

Comparative Survey Data Dissemination: Archival Challenges

Comparative Survey Design and Implementation (CSDI) Workshop

London

26 – 28 March 2015



PUBLIC OPINION

European Commission > Public Opinion > Archives > Eb > Eb81

Eurobarometer surveys

Trends questions

Standard EB

Flash EB

EB Qualitative

What's new?

Standard Eurobarometer 81

The standard Eurobarometer was established in 1973. Each survey consists of approximately 1000 face-to-face interviews per country. Reports are published twice yearly. Reproduction is authorized, except for commercial purposes, provided the source is acknowledged.

Fieldwork: June 2014



Report	Format - Publication	Language
Please find below the report of the Standard Eurobarometer 81. - First Results	Å July 2014	en fr de
- Annex;	→ July 2014	en fr de
- <u>Public Opinion in the</u> <u>European Union</u> ;	≯	fr en de
- Europe 2020;	>	fr en de
- Europeans, the European Union and the crisis;	A	fr en de
- European Citizenship;	>	fr en de
- Life conditions in the EU;	4	fr en de
Factsheets in english	AT BE BG CY CYTCC CZ DE DK EE EL ES FI FR HR HU IE IS IT LT LU LV MT FYROM ME NL PL PT RO RS SE SL SK TR UK	

Rotating modules for ESS Round 8 announced

The ESS ERIC Scientific Advisory Board has selected the two successful modules for ESS Round 8. More ...





Methodological Research

The European Social Survey runs a programme of research to support and enhance the methodology that underpins the high standards it pursues in every aspect of survey design, data collection and archiving.



Data and Documentation

Data and documentation can be accessed by round (year), by theme or by country. Data are available for download and online analysis.



ESS Resources

The ESS provides a series of outreach resources designed to increase the use of its data, including ESS Bibliography, Findings, Training Courses and eLearning resources.

About ESS

About ESS Contact Information Project Specification Structure and Governance Funding News Participating Countries National Pages User Statistics

Methodology

ESS Methods Overview Sampling Translation Questionnaire Pre-Testing and Piloting Improving Question Quality Response and Non-Response Mixed Mode Data Collection Measuring National Context Attitudinal Indicators

Data and Documentation

Data and Documentation by Year Data and Documentation by Country Data and Documentation by Theme Online Analysis ESS Data Alerts Conditions of Use Fieldwork Summary and Deviations Cumulative Data (Wizard) Multilevel Data Useful Hints

Resources

ESS Bibliography ESS EduNet (eLearning) ESS Findings ESS Training Courses

ESS Intranet

ESS NC Intranet Login ESS GA Intranet Login ESS SAB Intranet Login



The New Landscape

- Specially designed and constructed web portals to download core data files and "codebooks" providing:
 - Multiple paths and strategies to engage with all the materials necessary to work effectively with comparative data
 - The ability to subset the data and retrieve the relevant documentation
 - Online analysis, compare questions and responses across countries and/or time periods
 - An assessment of the value of any harmonized variables that may have been produced and their relation to the original questions
 - Immediate access to training resources and other aids to understand how to analyze the data properly



The Challenge

- For well funded portals: how to create archival versions of all materials while maintaining the connections between their essential elements
- For less well funded portals: usually created with funds awarded in original grant proposals but with no real expectation of continued funding to support them
 - An immediate need, when funding is no longer available, to make the transition from a web dissemination environment to one that will enhance long-term preservation





IFSS
INTEGRATED FERTILITY SURVEY SERIES

Contact Us | About Us

Log in/Access my saved extracts

Data

Documentation

Resources



IFSS Data

Integrated Fertility Survey Series, Release 7, 1955-2002 [United States]

IFSS Source Data

The component studies of the IFSS project are publicly available through ICPSR.

-- Select Source Data --

✓ Go

About the Project

The Integrated Fertility Survey Series (IFSS) is a national resource that enhances knowledge about reproductive health, contraceptive use, pregnancy, and other issues vital to understanding and tracking the health of the U.S. population over five decades.

IFSS offers access to ten national studies of fertility encompassing the Growth of American Families (GAF; 1955, 1960), National Fertility Surveys (NFS; 1965, 1970), and National Surveys of Family Growth (NSFG; 1973, 1976, 1982, 1988, 1995, 2002) as well as a single dataset composed of harmonized variables across all ten surveys. Analytic tools and detailed documentation make it possible to quickly and easily explore the data and obtain information about changes in behaviors and attitudes across time.

Read More









Variable Table

Comparability notes, describing the details of harmonization and any comparability issues users should be aware of, are available for every variable by clicking on the variable name.

Additional information about imputation flags, weighting, and other issues can be found in the IFSS User Guide.

Please note that all IFSS data releases are beta versions provided for users to begin using the data before the final version is released in Spring 2012. As such, they are subject to change and may contain small inconsist in the may fix them.

Spect Variables For Extract: Respondent Variables • My Saved Extracts

** No filter currently applied. Please use the filter under each column to help navigate the list. **
Start Over

✓ indica	tes that the variable	is available for that year.	2							6				
1 2 3	4 5 6 7 8 9	10 11 12 13 14 next last		Showi	sults	1 to 25	of 327							Search
Include in extract	Yariable	Label	Yariable Group		1955 GAF	1960 GAF	1965 NFS	1970 NFS	1973 NSFG	1976 NSFG	1982 NSFG	1988 NSFG	1995 NSFG	2002 NSFG
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Add to Extract	IFSS ADEKP5YR	Additional children expected in next five years	FERTILITY INTENTIONS			1				1	4			
Add to Extract	IFSS ADKBORNUS 1	First adopted child born in the US	ADOPTED CHILDREN								4	✓	1	1
Add to Extract	IFSS ADKBORNUS 2	Second adopted child born in the US	ADOPTED CHILDREN								4	4	*	4
Add to Extract	IFSS ADKBORNUS 3	Third adopted child born in the US	ADOPTED CHILDREN								1	1	1	1
Add to Extract	IFSS ADKIDNUM1	Non-bio child index of first adopted child	ADOPTION										1	•
Add to Extract	IFSS ADKIDNUM2	Non-bio child index of second adopted child	ADOPTION										1	1
Add to Extract	IFSS ADKIDNUM3	Non-bio child index of third adopted child	ADOPTION										1	4



IFSS ADEXP5YR: Additional children expected in next five years

View as PDF | Download Stata source code | Download EXCEL File

Summary for Variable Group: Birth desires and intentions

This variable group describes the respondent's intended and expected number of additional children, how sure she is of the intended number, when she expects to have her next child, and whether she and her husband want to have additional children. It also includes information on the ideal number of children for the respondent personally as well as for the average American family. Retrospective reports of whether past pregnancies were intended are located in the pregnancy interval file.

IFSS_ADEXP5YR

Additional children expected in next five years

Availability

1982 NSFG 1976 NSFG: Couple File 1960 GAF

Source Variables

Source Questions

D28 35	D-28/D-35	1982 NSFG
ADEXP5YR	D-39	1976 NSFG: Couple File
EXP MIN5YR	27a	1960 GAF
EXP MAX5YR	27a	1960 GAE

Description

This variable reports the number of children the respondent expects to have in the next five years.

General Comparability Notes

Summary: This variable is largely comparable across three surveys, but there are some differences in question wording and respondent universe.

In the 1982 NSFG and the 1960 GAF, respondents were asked directly how many children they expected in the next five years. In the 1976 NSFG, respondents were first asked about the total number of children they expected to have in the future. Respondents were then asked, "If you do have [reported number] more babies, how many of those do you expect to have in the next five years?"

Respondents reported a single answer in 1982 and 1976. In 1960, the question specified a minimum and maximum number of children. The harmonized variable reports the midpoint of this range.

In the 1982 survey, the question about expected children in the next five years was not asked of respondents who were sterile, who had been advised by a doctor not to get pregnant, who would terminate any future pregnancies for medical reasons, who did not intend to have any more children, or who did not know how many children they intended to have. In 1976, the variable was recoded to apply to all respondents. In 1960, it applies only to women who plan to take six or more years to complete their fertility.

See also:

IFSS AGEXPECT
IFSS EXPECT MAX
IFSS EXPECT MIN
IFSS IDEALCH
IFSS IDEALCH MAX
IFSS IDEALCH MIN
IFSS INTEND
IFSS INTENDN
IFSS INTENDN MAX
IFSS INTENDN MIN
IFSS PWANT
IFSS RWANT
IFSS RWANT
IFSS RWEINT

Imputation Flag Exists

	Imputation Flag Values	
-1 Illogical value		

1	A	В	C	D	E	F	G	Н
	31110V#1J818	Harmonized Variable Name	Variable Group	Source Study+Data set	Source Study Number	Source Study Name	Source Variable	SOURCE_QUES TION
2	263440001	IFSS_ABORT12	Family planning and medical services	41570001	4157	National Survey of Family Growth, Cycle VI, 2002	ABORT12	FA-3b
3	263440001	IFSS_ABORT12	Family planning and medical services	69600001	6960	National Survey of Family Growth, Cycle V, 1995	ABORT12	FB-2
4	263440001	IFSS_ACHIEVE	Sociodemographic characteristics	41570001	4157	National Survey of Family Growth, Cycle VI, 2002	ACHIEVE	IH-12
5	263440001	IFSS_ACHIEVE	Sociodemographic characteristics	69600001	6960	National Survey of Family Growth, Cycle V, 1995	ACHIEVE	ID-6
6	263440001	IFSS_ACHIEVE	Sociodemographic characteristics	200030001	20003	3 National Fertility Survey, 1970	ATT_MOMHM	CM327/PM218
7	263440001	IFSS_ADEXP5YR	Birth desires and intentions	79020001	7902	National Survey of Family Growth, Cycle II, 1976	: ADEXP5YR	D-39
8	263440001	IFSS_ADEXP5YR	Birth desires and intentions	83280001	8328	3 National Survey of Family Growth, Cycle III, 1982	2 D28_35	D-28/D-35
9	263440001	IFSS_ADEXP5YR	Birth desires and intentions	200010001	20001	1 Growth of American Families, 1960	EXP_MAX5YR	27a
10	263440001	IFSS_ADEXP5YR	Birth desires and intentions	200010001	20001	1 Growth of American Families, 1960	EXP_MIN5YR	27a
11	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	41570001	4157	7 National Survey of Family Growth, Cycle VI, 2002	OKBORNUS2	BJ-15
12	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	41570001	4157	7 National Survey of Family Growth, Cycle VI, 2002	OKBORNUS8	BJ-15
13	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	41570001	4157	National Survey of Family Growth, Cycle VI, 2002	OKBORNUS	BJ-15
14	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	41570001	4157	7 National Survey of Family Growth, Cycle VI, 2002	OKBORNUS5	BJ-15
15	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	41570001	4157	National Survey of Family Growth, Cycle VI, 2002	OKBORNUS4	BJ-15
16	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	41570001	4157	National Survey of Family Growth, Cycle VI, 2002	OKBORNUS3	BJ-15
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18	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	69600001	6960	National Survey of Family Growth, Cycle V, 1995	OKBORN01	BL-14
19	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	69600001	6960	National Survey of Family Growth, Cycle V, 1995	OKBORN00	BL-14
20		IFSS_ADKBORNUS_1	Adoption and adopted children	69600001	6960	National Survey of Family Growth, Cycle V, 1995	OKBORN05	BL-14
21	263440001	IFSS_ADKBORNUS_1	Adoption and adopted children	69600001	6960	National Survey of Family Growth, Cycle V, 1995	OKBORN04	BL-14
22		IFSS_ADKBORNUS_1	Adoption and adopted children	69600001		National Survey of Family Growth, Cycle V, 1995		BL-14
23		IFSS_ADKBORNUS_1	Adoption and adopted children	83280001		National Survey of Family Growth, Cycle III, 1982		B-57
24		IFSS_ADKBORNUS_1	Adoption and adopted children	94730001		National Survey of Family Growth, Cycle IV, 1988	7.7	B-52
25		IFSS ADKBORNUS 2	Adoption and adopted children	41570001		National Survey of Family Growth, Cycle VI, 2002		BJ-15
4) Chart3	Chart2 Chart1 Grid Re	The Control of the Co			; [4]		

Collaborative Psychiatric Spidemiology Surveys



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About CPES

raining Resources

Jsing CPES

nteractive Codebook

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AQs

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nnouncements

How should I handle no subpopulation (Asian or Latino) members in a stratum for only NLAAS Asian or Latino groups with Stata?

Are all NCS-R Screening Section questions asked of all respondents?

Correction of the label of CPES V06442/NLAAS LI1 variable

CPES Variable Search Function is available now!

How should I detect and handle the single PSU in a stratum for NLAAS or CPES Latino groups with Stata?

Welcome to CPES

The National Institute of Mental Health Collaborative Psychiatric Epidemiology Surveys (CPES) provides data on the distributions, correlates, and risk factors of mental disorders among the general population, with special emphasis on minority groups. This project joins together three nationally representative surveys: the National Comorbidity Survey Replication (NCS-R), the National Survey of American Life (NSAL), and the National Latino and Asian American Study (NLAAS). CPES permits the investigation of cultural and ethnic influences on mental health.

See the Web Site User's Guide in Using CPES for information on how to use this website.

Compare Questions & Variables

CPES is a harmonization of three surveys on mental health. Browse the CPES interactive codebook, by subject, or individual surveys to view all questions or variables in CPES.

Browse Interactive Codebook

Browse by Subject

Browse by Survey

DSM-IV

ICD-10

 NCS-R · NSAL NLAAS

- Mood
- Mood
- Anxiety
- Anxiety
- Substance

- Substance
- Impulse Control
- · Impulse Control/Other



photos: the models depicted above were not surveyed as part of this project.

Collaborative Psychiatric Epidemiology Surveys



Home > Interactive Codebook > CPES > Screening > V00233 Home **About CPES** <-- previous variable next variable --> Training Resources NCSR SC8_1 NLAAS SC8_1 NSAL C8 † CPES V00233 Using CPES † For the individual studies, this variable exists in different sections from CPES. Interactive Codebook Variable Label: Physical health rating Online Analysis **FAQs** SC8_1 Search How would you rate your overall physical health - excellent, very good, good, fair, or poor? O1 EXCELLENT O 2 VERY GOOD **03 GOOD** O4 FAIR 05 POOR A discrepancy exists between the question text in the surveys. You may wish to compare question text to determine how it affects the variable results. Total Value Label Frequency Percent Percent **EXCELLENT** 2035 16.60% 10.17% **VERY GOOD** 3886 31.70% 19.42% GOOD 3783 30.86% 18.90% FAIR 2043 16.67% 10.21% **POOR** 510 04.16% 02.55% DONT KNOW 4 00.02% Missing 7752 38.73% Disclaimer: Frequencies displayed above are not weighted. · Missing Data Codes: -8 (Don't know), . (Missing) · Total Cases: 20013 You can also view this variable in SDA .

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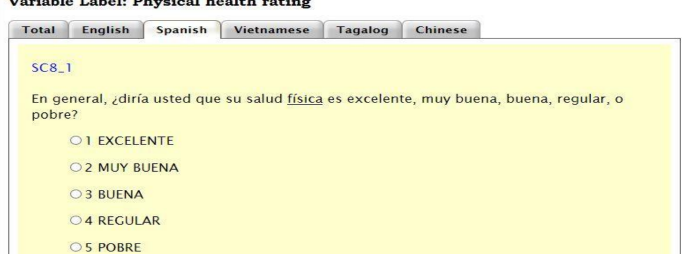
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next variable -->

CPES V00233 NLAAS SC8_1 NSAL C8 †

† For the individual studies, this variable exists in different sections from CPES.

Variable Label: Physical health rating



A discrepancy exists between the question text in the surveys. You may wish to compare question text to determine how it affects the variable results.

View Universe

Value	Label	Frequency	Valid Percent	Total Percent
1	EXCELLENT	263	17.52%	17.52%
2	VERY GOOD	304	20.25%	20.25%
3	GOOD	433	28.85%	28.85%
4	FAIR	417	27.78%	27.78%
5	POOR	84	05.60%	05.60%
6.0	Missing	50	953	00.00%

Disclaimer: Frequencies displayed above are not weighted.

Missing Data Cadas: (Missing)

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SUMMARY

- All web portals are different
- Careful analysis needed to determine what to preserve and what not to preserve
- Preserve all meaningful content
- Use well-known formats when extracting information
- Maintain relationships as much as possible between variables and other materials
- Obtain more funds!