Study information Study description

Study title	EN Swiss Household Panel - Living in Switzerland
Ref study	6097
Study language	English
Institution(s)	• FORS - Swiss Centre of Expertise in the Social Sciences, Geopolis, 1015 Lausanne (a)
Authors	 Robin Tillmann (PI) (a) Boris Wernli (a) Oliver Lipps (a) Ursina Kuhn (a) Valérie-Anne Ryser (a) Marieke Voorpostel (a) Erika Antal (a) Florence Lebert (a) Gian-Andrea Monsch (a) Nora Dasoki (a) Hannah Sophie Klaas (a) Former collaborator(s): Monica Budowski , Matthias Niklowitz , Annette Clarine Scherpenzeel , Roberto Genesi (a) , Nicolas Portmann , Eric Graf , Bryce Weaver Erwin Zimmermann Flurina Schmid (a) Jan Rosset (a)
Keywords	 Satisfaction Quality of life Social change Social indicators Living conditions Social stratification Longitudinal data Norms, Values and Attitudes
Disciplines	 Demography Sociology Psychology Social psychology Educational sciences Political sciences Economics Social policy Communication and media sciences Human and cultural geography Social and preventive medicine
Period	EN 1999-
Geographical space	EN Switzerland

Datasets

Files

Contracts

Downloads

Country	• Switzerland
Abstract	Collecting data on households and individuals since 1999, the Swiss Household Panel (SHP) is an ongoing, unique, large-scale, nationally representative, longitudinal study in Switzerland. The data of the SHP provide a rich source of information to study social change in Switzerland over a significant period on a wide variety of topics. The SHP aims to provide both continuity and innovation in measurement and data collection, with the combination of retrospective and prospective longitudinal data in the most recent refreshment sample as one notable example of such an innovation.
Results	EN http://forscenter.ch/en/our-surveys/swiss-household-panel/ https://link.springer.com/book/10.1007%2F978-3-319-89557-4
Method description	EN At present, the SHP comprises three samples: the SHP_I (5,074 households and 7,799 individuals interviewed first in 1999), the SHP_II (2,538 households and 3,654 individuals interviewed first 2004) and the SHP_III (3,989 households and 6,090 individuals interviewed first in 2013).
	There are three types of questionnaires in the SHP: a household grid questionnaire to assess household composition, a household questionnaire, and an individual questionnaire. All household members aged 14 or older are eligible to answer the individual questionnaire. Each household has a reference person who completes the household grid and the household questionnaire. The household questionnaire includes in addition a proxy questionnaire on household members younger than 14 years, who are absent for the time of the field work, or who are unable to respond themselves due to illness or disability.
	The panel survey is conducted annually from September to February by the institute M.I.S. Trend in Lausanne and Bern. Interviews are conducted in (Swiss) German, French, and Italian. The main mode of interviewing is computer-assisted telephone interviewing (CATI). Alternative modes were offered only in the first wave of the SHP_III sample; if no telephone number was available, respondents completed the household questionnaire by computer assisted personal interviewing (CAPI). The biographical questionnaire in the first wave of the SHP_III was self-administered or administered with an interviewer present. In addition to the alternative modes in the SHP_III, since 2010 (wave 12), CAPI and computer assisted web interview (CAWI) have been offered as alternative survey modes to those who initially refused to participate. The interviews require around 15 minutes to administer the grid and the household questionnaire and around 35 minutes to complete the individual questionnaires.
Methods (instruments)	Standardised interviews
Replicated study	No
Publications	http://ohs-shp.unil.ch/publications/PubList.pdf
documents	
Unpublished documents Secondary analyses Ethical approval	No
documents Secondary analyses	No • Research subsidized by the SNSF

Progress	Periodical
Start - end date	01.03.1998 - 31.12.2024
Data availability	
Archive proposal	No
Archive proposal comment	
Archive proposal date	
Internal remarks	
Active study	Yes
Workflow status	Published
Source (Updates)	Web
Archive decision	
Archive decision comment	
Initial	
Available versions	 6097-1 / 18.12.2002 / Published 6097-2 / 10.12.2013 / Published 6097-3 / 27.05.2014 / Published 6097-4 / 16.01.2019 / Published 6097-5 / 02.04.2020 / Published 6097-6 / 08.10.2020 / Published 6097-7 / 11.03.2021 / Published (Study version displayed)
Studies history Sid50	• 6097 / 005.0513 • 6097 / 007.0358 • 6097 / 008.0292
Latest published version	6097-7
Version	7
Internal treatment	No
Date created	03.03.2021
Date modified	11.03.2021
Modified by	

Ref dataset	93	32
Dataset title	EN Liv	ving in Switzerland Waves 1-21 + Covid 19 data + Beta version wave 22
DOI		-
Dataset language	Er	nglish
Additional information		
General remarks		
Dataset version	4.	.1.0
Version notes		/ave 21 added eta version wave 22 added
Errata	10	0.05.2021 / Update of Covid survey data files (change of weights)
Publication date	1:	1.03.2021
See variables on De Visu	<u>ht</u>	ttps://devisu.forscenter.ch/index.php/catalog/SHP
Bibliographical citation	[[HP Group, Living in Switzerland Waves 1-21 + Covid 19 data + Beta version wave 22 Dataset]. FORS - Centre de compétences suisse en sciences sociales. Financed by the wiss National Science Foundation, distributed by FORS, Lausanne, 2021.
Data type	Q	uantitative data
Time method	Lo	ongitudinal
Media	• D	igitalized data file
Data collector	М	I.I.S. Trend SA
Other data collector		
Available document types	• Co • Te • Co • O	dditional documentation concerning the data odebook echnical report ollection instruments ther yntax file oding instructions
Remarks about the documentation	1.	onsult the "SHP_USER_GUIDE_W21" . in the FORSbase catalogue (tab "Documents"), . in the zip folder "Documentation" after the download.

Difficulties in documentation

Restriction	None
User contract type	Standard - General conditions
User contract	
Special order	
Special permission	None
End of term	
End of term comment	
Data to be published on	31.08.2018
Status	In review
Workflow versions	 932-1 / 30.08.2018 / Submitted 932-1 / 24.10.2018 / Published / DOI: 10.23662/FORS-DS-932-1 932-2 / 08.01.2019 / Submitted 932-2 / 22.01.2019 / Published / DOI: 10.23662/FORS-DS-932-2 932-3 / 27.03.2020 / Submitted 932-3 / 15.04.2020 / Published / DOI: 10.23662/FORS-DS-932-3 932-4 / 16.06.2020 / Submitted 932-4 / 01.07.2020 / Published / DOI: 10.23662/FORS-DS-932-4 932-5 / 15.09.2020 / Submitted 932-5 / 08.10.2020 / Published / DOI: 10.23662/FORS-DS-932-5 932-6 / 03.03.2021 / Submitted 932-6 / 10.05.2021 / Published / DOI: 10.23662/FORS-DS-932-6 932-7 / 30.06.2021 / Submitted 932-7 / 30.06.2021 / Submitted 932-7 / 30.06.2021 / In review (Dataset version displayed)
Date created	30.06.2021
Date modified	30.06.2021

Title	SHP Waves 1-21 SAS
Linked to	Dataset 932 - Living in Switzerland Waves 1-21 + Covid 19 data
Remarks	
	IndividualHousehold
Universe	Private households representing the non-institutional resident population in Switzerland.
Mode of data collection	• Telephone interview (CATI, etc.)
Data collection instruments	• Questionnaire
Data source	
Number of cases	
Number of variables	
Collection date - begin	01.09.1999
Collection date - end	28.02.2020
Sampling method	Random sampling
Sampling description	
Response rate	
Weighting information	
Date modified	30.06.2021
Version notes	
Original data	No
Data completeness	
Question-variable link	
Variable and values labels	
Missing values treatment	
Constructed variables	

Contextual variables

Data anonymised?	Yes
Anonymisation remarks	

Title	SHP Waves 1-21 SPSS
Linked to	Dataset 932 - Living in Switzerland Waves 1-21 + Covid 19 data
Remarks	
Analysis unit	IndividualHousehold
Universe	Private households representing the non-institutional resident population in Switzerland.
Mode of data collection	• Telephone interview (CATI, etc.)
Data collection instruments	Questionnaire
Data source	
Number of cases	
Number of variables	
Collection date - begin	01.09.1999
Collection date - end	28.02.2020
Sampling method	Random sampling
Sampling description	
Response rate	
Weighting information	
Date modified	30.06.2021
Version notes	
Original data	No
Data completeness	
Question-variable link	
Variable and values labels	
Missing values treatment	
Constructed variables	

Contextual variables

Data anonymised?	Yes
Anonymisation remarks	

Title	SHP Waves 1-21 STATA
Linked to	Dataset 932 - Living in Switzerland Waves 1-21 + Covid 19 data
Remarks	
	Individual Household
Universe	Private households representing the non-institutional resident population in Switzerland.
Mode of data collection	• Telephone interview (CATI, etc.)
Data collection instruments	Questionnaire
Data source	
Number of cases	
Number of variables	
Collection date - begin	01.09.1999
Collection date - end	28.02.2020
Sampling method	Random sampling
Sampling description	
Response rate	
Weighting information	
Date modified	30.06.2021
Version notes	
Original data	No
Data completeness	
Question-variable link	
Variable and values labels	
Missing values treatment	
Constructed variables	

0	. 4 4			- 1-	
COL	ntext	uaı	vari	ab	les

Data anonymised?	Yes
Anonymisation remarks	