



**Learn About One-Way MANOVA in
SPSS With Data From the Russia
Longitudinal Monitoring Survey
(2012)**

© 2015 SAGE Publications, Ltd. All Rights Reserved.

This PDF has been generated from SAGE Research Methods Datasets.

Learn About One-Way MANOVA in SPSS With Data From the Russia Longitudinal Monitoring Survey (2012)

About This Dataset

Data Source Citation

“Russia Longitudinal Monitoring survey, RLMS-HSE”, conducted by the National Research University Higher School of Economics and ZAO “Demoscope” together with Carolina Population Center, University of North Carolina at Chapel Hill and the Institute of Sociology RAS. (RLMS-HSE sites: <http://www.cpc.unc.edu/projects/rlms-hse>, <http://www.hse.ru/org/hse/rlms>)

Full title of originating dataset

Russia Longitudinal Monitoring Survey – Higher School of Economics (RLMS-HSE), Household Survey 2012

Data author(s) and affiliations

Carolina Population Center, University of North Carolina at Chapel Hill

ZAO Demoscope

Higher School of Economics, National Research University

The Institute of Sociology, Russian Academy of Sciences

Dataset source website address

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

Data Universe

Households in Russia

Funding sources/suppliers

Higher School of Economics, National Research University

National Institutes of Health

Sample/sampling procedures

A multi-stage probability sample was employed.

Data collection dates

2012

Time frame of analysis

2012

Unit of analysis

Household

Location covered by data

Russia

Links to SRM content

- Iversen, G. (2004). Multivariate Analysis of Variance and Covariance (MANOVA and MANCOVA). In M.S. Lewis-Beck, A. Bryman, & T. Futing Liao (Eds.), *The SAGE Encyclopedia of Social Science Research Methods*. (pp. 703–704). Thousand Oaks, CA: Sage Publications, Inc. doi: <http://dx.doi.org/10.4135/9781412950589.n608>

- Kraska, M. (2010). Multivariate Analysis of Variance (MANOVA). In N.J. Salkind (Ed.), *Encyclopedia of Research Design*. (pp. 858–863). Thousand Oaks, CA: SAGE Publications, Inc. doi: <http://dx.doi.org/10.4135/9781412961288.n257>
 - Bray, J.H. – Scott E. Maxwell, S.E. (1985). *Multivariate Analysis of Variance*. Newbury Park, CA: SAGE Publications, Inc. doi: <http://dx.doi.org/10.4135/9781412985222>
-

List of variables

hunfmemo

OLD FAMILY–NUMBER IN

HOUSEHOLD–B.1

humvalue

HOUSING–MARKET VALUE–C.1.1

huhfsp

HOUSING–FLOOR SPACE (SQ M)–C.6

huhlsp

HOUSING–LIVING SPACE (SQ M)–C.5

huhcheat

HOUSING–CENTRAL HEATING?–C.7.1

huabrdwi

BREAD, WHITE–AMT BOUGHT (KG)–7D–E.1.1

hucbrdwi

BREAD, WHITE–COST–7D–E.1.1

huvpay

PAY–VALUE–30D–F.11

huohspic

HIGH–SPEED INTERNET CONNECTION–QC9.624A

huincome

MONETARY INCOME 30 DAYS–QF14

Abbreviations, conventions or notation devices

Two variables, huhcheat and huohspic, have been recoded from the original data source from 1 = Yes and 2 = No to 1 = Yes and 0 = No