Generic information	
Name of survey	Russia Longitudinal Monitoring Survey-Higher School of Economics (RLMS-HSE) - Российский мониторинг экономического
rume of survey	положения и здоровья населения (НИУ ВШЭ).
Responsible institution	National Research University Higher School of Economics and ZAO "Demoscope" together with Carolina
P	Population Center, University of North Carolina at Chapel Hill and the Institute of Sociology RAS.
Main objective	Monitor the effects of Russian reforms on the health and economic welfare of households and individuals in the Russian Federation. Thes
	effects are measured by a variety of means: detailed monitoring of individuals' health status and dietary intake, precise measurement of
	household-level expenditures and service utilization, and collection of relevant community-level data, including region-specific prices and
	community infrastructure data.
Structure of data source	Panel household survey data.
Frequency	Annual.
Survey year / Wave	Round XVI (Wave 16).
Coverage	Residential addresses in the whole Russian territory, excluding military, penal, and other institutionalized populations.
Sampling	
Sampling procedure	Multi-stage probability sample, 38 strata based largely on geographical factors and level of urbanization but also based on ethnicity when
7 91	there was salient variability in which 1850 raions were allocated (three very large population units were selected with certainty: Mosco
	city, Moscow Oblast, and St. Petersburg city constituted self-representing (SR) strata, the remaining non-self-representing raions (NSF
	were allocated to 35 equal-sized strata). One raion has been selected from each NSR stratum using the method "probability proportional t
	size" (PPS). The selection of second-stage units (SSUs) differs depending on whether the population is urban (located in cities an
	"villages of the city type," known as "PGTs") or rural (located in villages). The sample frame has been essentially based on dwellings i
	urban areas and households in rural areas.
Sample size	Target sample size was set at 4,000, the number of households drawn into the sample was inflated to 4,718 to allow for a non-response
r · · · ·	rate of approximately 15 percent. Data have observations on 12,301 adults and 2,217 children in 3,934 households.
Collection	The state of the s
Collection period	September 2007 - December 2007.
Collection mode	Face-to-face interviews.
Description of instruments	Interviews were carried out on the basis of the following tools:
Description of instruments	- Household questionnaire: family information, living conditions, farming and animal husbandry, expenditures, income, interviewer
	remarks.
	- Adult questionnaire: migration, work, medical services, health evaluation, section for women only, diet, medical measurement
	interviewer's remarks.
	- Child questionnaire: care of children, medical services, health evaluation, diet, medical measurements, interviewer's remarks.
	- Community-level questionnaire: administered to key informants in all villages in sampled rural areas and in all districts in sampled urba
	areas: demographic characteristics, types of housing available, transportation and communications, health care facilities, public dining
Definitions	lemployment opportunities, municipal services, food prices.
Household	Defined as a group of people who live together in a given domicile, and who share common income and expenditures. Households are also
nousenoid	
	defined to include unmarried children, 18 years of age or younger, who are temporarily residing outside the domicile at the time of the
Household head	survey.  The head of household is assigned according to the following demographic hierarchy: (1) the oldest working-aged male in the household
	(2) if no working-aged males, then the oldest working-age female, (3) if no working-age females, then the youngest retirement-age male
	(4) if no retirement-age males, then the youngest retirement-age female, and finally (5) if no retirement-age females, then the oldest child.
	Note: LIS uses as head the family member who answered the household questionnaire, defined as the one who has the best knowledge of the officire and concerns of the family and of its present income and appenditures.
	the affairs and concerns of the family and of its present income and expenditures.
Data quality aspects	
Non-response error	The response rate in the survey of households in the sample of dwelling units was 75.3%. The response rate for individuals within
Non-response error	interviewed households exceeded 97%; thus the response rate for all individuals within sampled dwellings units was most likely just
Item non-response /	slightly lower than the corresponding figure for dwelling units.  Imputation carried out for household-level income and expenditure derived variables.
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imputation Waighting	Note: LIS did not take the imputations into account except for agricultural home-production.
Weighting	RLMS data sets contain post-stratification weights - weights that adjust not only for design factors but also for deviations from the census
	characteristics. For households, post-stratification weights fit data to the known distribution of household size and location of residence (where or graph). For individuals, weights, fit data to the multiposite distribution of location, one and conduct Starting with Pound 12, the
	(urban or rural). For individuals, weights fit data to the multivariate distribution of location, age, and gender. Starting with Round 13, the
Lahann manl+ !	2002 census results have been used for calculating the post-stratification weights.
Labour market informatio	
Eligibility Employment	Individuals aged 14 or older.
Employment	Employment information can be extracted from:
	(1) Self-reported main activity status;
	(2) Current situation at work;
	(3) Some other questions on job search.
	Job characteristics for main and second job are available for individuals who are currently working or are on (paid or unpaid) leave.
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Income Deference period	I out 20 days for all incomes Information on agricultural and during our applicability of the 10 days of the 10
Reference period	Last 30 days for all incomes. Information on agricultural production was collected about the last 12 months.
	Note: LIS used the farming income as calculated by the data provider based on the quantities produced (and sold or consumed) in the last
TT '. C.:	12 months, rather than the income received in the last 30 days as reported by the respondents.
Unit of time	Monthly amounts.
Unit of collection	Labour income, pensions and unemployment benefits are collected at the individual level (for adults only); all other incomes are collected
m 1	at the household level.
Taxes and contributions	Incomes are collected net of taxes and contributions; taxes and contributions not asked.
Restrictions	<u> -</u>
Additional remarks	
Additional remarks	<u> -</u>

Source: http://www.cpc.unc.edu/projects/rlms-hse