Cononia information	
Generic information Name of survey	Survey of Consumer Finances (SCF).
Responsible institution	Board of Governors of the Federal Reserve System, https://www.federalreserve.gov/
Main objective	To provide detailed information on U.S. families balance sheets and their use of financial services as well as on their pensions, labor force
inali obječi je	participation, income, and demographic characteristics.
Structure of data source	Cross-sectional survey data.
Frequency	Every three years.
Survey year / Wave	2013 survey.
Coverage	All private households in the U.S. People in communal establishments such as retirement homes, prisons, and hotels, as well as homeless
U	people, were not included in the sample.
Sampling	
Sampling procedure	Dual-frame sample design:
	- standard multi-stage area-probability sample (4,568) intended to provide good coverage of characteristics, such as home ownership, that are
	broadly distributed in the population;
	- list sample from statistical records (Individual Research Tax File) derived from tax data by the Statistics of Income Division of the Internal
	Revenue Service (1,458 cases), designed to disproportionately select families that were likely to be relatively wealthy; these records were
	made available under strict rules governing confidentiality, the rights of potential respondents to refuse participation in the survey, and the
a 1 :	types of information that can be made available.
Sample size	6,026 families were interviewed. The public version of the data set contains 6,015 of the 6,026 observations in the full data set (11
	observations had net worth at least equal to the minimum level needed to qualify for the Forbes list, thus they were removed from public data
	set).
Collection	
Collection period	July 2013 - December 2013.
Collection mode	Computer-assisted personal interviewing (CAPI). 34.2% of all the interviews were completed by telephone.
Description of instruments	The questionnaire includes the following sections:
	- a Household Listing, including information about the household composition and the main demographics of all individuals;
	- a number of wealth and wealth-related sections asked to the respondent only (Economic Expectations and Financial Institutions, Credit
	Attitudes and Credit Cards, Principal Residence and Lines of Credit, Real Estate and Loans to Others, Businesses, Vehicles, Education Loans,
	Other Loans, Attitudes About Saving and Investing, Finanacial Assets, Inheritances and Charity);
	- a few sections asked of the respondent and his/her spouse/partner about Work and Pensions, Income, Taxes, Income Expectations, and
<b>x</b> at t.t	Support, and Demographics, Health, and Independent HH Members.
Definitions Household	
Housenoid	The "primary economic unit" (PEU) consists of an economically dominant single individual or couple (married or living as partners) in a
	household and all other individuals in the household who are financially interdependent with that individual or couple. This is a subset of the household unit.
	<i>Note:</i> in the LWS files, the survey unit is the PEU.
Household head	The head is taken to be the single core individual in a PEU without a core couple; in a PEU with a central couple, the head is taken to be
Household liead	either the male in a mixed-sex couple or the older individual in the case of a same-sex couple. No judgment about the internal organization of
	the households is implied by this organization of the data.
Data quality aspects	the nodecholds is implied by this organization of the data.
Non-response error	About 70% of households selected for the area-probability sample actually completed interviews. The overall response rate in the list sample
r	was about one-third; in the part of the list sample likely containing the wealthiest families, the response rate was only about one-half that level.
	"and about one unity, in the part of the first sample merity containing the requirings, the response rate was only about one had that is re-
Item non-response /	Most of the variables that originally contained a missing value code have been imputed. A multiple imputation procedure yielding five values
imputation	for each missing value is used to approximate the distribution of the missing data. The individual imputation are made by drawing repeatedly
-	from an estimate of the conditional distribution of the data. The imputations are stored as five successive replicates ("implicates") of each data
	record. Thus, the number of observations in the full data set $(30,130)$ is five times the actual number of respondents $(6,026)$ .
Weighting	Final non-response-adjusted sampling weights are intended to compensate for unequal probabilities of selection in the original design and for
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	unit nonresponse (failure to obtain an interview). The weight (LIS variable hpopwgt) is a partially design-based weight constructed at the
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 Additional remarks
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