

Cordes, Ole; Klick, Larissa; Krieg, Marielena; Sommer, Stephan

Research Report

FDZ data description: Socio-ecological panel - wave 5 (Green-SÖP)

RWI Projektberichte

Provided in Cooperation with:

RWI – Leibniz-Institut für Wirtschaftsforschung, Essen

Suggested Citation: Cordes, Ole; Klick, Larissa; Krieg, Marielena; Sommer, Stephan (2020) : FDZ data description: Socio-ecological panel - wave 5 (Green-SÖP), RWI Projektberichte, RWI Leibniz-Institut für Wirtschaftsforschung, Essen

This Version is available at:

<https://hdl.handle.net/10419/229169>

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



Datenbeschreibung

RWI – Leibniz-Institut für Wirtschaftsforschung

**FDZ Data description:
Socio-Ecological Panel – wave 5 (Green-SÖP)**

November 2020

**Ole Cordes
Larissa Klick
Marielena Krieg
Stephan Sommer**



Impressum

Herausgeber:

RWI – Leibniz-Institut für Wirtschaftsforschung
Hohenzollernstraße 1-3 | 45128 Essen, Germany

Postanschrift:

Postfach 10 30 54 | 45030 Essen, Germany

Fon: +49 201-81 49-0 | E-Mail: rwi@rwi-essen.de
www.rwi-essen.de

Vorstand

Prof. Dr. Dr. h. c. Christoph M. Schmidt (Präsident)

Prof. Dr. Thomas K. Bauer (Vizepräsident)

Dr. Stefan Rumpf

© RWI 2020

Der Nachdruck, auch auszugsweise, ist nur mit Genehmigung des RWI gestattet.

RWI Datenbeschreibung

Schriftleitung: Prof. Dr. Dr. h. c. Christoph M. Schmidt

Gestaltung: Daniela Schwindt, Magdalena Franke, Claudia Lohkamp

FDZ Data description:

FDZ Data description: Socio-EcologicalPanel – wave 5 (Green-SÖP)

November 2020

Ole Cordes

Larissa Klick

Marielena Krieg

Stephan Sommer

Datenbeschreibung

RWI – Leibniz-Institut für Wirtschaftsforschung

FDZ Data description: Socio-Ecological Panel – wave 5 (Green-SÖP)

November 2020

**Ole Cordes
Larissa Klick
Marielena Krieg
Stephan Sommer**

List of contents

1.	Introduction	5
2.	Data Collection	5
3.	Socio-economic features of surveyed households	6
3.1	Distribution of households across federal states	6
3.2	Age	7
3.3	Gender	7
3.4	Household size	7
3.5	Income	8
4.	Application Examples.....	9
5.	Data Access	10
6.	References	10
	Codebook	11

List of tables and figures

Table 1 Overview of the variables..... 6

Table 2 Distribution of households across federal states 7

Figure 1 Age of respondents 8

Figure 2 Shares of female and male household heads 8

Figure 3 Shares of household sizes 9

Figure 4 Distribution of net income groups 9

1. Introduction

Against the backdrop of global warming, many countries have implemented a large suite of environmental and energy policies. Germany has initiated the so-called “Energiewende” (Energy Transition), which involves a withdrawal from nuclear power, an increase in energy efficiency, and a rapid expansion of renewable energy sources. This endeavor necessarily induces major technological transformations as well as high costs, which private customers will bear to a large extent.

To shed light on the energy transition, the research project AKZEPTANZ conducted a survey to investigate the acceptance of environmental policies.¹ Specifically, the project gathered data on the current and prospective burden of energy costs on households and their preferences towards a sustainable and secure energy supply. Moreover, the project elicited attitudes towards fairness, climate change, environment, personal costs and benefits, as well as the respondents’ individual willingness to pay (WTP) and to accept (WTA) concerning the introduction of energy and environmental policies.

The survey within the framework of the project AKZEPTANZ was conducted between December 2015 and February 2016 and extends the Socio-Ecological Panel (Green-SÖP) by a fifth wave (for a description of the Socio-Ecological Panel wave 1 to 4, see Kussel and Larysch, 2017). By providing insights into the preferences and attitudes of households towards the systemic changes entailed by the energy transition in Germany, it fills a gap in research, which has not been addressed before.

This data description provides a brief overview of wave 5 of the Green-SÖP. The next section explains the process and methodology of data collection in more detail and relates wave 5 to the preceding waves. Section 3 describes the socio-economic features of the sample. Information on how the data can be accessed and a codebook with details on all variables are annexed.

2. Data Collection

The survey was designed by RWI – Leibniz Institute for Economic Research for the research project “The social acceptance of the energy transition (AKZEPTANZ)”. In cooperation with the Technical University Clausthal, University of Bremen, and Helmut-Schmidt University Hamburg it was conducted between June 2013 and November 2016 and was sponsored by the Federal Ministry of Education and Research (BMBF).

In contrast to the Socio-Ecological Panel waves 1 to 4, which were part of the project “Evaluating Climate Mitigation and Adaption Policies (Eval-MAP)”, wave 5 focusses primarily on the acceptance of the German energy transition. It involves questions on the preferences for renewable energies and power supply security, investigates the attitudes towards power grid expansion, and elicits preferences regarding fairness and the distribution of costs. Moreover, wave 5 includes data on electricity suppliers of participants, detailed gas and electricity billing data, and the technologies used for heating, cooking, and warm water heating.

The survey was conducted in collaboration with the research institute *forsa* between 23 December 2015 and 19 February 2016. Like for the previous Green-SÖP data, *forsa* employed its

¹ For more information on the project, see <https://www.rwi-essen.de/forschung-und-beratung/umwelt-und-ressourcen/projekte/287/>, last accessed on 10/11/2020.

omninet panel, which is a representative sample of the German population aged 14 and above. The participants are usually familiar with surveys. In our survey, household heads, being the persons who are responsible for the financial decisions within their household, were questioned. Most households participated via an online questionnaire, while households without an internet connection received a device by *forsa* to take part via their television. By participating the households could gain bonus points, which can be traded for rewards. Of the 11,375 individuals who participated in the survey 9,917 completed it, while 1,458 aborted it at some point.

Green-SÖP wave 5 is well-suited to extend the preceding waves of the Social-Ecological Panel because all surveys were conducted within an overlapping sample, addressing similar topics. While waves 1 and 3 primarily study the personal experiences, attitudes towards climate change, and adaption behavior, waves 2 and 4 address the determinants of energy demand, the willingness to pay for different energy sources, energy cost, and opinions on energy political issues. The new wave 5 connects very well to the insights of the latter (see Table 1 for an overview of the topics covered in wave 5).

Table 1

Overview of the variables

Green-SÖP, wave 5

Section	Content
A	General: Power supply and change of power supplier
V	Willingness to pay for security in power supply
N	Experiment on network expansion
G	Assessment of justice preferences
Z	Willingness to pay for different energy sources
K	Cost burden of private households (electricity and gas)
S	Socio-economic data

Source: Frondel et al. (2020b).

In addition, wave 5 can be merged with the “German Residential Energy Consumption Survey (RWI-GRECS)”,² which includes additional information on energy costs of private households. Moreover, some questions in part A of wave 5 have also been asked in the RWI-GRECS survey. Furthermore, it is intended to expand the Green-SÖP dataset by further waves with other connectible surveys on environmental attitude and energy consumption in Germany for years after 2016.

3. Socio-economic features of surveyed households

3.1 Distribution of households across federal states

Table 2 documents the share of participants across the federal states. The regional coverage in the sample is contrasted with the total share of German households in the respective state, which stems from the official population projection published in the last census in 2011 (Federal Statistical Office 2020a). The number of surveyed households is well balanced on the level of

² Available at: <https://en.rwi-essen.de/forschung-und-beratung/fdz-ruhr/datenangebot/mikrodaten/rwi-greecs>, last accessed on 10/10/2020.

federal states, offering a regionally composed overview on preferences towards the energy transition.

Table 2

Distribution of households across federal states

Green-SÖP, wave 5

Federal state	Number of households	Share in sample (%)	Share in Germany (%)
Baden-Württemberg	1,354	11.9	12.5
Bavaria	1,638	14.4	15.1
Berlin	534	4.7	4.9
Brandenburg	347	3.1	3.1
Bremen	85	0.8	0.9
Hamburg	284	2.5	2.5
Hesse	965	8.5	7.3
Lower Saxony	1,166	10.3	9.5
Mecklenburg-Vorpommern	184	1.6	2.1
North Rhine-Westphalia	2,562	22.5	21.4
Rhineland-Palatinate	554	4.9	4.7
Saarland	119	1.1	1.2
Saxony	508	4.5	5.5
Saxony-Anhalt	267	2.4	2.9
Schleswig-Holstein	492	4.3	3.5
Thuringia	316	2.8	2.8
Total	11,375	100.0	100.0

Source: Frondel et al. (2020b) (column 1 and 2), Destatis (2020) for population share in Germany (column 3).

3.2 Age

The age of the participating household heads ranged between 18 and 90 years. The highest share of respondents with 26.8% was the group with an age between 50 and 60 years (Figure 1). The mean age was 54.9 years.

3.3 Gender

Figure 2 shows the shares of female and male participants. The share of female household heads is 37.9% and the share of male household heads is 62.1%. This imbalance is likely caused by the fact that the survey targeted the household members who are mainly responsible for financial decisions in the household. In our sample, the household heads are predominately male.

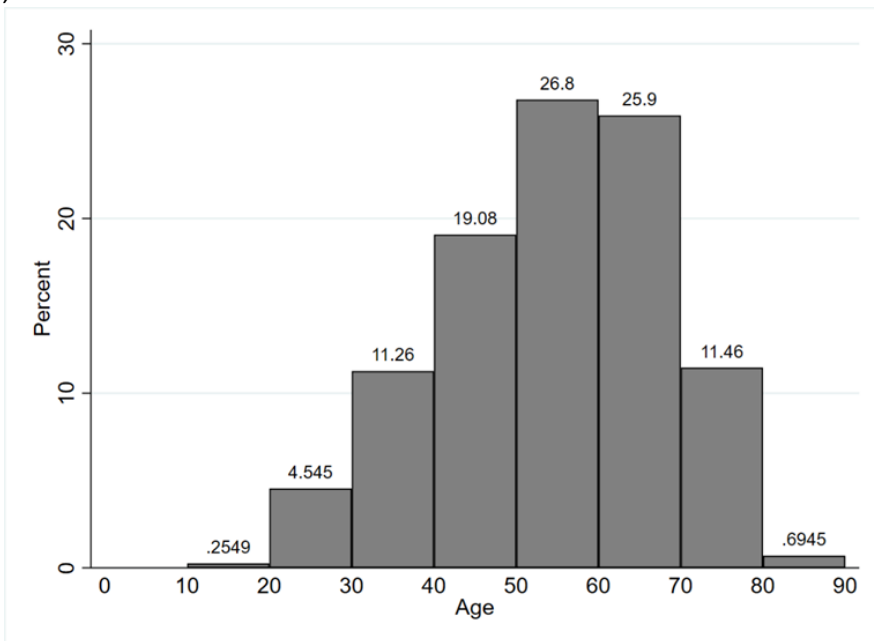
3.4 Household size

Figure 3 displays the shares of households by size. About a quarter of the sample are single person households and roughly 50% are two person-households. Three person and four person households account for 13.9% and 13.2%, respectively.

3.5 Income

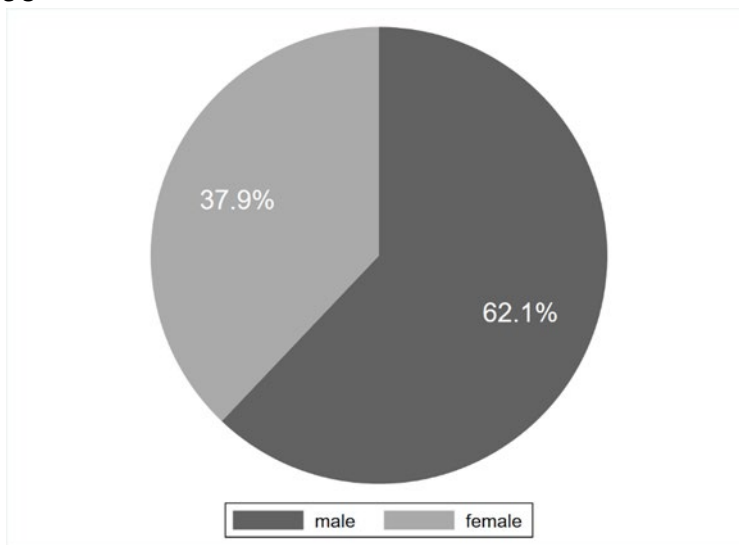
Household net incomes are measured on a scale with intervals of 500 Euro where the lowest interval contains incomes below 700 Euro. The scale is top coded at an income of 5700 Euro or more. As illustrated in Figure 4 the largest net income group is the group with an income between 2,200 and 2,700 Euro, which accounts for a share of 15.1%.

Figure 1
Age of respondents
 Green-SÖP, wave 5



Source: Frondel et al. (2020b)

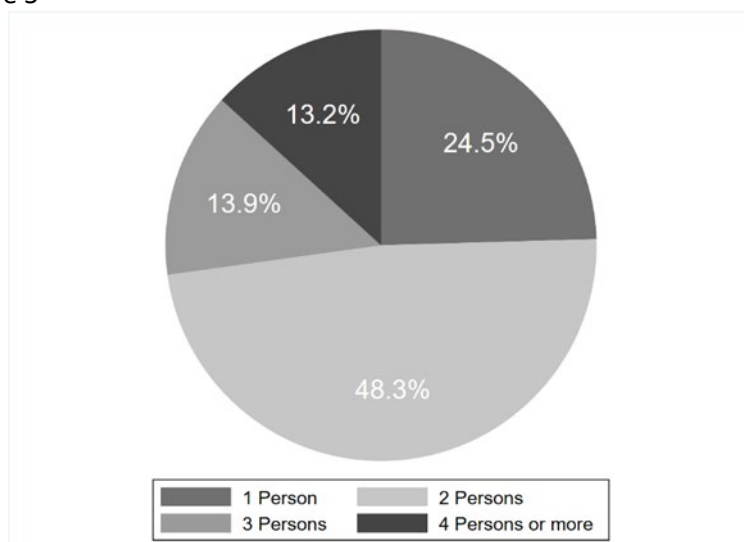
Figure 2
Shares of female and male household heads
 Green-SÖP, wave 5



Source: Frondel et al. (2020b)

Figure 3
Shares of household sizes

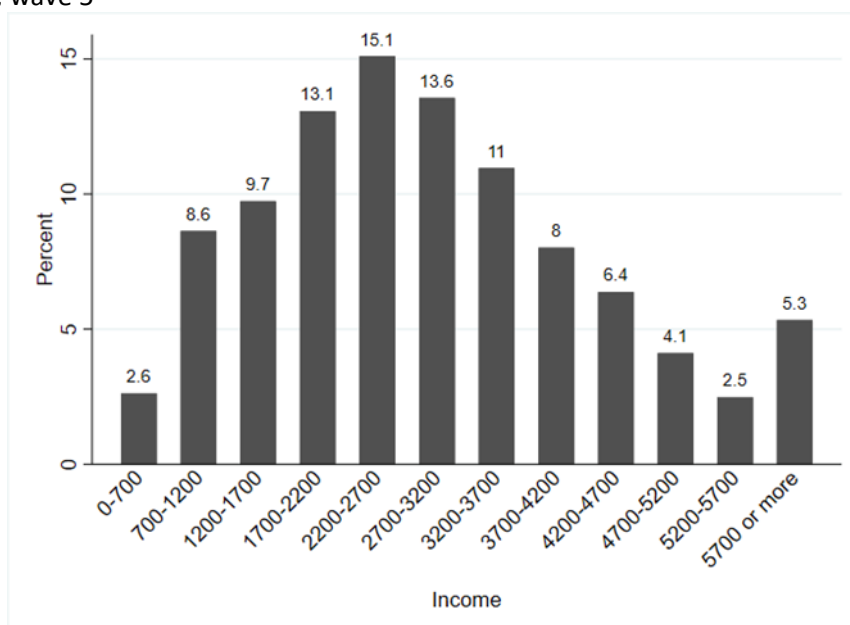
Green-SÖP, wave 5



Source: Frondel et al. (2020b)

Figure 4
Distribution of net income groups

Green-SÖP, wave 5



Source: Frondel et al. (2020b)

4. Application Examples

Various studies have been published using wave 5 of the Green-SÖP. For instance, using a single-binary-choice experiment, Andor et al. (2018) find that by abolishing exemptions for energy-intensive industries in the renewable energy levy (“EEG-Umlage”) households’ acceptance rates

for bearing an additional burden almost double. The experiment benefits from the large sample size of about 11,000 households the fifth wave of the SÖP offers.

Frondel et al. (2020a) address the so-called WTA-WTP gap in the case of power supply security. They find that when accounting for the respondents' perceived realism, the WTA-WTP ratio shrinks. This is an important finding for further research and resulting policy implications.

Further applications of the Social-Ecological-Panel and the fifth wave in particular can be found in the detailed descriptions of the preceding waves on the website of the Research Data Center Ruhr at the RWI (FDZ Ruhr)³ and on the aforementioned AKZEPTANZ project website respectively.

5. Data Access

The dataset is available as Scientific Use File at the FDZ Ruhr, the research data center at RWI – Leibniz Institute for Economic Research. The data access is only granted for scientific, non-commercial studies and to affiliated researchers of scientific institutions. It requires a signed data use agreement that can be applied for on the FDZ Homepage. The data can be obtained as a Stata® dataset (.dta) file. The users are requested to cite the source correctly and to inform FDZ Ruhr about publications with the data.

When using wave 5 of the dataset Green-SÖP, please cite the wave individually as:

Frondel, Manuel; Sommer, Stephan; Andor, Mark; Vance, Colin; Technische Universität Clausthal et. al. (2020): Socio-Ecological Panel, 5th Survey Wave. Green-SÖP. Version: 1. RWI – Leibniz Institute for Economic Research. Dataset. <https://doi.org/10.7807/greensoep:en:v5>

Further, we recommend citing this data description.

6. References

Andor, M. A., M. Frondel und S. Sommer (2018), Equity and the Willingness to Pay for Green Electricity in Germany. *Nature Energy* 3 (10): 876-881. DOI: 10.1038/s41560-018-0233-x.

Federal Statistical Office (Destatis) (2020), Genesis-Online, Mikrozensus Ergebnis Nr. 12211-0113: Privathaushalte: Bundesländer, Jahre.

Frondel, M., S. Sommer und L. Tomberg (2020a), WTA-WTP Disparity: The Role of Perceived Realism of the Valuation Setting. *Land Economics* (forthcoming).

Frondel, Manuel; Sommer, Stephan; Andor, Mark; Vance, Colin; Technische Universität Clausthal et. al. (2020b): Socio-Ecological Panel, 5th Survey Wave. Green-SÖP. Version: 1. RWI – Leibniz Institute for Economic Research. Dataset. <https://doi.org/10.7807/greensoep:en:v5>

Kussel, G. und T. Larysch (2017), Sozial-Ökologisches Panel: Datenbeschreibung der Haushaltsbefragung. RWI Materialien 110. Essen: RWI.

³ Via <https://en.rwi-essen.de/forschung-und-beratung/fdz-ruhr/datenangebot/mikrodaten/green-soep>, last accessed on 10/11/2020



Codebook*

Socio-Ecological Panel - Wave 5 (Green-SÖP)

Marielena Krieg, Stephan Sommer

October 15, 2020

RWI — Leibniz Institute for Economic Research
Essen, Germany

*All correspondence to: Stephan Sommer, RWI, Hohenzollernstr. 1-3, 45128 Essen, Germany, Email: stephan.sommer@rwi-essen.de

1 Questionnaire

Name of Variable: status

Description: Status

Descriptives:

Min.: 1.00 Max.: 3.00
1. Qu.: 2.00 3. Qu.: 2.00
Mean: 1.93 Median: 2.00

Missings and Encoding:

No Answer (-1): 0	1 discontinued
Not asked(-2): 0	2 finished without interruption
	3 finished with interruption

Name of Variable: aaeigen

Description: A1 Present apartment: for rent/proprietorship

Descriptives:

Min.: 1.00 Max.: 4.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 1.64 Median: 2.00

Missings and Encoding:

No Answer (-1): 0	1 rent
Not asked(-2): 0	2 property
	3 ceded for free
	4 do not know/not specified

Name of Variable: lp

Description: Variable lp

Descriptives:

Min.: 1.00 Max.: 124.00
1. Qu.: 124.00 3. Qu.: 124.00
Mean: 115.03 Median: 124.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: aagebart

Description: A3a kind of building

Descriptives:

Min.: 1.00 Max.: 8.00

1. Qu.: 1.00 3. Qu.: 3.00

Mean: 2.04 Median: 2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

1 single-family/double-family house

2 row house/semi-detached

3 apartment building (up to 7 floors)

4 high-rise (8 or more floors)

5 reconstructed industrial building

6 weekend or summer house motorhome
or similar

7 other kind of building

8 do not know

Name of Variable: aawohnun

Description: A3b amount of apartments in building

Descriptives:

Min.: 1.00 Max.: 4.00

1. Qu.: 1.00 3. Qu.: 3.00

Mean: 2.04 Median: 2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

1 1 apartment

2 2 apartments

3 3 or more apartments

4 do not know

Name of Variable: aabaujh

Description: A4 year of construction of building

Descriptives:

Min.: 1.00 Max.: 13.00
1. Qu.: 1.00 3. Qu.: 3.00
Mean: 2.48 Median: 1.00

Missings and Encoding:

No Answer (-1): 0	1 before 1978
Not asked(-2): 0	2 1978-1983
	3 1984-1994
	4 1995-2001
	5 2002-2003
	6 2004-2007
	7 2008-2010
	8 2011
	9 2012
	10 2013
	11 2014
	12 2015
	13 do not know

Name of Variable: staoe

Description: A8 green power supplier/rate

Descriptives:

Min.: 1.00 Max.: 4.00
1. Qu.: 2.00 3. Qu.: 3.00
Mean: 2.66 Median: 3.00

Missings and Encoding:

No Answer (-1): 0	1 Yes, green power supplier
Not asked(-2): 0	2 yes, green power rate
	3 no
	4 do not know

Name of Variable: aaeeanl

Description: A10a owner of renewable energy system

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: 2.00 3. Qu.: 2.00
Mean: 1.75 Median: 2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 429 2 no
3 do not know

Name of Variable: aasolar

Description: A10b1 type of renewable energy system: solar heat system

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.71 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 no solar heat system
Not asked(-2): 10037 1 solar heat system

Name of Variable: aaphoto

Description: A10b2 type of renewable energy system: photovoltaic system

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.70 Median: -2.00

Missings and Encoding:

No Answer (-1): 0	0 no photovoltaic system
Not asked(-2): 10037	1 photovoltaic system

Name of Variable: aawp

Description: A10b3 type of renewable energy system: heat pump

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.75	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no heat pump
Not asked(-2): 10037	1 heat pump

Name of Variable: aaeasons

Description: A10b4 type of renewable energy system: other

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.76	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no other
Not asked(-2): 10037	1 other

Name of Variable: aaeewn

Description: A10b5 type of renewable energy system: not specified

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.76 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 specified
Not asked(-2): 10037 1 not specified

Name of Variable: strafwta

Description: V1 WTA for monthly compensation for yearly 4h electricity cut-off

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.09 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 8697 2 no
 3 do not know

Name of Variable: strafwtp

Description: V2 WTP of monthly fee to avoid yearly 4h electricity cut-off

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.05 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 8635 2 no
 3 do not know

Name of Variable: strafgwta

Description: V3 general WTA of households of monthly compensation for 4h electricity cut-off

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.04 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 8582 2 no
3 do not know

Name of Variable: strafgwtp

Description: V4 general monthly WTP of households to avoid 4h electricity cut-off

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.10 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 8664 2 no
3 do not know

Name of Variable: strafwtata

Description: V5 certainty about indicated WTA of offer V1

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.85 Median: -2.00

Missings and Encoding:

No Answer (-1): 0	1 very sure
Not asked(-2): 10881	2 not so sure
	3 do not know

Name of Variable: strafgwtata

Description: V5b certainty about WTA V3 of avg German household

Descriptives:

Min.:	-2.00	Max.:	3.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.87	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	1 very sure
Not asked(-2): 10958	2 not so sure
	3 do not know

Name of Variable: strafwtpta

Description: V6 certainty about indicated WTP in V2

Descriptives:

Min.:	-2.00	Max.:	3.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.87	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	1 very sure
Not asked(-2): 10957	2 not so sure
	3 do not know

Name of Variable: strafgwtpta

Description: V6b certainty about WTP V4 of avg German household

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.80 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 1 very sure
Not asked(-2): 10722 2 not so sure
3 do not know

Name of Variable: strafang

Description: V7 probability that electricity supplier will make offer

Descriptives:

Min.: -2.00 Max.: 6.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 1.56 Median: 1.00

Missings and Encoding:

No Answer (-1): 0 1 1=unlikely
Not asked(-2): 462 2 2
3 3
4 4
5 5=very likely
6 do not know

Name of Variable: steverss

Description: V8 probability that results of survey will influence policy

Descriptives:

Min.: -2.00 Max.: 6.00
1. Qu.: 1.00 3. Qu.: 3.00
Mean: 2.43 Median: 2.00

Missings and Encoding:

No Answer (-1): 0	1 1=unlikely
Not asked(-2): 466	2 2
	3 3
	4 4
	5 5=very likely
	6 do not know

Name of Variable: strafgakz

Description: V9 general WTA yearly power cut-offs for compensation

Descriptives:

Min.:	-2.00	Max.:	3.00
1. Qu.:	-2.00	3. Qu.:	2.00
Mean:	-0.47	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	1 yes
Not asked(-2): 6823	2 no
	3 do not know

Name of Variable: strafgbzz

Description: V10 general WTP of monthly fee to prevent yearly power cut-offs

Descriptives:

Min.:	-2.00	Max.:	3.00
1. Qu.:	-2.00	3. Qu.:	2.00
Mean:	-0.48	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	1 yes
Not asked(-2): 7002	2 no
	3 do not know

Name of Variable: stausf

Description: V11 experienced power blackouts in Germany in last 5 years

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 1.35 Median: 1.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 477 2 no
 3 do not know

Name of Variable: stzhivs

Description: V14 satisfaction with current level of security of energy supply

Descriptives:

Min.: -2.00 Max.: 8.00
1. Qu.: 2.00 3. Qu.: 7.00
Mean: 4.45 Median: 6.00

Missings and Encoding:

No Answer (-1): 0 1 1 = very unsatisfied
Not asked(-2): 485 2 2
 3 3
 4 4
 5 5
 6 6
 7 7 = very satisfied
 8 do not know

Name of Variable: stausfgz

Description: V15 general perception of number of blackouts

Descriptives:

Min.: -2.00 Max.: 5.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 1.40 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 488

1 very low

2 rather low

3 rather high

4 very high

5 do not know

Name of Variable: staevs

Description: V16 expected effect of expansion of renewable energy on security of supply

Descriptives:

Min.: -2.00 Max.: 7.00

1. Qu.: 3.00 3. Qu.: 4.00

Mean: 3.47 Median: 3.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 496

1 very negative effect

2 rather negative effect

3 equally strong positive and negative effects

4 rather positive effects

5 very positive effects

6 no effect

7 do not know

Name of Variable: strestr

Description: N1a vote in referendum on grid expansion

Descriptives:

Min.: -2.00 Max.: 4.00

1. Qu.: -2.00 3. Qu.: 1.00

Mean: -0.78 Median: -2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 7738

1 I would vote in favor of new power line

2 I would vote against new power line

3 I would abstain

4 I do not know

Name of Variable: strekost

Description: N1b vote in referendum on compensated grid expansion

Descriptives:

Min.: -2.00 Max.: 4.00

1. Qu.: -2.00 3. Qu.: 1.00

Mean: -0.80 Median: -2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 7795

1 I would vote in favor of new power line

2 I would vote against new power line

3 I would abstain

4 I do not know

Name of Variable: stregkost

Description: N1c vote in referendum on community-compensated grid expansion

Descriptives:

Min.: -2.00 Max.: 4.00

1. Qu.: -2.00 3. Qu.: 1.00

Mean: -0.80 Median: -2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 7727

1 I would vote in favor of new power line

2 I would vote against new power line

3 I would abstain

4 I do not know

Name of Variable: stretat

Description: N2 certainty about vote in actual referendum

Descriptives:

Min.:	-2.00	Max.:	3.00
1. Qu.:	1.00	3. Qu.:	1.00
Mean:	0.45	Median:	1.00

Missings and Encoding:

No Answer (-1):	0	1 very sure
Not asked(-2):	2796	2 not so sure
		3 do not know

Name of Variable: strekozn

Description: N3.1 because the compensation too low

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.80	Median:	-2.00

Missings and Encoding:

No Answer (-1):	0	0 no
Not asked(-2):	10268	1 yes

Name of Variable: strekonk

Description: N3.2 because the compensation suggest negative consequences of construction

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.77	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no
Not asked(-2): 10268	1 yes

Name of Variable: strekolss

Description: N3.3 because I do not want the landscape to be harmed

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.76	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no
Not asked(-2): 10268	1 yes

Name of Variable: streksnons

Description: N3.4 other reasons

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.77	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no
Not asked(-2): 10268	1 yes

Name of Variable: strekwn

Description: N3.5 unknow

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.80 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 10268 1 yes

Name of Variable: strekkn

Description: N4_1 because I do not have personal utility from monetary compensation

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.80 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 10340 1 yes

Name of Variable: stregkozn

Description: N4_2 because the compensation too low

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.81 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 10340 1 yes

Name of Variable: stregkonk

Description: N4_3 because the compensation suggests negative consequences of construction

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.78	Median:	-2.00

Missings and Encoding:

No Answer (-1):	0	0	no
Not asked(-2):	10340	1	yes

Name of Variable: stregkolss

Description: N4_4 because I do not want the landscape to be harmed

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.77	Median:	-2.00

Missings and Encoding:

No Answer (-1):	0	0	no
Not asked(-2):	10340	1	yes

Name of Variable: stregksons

Description: N4_5 other reasons

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.78	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no
Not asked(-2): 10340	1 yes

Name of Variable: strefkwn**Description:** N4_6 unknow**Descriptives:**

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.82	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no
Not asked(-2): 10340	1 yes

Name of Variable: strfinab**Description:** G1 preferred financing model for expansion of renewable energy**Descriptives:**

Min.:	-2.00	Max.:	7.00
1. Qu.:	1.00	3. Qu.:	4.00
Mean:	2.72	Median:	2.00

Missings and Encoding:

No Answer (-1): 0	1 Current EEG, distrib. over all consumers
Not asked(-2): 554	2 Current EEG, distr. over all consumers including compensations for low-inc. hh
	3 Using the income-based wage, income and commercial taxes
	4 Lump-sum charge, independet of income and usage
	5 Renewable energies should neither be funded publicly nor otherwise
	6 do not know
	7 not specified

Name of Variable: strekschu

Description: G3a protection of lower incomes from additional burden of energy transition

Descriptives:

Min.: -2.00 Max.: 6.00
1. Qu.: 1.00 3. Qu.: 3.00
Mean: 2.12 Median: 2.00

Missings and Encoding:

No Answer (-1): 0	1 fully agree
Not asked(-2): 611	2 rather agree
	3 agree less
	4 do not agree
	5 do not know
	6 not specified

Name of Variable: strfoehh

Description: G4 government aid for reduction of energy-usage of private households

Descriptives:

Min.: -2.00 Max.: 4.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 1.27 Median: 1.00

Missings and Encoding:

No Answer (-1): 0	1 yes
Not asked(-2): 628	2 no
	3 do not know
	4 not specified

Name of Variable: strfoewho

Description: G5 who should benefit from government aid for private energy-saving investments

Descriptives:

Min.: -2.00 Max.: 6.00
 1. Qu.: 1.00 3. Qu.: 2.00
 Mean: 1.33 Median: 1.00

Missings and Encoding:

No Answer (-1): 0 1 all households
 Not asked(-2): 640 2 low-income households only
 3 only households that spend a large
 part of their income on energy
 4 others
 5 do not know
 6 not specified

Name of Variable: strfoefin

Description: G6 funding of government aid

Descriptives:

Min.: -2.00 Max.: 6.00
 1. Qu.: 1.00 3. Qu.: 4.00
 Mean: 2.41 Median: 3.00

Missings and Encoding:

No Answer (-1): 0 1 by all households
 Not asked(-2): 643 2 by higher charges for high-income
 households
 3 by higher fees on energy usage
 4 differently
 5 do not know
 6 not specified

Name of Variable: strfoemas

Description: G7 measures pushing private energy-usage investments

Descriptives:

Min.: -2.00 Max.: 8.00
 1. Qu.: 1.00 3. Qu.: 4.00
 Mean: 3.05 Median: 3.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 651

1 lump-sum payment

2 credits at reduced interest

3 higher enregy taxes

4 information/advisory offers

5 financial penalties when exceeding
certain energy-usage benchmarks

6 other

7 do not know

8 not specified

Name of Variable: strfoeges

Description: G8a approval of laws for improval of energy-efficiency

Descriptives:

Min.: -2.00 Max.: 4.00

1. Qu.: 1.00 3. Qu.: 2.00

Mean: 1.63 Median: 2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 657

1 I welcome such laws

2 I refuse such laws

3 Do not know

4 Not specified

Name of Variable: strgesse

Description: G8b1 because they lower private energy-usage

Descriptives:

Min.: -2.00 Max.: 1.00

1. Qu.: -2.00 3. Qu.: 0.00

Mean: -1.23 Median: -2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 8365

0 no

1 yes

Name of Variable: strgepro

Description: G8b2 because I benefit from increasing energy-efficiency regulations

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	0.00
Mean:	-1.45	Median:	-2.00

Missings and Encoding:

No Answer (-1):	0	0	no
Not asked(-2):	8365	1	yes

Name of Variable: strgeag

Description: G8b3 for other reasons

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	0.00
Mean:	-1.44	Median:	-2.00

Missings and Encoding:

No Answer (-1):	0	0	no
Not asked(-2):	8365	1	yes

Name of Variable: strgewn

Description: G8b4 unknow

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	0.00
Mean:	-1.47	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no
Not asked(-2): 8365	1 yes

Name of Variable: strgeka

Description: G8b5 not specified

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	0.00
Mean:	-1.47	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	0 no
Not asked(-2): 8365	1 yes

Name of Variable: strgginv

Description: G8c1 because I want to decide myself over investments in my household

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	1.00
Mean:	-0.48	Median:	0.00

Missings and Encoding:

No Answer (-1): 0	0 no
Not asked(-2): 4901	1 yes

Name of Variable: strgggh

Description: G8c2 because general regulations do not live up to different circumstances

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: 1.00
Mean: -0.44 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 4901 1 yes

Name of Variable: strggag

Description: G8c3 other reasons

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: 0.00
Mean: -0.82 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 4901 1 yes

Name of Variable: strggwn

Description: G8c4 unknow

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: 0.00
Mean: -0.86 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 4901 1 yes

Name of Variable: strggka

Description: G8c5 not specified

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: 0.00
Mean: -0.86 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 4901 1 yes

Name of Variable: steegz1

Description: Z1 WTP higher EEG reallocation charge

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: 1.00
Mean: -0.86 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 7763 2 no
3 do not know

Name of Variable: steegz2

Description: Z2 WTP higher EEG reallocation charge with benefits for industry

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: 1.00
Mean: -0.85 Median: -2.00

Missings and Encoding:

No Answer (-1): 0	1 yes
Not asked(-2): 7920	2 no
	3 do not know

Name of Variable: steegz3

Description: Z3 WTP higher EEG reallocation charge abolishing benefits for industry

Descriptives:

Min.:	-2.00	Max.:	3.00
1. Qu.:	-2.00	3. Qu.:	1.00
Mean:	-0.94	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	1 yes
Not asked(-2): 7871	2 no
	3 do not know

Name of Variable: steegzs

Description: Z4 certainty about above-stated WTP

Descriptives:

Min.:	-2.00	Max.:	3.00
1. Qu.:	-2.00	3. Qu.:	1.00
Mean:	-0.65	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	1 very sure
Not asked(-2): 6526	2 not so sure
	3 do not know

Name of Variable: steegzwk

Description: Z5a will EEG reallocation charge rise

Descriptives:

Min.: -2.00 Max.: 6.00
 1. Qu.: 2.00 3. Qu.: 5.00
 Mean: 3.23 Median: 4.00

Missings and Encoding:

No Answer (-1): 0 1 1=unlikely
 Not asked(-2): 813 2 2
 3 3
 4 4
 5 5=very likely
 6 do not know

Name of Variable: stueeeg

Description: Z5b questionnaire has influence on level of EEG levy

Descriptives:

Min.: -2.00 Max.: 6.00
 1. Qu.: 1.00 3. Qu.: 3.00
 Mean: 2.30 Median: 2.00

Missings and Encoding:

No Answer (-1): 0 1 1=unlikely
 Not asked(-2): 820 2 2
 3 3
 4 4
 5 5=very likely
 6 do not know

Name of Variable: steezb

Description: Z6 general WTP for electricity from renewables

Descriptives:

Min.: -2.00 Max.: 4.00
 1. Qu.: 1.00 3. Qu.: 3.00
 Mean: 1.88 Median: 3.00

Missings and Encoding:

No Answer (-1): 0	1 more
Not asked(-2): 827	2 less
	3 same
	4 do not know

Name of Variable: steegzmub

Description: Z7a opinion on EEG reallocation charge benefits for energy-intensive companies

Descriptives:

Min.:	-2.00	Max.:	4.00
1. Qu.:	2.00	3. Qu.:	2.00
Mean:	1.67	Median:	2.00

Missings and Encoding:

No Answer (-1): 0	1 right
Not asked(-2): 834	2 wrong
	3 do not know
	4 not specified

Name of Variable: steegzwh

Description: Z7b level of EEG allocation charge

Descriptives:

Min.:	-2.00	Max.:	5.00
1. Qu.:	1.00	3. Qu.:	3.00
Mean:	2.19	Median:	3.00

Missings and Encoding:

No Answer (-1): 0	1 too high
Not asked(-2): 839	2 too low
	3 just right
	4 do not know
	5 not specified

Name of Variable: sttvnb

Description: Z8 turning TV off when not in use

Descriptives:

Min.:	-2.00	Max.:	7.00
1. Qu.:	1.00	3. Qu.:	3.00
Mean:	2.02	Median:	2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 847

- 1 I turn it off using the power switch
 - 2 I disconect teh device from the mains
 - 3 I turn it off using the remote control(Stand-by-mode)
 - 4 My TV does not have a stand-by-mode
 - 5 My TV does not have a power switch
 - 6 I do not have a TV
 - 7 Do not know
-

Name of Variable: stpcnb

Description: Z9 turning off computer/laptop when not in use

Descriptives:

Min.:	-2.00	Max.:	8.00
1. Qu.:	3.00	3. Qu.:	4.00
Mean:	2.99	Median:	3.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 850

1 I usually leave it on

2 Device switches automatically to stand-by-mode

3 I turn the device off

4 I disconnect the device from the mains

5 My device does not have a stand-by-mode

6 My device does not have a power switch

7 I do not have a stationary PC, Laptop, Notebook, Netbook etc

8 I do not know

Name of Variable: stgsoek**Description:** Z10 usage of dishwasher in eco-mode**Descriptives:**

Min.: -2.00 Max.: 5.00

1. Qu.: 1.00 3. Qu.: 2.00

Mean: 1.70 Median: 2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 854

1 Yes, always

2 Yes, sometimes

3 No, never

4 I do not have a dishwasher

5 Do not know

Name of Variable: stkuehk**Description:** Z11 attributes of new fridge**Descriptives:**

Min.: -2.00 Max.: 8.00

1. Qu.: 1.00 3. Qu.: 3.00

Mean: 1.88 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 856

- 1 Energy efficiency category
 - 2 Annual energy consumption
 - 3 Purchasing price
 - 4 Storage volume
 - 5 Annual electricity costs
 - 6 Customer ratings
 - 7 Something else
 - 8 Do not know
-

Name of Variable: paenbs**Description:** Z12 energy-consciousness**Descriptives:**

Min.: -2.00 Max.: 8.00

1. Qu.: 4.00 3. Qu.: 6.00

Mean: 4.50 Median: 5.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 862

- 1 1=not at all energy-conscious
 - 2 2
 - 3 3
 - 4 4
 - 5 5
 - 6 6
 - 7 7=very energy-conscious
 - 8 do not know
-

Name of Variable: aahhart**Description:** KS1a main heating system**Descriptives:**

Min.: -2.00 Max.: 6.00

1. Qu.: 1.00 3. Qu.: 2.00

Mean: 1.30 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 874

- 1 Central or district heating
 - 2 Gas heating
 - 3 Furnace heating (single furnaces burning oil, coal, wood, gas)
 - 4 Electrical night storage heating
 - 5 Heat pump
 - 6 Do not know
-

Name of Variable: aazhart

Description: KS1b kind of central heating

Descriptives:

Min.: -2.00 Max.: 6.00

1. Qu.: -2.00 3. Qu.: 2.00

Mean: 0.62 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 4210

- 1 Oil heating
 - 2 Gas heating
 - 3 District heating
 - 4 Coal heating
 - 5 Wood-fired heating
 - 6 Do not know
-

Name of Variable: aaofenoi

Description: KS1c1 fuel oil furnace

Descriptives:

Min.: -2.00 Max.: 1.00

1. Qu.: -2.00 3. Qu.: -2.00

Mean: -1.84 Median: -2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 10640

- 0 no fuel oil
- 1 fuel oil

Name of Variable: aaofenko

Description: KS1c2 lignite briquettes/black coal furnace

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.87 Median: -2.00

Missings and Encoding:

No Answer (-1): 0	0 no lignite briquettes/black coal
Not asked(-2): 10640	1 lignite briquettes/black coal

Name of Variable: aaofenho

Description: KS1c3 wood-based furnace

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.84 Median: -2.00

Missings and Encoding:

No Answer (-1): 0	0 no wood
Not asked(-2): 10640	1 wood

Name of Variable: aaofeneg

Description: KS1c4 natural gas furnace

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.86 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 no natural gas
Not asked(-2): 10640 1 natural gas

Name of Variable: aaofenlpg

Description: KS1c5 liquefied petroleum gas

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.87 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 no lpg
Not asked(-2): 10640 1 liquefied petroleum gas

Name of Variable: aaofensons

Description: KS1c6 other fuel

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.87 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 no other fuel
Not asked(-2): 10640 1 other fuel

Name of Variable: aaofenwn

Description: KS1c7 unknow

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.87 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 not unknown
Not asked(-2): 10640 1 unknown

Name of Variable: aazhkam

Description: KS1d.1 additional open fireplace

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 0.00
Mean: -0.17 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no open fireplace
Not asked(-2): 1224 1 open fireplace

Name of Variable: aazhofen

Description: KS1d.2 additional single furnaces

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 0.00
Mean: -0.01 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no additional single furnaces
Not asked(-2): 1224 1 additional single furnaces

Name of Variable: aazhelhg

Description: KS1d.3 additional electric heating

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	0.00	3. Qu.:	0.00
Mean:	-0.14	Median:	0.00

Missings and Encoding:

No Answer (-1):	0	0 no additional electric heating
Not asked(-2):	1224	1 additional electric heating

Name of Variable: aazhsons

Description: KS1d.4 other additional heating

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	0.00	3. Qu.:	0.00
Mean:	-0.20	Median:	0.00

Missings and Encoding:

No Answer (-1):	0	0 no other additional heating
Not asked(-2):	1224	1 other additional heating

Name of Variable: aazhkein

Description: KS1d.5 no use of other additional heating

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	0.00	3. Qu.:	1.00
Mean:	0.37	Median:	1.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 1224 1 yes

Name of Variable: aazhofwn

Description: KS1d_6 unknown

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 0.00
Mean: -0.21 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 1224 1 yes

Name of Variable: aazhholz

Description: KS2_1 wood-based additional heating

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: 0.00
Mean: -1.14 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 not wood-based
Not asked(-2): 7884 1 wood-based

Name of Variable: aazhkohl

Description: KS2_2 coal-based additional heating

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: 0.00
Mean: -1.37 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 not coal-based
Not asked(-2): 7884 1 coal-based

Name of Variable: aazhegas

Description: KS2_3 natural gas-based additional heating

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: 0.00
Mean: -1.38 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 not natural gas-based
Not asked(-2): 7884 1 natural gas-based

Name of Variable: aazhlpq

Description: KS2_4 LPG-based additional heating

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: -2.00 3. Qu.: 0.00
Mean: -1.38 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 0 not LPG-based
Not asked(-2): 7884 1 LPG-based

Name of Variable: aazhoil

Description: KS2_5 oil-based additional heating

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	0.00
Mean:	-1.38	Median:	-2.00

Missings and Encoding:

No Answer (-1):	0	0 not oil-based
Not asked(-2):	7884	1 oil-based

Name of Variable: aazhstr

Description: KS2_6 electricity-based additional heating

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	0.00
Mean:	-1.31	Median:	-2.00

Missings and Encoding:

No Answer (-1):	0	0 not electricity-based
Not asked(-2):	7884	1 electricity-based

Name of Variable: aazhwn

Description: KS2_7 unknown

Descriptives:

Min.:	-2.00	Max.:	1.00
1. Qu.:	-2.00	3. Qu.:	0.00
Mean:	-1.38	Median:	-2.00

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 0.00
Mean: -0.09 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no instantaneous water heater
Not asked(-2): 1278 1 instantaneous water heater

Name of Variable: aawuetg

Description: KS4a.3 warm water from oversink unit

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 0.00
Mean: -0.22 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no oversink unit
Not asked(-2): 1278 1 oversink unit

Name of Variable: aawwutg

Description: KS4a.3 warm water from undersink unit

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 0.00
Mean: -0.17 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no undersink unit
Not asked(-2): 1278 1 undersink unit

Name of Variable: aawwnlg

Description: KS4a.5 warm water from gas heater

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 0.00
Mean: -0.11 Median: 0.00

Missings and Encoding:

No Answer (-1): 0 0 no gas heater
Not asked(-2): 1278 1 gas heater

Name of Variable: aawwkein

Description: KS4a.6 no such device

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 1.00
Mean: 0.29 Median: 1.00

Missings and Encoding:

No Answer (-1): 0 0 no
Not asked(-2): 1278 1 yes, no such device

Name of Variable: aawwstng

Description: KS4a.7 unknown

Descriptives:

Min.: -2.00 Max.: 1.00
1. Qu.: 0.00 3. Qu.: 0.00
Mean: -0.21 Median: 0.00

Missings and Encoding:
No Answer (-1): 0 0 no
Not asked(-2): 1278 1 yes

Name of Variable: aawwabl

Description: KS4b type of boiler

Descriptives:
Min.: -2.00 Max.: 4.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.65 Median: -2.00

Missings and Encoding:
No Answer (-1): 0 1 electricity-based
Not asked(-2): 10335 2 natural gas-based
 3 liquefied petroleum gas-based
 4 do not know

Name of Variable: aakoch

Description: KS5 type of main stove

Descriptives:
Min.: -2.00 Max.: 6.00
1. Qu.: 1.00 3. Qu.: 1.00
Mean: 0.74 Median: 1.00

Missings and Encoding:
No Answer (-1): 0 1 electricity
Not asked(-2): 1280 2 natural gas
 3 LPG
 4 coal
 5 wood
 6 do not know

Name of Variable: stwpzaeh

Description: KS6 seperate electricity meter for heat pump

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.96 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 11228 2 no
3 do not know

Name of Variable: strezh

Description: KS7 electricity bill on hand

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 1.04 Median: 1.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 1556 2 no, I do not have any bill anymore
3 not specified

Name of Variable: lprezh

Description: KE1 gas bill on hand

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: 2.00
Mean: -0.26 Median: -2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 6042 2 no, I do not have any bill anymore
3 not specified

Name of Variable: ke3

Description: KE3 unit gas consumption on bill

Descriptives:

Min.: -2.00 Max.: 4.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.36 Median: -2.00

Missings and Encoding:

No Answer (-1): 0	1 Kilowattstunden (kWh)
Not asked(-2): 9195	2 Megawattstunden (MWh)
	3 Kubikmeter (m3)
	4 weiß nicht

Name of Variable: soaeki

Description: S4 has grandchildren

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: -2.00 3. Qu.: 2.00
Mean: 0.15 Median: 1.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 4532

Name of Variable: soschv

Description: S5 has school-leaving qualification

Descriptives:

Min.: -2.00 Max.: 4.00
1. Qu.: 1.00 3. Qu.: 1.00
Mean: 0.64 Median: 1.00

Missings and Encoding:

No Answer (-1): 0	1 yes
Not asked(-2): 1423	2 no
	3 not yet
	4 not specified

Name of Variable: soschul**Description:** S6 highest school-leaving qualification**Descriptives:**

Min.:	-2.00	Max.:	6.00
1. Qu.:	2.00	3. Qu.:	5.00
Mean:	2.99	Median:	3.00

Missings and Encoding:

No Answer (-1): 0	1 school-leaving qualification after at most 7 years of schooling
Not asked(-2): 1541	2 'Haupt-/Volksschulabschluss' (basic school qualification)
	3 'Mittlere Reife, Realschulabschluss' (secondary schoolleaving certificate)
	4 advanced technical college certificate
	5 'Abitur', higher education entrance qualification
	6 not specified

Name of Variable: sobhav**Description:** S7 professional/university degree exists**Descriptives:**

Min.:	-2.00	Max.:	4.00
1. Qu.:	1.00	3. Qu.:	1.00
Mean:	0.70	Median:	1.00

Missings and Encoding:

No Answer (-1): 0	1 yes
Not asked(-2): 1424	2 no
	3 not yet
	4 not specified

Name of Variable: sobhaa**Description:** S8 highest professional/university degree**Descriptives:**

Min.:	-2.00	Max.:	13.00
1. Qu.:	3.00	3. Qu.:	10.00
Mean:	5.32	Median:	5.00

Missings and Encoding:

No Answer (-1): 0	1 Semi-skilled (Anlernausbildung)
Not asked(-2): 2155	2 Vocational preparation year (berufsvorbereitungsjahr)
	3 Vocational training (Lehre, Berufsausbildung im dualen System)
	4 Traineeship for the middle grade of the civil service (Vorbereitungsdienst für den mittleren Dienst)
	5 Professional qualification from a vocational school (Berufsqualifizierender Abschluss an einer Berufsfachschule)
	6 2- to 3-year school of public health (Schule des Gesundheitswesens)
	7 Degree from technical college (Fachschulabschluss)
	8 Professional/Vocational academy (Berufs-/Fachakademie)
	9 Degree from an administrative College (Verwaltungsfachhochschule)
	10 Polytechnic degree (Fachhochschulabschluss, auch Ingenieurschulabschluss)
	11 University degree, degree (Universität und wissenschaftliche Hochschule)
	12 PhD
	13 not specified

Name of Variable: soerw

Description: S9a labour status

Descriptives:

Min.:	-2.00	Max.:	13.00
1. Qu.:	1.00	3. Qu.:	5.00
Mean:	2.48	Median:	1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 1433

- 1 I am employed
- 2 I am in voluntary military service/federal volunteer service (Wehr-/Bundesfreiwilligendienst)
- 3 I am a pupil (school)
- 4 I am a student (university)
- 5 I am a retiree, pensioner
- 6 I live on capital income, etc.
- 7 I receive maintenance payments/contributions by others (Unterhalt/Zuwendungen)
- 8 I am a housewife/househusband or do care-work for children and/or care-dependent person
- 9 I receive unemployment benefits (ALG1)
- 10 I receive unemployment benefits (ALG2 or Hartz4)
- 11 I receive social benefits or basic provision (Sozialhilfe/Grundsicherung)
- 12 none of the listed options
- 13 not specified

Name of Variable: sowzd

Description: S9b military or civilian service

Descriptives:

Min.:	-2.00	Max.:	4.00
1. Qu.:	-2.00	3. Qu.:	2.00
Mean:	0.17	Median:	1.00

Missings and Encoding:

No Answer (-1): 0	1 I have done military service
Not asked(-2): 5056	2 I have done civilian service
	3 none of them
	4 not specified

Name of Variable: sobetz

Description: S10 full-time/half-time employment

Descriptives:

Min.:	-2.00	Max.:	4.00
1. Qu.:	-2.00	3. Qu.:	1.00
Mean:	-0.42	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0	1 full-time employment
Not asked(-2): 5851	2 part-time employment with at least 20 hours per week
	3 part-time with less than 20 hours per week
	4 not specified

Name of Variable: soberg

Description: S11 professional activity

Descriptives:

Min.:	-2.00	Max.:	11.00
1. Qu.:	-2.00	3. Qu.:	1.00
Mean:	0.03	Median:	-2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 5854

1 employee
2 worker
3 apprentice
4 self-employed without employees
5 self-employed with employees
6 unpaid family worker
7 public servant
8 soldier
10 side-jobber/ 1-Euro-jobber
11 not specified

Name of Variable: soeinkom**Description:** S12 monthly net household income**Descriptives:**

Min.: -2.00 Max.: 13.00

1. Qu.: 3.00 3. Qu.: 7.00

Mean: 4.98 Median: 5.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 1445

1 below 700 Euro
2 700 to below 1200 Euro
3 1200 to below 1700 Euro
4 1700 to below 2200 Euro
5 2200 to below 2700 Euro
6 2700 to below 3200 Euro
7 3200 to below 3700 Euro
8 3700 to below 4200 Euro
9 4200 to below 4700 Euro
10 4700 to below 5200 Euro
11 5200 to below 5700 Euro
12 5700 Euro and more
13 not specified

Name of Variable: pamuws**Description:** S13 member of environmental organization

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 1.37 Median: 2.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 1446 2 no
 3 do not know

Name of Variable: papol

Description: S14 general party affiliation

Descriptives:

Min.: -2.00 Max.: 3.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 0.91 Median: 1.00

Missings and Encoding:

No Answer (-1): 0 1 yes
Not asked(-2): 1447 2 no
 3 do not know

Name of Variable: papart

Description: S15 which political party

Descriptives:

Min.: -2.00 Max.: 10.00
1. Qu.: -2.00 3. Qu.: 2.00
Mean: 0.94 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 4629

1 Christian Democrat Union of Germany / Christian Social Union in Bavaria

2 Social Democratic Party of Germany

3 Free Democratic Party

4 Alliance 90/The Greens

5 The Left

6 Alternative for Germany

7 Pirate Party Germany

8 National Democratic Party of Germany

9 other political party

10 not specified

Name of Variable: ges**Description:** gender**Descriptives:**

Min.: 1.00 Max.: 2.00

1. Qu.: 1.00 3. Qu.: 2.00

Mean: 1.38 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

1 male

Not asked(-2): 0

2 female

Name of Variable: sofam**Description:** family status**Descriptives:**

Min.: 1.00 Max.: 6.00

1. Qu.: 1.00 3. Qu.: 3.00

Mean: 2.04 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

1 married and living together with partner

2 married and living apart from partner

3 single

4 divorced

5 widowed

6 not specified

Name of Variable: sopart1

Description: living together with partner

Descriptives:

Min.: 1.00 Max.: 3.00

1. Qu.: 1.00 3. Qu.: 2.00

Mean: 1.33 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

1 yes

2 no

3 not specified

Name of Variable: natio

Description: nationality

Descriptives:

Min.: -2.00 Max.: 25.00

1. Qu.: 1.00 3. Qu.: 1.00

Mean: 1.20 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 4

- 1 Germany
 - 2 Belgium
 - 3 Denmark
 - 4 France
 - 5 Greece
 - 6 Great Britain/Northern Ireland
 - 8 Republic of Ireland
 - 9 Italy
 - 10 former Yugoslavia
 - 11 Luxembourg
 - 12 Netherlands
 - 13 Norway
 - 14 Austria
 - 15 Poland
 - 16 Portugal
 - 17 Russia
 - 18 Sweden
 - 19 Switzerland
 - 20 Spain
 - 21 former Czechoslovakia
 - 22 Turkey
 - 23 Hungary
 - 24 USA
 - 25 others/not specified
-

Name of Variable: soalt**Description:** age**Descriptives:**

Min.: 18.00 Max.: 90.00

1. Qu.: 46.00 3. Qu.: 65.00

Mean: 54.92 Median: 56.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: aausj**Description:** start of survey - year

Descriptives:

Min.: 2015.00 Max.: 2016.00
1. Qu.: 2016.00 3. Qu.: 2016.00
Mean: 2015.98 Median: 2016.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: aausm

Description: start of survey - month

Descriptives:

Min.: 1.00 Max.: 12.00
1. Qu.: 1.00 3. Qu.: 1.00
Mean: 1.30 Median: 1.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: aaust

Description: start of survey - day

Descriptives:

Min.: 1.00 Max.: 31.00
1. Qu.: 9.00 3. Qu.: 14.00
Mean: 12.25 Median: 11.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: aauss

Description: start of survey - minute

Descriptives:

Min.:	0.00	Max.:	23.00
1. Qu.:	11.00	3. Qu.:	18.00
Mean:	14.36	Median:	14.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: aausmi

Description: start of survey - minute

Descriptives:

Min.:	0.00	Max.:	59.00
1. Qu.:	14.00	3. Qu.:	44.00
Mean:	29.29	Median:	29.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: aauej

Description: end of suvery - year

Descriptives:

Min.:	2015.00	Max.:	2016.00
1. Qu.:	2016.00	3. Qu.:	2016.00
Mean:	2015.98	Median:	2016.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: auuem

Description: end of survey - month

Descriptives:

Min.: 1.00 Max.: 12.00

1. Qu.: 1.00 3. Qu.: 1.00

Mean: 1.30 Median: 1.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: auuet

Description: end of survey - day

Descriptives:

Min.: 1.00 Max.: 31.00

1. Qu.: 9.00 3. Qu.: 14.00

Mean: 12.32 Median: 11.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: aaues

Description: end of survey - hour

Descriptives:

Min.: 0.00 Max.: 23.00
1. Qu.: 11.00 3. Qu.: 18.00
Mean: 14.80 Median: 15.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: aauemi

Description: end of survey - minute

Descriptives:

Min.: 0.00 Max.: 59.00
1. Qu.: 14.00 3. Qu.: 45.00
Mean: 29.72 Median: 30.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: aaudau

Description: survey length

Descriptives:

Min.: -1.00 Max.: 9074.00
1. Qu.: 933.00 3. Qu.: 2072.00
Mean: 1556.96 Median: 1414.00

Missings and Encoding:

No Answer (-1): 1106
Not asked(-2): 0

Name of Variable: lfdn

Description: lfdn

Descriptives:

Min.:	86.00	Max.:	11643.00
1. Qu.:	2973.00	3. Qu.:	8733.00
Mean:	5858.97	Median:	5854.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: sogej

Description: year of birth

Descriptives:

Min.:	1925.00	Max.:	1997.00
1. Qu.:	1950.00	3. Qu.:	1969.00
Mean:	1960.08	Median:	1959.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: aaplz

Description: zip code

Descriptives:

Min.:	26.00	Max.:	99976.00
1. Qu.:	26624.00	3. Qu.:	71522.00
Mean:	49430.41	Median:	48691.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: zufz_v

Description: random number/Zufallszahl V-Teil(1-12)

Descriptives:

Min.: 1.00 Max.: 12.00

1. Qu.: 4.00 3. Qu.: 9.00

Mean: 6.52 Median: 7.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: wta

Description: wta value

Descriptives:

Min.: -2.00 Max.: 9.00

1. Qu.: -2.00 3. Qu.: 6.00

Mean: 1.97 Median: -2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 5694

Name of Variable: wtp

Description: wtp value

Descriptives:

Min.: -2.00 Max.: 9.00
1. Qu.: -2.00 3. Qu.: 6.00
Mean: 1.99 Median: 1.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 5681

Name of Variable: zufz_n

Description: random number/Zufallszahl N-Teil (1-9)

Descriptives:

Min.: 1.00 Max.: 9.00
1. Qu.: 3.00 3. Qu.: 7.00
Mean: 5.01 Median: 5.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: zufz_g

Description: random number/Zufallszahl G-Teil

Descriptives:

Min.: 1.00 Max.: 2.00
1. Qu.: 1.00 3. Qu.: 2.00
Mean: 1.50 Median: 2.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: zufz_z

Description: random number/Zufallszahl Z-Teil (1-9)

Descriptives:

Min.:	1.00	Max.:	9.00
1. Qu.:	3.00	3. Qu.:	7.00
Mean:	4.98	Median:	5.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: z_n

Description: Z-value in part N (150,300,600)

Descriptives:

Min.:	100.00	Max.:	500.00
1. Qu.:	100.00	3. Qu.:	500.00
Mean:	281.07	Median:	250.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: z_z

Description: Z-value in part Z (EEG-Levy) (1,2,4)

Descriptives:

Min.:	1.00	Max.:	4.00
1. Qu.:	1.00	3. Qu.:	4.00
Mean:	2.32	Median:	2.00

Missings and Encoding:

No Answer (-1): 0

Not asked(-2): 0

Name of Variable: aaflech

Description: A2 net dwelling area

Descriptives:

Min.: -1.00 Max.: 1150.00

1. Qu.: 75.00 3. Qu.: 140.00

Mean: 111.97 Median: 104.00

Missings and Encoding:

No Answer (-1): 49

Not asked(-2): 0

Name of Variable: stkoss14

Description: A9a estimated electricity costs 2014

Descriptives:

Min.: -1.00 Max.: 9999.00

1. Qu.: 480.00 3. Qu.: 1200.00

Mean: 863.45 Median: 800.00

Missings and Encoding:

No Answer (-1): 1060

Not asked(-2): 0

Name of Variable: a9b

Description: A9b estimated price for 1 kWh of electricity - to be adjusted

Descriptives:

Min.: -1.00 Max.: 6000.00
1. Qu.: -1.00 3. Qu.: 24.77
Mean: 15.73 Median: 0.30

Missings and Encoding:

No Answer (-1): 4262
Not asked(-2): 0

Name of Variable: a9c

Description: A9c estimated electricity consumption (household) 2014 - to be adjusted

Descriptives:

Min.: -1.00 Max.: 97382.00
1. Qu.: -1.00 3. Qu.: 3600.00
Mean: 2580.63 Median: 2000.00

Missings and Encoding:

No Answer (-1): 3392
Not asked(-2): 0

Name of Variable: stseeg

Description: A9d estimated EEG levy per kWh

Descriptives:

Min.: -1.00 Max.: 85.50
1. Qu.: -1.00 3. Qu.: 5.00
Mean: 2.11 Median: 0.05

Missings and Encoding:

No Answer (-1): 5084
Not asked(-2): 0

Name of Variable: aahhg_0

Description: A11 household size

Descriptives:

Min.:	-1.00	Max.:	10.00
1. Qu.:	1.00	3. Qu.:	3.00
Mean:	2.10	Median:	2.00

Missings and Encoding:

No Answer (-1): 68

Not asked(-2): 0

Name of Variable: sokihh

Description: A12 children (under 14) in household

Descriptives:

Min.:	-1.00	Max.:	5.00
1. Qu.:	0.00	3. Qu.:	0.00
Mean:	0.16	Median:	0.00

Missings and Encoding:

No Answer (-1): 764

Not asked(-2): 0

Name of Variable: strafwtamo

Description: V9b WTA of monthly compensation for yearly 4h-power cut-off

Descriptives:

Min.:	-2.00	Max.:	999.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	0.29	Median:	-2.00

Missings and Encoding:

No Answer (-1): 206

Not asked(-2): 10260

Name of Variable: strafwtpmo

Description: V10b WTP of monthly fee to prevent yearly 4h-power cut-offs

Descriptives:

Min.: -2.00 Max.: 50.00

1. Qu.: -2.00 3. Qu.: -2.00

Mean: -1.79 Median: -2.00

Missings and Encoding:

No Answer (-1): 57

Not asked(-2): 10931

Name of Variable: stausfanz

Description: V12 number of experienced blackouts in Gemany in last 5 years

Descriptives:

Min.: -2.00 Max.: 99.00

1. Qu.: -2.00 3. Qu.: 2.00

Mean: 0.47 Median: -1.00

Missings and Encoding:

No Answer (-1): 85

Not asked(-2): 5678

Name of Variable: stausflae

Description: V13 length of longest blackout in last 5 years

Descriptives:

Min.: -2.00 Max.: 9999.00
1. Qu.: -2.00 3. Qu.: 45.00
Mean: 47.95 Median: -2.00

Missings and Encoding:

No Answer (-1): 585
Not asked(-2): 5763

Name of Variable: strfinabus

Description: G2a1 Certainty (Sicherheit) lower third

Descriptives:

Min.: -3.00 Max.: 100.00
1. Qu.: -2.00 3. Qu.: 15.00
Mean: 6.31 Median: -2.00

Missings and Encoding:

No Answer (-1): 600
Not asked(-2): 5692

Name of Variable: strfinabms

Description: G2a2 Certainty (Sicherheit) middle third

Descriptives:

Min.: -3.00 Max.: 100.00
1. Qu.: -2.00 3. Qu.: 30.00
Mean: 10.91 Median: -2.00

Missings and Encoding:

No Answer (-1): 600
Not asked(-2): 5692

Name of Variable: strfinabos

Description: G2a3 Certainty (Sicherheit) upper third

Descriptives:

Min.:	-3.00	Max.:	100.00
1. Qu.:	-2.00	3. Qu.:	45.00
Mean:	17.54	Median:	-2.00

Missings and Encoding:

No Answer (-1): 600

Not asked(-2): 5692

Name of Variable: strfinabuu

Description: G2b1 Uncertainty (Unsicherheit) lower third

Descriptives:

Min.:	-3.00	Max.:	100.00
1. Qu.:	-2.00	3. Qu.:	15.00
Mean:	6.50	Median:	-2.00

Missings and Encoding:

No Answer (-1): 565

Not asked(-2): 5683

Name of Variable: strfinabmu

Description: G2b2 Uncertainty (Unsicherheit) middle third

Descriptives:

Min.:	-3.00	Max.:	100.00
1. Qu.:	-2.00	3. Qu.:	30.00
Mean:	11.10	Median:	-2.00

Missings and Encoding:

No Answer (-1): 565

Not asked(-2): 5683

Name of Variable: strfinabou

Description: G2b3 Uncertainty (Unsicherheit) upper third

Descriptives:

Min.: -3.00 Max.: 100.00

1. Qu.: -2.00 3. Qu.: 45.00

Mean: 17.84 Median: -2.00

Missings and Encoding:

No Answer (-1): 565

Not asked(-2): 5683

Name of Variable: pamindex

Description: G3b min. monthly income of low-income households

Descriptives:

Min.: -3.00 Max.: 8800.00

1. Qu.: -1.00 3. Qu.: 1000.00

Mean: 678.18 Median: 700.00

Missings and Encoding:

No Answer (-1): 1502

Not asked(-2): 2351

Name of Variable: ks8ta

Description: KS8ta electricity bill starting day

Descriptives:

Min.: -2.00 Max.: 31.00
1. Qu.: -2.00 3. Qu.: 1.00
Mean: 3.13 Median: -2.00

Missings and Encoding:

No Answer (-1): 454
Not asked(-2): 5931

Name of Variable: ks8ma

Description: KS8ma electricity bill starting month

Descriptives:

Min.: -2.00 Max.: 12.00
1. Qu.: -2.00 3. Qu.: 3.00
Mean: 1.18 Median: -2.00

Missings and Encoding:

No Answer (-1): 454
Not asked(-2): 5931

Name of Variable: ks8ja

Description: KS8ja electricity bill starting year

Descriptives:

Min.: -2.00 Max.: 2015.00
1. Qu.: -2.00 3. Qu.: 2014.00
Mean: 864.99 Median: -2.00

Missings and Encoding:

No Answer (-1): 454
Not asked(-2): 5931

Name of Variable: ks8te

Description: KS8te electricity bill ending day

Descriptives:

Min.:	-2.00	Max.:	31.00
1. Qu.:	-2.00	3. Qu.:	21.00
Mean:	8.05	Median:	-2.00

Missings and Encoding:

No Answer (-1): 454

Not asked(-2): 5931

Name of Variable: ks8me

Description: KS8me electricity bill ending month

Descriptives:

Min.:	-2.00	Max.:	12.00
1. Qu.:	-2.00	3. Qu.:	7.00
Mean:	2.32	Median:	-2.00

Missings and Encoding:

No Answer (-1): 454

Not asked(-2): 5931

Name of Variable: ks8je

Description: KS8je electricity bill ending year

Descriptives:

Min.:	-2.00	Max.:	2015.00
1. Qu.:	-2.00	3. Qu.:	2014.00
Mean:	865.29	Median:	-2.00

Missings and Encoding:

No Answer (-1): 454

Not asked(-2): 5931

Name of Variable: stverbr1

Description: KS9 power consumption kWh

Descriptives:

Min.: -3.00 Max.: 75000.00

1. Qu.: -2.00 3. Qu.: 2596.00

Mean: 1407.41 Median: -2.00

Missings and Encoding:

No Answer (-1): 158

Not asked(-2): 5932

Name of Variable: stgrpr1

Description: KS10 basic charge for electricity (Euro)

Descriptives:

Min.: -3.00 Max.: 78730.00

1. Qu.: -2.00 3. Qu.: 76.00

Mean: 138.56 Median: -2.00

Missings and Encoding:

No Answer (-1): 454

Not asked(-2): 5932

Name of Variable: stapr1

Description: KS11a kilowatt-hour rate (Euro)

Descriptives:

Min.: -3.00 Max.: 99.30
1. Qu.: -2.00 3. Qu.: 21.60
Mean: 7.57 Median: -2.00

Missings and Encoding:

No Answer (-1): 377
Not asked(-2): 5932

Name of Variable: stneter1

Description: KS11b price of grid service/kWh (Euro)

Descriptives:

Min.: -3.00 Max.: 99.80
1. Qu.: -3.00 3. Qu.: -2.00
Mean: -0.30 Median: -2.00

Missings and Encoding:

No Answer (-1): 822
Not asked(-2): 5932

Name of Variable: stkost1

Description: KS12 total costs electricity (Euro)

Descriptives:

Min.: -3.00 Max.: 76261.00
1. Qu.: -2.00 3. Qu.: 750.00
Mean: 410.17 Median: -2.00

Missings and Encoding:

No Answer (-1): 300
Not asked(-2): 5932

Name of Variable: lptar1_0

Description: KE2ta gas bill starting day

Descriptives:

Min.:	-2.00	Max.:	31.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	0.03	Median:	-2.00

Missings and Encoding:

No Answer (-1): 125

Not asked(-2): 9185

Name of Variable: lpmar1_0

Description: KE2ma gas bill starting month

Descriptives:

Min.:	-2.00	Max.:	12.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-0.62	Median:	-2.00

Missings and Encoding:

No Answer (-1): 125

Not asked(-2): 9185

Name of Variable: lpjar1_0

Description: KE2ja gas bill starting year

Descriptives:

Min.:	-2.00	Max.:	2015.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	362.72	Median:	-2.00

Missings and Encoding:

No Answer (-1): 125

Not asked(-2): 9185

Name of Variable: lpter1_0

Description: KE2te gas bill ending day

Descriptives:

Min.: -2.00 Max.: 31.00

1. Qu.: -2.00 3. Qu.: -2.00

Mean: 2.33 Median: -2.00

Missings and Encoding:

No Answer (-1): 125

Not asked(-2): 9185

Name of Variable: lpmer1_0

Description: KE2me gas bill ending month

Descriptives:

Min.: -2.00 Max.: 12.00

1. Qu.: -2.00 3. Qu.: -2.00

Mean: -0.14 Median: -2.00

Missings and Encoding:

No Answer (-1): 125

Not asked(-2): 9185

Name of Variable: lpjer1_0

Description: KE2je gas bill ending day

Descriptives:

Min.: -2.00 Max.: 2015.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: 362.85 Median: -2.00

Missings and Encoding:

No Answer (-1): 125
Not asked(-2): 9185

Name of Variable: ngverbr1

Description: KE4a gas consumption kwh/m

Descriptives:

Min.: -2.00 Max.: 747932.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: 2848.31 Median: -2.00

Missings and Encoding:

No Answer (-1): 56
Not asked(-2): 9302

Name of Variable: nggpr1

Description: KE5 basic charge for gas (Euro)

Descriptives:

Min.: -3.00 Max.: 3903.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: 40.11 Median: -2.00

Missings and Encoding:

No Answer (-1): 130
Not asked(-2): 9187

Name of Variable: nggk

Description: KE6 total costs gas (Euro)

Descriptives:

Min.:	-3.00	Max.:	44905.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	214.77	Median:	-2.00

Missings and Encoding:

No Answer (-1): 82
Not asked(-2): 9187

Name of Variable: ngapkwh

Description: KE7a kilowatt-hour rate gas (Euro)

Descriptives:

Min.:	-2.00	Max.:	93.30
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-0.84	Median:	-2.00

Missings and Encoding:

No Answer (-1): 210
Not asked(-2): 9519

Name of Variable: ngapmwh1

Description: KE7b megawatt-hour rate gas (Euro)

Descriptives:

Min.:	-2.00	Max.:	118.00
1. Qu.:	-2.00	3. Qu.:	-2.00
Mean:	-1.97	Median:	-2.00

Missings and Encoding:

No Answer (-1): 7

Not asked(-2): 11364

Name of Variable: ngaprm21

Description: KE7c working rate/m gas (Euro)

Descriptives:

Min.: -2.00 Max.: 79.90

1. Qu.: -2.00 3. Qu.: -2.00

Mean: -1.84 Median: -2.00

Missings and Encoding:

No Answer (-1): 92

Not asked(-2): 11158

Name of Variable: soaki

Description: S3 number of own children

Descriptives:

Min.: -1.00 Max.: 9.00

1. Qu.: 0.00 3. Qu.: 2.00

Mean: 1.18 Median: 1.00

Missings and Encoding:

No Answer (-1): 199

Not asked(-2): 0

Name of Variable: soid

Description: household ID

Descriptives:

Min.: 1.01e+08 Max.: 9.75e+08
1. Qu.: 1.31e+08 3. Qu.: 3.16e+08
Mean: 2.83e+08 Median: 1.41e+08

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: sogkz

Description: commune ID

Descriptives:

Min.: 1.00e+06 Max.: 1.61e+07
1. Qu.: 5.32e+06 3. Qu.: 9.56e+06
Mean: 7.59e+06 Median: 7.14e+06

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: ngverbrm1

Description: KE4b gas consumption MWh

Descriptives:

Min.: -2.00 Max.: 10000.00
1. Qu.: -2.00 3. Qu.: -2.00
Mean: -1.08 Median: -2.00

Missings and Encoding:

No Answer (-1): 1
Not asked(-2): 11364

Name of Variable: junk

Description:

Descriptives:

Min.: 7.00 Max.: 8.00
1. Qu.: 7.00 3. Qu.: 7.00
Mean: 7.20 Median: 7.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

Name of Variable: bland

Description: federal state

Descriptives:

Min.: 1.00 Max.: 16.00
1. Qu.: 5.00 3. Qu.: 9.00
Mean: 7.27 Median: 7.00

Missings and Encoding:

No Answer (-1): 0
Not asked(-2): 0

- 1 Schleswig-Holstein
- 2 Hamburg
- 3 Lower-Saxony
- 4 Bremen
- 5 North Rhine-Westphalia
- 6 Hestia
- 7 Rhineland-Palatinate
- 8 Baden-Wuerttemberg
- 9 Bavaria
- 10 Saarland
- 11 Berlin
- 12 Brandenburg
- 13 Mecklenburg-Vorpommern
- 14 Saxony
- 15 Saxony-Anhalt
- 16 Thuringia



Leibniz-Institut für
Wirtschaftsforschung

Das RWI wird vom Bund und vom Land
Nordrhein-Westfalen gefördert.

