Learn About Multiple Regression in SPSS With Data From the Eurobarometer (63.1, Jan-Feb 2005)

© 2015 SAGE Publications, Ltd. All Rights Reserved.
This PDF has been generated from SAGE Research Methods Datasets.
Learn About Multiple Regression in SPSS With Data From the Eurobarometer (63.1, Jan-Feb 2005)

About This Dataset

Data Source Citation


Full title of originating dataset

Eurobarometer 63.1 (Jan-Feb 2005): Science and Technology, Social Values, and Services of General Interest

Data author(s) and affiliations

European Commission, Brussels; DG Communication Public Opinion Analysis Sector

Dataset source website address

https://dbk.gesis.org/dbksearch/sdesc2.asp?no=4233

First publication date

June 2005

Data Universe

All respondents were residents in the respective country and aged 15 and over.

Sample/sampling procedures

A multi-stage, random (probability) sampling design was used for this Eurobarometer. In the first stage, primary sampling units (PSU) were selected from each of the administrative regionals units in every country (Statistical Office of the European Community, EUROSTAT NUTS 2 or equivalent). PSU selection was systematic with probability proportional to population size, from sampling frames stratified by the degree of urbanization. In the next stage, a cluster of starting addresses was selected from each sampled PSU, at random. Further addresses were chosen systematically using standard random route procedures as every Nth address
from the initial address. In each household, a respondent was drawn, at random, following the closest birthday rule. No more than one interview was conducted in each household. They were supposed to have sufficient command of one of the respective national language(s) to answer the questionnaire.

Separate samples were drawn for Northern Ireland and East Germany.

**Data collection dates**

03.01.2005–17.02.2005

**Time frame of analysis**

03.01.2005–17.02.2005

**Unit of analysis**

Individual

**Location covered by data**

Austria (AT); Belgium (BE); Bulgaria (BG); Croatia (HR); Cyprus (CY); Czech Republic (CZ); Denmark (DK); Estonia (EE); Finland (FI); France (FR); Germany (DE); Greece (GR); Hungary (HU); Iceland (IS); Ireland (IE); Italy (IT); Latvia (LV); Lithuania (LT); Luxembourg (LU); Malta (MT); Netherlands (NL); Norway (NO); Poland (PL); Portugal (PT); Romania (RO); Slovakia (SK); Slovenia (SI); Spain (ES); Sweden (SE); Switzerland (CH); Turkey (TR); United Kingdom (GB)

**Links to SRM content**

List of variables

v5
ID SERIAL NUMBER

v6
NATION-ALL SAMPLES

kstot

age

male

toomuchscience

solveprob