip_abenminf

Original tag: abenminf

Description:

Minimum amount of average weekly gross familial worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.5.7.21 Accident, weekly full gross benefit (26w), family (abenfulf)

Long tag: complab_spin_scip_abenfulf

Original tag: abenfulf

Description:

Full amount of average weekly gross familial worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.5.7.22 Accident, weekly maximum gross benefit (26w), family (abenmaxf)

Long tag: complab_spin_scip_abenmaxf

Original tag: abenmaxf

Description:

Maximum amount of average weekly gross familial worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.5.7.23 Accident, gross first week RR, single APW (artstw1s)*Long tag:* complab_spin_scip_artstw1s*Original tag:* artstw1s*Description:*

Standard gross first week replacement rate, single worker (ABESTW1S / AGAPWEEK)

2.5.7.24 Accident, gross 26-week RR, single APW (artsw26s)*Long tag:* complab_spin_scip_artsw26s*Original tag:* artsw26s*Description:*

Standard gross 26-week replacement rate, single worker (ABESW26S / AGAPWEEK)

2.5.7.25 Accident, Minimum gross RR (26w), single worker (aratmins)*Long tag:* complab_spin_scip_aratmins*Original tag:* aratmins*Description:*

Minimum gross replacement rate, single worker (ABENMINS / AGAPWEEK)

2.5.7.26 Accident, Full gross RR (26w), single worker (aratfuls)*Long tag:* complab_spin_scip_aratfuls*Original tag:* aratfuls*Description:*

Full gross replacement rate, single worker (ABENFULS / AGAPWEEK)

2.5.7.27 Accident, Maximum gross RR (26w), single worker (aratmaxs)*Long tag:* complab_spin_scip_aratmaxs*Original tag:* aratmaxs*Description:*

Maximum gross replacement rate, single worker (ABENMAXS / AGAPWEEK)

2.5.7.28 Accident, gross first week RR, family APW (artstw1f)*Long tag:* complab_spin_scip_artstw1f*Original tag:* artstw1f*Description:*

Standard gross first week replacement rate, familied worker (ABESTW1F / AGAPWEEK)

2.5.7.29 Accident, gross 26-week RR, family APW (artsw26f)*Long tag:* complab_spin_scip_artsw26f*Original tag:* artsw26f*Description:*

Standard gross 26-week replacement rate, familied worker (ABESW26F / AGAPWEEK)

2.5.7.30 Accident, Minimum gross RR (26w), family (aratminf)*Long tag:* complab_spin_scip_aratminf*Original tag:* aratminf*Description:*

Minimum gross replacement rate, familied worker (ABENMINF / AGAPWEEK)

2.5.7.31 Accident, Full gross RR (26w), family (aratfulf)*Long tag:* complab_spin_scip_aratfulf

Original tag: aratfulf

Description:

Full gross replacement rate, familial worker (ARATMINF / AGAPWEEK)

2.5.7.32 Accident, Maximum gross RR (26w), family (aratmaxf)

Long tag: complab_spin_scip_aratmaxf

Original tag: aratmaxf

Description:

Maximum gross replacement rate, familial worker (ARATMAXF / AGAPWEEK)

2.5.7.33 Accident net benefit 26w + APWW 26w, single (accsinet)

Long tag: complab_spin_scip_accsinet

Original tag: accsinet

Description:

Net income for single person with 26-weeks of APW and 26-weeks with work accident insurance benefits

2.5.7.34 Accident net benefit 26w + APWW 26w, family (accfanet)

Long tag: complab_spin_scip_accfanet

Original tag: accfanet

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with work accident insurance benefits

2.5.7.35 Accident, first week net APW RR, single (a1stners)

Long tag: complab_spin_scip_a1stners

Original tag: a1stners

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

2.5.7.36 Accident, first week net APW RR, family (a1stnerf)

Long tag: complab_spin_scip_a1stnerf

Original tag: a1stnerf

Description:

Net familial 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

2.5.7.37 Accident, 26 weeks net APW RR exclusive, single (azrr26si)

Long tag: complab_spin_scip_azrr26si

Original tag: azrr26si

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

2.5.7.38 Accident, 26 weeks net APW RR exclusive, family (azrr26fa)

Long tag: complab_spin_scip_azrr26fa

Original tag: azrr26fa

Description:

Standard net familial worker replacement rate for total 26-week period of work accident benefit, excluding prior half-year's wage income from numerator and denominator

2.5.7.39 Accident, net APW RR average 1 and 26 weeks (az4ind)

Long tag: complab_spin_scip_az4ind

Original tag: az4ind

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

2.5.7.40 Accident, net APW RR average 1 and 26 weeks, single (az2inds)

Long tag: complab_spin_scip_az2inds

Original tag: az2inds

Description:

$(a1stners+azrr26si)/2$. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.5.7.41 Accident, net APW RR average 1 and 26 weeks, family (az2indf)

Long tag: complab_spin_scip_az2indf

Original tag: az2indf

Description:

$(a1stnerf+azrr26fa)/2$. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.6 COMPLAB SPIN The Social Insurance Entitlements Dataset (SIED)

Dataset tag: complab_spin_sied

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>

2.6.1 Identifier Variables

Identification variables in the dataset.

2.6.1.1 Country (country)

Long tag: complab_spin_sied_country

Original tag: country

Description:

Abbreviations and numbers as given in ISO-3166 by International Organization for Standardization.

2.6.1.2 Country Number (countrynr)

Long tag: complab_spin_sied_countrynr

Original tag: countrynr

Description:

Abbreviations and numbers as given in ISO-3166 by International Organization for Standardization.

2.6.1.3 Year (year)

Long tag: complab_spin_sied_year

Original tag: year

Description:

NA

2.6.2 Pensions

This section includes variables measuring pensions and retirement benefits.

2.6.2.1 Pension, number of insured (pnoinsur)

Long tag: complab_spin_sied_pnoinsur

Original tag: pnoinsur

Description:

Total number of people formally entitled to old-age pension (in hundreds of thousands)

2.6.2.2 Pension, coverage (pcovratp)

Long tag: complab_spin_sied_pcovratp

Original tag: pcovratp

Description:

Coverage ratio in population 15-65 years of age

2.6.2.3 Number of old-age pensioners (ptakeupn)

Long tag: complab_spin_sied_ptakeupn

Original tag: ptakeupn

Description:

Total number of persons actually receiving old-age pension (in hundreds of thousands)

2.6.2.4 Population above normal pension age (popuabpa)

Long tag: complab_spin_sied_popuabpa

Original tag: popuabpa

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)

2.6.2.5 Pension, take up rate above age 65 (pturat65)

Long tag: complab_spin_sied_pturat65

Original tag: pturat65

Description:

Share of pensioners in population above 65 years of age

2.6.2.6 Pension, take up rate above pension age (pturatpa)

Long tag: complab_spin_sied_pturatpa

Original tag: pturatpa

Description:

Share of pensioners in population above normal pension age

2.6.2.7 Pension, reference period (prefrper)

Long tag: complab_spin_sied_prefrper

Original tag: prefrper

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)

2.6.2.8 Pension, contribution period (pcontper)

Long tag: complab_spin_sied_pcontper

Original tag: pcontper

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.6.2.9 Pension, income ceiling (pinceil)

Long tag: complab_spin_sied_pinceil

Original tag: pinceil

Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.6.2.10 Pension, means test (pmeantst)

Long tag: complab_spin_sied_pmeantst

Original tag: pmeantst

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)

2.6.2.11 Pension, residence test (presitst)

Long tag: complab_spin_sied_presitst

Original tag: presitst

Description:

Dummy variable indicating whether there is a conditional residence test for benefit eligibility (1=residence test, 0=none)

2.6.2.12 Pension, financing by insured (pfininsr)

Long tag: complab_spin_sied_pfininsr

Original tag: pfininsr

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.6.2.13 Pension, financing by state (pfinstat)*Long tag:* complab_spin_sied_pfinstat*Original tag:* pfinstat*Description:*

Total proportion of insurance fund receipts derived from state general revenue

2.6.2.14 Pension, financing by employer (pfinempr)*Long tag:* complab_spin_sied_pfinempr*Original tag:* pfinempr*Description:*

Total proportion of insurance fund receipts derived from employer contributions

2.6.2.15 Pension, financing by other (pfinothr)*Long tag:* complab_spin_sied_pfinothr*Original tag:* pfinothr*Description:*

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.6.2.16 Pension, minimum gross, single (pbenmins)*Long tag:* complab_spin_sied_pbenmins*Original tag:* pbenmins*Description:*

Minimum old-age pension benefit for a single person per year (reflects the floor of the pension insurance)

2.6.2.17 Pension, standard worker gross, single (pbenstws)*Long tag:* complab_spin_sied_pbenstws*Original tag:* pbenstws*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)

2.6.2.18 Pension, full standard worker gross, single (pbenfuls)*Long tag:* complab_spin_sied_pbenfuls*Original tag:* pbenfuls*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)

2.6.2.19 Pension, maximum gross, single (pbenmaxs)*Long tag:* complab_spin_sied_pbenmaxs*Original tag:* pbenmaxs*Description:*

Maximum benefit for a single person per year (refers to the income-related benefits above that of an APW wage)

2.6.2.20 Pension, minimum gross, couple (pbeminco)*Long tag:* complab_spin_sied_pbeminco*Original tag:* pbeminco

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)

2.6.2.21 Pension, standard worker gross, couple (pbestwco)

Long tag: complab_spin_sied_pbestwco

Original tag: pbestwco

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)

2.6.2.22 Pension, full standard worker gross, couple (pbefulco)

Long tag: complab_spin_sied_pbefulco

Original tag: pbefulco

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)

2.6.2.23 Pension, maximum gross, couple (pbemaxco)

Long tag: complab_spin_sied_pbemaxco

Original tag: pbemaxco

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)

2.6.2.24 Pension, average paid gross (pbeaverp)

Long tag: complab_spin_sied_pbeaverp

Original tag: pbeaverp

Description:

The average pension paid to old-age pensioners (At the end of the year in question)

2.6.2.25 Pension, minimum gross RR, single (pratmins)

Long tag: complab_spin_sied_pratmins

Original tag: pratmins

Description:

Pension replacement rate minimum single (pbenmins/gapwyear)

2.6.2.26 Pension, standard worker gross RR, single (pratstws)

Long tag: complab_spin_sied_pratstws

Original tag: pratstws

Description:

Pension replacement rate standard worker single (pbenstws/gapwyear)

2.6.2.27 Pension, full gross RR, single (pratfuls)

Long tag: complab_spin_sied_pratfuls

Original tag: pratfuls

Description:

Pension replacement rate full single (pbenfuls/gapwyear)

2.6.2.28 Pension, maximum gross RR, single (pratmaxs)*Long tag:* complab_spin_sied_pratmaxs*Original tag:* pratmaxs*Description:*

Pension replacement rate maximum single (pbenmaxs/gapyear)

2.6.2.29 Pension, minimum gross RR, couple (prtminco)*Long tag:* complab_spin_sied_prtminco*Original tag:* prtminco*Description:*

Pension replacement rate minimum couple (pbenminco/gapyear)

2.6.2.30 Pension, standard worker gross RR, couple (prtstwco)*Long tag:* complab_spin_sied_prtstwco*Original tag:* prtstwco*Description:*

Pension replacement rate standard worker couple (pbenstwco/gapyear)

2.6.2.31 Pension, full gross RR, couple (prtfulco)*Long tag:* complab_spin_sied_prtfulco*Original tag:* prtfulco*Description:*

Pension replacement rate full couple (pbenfulco/gapyear)

2.6.2.32 Pension, maximum gross RR, couple (prtmaxco)*Long tag:* complab_spin_sied_prtmaxco*Original tag:* prtmaxco*Description:*

Pension replacement rate max couple (pbenmaxco/gapyear)

2.6.2.33 Pension, average paid gross RR (prtaverp)*Long tag:* complab_spin_sied_prtaverp*Original tag:* prtaverp*Description:*

The average pension replacement rate (pbeaverp/gapyear)

2.6.2.34 Pension, yearly minimum net, single (pminnesi)*Long tag:* complab_spin_sied_pminnesi*Original tag:* pminnesi*Description:*

Minimum yearly amount of net pensions paid to single worker

2.6.2.35 Pension, yearly standard worker net, single (pstwnesi)*Long tag:* complab_spin_sied_pstwnesi*Original tag:* pstwnesi*Description:*

Standard yearly amount of net pensions paid to single APW

2.6.2.36 Pension, yearly full net, single (pfulnesi)*Long tag:* complab_spin_sied_pfulnesi

Original tag: pfulnesi

Description:

Full yearly amount of net pensions paid to single worker

2.6.2.37 Pension, yearly maximum net, single (pmaxnesi)

Long tag: complab_spin_sied_pmaxnesi

Original tag: pmaxnesi

Description:

Maximum yearly amount of net pensions paid to single worker

2.6.2.38 Pension, yearly minimum net, couple (pminneco)

Long tag: complab_spin_sied_pminneco

Original tag: pminneco

Description:

Minimum yearly amount of net pensions paid to couple

2.6.2.39 Pension, yearly standard worker net, couple (pstwneco)

Long tag: complab_spin_sied_pstwneco

Original tag: pstwneco

Description:

Standard yearly amount of net pensions paid to APW couple

2.6.2.40 Pension, yearly full net, couple (pfulneco)

Long tag: complab_spin_sied_pfulneco

Original tag: pfulneco

Description:

Full yearly amount of net pensions paid to couple

2.6.2.41 Pension, yearly maximum net, couple (pmaxneco)

Long tag: complab_spin_sied_pmaxneco

Original tag: pmaxneco

Description:

Maximum yearly amount of net pensions paid to couple

2.6.2.42 Pension, yearly minimum net RR, single (pnermisi)

Long tag: complab_spin_sied_pnermisi

Original tag: pnermisi

Description:

Net minimum annual single worker replacement rate. (Old age pension)

2.6.2.43 Pension, yearly net APW RR, single (pnerswsi)

Long tag: complab_spin_sied_pnerswsi

Original tag: pnerswsi

Description:

Net annual single APW replacement rate. (Old age pension)

2.6.2.44 Pension, yearly full net RR, single (pnerfusi)

Long tag: complab_spin_sied_pnerfusi

Original tag: pnerfusi

Description:

Net full annual single APW replacement rate. (Old age pension)

2.6.2.45 Pension, yearly maximum net RR, single (pnermxsi)

Long tag: complab_spin_sied_pnermxsi

Original tag: pnermxsi

Description:

Net Maximum annual single worker replacement rate. (Old age pension)

2.6.2.46 Pension, yearly minimum net RR, couple (pnermico)

Long tag: complab_spin_sied_pnermico

Original tag: pnermico

Description:

Net minimum annual replacement rate for couple with one previously gainfully employed. (Old age pension)

2.6.2.47 Pension, yearly net APW RR, couple (pnerswco)

Long tag: complab_spin_sied_pnerswco

Original tag: pnerswco

Description:

Net annual single APW replacement rate. (Old age pension)

2.6.2.48 Pension, yearly full net RR, couple (pnerfuco)

Long tag: complab_spin_sied_pnerfuco

Original tag: pnerfuco

Description:

Net full annual single APW replacement rate. (Old age pension)

2.6.2.49 Pension, yearly maximum net RR, couple (pnermxco)

Long tag: complab_spin_sied_pnermxco

Original tag: pnermxco

Description:

Net Maximum annual single worker replacement rate. (Old age pension)

2.6.2.50 Pension, net APW RR average, (px2indst)

Long tag: complab_spin_sied_az4ind

Original tag: az4ind

Description:

$((\text{pnerswsi} + \text{pnerswco})/2)$

2.6.3 Demographics

This section includes variables measuring general country and labor demographics.

2.6.3.1 Working aged population (popu1564)

Long tag: complab_spin_sied_popu1564

Original tag: popu1564

Description:

Total number of people in population 15-64 years of age (in hundreds of thousands)

2.6.3.2 Population above age of 65 (popu65ab)

Long tag: complab_spin_sied_popu65ab

Original tag: popu65ab

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)

2.6.3.3 Number in labour force (ulabforc)

Long tag: complab_spin_sied_ulabforc

Original tag: ulabforc

Description:

Number in labour force (in hundreds of thousands)

2.6.3.4 Number of employees (employes)

Long tag: complab_spin_sied_employes

Original tag: employes

Description:

Number of dependent employees (in hundreds of thousands)

2.6.3.5 Number in labour force (slabforc)

Long tag: complab_spin_sied_slabforc

Original tag: slabforc

Description:

Number in labour force (in hundreds of thousands)

2.6.3.6 Population (spop1564)

Long tag: complab_spin_sied_spop1564

Original tag: spop1564

Description:

Number in population between 15-64 year old (in hundreds of thousands)

2.6.3.7 Number in labour force (alabforc)

Long tag: complab_spin_sied_alabforc

Original tag: alabforc

Description:

Number in labour force (in hundreds of thousands)

2.6.4 Wages

This section includes variables measuring wages.

2.6.4.1 Gross APW wage (gapwyear)

Long tag: complab_spin_sied_gapwyear

Original tag: gapwyear

Description:

Gross average industrial production worker's wage per year

2.6.4.2 Gross APW weekly wage (ugapweek)

Long tag: complab_spin_sied_ugapweek

Original tag: ugapweek

Description:

Gross average industrial production worker's wage per week

2.6.4.3 Gross APW weekly wage (sgapweek)

Long tag: complab_spin_sied_sgapweek

Original tag: sgapweek

Description:

Gross average industrial production worker's wage per week

2.6.4.4 Gross APW weekly wage (agapweek)

Long tag: complab_spin_sied_agapweek

Original tag: agapweek

Description:

Gross average industrial production worker's wage per week

2.6.4.5 Net APWW yearly, single (netapwsi)

Long tag: complab_spin_sied_netapwsi

Original tag: netapwsi

Description:

Net wage for a single APW, over entire year

2.6.4.6 Net APWW yearly, family (netapwfa)

Long tag: complab_spin_sied_netapwfa

Original tag: netapwfa

Description:

Net wage for a familied APW, over entire year

2.6.4.7 Net APWW yearly, couple (netapwco)

Long tag: complab_spin_sied_netapwco

Original tag: netapwco

Description:

Net wage for APW couple (single worker and homemaker spouse, no children), over entire year

2.6.4.8 Gross APWW 26 weeks (gapw26wy)

Long tag: complab_spin_sied_gapw26wy

Original tag: gapw26wy

Description:

Gross wage for an APW after 26 weeks of work

2.6.4.9 Net APWW 26 weeks, single (n26apwsi)

Long tag: complab_spin_sied_n26apwsi

Original tag: n26apwsi

Description:

Net wage for a single APW, after 26 weeks of work

2.6.4.10 Net APWW 26 weeks, family (n26apwfa)

Long tag: complab_spin_sied_n26apwfa

Original tag: n26apwfa

Description:

Net wage for a familied APW, after 26 weeks of work

2.6.4.11 Net APWW per week, single (napweksi)*Long tag:* complab_spin_sied_napweksi*Original tag:* napweksi*Description:*

Net wage for a single APW, per week

2.6.4.12 Net APWW per week, family (napwekfa)*Long tag:* complab_spin_sied_napwekfa*Original tag:* napwekfa*Description:*

Net wage for a familied APW, per week

2.6.5 Unemployment

This section includes variables measuring unemployment benefits.

2.6.5.1 Unemployment, number of insured (unoinsur)*Long tag:* complab_spin_sied_unoinsur*Original tag:* unoinsur*Description:*

Total number of people formally entitled to unemployment insurance benefits (in hundreds of thousands)

2.6.5.2 Unemployment, labour force coverage rate (ucovratl)*Long tag:* complab_spin_sied_ucovratl*Original tag:* ucovratl*Description:*

Unemployment insurance coverage ratio as proportion of labour force (UNOINSUR / ULABFORC)

2.6.5.3 Unemployment, employee coverage rate (ucovrate)*Long tag:* complab_spin_sied_ucovrate*Original tag:* ucovrate*Description:*

Unemployment insurance coverage ratio as proportion of employees (UNOINSUR / EMPLOYES)

2.6.5.4 Unemployment, waiting days (uwaiting)*Long tag:* complab_spin_sied_uwaiting*Original tag:* uwaiting*Description:*

Number of legislated administrative “waiting days” of unemployment at beginning of unemployment spell when no benefits are paid out

2.6.5.5 Unemployment, duration (uduratio)*Long tag:* complab_spin_sied_uduratio*Original tag:* uduratio*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)

2.6.5.6 Unemployment, reference period (urefrper)

Long tag: complab_spin_sied_urefrper

Original tag: urefrper

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.6.5.7 Unemployment, contribution period (ucontper)

Long tag: complab_spin_sied_ucontper

Original tag: ucontper

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.6.5.8 Unemployment, income ceiling (uinceil)

Long tag: complab_spin_sied_uinceil

Original tag: uinceil

Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.6.5.9 Unemployment, means-test (umeantst)

Long tag: complab_spin_sied_umeantst

Original tag: umeantst

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)

2.6.5.10 Unemployment, financing by insured (ufininsr)

Long tag: complab_spin_sied_ufininsr

Original tag: ufininsr

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.6.5.11 Unemployment, financing by state (ufinstat)

Long tag: complab_spin_sied_ufinstat

Original tag: ufinstat

Description:

Total proportion of insurance fund receipts derived from state general revenue

2.6.5.12 Unemployment, financing by employer (ufinempr)

Long tag: complab_spin_sied_ufinempr

Original tag: ufinempr

Description:

Total proportion of insurance fund receipts derived from employer contributions

2.6.5.13 Unemployment, financing by other (ufinothr)

Long tag: complab_spin_sied_ufinothr

Original tag: ufinothr

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.6.5.14 Unemployment, first week gross benefit, single APW (ubestw1s)

Long tag: complab_spin_sied_ubestw1s

Original tag: ubestw1s

Description:

Standard amount of gross benefit paid to single worker in first week of unemployment spell

2.6.5.15 Unemployment, 26 weeks average gross benefit, single APW (ubesw26s)

Long tag: complab_spin_sied_ubesw26s

Original tag: ubesw26s

Description:

Standard amount of average weekly gross single worker benefit over 26-week unemployment spell

2.6.5.16 Unemployment, weekly minimum gross benefit (26w), single worker (ubenmins)

Long tag: complab_spin_sied_ubenmins

Original tag: ubenmins

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)

2.6.5.17 Unemployment, weekly full gross benefit (26w), single worker (ubenfuls)

Long tag: complab_spin_sied_ubenfuls

Original tag: ubenfuls

Description:

Full amount of average weekly gross single worker benefit over 26-week spell

2.6.5.18 Unemployment, weekly maximum gross benefit (26w), single worker (ubenmaxs)

Long tag: complab_spin_sied_ubenmaxs

Original tag: ubenmaxs

Description:

Maximum amount of average weekly gross single worker benefit over 26-week spell

2.6.5.19 Unemployment, first week gross benefit (26w), family APW (ubestw1f)

Long tag: complab_spin_sied_ubestw1f

Original tag: ubestw1f

Description:

Standard amount of average weekly gross benefit paid to familial worker in first week of unemployment spell

2.6.5.20 Unemployment, 26 weeks average gross benefit, family APW (ubesw26f)

Long tag: complab_spin_sied_ubesw26f

Original tag: ubesw26f

Description:

Standard amount of average weekly gross familial worker benefit over 26-week spell

2.6.5.21 Unemployment, weekly minimum gross benefit (26w), family (ubenminf)*Long tag:* complab_spin_sied_ubenminf*Original tag:* ubenminf*Description:*

Minimum amount of average weekly gross familial worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.6.5.22 Unemployment, weekly full gross benefit (26w), family (ubenfulf)*Long tag:* complab_spin_sied_ubenfulf*Original tag:* ubenfulf*Description:*

Full amount of average weekly gross familial worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.6.5.23 Unemployment, weekly maximum gross benefit (26w), family (ubenmaxf)*Long tag:* complab_spin_sied_ubenmaxf*Original tag:* ubenmaxf*Description:*

Maximum amount of average weekly gross familial worker benefit over 26-week spell (calculated on assumptions parallel to those above)

2.6.5.24 Unemployment, gross first week RR, single APW (urtstw1s)*Long tag:* complab_spin_sied_urtstw1s*Original tag:* urtstw1s*Description:*

Standard gross first week replacement rate, single worker (UBESTW1S / UGAPWEEK)

2.6.5.25 Unemployment, gross 26-week RR, single APW (urtsw26s)*Long tag:* complab_spin_sied_urtsw26s*Original tag:* urtsw26s*Description:*

Standard gross 26-week replacement rate, single worker (UBESW26S / UGAPWEEK)

2.6.5.26 Unemployment, minimum gross RR (26w), single worker (uratmins)*Long tag:* complab_spin_sied_uratmins*Original tag:* uratmins*Description:*

Minimum gross replacement rate, single worker (UBENMINS / UGAPWEEK)

2.6.5.27 Unemployment, full gross RR (26w), single worker (uratfuls)*Long tag:* complab_spin_sied_uratfuls*Original tag:* uratfuls*Description:*

Full gross replacement rate, single worker (UBENFULS / UGAPWEEK)

2.6.5.28 Unemployment, maximum gross RR (26w), single worker (uratmaxs)*Long tag:* complab_spin_sied_uratmaxs*Original tag:* uratmaxs*Description:*

Maximum gross replacement rate, single worker (UBENMAXS / UGAPWEEK)

2.6.5.29 Unemployment, standard gross first week RR, family APW (urtstw1f)*Long tag:* complab_spin_sied_urtstw1f*Original tag:* urtstw1f*Description:*

Standard gross first week replacement rate, familied worker (UBESTW1F / UGAPWEEK)

2.6.5.30 Unemployment, standard gross 26-week RR, family APW (urtsw26f)*Long tag:* complab_spin_sied_urtsw26f*Original tag:* urtsw26f*Description:*

Standard gross 26-week replacement rate, familied worker (UBESW26F / UGAPWEEK)

2.6.5.31 Unemployment, minimum gross RR (26w), family (uratminf)*Long tag:* complab_spin_sied_uratminf*Original tag:* uratminf*Description:*

Minimum gross replacement rate, familied worker (UBENMINF / UGAPWEEK)

2.6.5.32 Unemployment, full gross RR (26w), family (uratfulf)*Long tag:* complab_spin_sied_uratfulf*Original tag:* uratfulf*Description:*

Full gross replacement rate, familied worker (URATMINF / UGAPWEEK)

2.6.5.33 Unemployment, maximum gross RR (26w), family (uratmaxf)*Long tag:* complab_spin_sied_uratmaxf*Original tag:* uratmaxf*Description:*

Maximum gross replacement rate, familied worker (URATMAXF / UGAPWEEK)

2.6.5.34 Unemployment, net benefit 26w + APWW 26w, single (unmsinet)*Long tag:* complab_spin_sied_unmsinet*Original tag:* unmsinet*Description:*

Net income for single person with 26-weeks of APW and 26-weeks with unemployment insurance benefits

2.6.5.35 Unemployment, net benefit 26w + APWW 26w, family (unmfanet)*Long tag:* complab_spin_sied_unmfanet*Original tag:* unmfanet*Description:*

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with unemployment insurance benefits

2.6.5.36 Unemployment, first week net APW RR, single (u1stners)*Long tag:* complab_spin_sied_u1stners*Original tag:* u1stners*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

2.6.5.37 Unemployment, first week net APW RR, family (u1stnerf)*Long tag:* complab_spin_sied_s1stnerf*Original tag:* s1stnerf*Description:*

Net familial 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

2.6.5.38 Unemployment, 26 weeks net APW RR exclusive, single (uzrr26si)*Long tag:* complab_spin_sied_uzrr26si*Original tag:* uzrr26si*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

2.6.5.39 Unemployment, 26 weeks net APW RR exclusive, family (uzrr26fa)*Long tag:* complab_spin_sied_uzrr26fa*Original tag:* uzrr26fa*Description:*

Standard net familial worker replacement rate for total 26-week period of unemployment spell, excluding prior half-year's wage income from numerator and denominator

2.6.5.40 Unemployment, net APW RR average 1 and 26 weeks (uz4ind)*Long tag:* complab_spin_sied_px2indst*Original tag:* px2indst*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

2.6.5.41 Unemployment, net APW RR average 1 and 26 weeks, single (uz2inds)*Long tag:* complab_spin_sied_uz2inds*Original tag:* uz2inds*Description:*

$(u1stners+uzrr26si)/2$. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.6.5.42 Unemployment, net APW RR average 1 and 26 weeks, family (uz2indf)*Long tag:* complab_spin_sied_uz2indf*Original tag:* uz2indf*Description:*

$(u1stnerf+uzrr26fa)/2$. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.6.6 Sick Leave

This section includes variables measuring compensation, leave duration, and benefits related to illness.

2.6.6.1 Sickness, number of insured (snoinsur)*Long tag:* complab_spin_sied_snoinsur*Original tag:* snoinsur

Description:

Total number of people formally entitled to sickness insurance benefits (in hundreds of thousands)

2.6.6.2 Sickness, labour force coverage rate (scovratl)

Long tag: complab_spin_sied_scovratl

Original tag: scovratl

Description:

Coverage ratio as proportion of labour force (SNOINSUR /SLABFORC)

2.6.6.3 Sickness, population coverage rate (scovratp)

Long tag: complab_spin_sied_scovratp

Original tag: scovratp

Description:

Coverage ratio as proportion of population (SNOINSUR / SPOP1564)

2.6.6.4 Sickness, waiting days (swaiting)

Long tag: complab_spin_sied_swaiting

Original tag: swaiting

Description:

Number of legislated administrative “waiting days” of sickness at beginning of sickness spell when no benefits are paid out

2.6.6.5 Sickness, duration (sduratio)

Long tag: complab_spin_sied_sduratio

Original tag: sduratio

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)

2.6.6.6 Sickness, reference period (srefrper)

Long tag: complab_spin_sied_srefrper

Original tag: srefrper

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.6.6.7 Sickness, contribution period (scontper)

Long tag: complab_spin_sied_scontper

Original tag: scontper

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.6.6.8 Sickness, income ceiling (sinceil)

Long tag: complab_spin_sied_sinceil

Original tag: sinceil

Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.6.6.9 Sickness, means-test (smeantst)*Long tag:* complab_spin_sied_smeantst*Original tag:* smeantst*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)

2.6.6.10 Sickness, financing by insured (sfininsr)*Long tag:* complab_spin_sied_sfininsr*Original tag:* sfininsr*Description:*

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.6.6.11 Sickness, financing by state (sfinstat)*Long tag:* complab_spin_sied_sfinstat*Original tag:* sfinstat*Description:*

Total proportion of insurance fund receipts derived from state general revenue

2.6.6.12 Sickness, financing by employer (sfinempr)*Long tag:* complab_spin_sied_sfinempr*Original tag:* sfinempr*Description:*

Total proportion of insurance fund receipts derived from employer contributions

2.6.6.13 Sickness, financing by other (sfinothr)*Long tag:* complab_spin_sied_sfinothr*Original tag:* sfinothr*Description:*

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.6.6.14 Sickness, first week gross benefit, single APW (sbestw1s)*Long tag:* complab_spin_sied_sbestw1s*Original tag:* sbestw1s*Description:*

Standard amount of gross benefit paid to single worker in first week of sickness spell

2.6.6.15 Sickness, 26 weeks average gross benefit, single APW (sbesw26s)*Long tag:* complab_spin_sied_sbesw26s*Original tag:* sbesw26s*Description:*

Standard amount of average weekly gross single worker benefit over 26-week sickness spell

2.6.6.16 Sickness, weekly minimum gross benefit (26w), single worker (sbenmins)*Long tag:* complab_spin_sied_sbenmins*Original tag:* sbenmins*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)

2.6.6.17 Sickness, weekly full gross benefit (26w), single worker (sbenfuls)

Long tag: complab_spin_sied_sbenfuls

Original tag: sbenfuls

Description:

Full amount of average weekly gross single worker benefit over 26-week spell

2.6.6.18 Sickness, weekly maximum gross benefit (26w), single worker (sbenmaxs)

Long tag: complab_spin_sied_sbenmaxs

Original tag: sbenmaxs

Description:

Maximum amount of average weekly gross single worker benefit over 26-week spell

2.6.6.19 Sickness, first week gross benefit (26w), family APW (sbestw1f)

Long tag: complab_spin_sied_sbestw1f

Original tag: sbestw1f

Description:

Standard amount of average weekly gross benefit paid to familial worker in first week of sickness spell

2.6.6.20 Sickness, 26 weeks average gross benefit, family APW (sbesw26f)

Long tag: complab_spin_sied_sbesw26f

Original tag: sbesw26f

Description:

Standard amount of average weekly gross familial worker benefit over 26-week sickness spell

2.6.6.21 Sickness, weekly minimum gross benefit (26w), family (sbenminf)

Long tag: complab_spin_sied_sbenminf

Original tag: sbenminf

Description:

Minimum amount of average weekly gross familial worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.6.6.22 Sickness, weekly full gross benefit (26w), family (sbenfulf)

Long tag: complab_spin_sied_sbenfulf

Original tag: sbenfulf

Description:

Full amount of average weekly gross familial worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.6.6.23 Sickness, weekly maximum gross benefit (26w), family (sbenmaxf)

Long tag: complab_spin_sied_sbenmaxf

Original tag: sbenmaxf

Description:

Maximum amount of average weekly gross familial worker benefit over 26-week sickness spell (calculated on assumptions parallel to those above)

2.6.6.24 Sickness, gross first week RR, single APW (srtstw1s)*Long tag:* complab_spin_sied_srtstw1s*Original tag:* srtstw1s*Description:*

Standard gross first week replacement rate, single worker (SBESTW1S / SGAPWEEK)

2.6.6.25 Sickness, gross 26-week RR, single APW (srtsw26s)*Long tag:* complab_spin_sied_srtsw26s*Original tag:* srtsw26s*Description:*

Standard gross 26-week replacement rate, single worker (SBESW26S / SGAPWEEK)

2.6.6.26 Sickness, Minimum gross RR (26w), single worker (sratmins)*Long tag:* complab_spin_sied_sratmins*Original tag:* sratmins*Description:*

Minimum gross replacement rate, single worker (SBENMINS / SGAPWEEK)

2.6.6.27 Sickness, Full gross RR (26w), single worker (sratfuls)*Long tag:* complab_spin_sied_sratfuls*Original tag:* sratfuls*Description:*

Full gross replacement rate, single worker (SBENFULS / SGAPWEEK)

2.6.6.28 Sickness, Maximum gross RR (26w), single worker (sratmaxs)*Long tag:* complab_spin_sied_sratmaxs*Original tag:* sratmaxs*Description:*

Maximum gross replacement rate, single worker (SBENMAXS / SGAPWEEK)

2.6.6.29 Sickness, Standard gross first week RR, family APW (srtstw1f)*Long tag:* complab_spin_sied_srtstw1f*Original tag:* srtstw1f*Description:*

Standard gross first week replacement rate, familied worker (SBESTW1F / SGAPWEEK)

2.6.6.30 Sickness, Standard gross 26-week RR, family APW (srtsw26f)*Long tag:* complab_spin_sied_srtsw26f*Original tag:* srtsw26f*Description:*

Standard gross 26-week replacement rate, familied worker (SBESW26F / SGAPWEEK)

2.6.6.31 Sickness, Minimum gross RR (26w), family (sratminf)*Long tag:* complab_spin_sied_sratminf*Original tag:* sratminf*Description:*

Minimum gross replacement rate, familied worker (SBENMINF / SGAPWEEK)

2.6.6.32 Sickness, Full gross RR (26w), family (sratfulf)*Long tag:* complab_spin_sied_sratfulf

Original tag: sratfulf

Description:

Full gross replacement rate, familial worker (SRATMINF / SGAPWEEK)

2.6.6.33 Sickness, Maximum gross RR (26w), family (sratmaxf)

Long tag: complab_spin_sied_sratmaxf

Original tag: sratmaxf

Description:

Maximum gross replacement rate, familial worker (SRATMAXF / SGAPWEEK)

2.6.6.34 Sickness, net benefit 26w + APWW 26w, single (sicsinet)

Long tag: complab_spin_sied_sicsinet

Original tag: sicsinet

Description:

Net income for single person with 26-weeks of APW and 26-weeks with sickness insurance benefits

2.6.6.35 Sickness, net benefit 26w + APWW 26w, family (sicfanet)

Long tag: complab_spin_sied_sicfanet

Original tag: sicfanet

Description:

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with sickness insurance benefits

2.6.6.36 Sickness, first week net APW RR, single (s1stners)

Long tag: complab_spin_sied_ulstnerf

Original tag: ulstnerf

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

2.6.6.37 Sickness, first week net APW RR, family (s1stnerf)

Long tag: complab_spin_sied_alstners

Original tag: alstners

Description:

Net familial 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

2.6.6.38 Sickness, 26 weeks net APW RR exclusive, single (szrr26si)

Long tag: complab_spin_sied_szrr26si

Original tag: szrr26si

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

2.6.6.39 Sickness, 26 weeks net APW RR exclusive, family (szrr26fa)

Long tag: complab_spin_sied_szrr26fa

Original tag: szrr26fa

Description:

Standard net familial worker replacement rate for total 26-week period of sickness benefit, excluding prior half-year's wage income from numerator and denominator

2.6.6.40 Sickness, net APW RR average 1 and 26 weeks (sz4ind)

Long tag: complab_spin_sied_uz4ind

Original tag: uz4ind

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

2.6.6.41 Sickness, net APW RR average 1 and 26 weeks, single (sz2inds)

Long tag: complab_spin_sied_sz2inds

Original tag: sz2inds

Description:

$(s1stners+szrr26si)/2$. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.6.6.42 Sickness, net APW RR average 1 and 26 weeks, family (sz2indf)

Long tag: complab_spin_sied_sz2indf

Original tag: sz2indf

Description:

$(s1stnerf+szrr26fa)/2$. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.6.7 Worker's Compensation

This section includes variables measuring compensation, leave duration, and benefits related to workplace injury.

2.6.7.1 Accident, number of insured (anoinsur)

Long tag: complab_spin_sied_anoinsur

Original tag: anoinsur

Description:

Total number of people formally entitled to work accident insurance benefits (in hundreds of thousands)

2.6.7.2 Accident, labour force coverage rate (acovratl)

Long tag: complab_spin_sied_acovratl

Original tag: acovratl

Description:

Coverage ratio as proportion of labour force (ANOINSUR /ALABFORC)

2.6.7.3 Accident, waiting days (awaiting)

Long tag: complab_spin_sied_awaiting

Original tag: awaiting

Description:

Number of legislated administrative "waiting days" of sickness at beginning of work accident spell when no benefits are paid out

2.6.7.4 Accident, duration (aduratio)

Long tag: complab_spin_sied_aduratio

Original tag: aduratio

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)

2.6.7.5 Accident, reference period (arefrper)

Long tag: complab_spin_sied_arefrper

Original tag: arefrper

Description:

Amount of weeks within which contribution record must have been fulfilled in order to qualify for benefit

2.6.7.6 Accident, contribution period (acontper)

Long tag: complab_spin_sied_acontper

Original tag: acontper

Description:

Amount of weeks of contribution required to qualify for benefit, made in course of reference period

2.6.7.7 Accident, income ceiling (ainceil)

Long tag: complab_spin_sied_ainceil

Original tag: ainceil

Description:

Maximum annual income which workers may earn and still be qualified for benefits

2.6.7.8 Accident, means-test (ameantst)

Long tag: complab_spin_sied_ameantst

Original tag: ameantst

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)

2.6.7.9 Accident, financing by insured (afininsr)

Long tag: complab_spin_sied_afininsr

Original tag: afininsr

Description:

Total proportion of insurance fund receipts derived from contributions by the individuals insured

2.6.7.10 Accident, financing by state (afinstat)

Long tag: complab_spin_sied_afinstat

Original tag: afinstat

Description:

Total proportion of insurance fund receipts derived from state general revenue

2.6.7.11 Accident, financing by employer (afinempr)

Long tag: complab_spin_sied_afinempr

Original tag: afinempr

Description:

Total proportion of insurance fund receipts derived from employer contributions

2.6.7.12 Accident, financing by other (afinothr)

Long tag: complab_spin_sied_afinothr

Original tag: afinothr

Description:

Total proportion of insurance fund receipts derived from other financing sources (e.g. municipalities, interest income accruing from fund reserves, etc.)

2.6.7.13 Accident, first week gross benefit, single APW (abestw1s)

Long tag: complab_spin_sied_abestw1s

Original tag: abestw1s

Description:

Standard amount of gross benefit paid to single worker in first week of work accident spell

2.6.7.14 Accident, 26 weeks average gross benefit, single APW (abesw26s)

Long tag: complab_spin_sied_abesw26s

Original tag: abesw26s

Description:

Standard amount of average weekly gross single worker benefit over 26-week work accident spell

2.6.7.15 Accident, weekly minimum gross benefit (26w), single worker (abenmins)

Long tag: complab_spin_sied_abenmins

Original tag: abenmins

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)

2.6.7.16 Accident, weekly full gross benefit (26w), single worker (abenfuls)

Long tag: complab_spin_sied_abenfuls

Original tag: abenfuls

Description:

Full amount of average weekly gross single worker benefit over 26-week work accident spell

2.6.7.17 Accident, weekly maximum gross benefit (26w), single worker (abenmaxs)

Long tag: complab_spin_sied_abenmaxs

Original tag: abenmaxs

Description:

Maximum amount of average weekly gross single worker benefit over 26-week work accident spell

2.6.7.18 Accident, first week gross benefit, family APW (abestw1f)

Long tag: complab_spin_sied_abestw1f

Original tag: abestw1f

Description:

Standard amount of average weekly gross benefit paid to familial worker in first week of work accident spell

2.6.7.19 Accident, 26 weeks average gross benefit, family APW (abesw26f)*Long tag:* complab_spin_sied_abesw26f*Original tag:* abesw26f*Description:*

Standard amount of average weekly gross familial worker benefit over 26-week work accident spell

2.6.7.20 Accident, weekly minimum gross benefit (26w), family (abenminf)*Long tag:* complab_spin_sied_abenminf*Original tag:* abenminf*Description:*

Minimum amount of average weekly gross familial worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.6.7.21 Accident, weekly full gross benefit (26w), family (abenfulf)*Long tag:* complab_spin_sied_abenfulf*Original tag:* abenfulf*Description:*

Full amount of average weekly gross familial worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.6.7.22 Accident, weekly maximum gross benefit (26w), family (abenmaxf)*Long tag:* complab_spin_sied_abenmaxf*Original tag:* abenmaxf*Description:*

Maximum amount of average weekly gross familial worker benefit over 26-week work accident spell (calculated on assumptions parallel to those above)

2.6.7.23 Accident, gross first week RR, single APW (artstw1s)*Long tag:* complab_spin_sied_artstw1s*Original tag:* artstw1s*Description:*

Standard gross first week replacement rate, single worker (ABESTW1S / AGAPWEEK)

2.6.7.24 Accident, gross 26-week RR, single APW (artsw26s)*Long tag:* complab_spin_sied_artsw26s*Original tag:* artsw26s*Description:*

Standard gross 26-week replacement rate, single worker (ABESW26S / AGAPWEEK)

2.6.7.25 Accident, Minimum gross RR (26w), single worker (aratmins)*Long tag:* complab_spin_sied_aratmins*Original tag:* aratmins*Description:*

Minimum gross replacement rate, single worker (ABENMINS / AGAPWEEK)

2.6.7.26 Accident, Full gross RR (26w), single worker (aratfuls)*Long tag:* complab_spin_sied_aratfuls*Original tag:* aratfuls*Description:*

Full gross replacement rate, single worker (ABENFULS / AGAPWEEK)

2.6.7.27 Accident, Maximum gross RR (26w), single worker (aratmaxs)*Long tag:* complab_spin_sied_aratmaxs*Original tag:* aratmaxs*Description:*

Maximum gross replacement rate, single worker (ABENMAXS / AGAPWEEK)

2.6.7.28 Accident, gross first week RR, family APW (artstw1f)*Long tag:* complab_spin_sied_artstw1f*Original tag:* artstw1f*Description:*

Standard gross first week replacement rate, familied worker (ABESTW1F / AGAPWEEK)

2.6.7.29 Accident, gross 26-week RR, family APW (artsw26f)*Long tag:* complab_spin_sied_artsw26f*Original tag:* artsw26f*Description:*

Standard gross 26-week replacement rate, familied worker (ABESW26F / AGAPWEEK)

2.6.7.30 Accident, Minimum gross RR (26w), family (aratminf)*Long tag:* complab_spin_sied_aratminf*Original tag:* aratminf*Description:*

Minimum gross replacement rate, familied worker (ABENMINF / AGAPWEEK)

2.6.7.31 Accident, Full gross RR (26w), family (aratfulf)*Long tag:* complab_spin_sied_aratfulf*Original tag:* aratfulf*Description:*

Full gross replacement rate, familied worker (ARATMINF / AGAPWEEK)

2.6.7.32 Accident, Maximum gross RR (26w), family (aratmaxf)*Long tag:* complab_spin_sied_aratmaxf*Original tag:* aratmaxf*Description:*

Maximum gross replacement rate, familied worker (ARATMAXF / AGAPWEEK)

2.6.7.33 Accident net benefit 26w + APWW 26w, single (accsinet)*Long tag:* complab_spin_sied_accsinet*Original tag:* accsinet*Description:*

Net income for single person with 26-weeks of APW and 26-weeks with work accident insurance benefits

2.6.7.34 Accident net benefit 26w + APWW 26w, family (accfanet)*Long tag:* complab_spin_sied_accfanet*Original tag:* accfanet*Description:*

Net income for a family with one wage earner with 26-weeks of APW and 26-weeks with work accident insurance benefits

2.6.7.35 Accident, first week net APW RR, single (a1stners)*Long tag:* complab_spin_sied_s1stners*Original tag:* s1stners*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

2.6.7.36 Accident, first week net APW RR, family (a1stnerf)*Long tag:* complab_spin_sied_a1stnerf*Original tag:* a1stnerf*Description:*

Net familial 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

2.6.7.37 Accident, 26 weeks net APW RR exclusive, single (azrr26si)*Long tag:* complab_spin_sied_azrr26si*Original tag:* azrr26si*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

2.6.7.38 Accident, 26 weeks net APW RR exclusive, family (azrr26fa)*Long tag:* complab_spin_sied_azrr26fa*Original tag:* azrr26fa*Description:*

Standard net familial worker replacement rate for total 26-week period of work accident benefit, excluding prior half-year's wage income from numerator and denominator

2.6.7.39 Accident, net APW RR average 1 and 26 weeks (sz4ind)*Long tag:* complab_spin_sied_sz4ind*Original tag:* sz4ind*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

2.6.7.40 Accident, net APW RR average 1 and 26 weeks, single (az2inds)*Long tag:* complab_spin_sied_az2inds*Original tag:* az2inds*Description:*

$(a1stners+azrr26si)/2$. Average of two components: a single person, first week after waiting days and 26 weeks with benefits

2.6.7.41 Accident, net APW RR average 1 and 26 weeks, family (az2indf)*Long tag:* complab_spin_sied_az2indf*Original tag:* az2indf*Description:*

$(a1stnerf+azrr26fa)/2$. Average of two components: a four-person family, first week after waiting days and 26 weeks with benefits

2.7 COMPLAB SPIN The Student Support and Fees Dataset (SSFD)

Dataset tag: complab_spin_ssf

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>

2.7.1 Identifier Variables

Identification variables in the dataset.

2.7.1.1 country (country)

Long tag: complab_spin_ssf_country

Original tag: country

Description:

Country codes and numbers are given according to ISO-3166

2.7.1.2 iso (countrynum)

Long tag: complab_spin_ssf_countrynum

Original tag: countrynum

Description:

Country codes and numbers are given according to ISO-3166

2.7.1.3 year (year)

Long tag: complab_spin_ssf_year

Original tag: year

Description:

Year of reference, '2005' for academic year 2005/2006, '2010' for 2010/2011, '2015' for 2015/2016

2.7.2 Wages

This section includes variables measuring wages.

2.7.2.1 netwage50 (net26)

Long tag: complab_spin_ssfd_net26

Original tag: net26

Description:

Net average production workers wage, 50percent

2.7.2.2 netwage100 (net52)

Long tag: complab_spin_ssfd_net52

Original tag: net52

Description:

Net average production workers wage, 100percent

2.7.2.3 netwage200 (net104)

Long tag: complab_spin_ssfd_net104

Original tag: net104

Description:

Net average production workers wage, 100percent

2.7.3 Education

This section includes variables related to education, including both costs and benefits, among others.

2.7.3.1 studgrant50 (grant26)

Long tag: complab_spin_ssfd_grant26

Original tag: grant26

Description:

Total amount of non-repayable support, 50percent of average wages

2.7.3.2 tuiffee50 (fee26)

Long tag: complab_spin_ssfd_fee26

Original tag: fee26

Description:

Total amount of tuition fees, 50percent of average wages

2.7.3.3 famben50 (fam26)

Long tag: complab_spin_ssfd_fam26

Original tag: fam26

Description:

Total amount of family benefits, 50percent of average wages

2.7.3.4 studloan50 (loan26)

Long tag: complab_spin_ssfd_loan26

Original tag: loan26

Description:

Total amount of student loans, 50percent of average wages

2.7.3.5 netst50 (net_st26)

Long tag: complab_spin_ssfd_net_st26

Original tag: net_st26

Description:

Net sum of non-repayable and repayable support paid minus tuition fees, 50percent of average wages

2.7.3.6 netsup50 (net_sup26)

Long tag: complab_spin_ssf_net_sup26

Original tag: net_sup26

Description:

Net sum of all types of support minus tuition fees, 50percent of average wages

2.7.3.7 studgrant100 (grant52)

Long tag: complab_spin_ssf_grant52

Original tag: grant52

Description:

Total amount of non-repayable support, 100percent of average wages

2.7.3.8 tuiffee100 (fee52)

Long tag: complab_spin_ssf_fee52

Original tag: fee52

Description:

Total amount of tuition fees, 100percent of average wages

2.7.3.9 famben100 (fam52)

Long tag: complab_spin_ssf_fam52

Original tag: fam52

Description:

Total amount of family benefits, 100percent of average wages

2.7.3.10 studloan100 (loan52)

Long tag: complab_spin_ssf_loan52

Original tag: loan52

Description:

Total amount of student loans, 100percent of average wages

2.7.3.11 netst100 (net_st52)

Long tag: complab_spin_ssf_net_st52

Original tag: net_st52

Description:

Net sum of non-repayable and repayable support paid minus tuition fees, 100percent of average wages

2.7.3.12 netsup100 (net_sup52)

Long tag: complab_spin_ssf_net_sup52

Original tag: net_sup52

Description:

Net sum of all types of support minus tuition fees, 100percent of average wages

2.7.3.13 grant200 (grant104)

Long tag: complab_spin_ssf_grant104

Original tag: grant104

Description:

Total amount of non-repayable support, 200percent of average wages

2.7.3.14 tuiffee200 (fee104)

Long tag: complab_spin_ssfed_fee104

Original tag: fee104

Description:

Total amount of tuition fees, 200percent of average wages

2.7.3.15 famben200 (fam104)

Long tag: complab_spin_ssfed_fam104

Original tag: fam104

Description:

Total amount of family benefits, 200percent of average wages

2.7.3.16 studloan200 (loan104)

Long tag: complab_spin_ssfed_loan104

Original tag: loan104

Description:

Total amount of student loans, 200percent of average wages

2.7.3.17 netst200 (net_st104)

Long tag: complab_spin_ssfed_net_st104

Original tag: net_st104

Description:

Net sum of non-repayable and repayable support paid minus tuition fees, 200percent of average wages

2.7.3.18 netsup200 (net_sup104)

Long tag: complab_spin_ssfed_net_sup104

Original tag: net_sup104

Description:

Net sum of all types of support minus tuition fees, 200percent of average wages

2.7.3.19 netsuprate (r_net_sup)

Long tag: complab_spin_ssfed_r_net_sup

Original tag: r_net_sup

Description:

Average net total support as share of income

2.7.3.20 studgrantrate (r_grant)

Long tag: complab_spin_ssfed_r_grant

Original tag: r_grant

Description:

Average non-repayable student support as share of income

2.7.3.21 tuifeerate (r_fee)

Long tag: complab_spin_ssfed_r_fee

Original tag: r_fee

Description:

Average tuition fee as share of net income

2.7.3.22 fambenrate (r_fam)

Long tag: complab_spin_ssf_d_r_fam

Original tag: r_fam

Description:

Average family support as share of income

2.7.3.23 studloanrate (r_loan)

Long tag: complab_spin_ssf_d_r_loan

Original tag: r_loan

Description:

Average repayable student loan as share of income

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