

Swiss Confederation

FSO Quality Report

SILC22 Quality report

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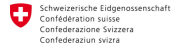
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FSO, Neuchâtel 2024



Swiss Confederation

FSO Quality Report

SILC22 Quality report

The Federal Statistical Office (FSO) publishes on its website quality reports providing information about the methodology and the definitions used as well as on the quality of the statistical results, thus facilitating interpretation and understanding. The reports are produced first and foremost in order to meet the requirements of Eurostat. For this reason they are only compiled for a limited number of statistics.

The concept of the quality reports is based on the European Statistics System's (ESS) concept of quality contained in the <u>European</u> Statistics Code of Practice.

Statistical presentation

Data description

The European Union Statistics on Income and Living Conditions (EU-SILC) is an instrument aiming at collecting timely and comparable cross-sectional and longitudinal multidimensional microdata on income, poverty, social exclusion and living conditions. This instrument is anchored in the European Statistical System (ESS). In addition, are collected module variables every three year, six year or ad-hoc new policy needs modules.

The EU-SILC instrument provides two types of data:

- Cross-sectional data pertaining to a given time or a certain time period with variables on income, poverty, social exclusion and other living conditions;
- Longitudinal data pertaining to individual-level changes over time, observed periodically over four or more year rotation scheme (Annex III (2) of 2019/1700).

Social exclusion and housing condition information is collected mainly at household level while labour, education and health information is obtained for persons aged 16 and over. The core of the instrument, income at very detailed component level, is mainly collected at personal level.

The EU-SILC survey is a key instrument for providing information required by the European Semester and the European Pillar of Social Rights, in particular for income distribution, poverty and social exclusion, as well as various related living conditions and poverty EU policies, such as on child poverty, access to health care and other services, housing, over indebtedness and quality of life. It is also the main source of data for microsimulation purposes and flash estimates of income distribution and poverty rates.

Classification system

- International Standard Classification of Education (ISCED'2011);
- International Standard Classification of Occupations (ISCO-08);
- Classification of Economic Activities (NACE Rev.2-2008);
- Common classification of territorial units for statistics (NUTS 2);
- SCL Geographical code list;

• The recommendations made by the United Nations in the Canberra Group Handbook on Household Income Statistics should also be taken into account.

For more details on the classification used please, see EU Vocabularies, Eurostat's metadata server or CIRCABC.

Coverage - sector

Data refers to all private households and individuals living in the private households in the national territory at the time of data collection.

The EU-SILC survey is a key instrument for the European Semester and the European Pillar of Social Rights, providing information on income distribution, poverty and social exclusion, as well as various related living conditions and poverty EU policies, such as on child poverty, access to health care and other services, housing, over indebtedness and quality of life. It is also the main source of data for microsimulation purposes and flash estimates of income distribution and poverty rates.

In addition to the variables requested by Eurostat, Switzerland collects information on the following topics in the SILC survey:

- Policy, interest and orientation
- Social participation and associations
- Wealth (SILC15, SILC18, SILC20, SILC22)
- Indebtedness (SILC13, SILC17, SILC20, SILC22)
- Sense of security/insecurity

as well as questions that complement the themes covered by Eurostat:

- Arrears
- Satisfaction in various areas
- Childcare
- Working conditions

Statistical concepts and definitions

F = Fully comparable L = Largely comparable P=Partly comparable NC = Not collected

Comparability and deviation from definition for each income

Income	Identifier	Compa rability	Deviation from definition if any
Total hh gross income	(HY010)	F	
Total disposable hh income	(HY020)	F	In contrast to Eurostat directives, the variable <i>Non-cash employee income (PY020G)</i> is part of total gross household income because this component is not distinct from employee income within the CCO register (see PY010G above). Conversely, the variable <i>Company car</i> (PY021G) is not included as this is not computed.
Total disposable hh income before social transfers other than old-age and survivors' benefits	(HY022)	F	
Total disposable hh income before all social transfers	(HY023)	F	
Income from rental of property or land	(HY040)	F	
Family/ Children related allowances	(HY050)	F	
Social exclusion payments not elsewhere classified	(HY060)	F	
Housing allowances	(HY070)	F	
Regular inter-hh cash transfers received	(HY080)	F	
Alimonies received	(HY081)	F	
Interest, dividends, profit from capital investments in incorporated businesses	(HY090)	F	
Interest paid on mortgage	(HY100)	F	
Income received by people aged under 16	(HY110)	F	
Regular taxes on wealth	(HY120)	NC	Included in HY140G. Wealth tax is not distinguished from income tax. Both types of taxation feature under <i>Tax on income and social contributions</i> (HY140G). It also includes mandatory health-insurance premiums (LAMal).
Taxes paid on ownership of household main dwelling	(HY121)	NC	See just above
Regular inter-hh transfers paid	(HY130)	F	
Alimonies paid	(HY131)	F	
Tax on income and social contributions	(HY140)	L	It includes Taxes on wealth, that cannot be collected separately.
Tax on income and social contributions	(HY145)	NC	This variable is not collected, due to problems of timeliness. Furthermore, the complexity and diversity (26 cantons) of the swiss tax system makes it problematic to collect.
Value of goods produced for own consumption	(HY170)		This variable is not collected as the value of goods produced for own consumption is not a material income component in Switzerland. According to the FSO Household Budget Survey, this variable represented in 2018 an average of less than 0.1% of gross income.
Cash or near-cash employee income	(PY010)	ا	Data is taken from registers (CCO) and includes Benefits in kind (PY020G), which cannot be distinguished from Employee cash or near-cash income (PY010G).
Other non-cash employee income	(PY020)	NC	Included in PY010 (see above)
Income from private use of company car	(PY021)	NC	
Employers social insurance contributions	(PY030)	F	
Cash profits or losses from self-employment	(PY050)	F	
Unemployment benefits	(PY090)	F	
Old-age benefits	(PY100)	F	
Survivors benefits	(PY110)	F	
Sickness benefits	(PY120)	F	
Disability benefits	(PY130)	F	
Education-related allowances	(PY140)	F	
Gross monthly earnings for employees	(PY200)	L	It is calculated using PY010 and PY020 and, as indicated above, PY010 includes <i>Non-cash employee income (PY020G)</i> .

Description of collection income variables

filled.

The form (gross, net) in which income The source or procedure used for the The method used for obtaining target variables at component level have been collection of income variables variables in the required form obtained In Switzerland, compensation offices collect Respondents are asked to provide gross Employee cash or near-cash income social security contributions while amounts for all income variables except (PY010G) calculating and paying out allowances and cash or near-cash employee income Net income from employment is gross benefits. The Central compensation Office|(PY010G) and cash profits or losses from income minus social insurance (CCO), which centralises data, is able to self-employment (PY050G). In this instance, contributions. These contributions provide information on income arising from the CATI respondent may give gross or net comprise various insurances: state pension paid employment and self-employment, on|income. Income taken from the CCO|funds (first pillar) and occupational income received by people under the age of register corresponds to gross amounts. pensions (second pillar). Contribution rates 16, on 1st pillar old-age, survivor or disablity for the first pillar are fixed, whereas those pensions, and on unemployment benefits. relating to the second pillar vary by age and gender, pension plan and sector of Information contained in the register of the Central compensation Office is used to fill in employment. Contributions may even vary item non-response and validate or amend between companies. Premium rates for responses given by telephone. accident insurance depend on employer and wage level. Rates vary greatly from one Most income variables are collected solely pension plan to another. Data from the FSO through the CATI. However, in regard to Swiss Earnings Structure Survey can be some income sub-components, this used to calculate average contribution rates information was reconciled with data from by industry (NOGA). As such, gross-net the Central Compensation Office register to conversion rates by sector of employment, improve reliability. This relates to the age bracket and gender were used for following income sub-components: Cash calculating gross income for the few people profits or losses from self-employment for which CATI is used. (PY050G) and income received by people aged under 16 (HY110G). Cash profits or losses from selfemployment (PY050G) From SILC2017 on, survivor and disability pensions (PY110G and PY130G), First-pillar Self-employed workers pay first-pillar socialold-age pensions (PY100G), Unemployment linsurance contributions on their income. benefits (PY090G) and loss of earnings Membership of an occupational pension allowances (sub-components of HY050G plan is optional. Self-employed workers' and HY060G) are not collected anymore rates are obtained from a sliding scale. Net through the CATI, but only filled in with income can be determined by using the registers. Employee cash or near-cash appropriate rate. income (PY010G) is only surveyed through CATI in certain particular cases, but for most people the question is not asked. The Swiss Social Assistance Statistics (SHS) register enables the HY060G to be

The national concepts used and possible differences in the reference population, household definition and membership

Reference population	Private household definition	Household membership
The reference population is people living in private households (i.e. not in institutions) where at leat one of the residents lives permanently.	people who live in the same unit of accommodation and who pool expenditure for necessities.	

Description of reference period used for incomes

Period for taxes on income and social insurance contributions	Income reference periods used	Reference period for taxes on wealth	Lag between the income ref
Social insurance contributions are calculated on the basis of income. Correspondingly, the reference period will be the same as for income, 2021.	variables is 2021.	Amounts relating to (income and wealth) taxation are from the 2021 calendar year.	•

Statistical unit

Statistical units are private households and all persons living in these households who have usual residence in the Member State. Specific statistical units per variable are defined in Annex II of the Commission implementing regulation (EU) 2019/2242 specifying content of the quality reports on the organization of a sample survey in the income and living conditions domain pursuant to Regulation (EU) 2019/1700 of the European Parliament and of the Council.

Statistical population

The target population is private households and all persons composing these households having their usual residence in the Member State. Private household means a person living alone or a group of persons who live together, providing oneself or themselves with the essentials of living.

The population moved out of territory of country, the population that have not a usual residence, living in institutions or who have moved to an institutions from the previous wave are not covered.

Reference area

The entire national territory is covered.

Coverage - Time

This report and the related data refer to 2022. EU- SILC has been implemented in Switzerland on the base of a four-year rotational panel since 2007.

Base period

Not applicable.

Statistical processing

Detailed information concerning sampling frame, sampling design, sampling units, sampling size, weightings and mode of data collection can be found in this section (please see below). Such information is mainly used for the computation of the accuracy measures.

Source data

Register data from administrative sources are used when reliable and available at the time of statistical processing. This is the case for income variables First-pillar old-age pensions (PY100G) and Income received by people aged under 16 (HY110G). Employee cash or near-cash income (PY010G) is only surveyed through CATI in certain particular cases, but for most people the question is not asked and registers are used. Cash benefits or losses from self-employment (PY050G) is coming from register in most cases.

Other income variables include some sub-components coming from registers: Survivor and disability pensions (PY110G and PY130G), Unemployment benefits (PY090G), Family/Children related allowances (HY050G), Social exclusion not elsewhere classified (HY060G) and Tax on income and social contributions (HY140G).

Full record imputation is used for Imputed rent (HY030)-collected each year in Switzerland, and Health insurance premium, which are included in the HY140G (see annex Estimation and imputation).

All other variables are collected through CATI.

Sampling design and procedure

SILC in Switzerland is a 4-year panel. W1 households are drawned from the SRPH survey frame. Households from wave 2 to 4 added to the new sub-sample. Contrary to the Eurostat monitoring rules, households complete in w1 are kept in the sample even if not complete for one of the following years. If not complete for a second year in a row, they are taken out of the sample. All individuals are kept in the sample, even if they have never answered the individual questionnaire, but their household is in the sample. It is for example possible that a household is complete because person 1 answered in w1 and w3, but person 2 (out of 2) only answered in w4.

The w1 sample is drawn from the survey framework according to a proportional, stratified design in the seven major geographical regions (NUTS2). Details about the sample size can be found in the table below. Information from the previous years (w2-w4) is also sent to the survey institute, which only has to check that it is still valid (age, adress, nationality, educational level, etc). See Data compilation for more information.

Raw sample size per wave as well as achieved sample size is presented in the annexed table Non-reponse rate.

Sampling unit

Sampling units (one-stage) are households made up of permanent residents in Switzerland in which, wherever possible, all individuals aged 16 or over are interviewed (two-stage). Non-permanent residents living in a household with at least one permanent resident are also included.

Sampling rate and sampling size

The SRPH survey framework is based on the communal and cantonal population registers in which all persons resident in Switzerland have to be registered. The registers contain information such as the names of people living in a household, their age, sex, nationality AVS/AHV insurance number, etc. but not their telephone number. This valuable information can be used to simplify the questionnaire grid but also to better establish the profile of non-respondents (see Appendix Weightings), or to link AVS/AHV numbers with other register data for the whole of the gross sample. The survey framework is updated every three months.

Frequency of data collection

Fieldwork for the SILC survey was carried out by a private research institute, Demoscope, between January and June. Addresses of the households in the sample were split into four distinct batches, regardless of rotational groups. A few days before the activation date of each batch when interviewers started calling, survey introduction letters were sent out to the households concerned. By using time distribution, management of contacts and appointments could be optimised in line with the research institute's resources. Moreover, one of our targets for all households was to minimise the time between letter receipt and initial contact. As shown in the annexed table Time distribution of interviews, most interviews occurred between January and March.

Data collection

Mode of data collection

	1-PAPI	2-CAPI	3-CATI	4-CAWI	5-PAPI proxy	6-CAPI proxy	7-CATI proxy	8-CAWI proxy	9-other	
% of total	0	0	93.60	0	0	0	6.40	0	0	

Data validation

After the CATI, data are exported form the survey institute. Several checks are conducted to verify that:

- variables are present in the dataset, with the codes that are defined at that stage
- in cases of households being split, that presence /absence of individuals are coherent in the households, and with information from the population register
- households that are indicated as complete indeed meet the requirements to be complete
- the person who answers the household questionnaire is indeed living in the household
- grid variables enable some questions to be filtered. In cases when the grid variable was wrong, but only has been corrected further in the (individual) questionnaire, manual corrections are made to delete the information that should not have been asked, or to fill with appropriate flag/values the codes that should have been.

And more generally, other checks are conducted to detect any inconsistency or to verify the plausibility of the data. An iterative process is carried out, with manual corrections until no check appears anymore.

Furthermore, variables from the proxy interviews are transfered to individual variables.

Data compilation

Among the first stages, data are prepared to be used in the sample for next survey (w1-3) in the "masterfile", with consolidated variables like age, sex, citizenship, marital status, highest educational level attained. Some rare missing values are imputed with a multiple imputation procedure. An arbitrary choice of the most plausible value is then made from the imputed values. This step is also essential for the following weightings and imputation procedures. AHV numbers are also searched for the new cohabitants, to enable a pairing with registers.

Some individual information (consolidated) that does not change from year to year is recovered form previous years if the individual questionnaire has been filled in before. This is for example the case for variable height (PH110A, still asked yearly in the first individual interview), age at first job (PL190), year of immigration (RB031). Some household variables (HH010, HH031) are also imported from the previous years if no change has been announced in the questionnaire. Furthermore, checks are conducted to verify, for example, that:

- occupational status is consistent with age
- family relationships are consistant with age and marital status (parents older than their children e.g.)
- educational level stay equal or increase in time, and is consistant with age
- ISCO codes are consistant with NACE codes

Weighting procedure

See Weightings appendix

Estimation and imputation

see Estimation and imputation appendix

Because of a high Item non-response rate for several Material and social deprivation items, imputations have been made on all missing values for the 13 items, as explained in the Estimation and imputation appendix.

Adjustment

Not applicable.

Quality management

Definition

Systems and frameworks in place within an organisation to manage the quality of statistical products and processes.

Quality assurance

As mentionned before, several controls are carried out at each step to ensure quality and comparability of the data. Metadata of each intermediate data are documented in *SAE-SMS Metadata Editor*, which then enable to match codes in the data with those theoretically present. At each important stage of the data preparation, frequencies / means / max /min / P5/ P95 /missing /n values of each variable is compared to those of the previous year, and those of the previous stage of data preparation, in order to identify and correct any mistake.

Quality management - assessment

As indicated in chapter Data validation, the data is checked at each of the main production stages. At the end of each stage, metadata is created and integrity checks are carried out to ensure that the data corresponds to the theoretical metadata (e.g. non-existent code). Furthermore, the distribution and frequency of each variable is examined and compared with that of the previous year. If there are significant differences, the content of the variable is examined to identify any errors.

The income sub-components are analysed for consistency with the previous year and with the HBS. These are summarised in the appendices (coherence internal and cross-domain).

Relevance

Definition

The degree to which statistical information meets the real or perceived needs of clients.

Relevance - User Needs

The main users of EU-SILC statistical data are: policy makers, research institutes, media, and students.

Relevance - User Satisfaction

Not available.

Completeness

With the exception of the variables mentioned in Statistical concepts and definitions, which are delivered but empty, all the variables requested have been delivered. Regarding the Quality of life Module, no special weight (PW005) was calculated. Only HI012 was collected as optional variable. HI130G and HI140G were delivered but empty.

Data completeness - rate

Not available.

Accuracy and reliability

Definition

Closeness of computations or estimates to the unknown exact or true values that the statistics were intended to measure. Reliability of the data, defined as the closeness of the initial estimated value to the subsequent estimated value.

Accuracy - overall

According to Reg. (EU) 2019/1700 Annex II, precision requirements for all data sets are expressed in standard errors and are defined as continuous functions of the actual estimates and of the size of the statistical population in a country or in a NUTS 2 region. For the income and living conditions domain, the estimated standard errors of the following indicators are examined according to certain parameters set::

- 1. Ratio atriskofpoverty or social exclusion to population;
- 2. Ratio of atpersistentriskofpoverty over four years to population;
- 3. Ratio atriskofpoverty or social exclusion to population in each NUTS 2 region.

Sampling error

EU-SILC is a complex survey involving different sampling design in different countries. In order to harmonise and make sampling errors comparable among countries, Eurostat (with the substantial methodological support of Net-SILC2) has chosen to apply the "linearisation" technique coupled with the "ultimate cluster" approach for variance estimation. Linearisation is a technique based on the use of linear approximation to reduce non-linear statistics to a linear form, justified by asymptotic properties of the estimator. This technique can encompass a wide variety of indicators, including EU-SILC indicators. The "ultimate cluster" approach is a simplification consisting in calculating the variance taking into account only variation among Primary Sampling Unit (PSU) totals. This method requires first stage sampling fractions to be small which is nearly always the case. This method allows a great flexibility and simplifies the calculations of variances. It can also be generalised to calculate variance of the differences of one year to another.

The main hypothesis on which the calculations are based is that the "at risk of poverty" threshold is fixed. According to the

characteristics and availability of data for different countries we have used different variables to specify strata and cluster information.

In particular, countries have been split into 3 groups:

- 1. BE, BG, CZ, IE, EL, ES, FR, HR, IT, LV, HU, PL, PT, RO, SI, UK and AL, whose sampling design could be assimilated to a two-stage stratified type we used DB050 (primary strata) for strata specification and DB060 (Primary Sampling Unit) for cluster specification;
- 2. DK, DE, EE, CY, LT, LU, NL, AT, SK, FI, CH whose sampling design could be assimilated to a one stage stratified type we used DB050 for strata specification and DB030 (household ID) for cluster specification;
- 3. MT, SE, IS, NO, whose sampling design could be assimilated to a simple random sampling, we used DB030 for cluster specification and no strata.;

Sampling error - indicators

The concept of accuracy refers to the precision of estimates computed from a sample rather than from the entire population. Accuracy depends on sample size, sampling design effects and structure of the population under study. In addition to that, sampling errors and non-sampling errors need to be taken into account. Sampling error refers to the variability that occurs at random because of the use of a sample rather than a census and non-sampling errors are errors that occur in all phases of the data collection and production process.

Non-sampling error

Non-sampling errors are basically of 4 types:

- Coverage errors: errors due to divergences existing between the target population and the sampling frame.
- Measurement errors: errors that occur at the time of data collection. There are a number of sources for these errors such as the survey instrument, the information system, the interviewer and the mode of collection
- Processing errors: errors in post-data-collection processes such as data entry, keying, editing and weighting
- Non-response errors: errors due to an unsuccessful attempt to obtain the desired information from an eligible unit.
 Two main types of non-response errors are considered:

Unit non-response: refers to absence of information of the whole units (households and/or persons) selected into the sample. **Item non-response**: refers to the situation where a sample unit has been successfully enumerated, but not all required information has been obtained.

Coverage error

Coverage errors include over-coverage, under-coverage and misclassification:

- Over-coverage: relates either to wrongly classified units that are in fact out of scope, or to units that do not exist in practice.
- Under-coverage: refers to units not included in the sampling frame.
- Misclassification: refers to incorrect classification of units that belong to the target population.

Over-coverage - rate

	Main problems	Size of error
Cross sectional data	Over-coverageUnder-coverageMisclassification	• 0.02% • 0.45% • NA

The SRPH register is used in the SILC survey since SILC14. A coverage estimation has been conducted with the introduction of this frame in the Federal Statistical Office in 2010 (available only in French): https://www.bfs.admin.ch/asset/fr/338-0078

No coverage estimation has been made recently.

Common units - proportion

Not available

Measurement error

Source of measurement errors

Measurement errors in the SILC survey may arise from the following sources:

- The questionnaire, owing to its structure, form, content, and the way in which questions are formulated. Moreover, as the questionnaire is available in three national languages, errors relating to translation or text interpretation may arise.
- Data-collection method (CATI).
- Interviewers may influence the answers given by the respondent.
- The **respondent** may unwittingly or otherwise supply erroneous information.

While such errors are inevitable, the following processes have been implemented to keep such errors to a minimum.

Building process of questionnaire

The SILC survey is comprised of five questionnaires:

- A grid questionnaire which is answered by an individual wherever possible an adult who is well aware of the household's composition. The person answering the questionnaire basically has to check that the register information is correct.
- A household questionnaire which preferably is answered by the individual responding to the grid questionnaire or who at the very least is well aware of the household's economic situation. It gathers information on housing conditions and sources of income that are difficult to attribute to household members.
- An individual questionnaire for all household members aged 16 or over.
- An adult proxy form, which replaces the individual questionnaire if the person concerned is unable to respond (e.g. due to disability or an extended leave of absence). This may be answered by another individual aged 16 or over.
- A **child proxy** for each child aged 12 years or under, which is submitted to the person answering the household questionnaire once the latter has been completed.

In 2022 the questionnaire was brought in line with the EU-SILC 2021 revision. However, some of the questions for constructing EU 3-years rolling module variables are still being asked yearly. This is the case for some variables important for national dissemination.

We implemented the EU 3-years rolling module on health and 6-years rolling module Quality of life.

These various questionnaires were drawn up under Eurostat regulations. Income components were collected in detail, wherever possible from the individual who was directly concerned, or otherwise through the proxy (in which case total income and source of income are noted).

Questions concerning income focus on income sub-components so that the respondent does not have to add up amounts, and to minimise the risk of item non-response. Likewise, to keep errors of estimation, memorisation or comprehension to a minimum, respondents have the option of stating either annual or monthly amounts for all types of income. For income stemming from employment or self-employment, respondents can provide gross or net figures. Where these alternatives are not helpful enough to respondents, it is then possible to provide an annual estimate or choose ranges of answers (ordinal categorical). These ranges are used as imputation boundaries. However, this rarely occurs as most income amounts regarding employment are filled with register data.

Interview training

The FSO staff were able to listen in on interviews and interviewers whose performance was insufficient were retrained and removed from the SILC survey if problems persisted. FSO members of staff were included in the sample as test households.

On the request of the FSO, the DemoSCOPE institute organised intermediate training sessions for interviewers on specific SILC topics.

The institute trained special groups of interviews to contact certain households, for example those who had already refused to take part in the survey.

Quality control

To limit data-collection errors, filters and input controls (plausi-online) were inserted into CATI. These plausibility checks can be used to detect incoherent responses in relation to other variables or unusual answers (e.g. amounts which are too low or too high) as well as input errors by the interviewer (e.g. an extra zero added to an amount).

A wide selection of baseline questionnaire variables were evaluated using cognitive interviews aimed at pinpointing comprehension problems. As the Swiss SILC questionnaire is drawn up in the three official languages (German, French and Italian), consistency analysis is conducted between the three versions.

As SILC questionnaires are relatively long and complex, it is particularly important to check that the CATI program corresponds precisely to the questionnaire's specifications.

Two types of control are carried out:

- Qualitative controls of the CATI system, in comparison with the questionnaire's specifications (existence and order of questions, repeat of questions and arrangements in the three languages, question readability and presentation, and workings of filters and plausi-online).
- Quantitative controls, with approximately 15 predefined response scenarios input into the CATI system. These data are then
 exported and compared with the expected response codes.

Non response error

Unit non-response rate for cross-sectional data

Cross sectional data																	
Address (including phone, mail if applicable) contact rate (Ra)*		h	Complete household interviews (Rh)*		Complete personal interviews (Rp)*		Household Non- response rate (NRh)*		Individual non- response rate (NRp)*		Overall individual non- response rate (NRp)*						
A*	B*	C*	A*	B*	C*	A*	B*	C*	A*	B*	C*	A*	B*	C*	A*	B*	C*
82.1	64.1	98.1	76.2	67.7	87.0	98.0	97.9	98.2	37.5	56.6	14.7	2.0	2.1	1.8	38.7	57.5	16.2

A* = total (cross-sectional) sample; B* = New sub-sample (new rotational group) introduced for first time in the survey this year, C* = Sub-sample (rotational group) surveyed for last time in the survey this year.

Unit non-response - rate

Unit non-response which refers to the absence of information of the whole units (households and/or persons) selected into the sample. According to the Commission implementing regulation (EU) 2019/2180 specifying content of the quality reports on the organisation of a sample survey in the income and living conditions domain pursuant to Regulation (EU) 2019/1700 of the European Parliament and of the Council.

Item non-response - rate

The computation of item non-response is essential to fulfil the precision requirements. Item non-response rate is provided for the main income variables both at household and personal level.

Item non-response which refers to the situation where a sample unit has been successfully enumerated, but not all the required information has been obtained.

Item non-response rate by indicator

See Annex 2 Item non-response

Processing error

Data entry and coding

processing is conducted as follows:

- Data input by interviewers
- Online plausibility checks
- households)
- · Data consolidation (construction of uniform construction of other variables)
- (consistency and excessive values).
- Imputation
- Weighting
- Calculation of national target variables and EU-SILC European variables

limit the occurrence of processing errors. To consolidation.

Editing controls

The data-preparation process is long and complex. Stages of consolidation process sub-components separately but with no tests The various stages of the process are used to for quality. As such, they do not identify errors arising from confusion between improve the quality of the collected data. Basic data various income sources, which may lead to the inputting of duplicate entries The occupational pension plan system in Switzerland is relatively complex as it is comprised of three "pillars": the compulsory state pension, occupational pension and voluntary private contributions. Some people, especially the elderly, • Integrity checks on data exported by the sometimes have trouble correctly identifying their sources of income (1st pillar research institute (format of variables, method) 2nd or 3rd pillar; income from employment - self-employment, etc.). All filters, basic ties between individuals and interviews are conducted by telephone and respondents have to rely solely on their own recollections in answering the questionnaires. The quality-control stage, designed to keep this kind of error to a minimum, is comprised of various income components on an annual basis and tests on income variables, such as detection of duplicate entries (identical sum but located under another income variable, same amount but assigned to a • Integration of register data and quality control different member of the household, etc.), identification of excessive values and possible inconsistency between various sources of income.

Quality control combines automatic and manual processing. Regarding manual processes, documentation setting out the main processing rules has been introduced, with a dual check used for doubtful cases. Nevertheless, manual processes hinge heavily on the subjectivity of the person carrying them out and Controls are implemented in each of these stages to are problematic in terms of reproducibility and process duration.

maximise the scope for detecting programming When working with SAS data, the logging of changes is also problematic. A errors, a dual control is put in place for important fluent organisation is required to avoid losing traceability of changes and to program along with the systematic alternation of the retain the possibility of backtracking should an error be identified at a later step leader every year. During consolidation stages, stage. As such, for each sub-stage, an input file and an output file Excel tables are used to document rules of (corresponding to the file after revisions) are both created, making it possible to detect what has been modified and to retrieve variables' initial values.

Imputation - rate

See Annex 2 Item non-response and Annex 6 Estimation and Imputation

Model assumption error

No model is used.

Seasonal adjustment

Not applicable.

Data revision - policy

Important revisions occured in SILC14 (cross-sectionnal) and SILC17 (longitudinal) as explained in section Comparability. For the revision of the longitudinal weighting method, it was first developped on SILC18, and when finished applied back on SILC17 and SILC19 (already published). This led to revised versions of SILC17 to SILC19.

A methodological report on this latest revision is available on https://www.bfs.admin.ch/asset/en/be-e-20.03.02.05.03

Data revision - practice

A review of the income imputation procedure is currently underway. This imputation procedure will be implemented from SILC23.

Data revision - average size

Not available

Timeliness and punctuality

Timeliness

Due to late availability of register data, Switzerland is not subject to the same deadlines as the EU countries. First delivery is to be made by the end of September N+1, and final delivery by the end of November N+1.

National publication of the results: planned on 26.3.2024.

End of field-work: 14.6.2022

First delivery of the data: 07.10.2023 Final delivery of the data: 20.12.2023

Months between the end of reference year N (2022) and the first delivery: 10

Months between the end of reference year N (2022) and the final delivery: 12

Time lag - first result

No experimental results were published on SILC22, as it was the case for SILC21.

Time lag - final result

National publication date (planned): 26.03.2024 - 15 months after the end of the reference period.

Punctuality

First delivery (due date 30.9.2023, delivery on 07.10.2023) - 7 days

Final delivery (due date 30.11.2023, delivery on 23.11.2023)- 0 days

Coherence and comparability

Definition

Adequacy of statistics to be reliably combined in different ways and for various uses and the extent to which differences between statistics can be attributed to differences between the true values of the statistical characteristics.

According to the Regulation (EC) No 1177/2003 of the European Parliament and of the Council concerning EU-SILC: "Comparability of data between Member States shall be a fundamental objective and shall be pursued through the development of methodological studies from the outset of EU-SILC data collection, carried out in close collaboration between the Member States and Eurostat".

The coherence of two or more statistical outputs refers to the degree to which the statistical processes, by which they were generated, used the same concepts and harmonised methods. A comparison with external sources for all income target variables and the number of persons who receive income from each 'income component' will be provided, where the Member States concerned consider such external data to be sufficiently reliable.

Comparability - over time

A revision of the weightings occured in SILC14. Since then, the latest survey framework SRPH enabled more register data to be used. Longitudinal weightings could be revised from SILC17 on, when all waves had been drawn in the SRPH. These revision led to breaks in serie in SILC14 for the cross-sectional indicators, and a break in SILC17 for longitudinal indicators.

Length of comparable time series

The length of comparable time series is then of 9 years (SILC14-SILC22) for the cross-sectional and 6 years for the longitudinal (SILC17-SILC22).

Coherence - cross domain

See appendix Coherence.

Coherence - sub annual and annual statistics

Not applicable

Coherence - National Accounts

See appendix 7_2 Coherence Cross-domain

Coherence - internal

See appendix Coherence Internal.

Accessibility and clarity

Definition

The conditions and modalities by which users can obtain, use and interpret data.

Dissemination format - News release

SILC22 results will be published on FSO website on 26.03.2024. Results of national Indebtedness and wealth module wil be published in autumn.

Results on the Intergenerational transmission of advantages and disadvantages SILC21 were published on 16th of November 2023, in German, French, Italian and English at the end of this page: <u>Statistics on Income and Living Conditions (SILC) | Federal Statistical Office (admin.ch)</u>.

Dissemination format - Publications

SILC results are published yearly on the fso website. All published information is linked on this page, available in English, French, German and Italian: Statistics on Income and Living Conditions (SILC) | Federal Statistical Office (admin.ch).

Dissemination format - online database

No database is available online.

Data tables - consultations

About 20 tables (each in 3 languages) based on SILC results are published on the FSO website. Some tables about are downloaded over 4000 times a year, e.g. table about Disposable income distribution. The corresponding pages (4 languages) have been consulted over 37000 times

Dissemination format - microdata access

SILC microdata are available to those who want them, under certain conditions. They have to sign a data protection agreement before receiving the data. More information is available on <u>Statistics on Income and Living Conditions (SILC) | Federal Statistical Office (admin.ch)</u> -> FAQ.

Swiss SILC microdata contain all EU-SILC variables, plus national variables, including important income sub-components.

Dissemination format - other

No other format is used.

Documentation on methodology

All the available methodological documents can be found on the FSO silc web page <u>Statistics on Income and Living Conditions (SILC)</u> <u>Federal Statistical Office (admin.ch)</u>, at the bottom, on the "Methodologies" sheet. More documents are available on the French and German web pages.

Quality management - documentation

Not applicable.

Metadata completeness - rate

100%. All metadata, from the questionnaire to the final dataset, are documented on SAE-SMS Metadata Editor (V. 1.46) and Data Structure Definitions are created on each step of the data editing.

Metadata - consultations

Not available.

Cost and Burden

Definition

Cost associated with the collection and production of a statistical product and burden on respondents.

Mean (average) interview duration per household = 68.7 minutes.

Mean (average) interview duration per person (16 plus)= 27.8 minutes.

Confidentiality

Definition

A property of data indicating the extent to which their unauthorised disclosure could be prejudicial or harmful to the interest of the source or other relevant parties.

Not available.

Confidentiality - policy

No SILC result is published on the FSO web pages if calculations are based on fewer than 200 observations, or with parenthesis if based on 100 to 200 observations. All results are published with a confidence interval, if this latest is smaller than 10. Otherwise, the result is not published.

Confidentiality - data treatment

Anonymisation rules are the same for national microdata as for the EU-SILC microdata.

DataSet Comment

Definition

Supplementary descriptive text.

A detailed report was written for SILC 2014, describing the changes in method and sampling frame. SILC 2022 is very comparable. This report is available under:

https://www.bfs.admin.ch/asset/en/be-e-20.03.04.05