

RWI - Leibniz-Institut für Wirtschaftsforschung

FDZ Data description: The German Heating and Housing Panel (GHHP) – Wave 1

September 2023

Manuel Frondel, Andreas Gerster, Kathrin Kaestner, Marielena Krieg, Michael Pahle, Antonia Schwarz, Puja Singhal, Stephan Sommer



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Data report: German Heating and Housing Panel - Wave 1

List of contents

List of	f tables and figures	2
1	Introduction	
2	Data Collection	6
3	Socioeconomic Features of Surveyed Households	8
3.1	Distribution of households across federal states	8
3.2	Age	
3.3	Gender	
3.4	Income	10
3.5	Household size	12
3.6	Education	12
3.7	Housing situation	13
4	Application Example	15
5	Data Access	15
Refere	ences	16
Anner	ndix: Codebook and Questionnaire	17
· LPPCI	14:A: 55458551 4114 QUESTOIIIUII C	······ - /

List of tables and figures

Table 1	Sections contained in the first wave	7
Table 2	Distribution of households across states in the sample and in Germany according	g to
	microcensus 2020. Source: Destatis (2021)	9
Table 3	Comparison of the distribution of household incomes between the sample and the	he
	German population according to the 2020 microcensus. Source: Destatis (2021)	. 11
Table 4	Distribution of household size in the sample and according to the 2020	
	microcensus. Source: Destatis (2021)	.12
Table 5	Highest level of education in the sample and according to the 2020 microcensus.	
	Source: Destatis (2021)	.12
Figure 1	Distribution of households across the states in the sample and in Germany	
	according to microcensus 2020. Source: Destatis (2021)	8
Figure 2	Age distribution of surveyed household heads	. 10
Figure 3	Distribution of monthly household net income in the sample	. 11
Figure 4	Distribution of the highest vocational training/(technical) college degree, broken)
	down by highest school-leaving qualification	.13
Figure 5	Type of landlord of people living for rent by building type	.14

1 Introduction

It is often complained that the energy-efficient renovation of the existing building stock in Germany, with a renovation rate of about 1% per year (BMWK 2014; Stede et al. 2020), is too low to achieve the greenhouse gas reduction targets in the building sector. Therefore, as early as 2010, policymakers set the goal of increasing this rate to 2% per year (BMWK 2010). A variety of measures have been taken to achieve this goal, including tax incentives for energy modernization and just recently, the debate in Germany has heated up after the Green party in Germany announced plans to ban the installation of new fossil-fueled heating systems as of next year (The Federal Government, 2023). However, a sound evaluation of the effectiveness and distributional impacts of these and other policy measures has so far failed due to a lack of linkage from information on the building stock, final energy demand and detailed information on the socioeconomic characteristics of households. To close this research gap, the establishment of a new data basis in the form of the Ariadne German Heating and Housing Panel (GHHP) is indispensable, as the analysis of climate protection instruments for the building sector based on existing data sets is proving difficult due to the lack of required socioeconomic information or panel data.

This data gap is now being filled by the German Heating and Housing Panel (GHHP): By collecting data on the building stock, the heating energy costs of private households, acceptance of policy instruments and the socioeconomic characteristics of respondents in repeated systematic surveys conducted as part of the Kopernikus project "Ariadne" funded by the German Federal Ministry of Education and Research, a sound empirical analysis of the heating sector in Germany can be undertaken. The longitudinal nature of the Ariadne GHHP enables the identification of general trends, such as in modernization activity and household consumption patterns, allowing to analyze barriers to modernizations and more broadly distributional effects of climate change mitigation instruments and public acceptance thereof by household characteristics (Frondel et al. 2021). In addition, the Ariadne GHHP establishes a comprehensive database on the building stock and heating energy consumption of private households.

This data description provides a brief overview of the first wave of the Ariadne GHHP. The following section 2 explains the process and methodology of the data collection and section 3 describes the socioeconomic features of the sample. Section 4 presents an application example. Information on how the data can be accessed can be found in section 5 and a codebook is annexed.

2 Data Collection

Between July 23 and September 2, 2021, the first survey of the GHHP was conducted as part of the Kopernikus project "Ariadne - Evidence-based Assessment for the Design of the German Energy Transition", funded by the German Federal Ministry of Education and Research (BMBF), see https://ariadneprojekt.de/. The survey was designed by the RWI – Leibniz Institute for Economic Research in cooperation with the project partners Potsdam Institute for Climate Impact Research (PIK) and German Economic Institute. The survey was then conducted in collaboration with the opinion research institute forsa. For the survey, forsa employed its forsa.omninet panel, a panel with approximately 100,000 members. Panel members are recruited as part of forsa.omniTel, a multi-topic telephone survey conducted by forsa in which 500 people are interviewed daily and selected so that the forsa.omninet panel is representative of the German-speaking online population aged 14 and older. The panel members were randomly selected for the survey and invited by a short e-mail. In addition to the link to the questionnaire, the invitation contained a brief introduction to the overarching theme of the survey and stated the (moderate) number of bonus points that participants will receive if they complete the questionnaire in full and can be paid out in the form of vouchers or a raffle ticket from "Aktion Mensch". Alternatively, the amount can be donated to UNICEF.

The sample for the Ariadne GHHP was composed of two subsamples: One subsample consisted of respondents who had previously participated in the "German Residential Energy Consumption Survey" (GRECS) conducted by RWI and forsa, so that the data from the German Heating and Housing Panel can be partially linked to the existing data from GRECS (https://www.rwi-essen.de/forschung-beratung/weitere/forschungsdatenzentrum-ruhr/datenangebot/mikrodaten/rwi-grecs-german-residential-energy-consumption-survey). The other part of the sample was drawn from the general forsa sample "Private households in the Federal Republic of Germany". The survey explicitly targets "heads of households" who are defined as those individuals who typically make the financial decisions for the household. Since heads of household usually also have the best overview of the building stock, energy costs and investments made, they are particularly well suited to answer the survey. As many of the research questions are primarily relevant to owners, they were overweighted in the sample: 64.9% of households surveyed live in owner-occupied properties, while only 35.1% rent. 18.8% of respondents rent a house or apartment. Due to the intentional overweighting of owners, the ownership rate in the sample is significantly higher than that in Germany, which was 46.5% in 2018 according to the Supplementary Microcensus Survey (Destatis 2019). To reach the advised final sample size of 15,000 households, forsa sent the invitation link for the survey to more than 15,000 households from the forsa.omninet panel. With 1,487 abandoned interviews and a response rate of 74.5%, this resulted in a net sample of 15,416 respondents.

The questionnaire consists of several sections (see overview in Table 1). Module 1 collects data on the participants' housing situation and building characteristics. This information can be used to calculate the final energy demand of the building as a measure of energy efficiency. This first section of the questionnaire is followed by a section on households' heating costs and a module on past and planned building retrofits. This information will be asked repeatedly in every survey wave. The query of building characteristics and heating technology is based on the structure of the renovation configurator of the Federal Ministry for Economic Affairs and Energy (BMWK 2015) and the "Short Procedure Energy Profile for the Simple Energy Evaluation of Buildings" of the Institute Living and Environment (Loga et al. 2005) (see also https://www.iwu.de/forschung/energie/kurzverfahren-energieprofil/). In the first survey wave, this module is followed by an experiment on the acceptance of bearing additional costs due to carbon pricing (Module

2). For this purpose, the respondents were randomly divided into three groups that differed in the carbon price level and revenue use information presented to the respondents. A subset of homeowners did not participate in Module 2 but instead participated in an experiment on heating optimization decisions (Module 3). The survey ended with a section on psychological control variables, attitudes towards the environment, time preferences as well as socioeconomic features.

The data for wave 1 is offered in two separate data sets that can be merged via the household identifier "key". The first dataset ("ghhp_w1_buildingchars_eng") contains all building characteristics. All remaining survey data is included in the data set "ghhp_w1_experiments_eng". An accompanying tool to estimate the final energy demand of the respective houses based on their technical characteristics will soon be made available to interested researchers and professionals via RWI.

Table 1
Sections contained in the first wave

Section	Content
a & ist	Building & household characteristics
san	Passed and planned energetic renovations
ea & bel	Energy certificates and beliefs regarding energy retrofits
eg	Experimental groups carbon pricing (Module 2)
со	(Experimental) Assessment of statements about policy measures
es	Experiment on heating optimization decisions (Module 3)
pk & altru	Psychological/environmental control variables
so	Socio-economic data
calc	Calculated values needed for experiment in Module 2

It is important to note that due to the deliberate overweighting of owners, it is not possible to make direct statements representative of the German population based on the data set. For this reason, the data set contains weighting factors calculated by forsa that weight the study representatively according to household size and the ratio of owning vs. renting in the German population. The survey was not designed to infer statistics at the municipal level.

3 Socioeconomic Features of Surveyed Households

In the following, we summarize the most important socioeconomic characteristics of the surveyed households and compare them with the German population.

3.1 Distribution of households across federal states

The distribution of households across the federal states is largely like the distribution of households according to the microcensus 2020 (Destatis 2021). The three federal states with the largest share are North Rhine-Westphalia (21.2%), Bavaria (15.3%) and Baden-Württemberg (12.8%) (Table 2 and Figure 1).

Figure 1
Distribution of households across the states in the sample and in Germany according to microcensus 2020. Source: Destatis (2021)

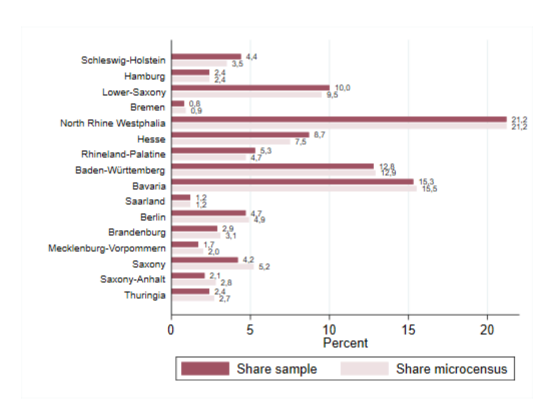


Table 2

Distribution of households across states in the sample and in Germany according to microcensus 2020. Source: Destatis (2021)

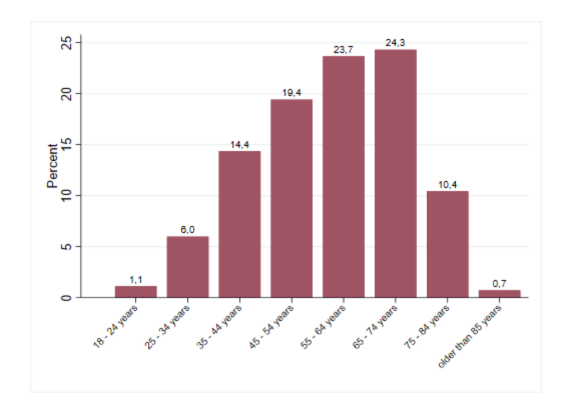
Federal State	Number of households in sample	Share of households in sample	Share in Germany according to microcensus 2020
Baden-Württemberg	1,969	12.8%	12.9%
Bavaria	2,359	15.3%	15.5%
Berlin	729	4.7%	4.9%
Brandenburg	449	2.9%	3.1%
Bremen	118	0.8%	0.9%
Hamburg	364	2.4%	2.4%
Hesse	1,339	8.7%	7.5%
Mecklenburg-Vorpommern	266	1.7%	2.0%
Lower Saxony	1,544	10.0%	9.5%
North Rhine-Westphalia	3,263	21.2%	21.2%
Rhineland-Palatine	813	5.3%	4.7%
Saarland	185	1.2%	1.2%
Saxony	652	4.2%	5.2%
Saxony-Anhalt	323	2.1%	2.8%
Schleswig-Holstein	673	4.4%	3.5%
Thuringia	371	2.4%	2.7%
Total	15,416	100%	100%

3.2 Age

The study participants are between 18 and 93 years old. Respondents between the ages of 65 and 74 form the largest age group with a share of 24.3%, while the age group between 55 and 64 has a slightly lower share of 23.7% (Figure 2). Compared to the population, persons aged between 55 and 74 are thus overrepresented in the sample (share in the 2020 microcensus: 35.6% (Destatis 2021)). Persons between the ages of 25 and 34 are underrepresented with a share of 6% (share in the 2020 microcensus: 12.8%). Since younger persons tend not to make household decisions, this can also be attributed to the fact that the survey was explicitly aimed at heads of household.

Figure 2

Age distribution of surveyed household heads



3.3 Gender

40.7% of respondents are women, while 59.3% are men. This also does not correspond to the distribution in the population, where the proportions are almost equal with 49.5% male and 50.5% female (Destatis 2021). Here, too, the unequal distribution is due to the explicit survey of heads of household.

3.4 Income

When looking at household net incomes, incomes are classified from "under 700 euros" in 500 euro increments to "5,700 euros and more." Households with a net income of more than 5,700 euros form the largest income group in the sample with a share of 13.4% (Figure 3).

15 13,4 12,3 12,0 11,8 10,3 Percent 8.7 8,0 5,7 5,0 40 3.0 0,7 Land at Live Stan 3200 Burds A TOO TO REAS THAT 5 200 BUTCS 1,700 to less than 2,200 auros 3. TOO to less than 4.200 auros 5 250 to less than 5, Ton auros A 200 to less than A Ton auros 1.200 to less than 1.700 ares 2200 to 2.700 auros 3.200 to less than 3.700 birds TOO to less than 1 200 stress

Figure 3 Distribution of monthly household net income in the sample.

Answer to the question: "What is the total monthly net income of your household? This refers to the sum of wages, salary, income from self-employment, pension or retirement benefits, in each case after deduction of taxes and social security contributions. Please also add income from public assistance, income from renting, leasing, housing allowance, child benefit and other income."

When comparing the sample distribution with the income distribution in the population, it is noticeable that the lower income strata are clearly underrepresented in the sample, while the higher income strata are strongly overrepresented. For example, the income group from 2,700 to 5,200 euros has a share of 51.8% in the sample (Table 3), while incomes between 2,500 and 5,000 euros have a share of 36.7% in the population according to the microcensus 2020 (Destatis 2021). This difference is related to the deliberate oversampling of owners in the sample. Note here that the median income of renters in the sample is in the class of 2,700 to 3,200 euros, but the median income of owners is in the class of 3,700 to 4,200 euros.

Table 3

Comparison of the distribution of household incomes between the sample and the German population according to the 2020 microcensus. Source: Destatis (2021).

Share in sample		Share in microcensus 2020	
Under 700 Euro	0.7%	Under 500 Euro	1.8%
700 – 1,200 Euro	3.0%	500 – 1,250 Euro	13.7%
1,200 – 2,700 Euro	26.2%	1,250 – 2,500 Euro	33.4%
2,700 – 5,200 Euro	51.8%	2,500 – 5,000 Euro	36.7%
Over 5,200 Euro	18.4%	Over 5,000 Euro	13.6%

3.5 Household size

Households with two persons are the largest group within the sample (48.3%), while according to the microcensus 2020 they represent only 34.0% of the population (Table 4). Single-person households are the second largest group in the sample (23.6%), but the largest group within the population (40.6%).

Table 4

Distribution of household size in the sample and according to the 2020 microcensus. Source: Destatis (2021).

Household size	Share in sample	Share in microcensus 2020
1 Person	23.6%	40.6%
2 Persons	48.3%	34.0%
3 Persons	13.2%	12.1%
4 Persons	11.2%	9.8%
5 and more persons	3.9%	3.5%

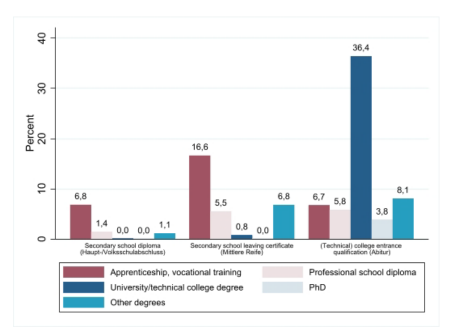
3.6 Education

9.6% of all participants have a secondary/elementary school diploma ("Haupt-/ Volksschulabschluss"), while 29.5% have a secondary school leaving certificate ("Mittlere Reife") (Table 5). The largest group, with a share of 60.4%, is made up of household heads with a technical or general higher education entrance qualification (Abitur). 36.4% of all respondents have a technical/higher education entrance qualification and also a university degree (Figure 4). 3.8% of respondents have a doctorate. Thus, with a total of 40.2%, the proportion of academics among the respondents is almost twice as high as in the microcensus (22.7%). Respondents with a secondary school diploma (16.6%) were the most likely to report an apprenticeship as their highest vocational qualification. 5.5% of all respondents obtained a technical college degree after their intermediate secondary school leaving certificate. Among respondents with only a lower secondary/elementary school leaving certificate, apprenticeship or vocational training is the most common degree (6.8%).

Table 5
Highest level of education in the sample and according to the 2020 microcensus. Source: Destatis (2021)

Highest school degree	Share in sample	Share in microcensus 2020
Without school-leaving qualification / <7 years	0.2%	3.6%
Secondary / elementary school di- ploma	9.6%	28.1%
Secondary school leaving certificate (Mittlere Reife)	29.5%	30.0%
Technical / university entrance qualification / Abitur	60.4%	37.8%

Figure 4
Distribution of the highest vocational training/(technical) college degree, broken down by highest school-leaving qualification.



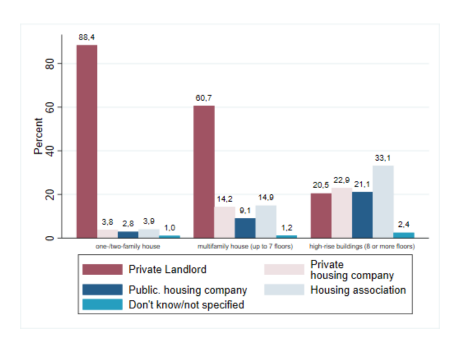
Answer to the question, "What is your highest high school degree?"

3.7 Housing situation

64.9% of the surveyed households live in property, 35.1% live for rent. Two-thirds of tenants report having a private individual as their landlord. The second most common rental type is (public) housing associations, with a much smaller share of 12.6%. The rest of the tenants surveyed live for rent with private (11.9%) or public housing companies (7.9%). When distinguished by building type, 88.4% of tenants in single/two-family houses rent from private individuals (Figure 5). In apartment buildings, 60.7% of respondents rent from private individuals, while in high-rise buildings only 20.5% rent from private individuals. Here, most respondents rent from housing associations (33.1%), followed by private (22.9%) and public housing associations (21.1%).

Figure 5

Type of landlord of people living for rent by building type.



If the respondent indicated living for rent, answer to the question, "What is true about your landlord/landlady?"

4 Application Example

A first working paper using the data from the first wave of the Ariadne GHHP has been published on the tenant-landlord dilemma (Kaestner et al., 2023). In this paper, the authors experimentally analyze the support for different carbon price cost burden sharing concepts and find that the price level of the carbon price and revenue use hardly affect support, whereas tenancy — and thus self-interest — as well as perceived fairness of the sharing concept turn out to be important determinants.

5 Data Access

The data sets are available as a 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 affiliate researchers of scientific institutions. It requires a signed data usage agreement which can be applied for on the FDZ website. The data can be obtained as a Stata ® dataset (.dta) or csv. file. The users are requested to cite the source correctly and to inform FDZ Ruhr about publications with the data. When using the two available data sets of wave 1 of the GHHP, please cite the wave individually as:

Frondel, Manuel; Gerster, Andreas; Kaestner, Kathrin; Pahle, Michael; Schwarz, Antonia et. al. (2023): The German Heating and Housing Panel (GHHP) - Wave 1. Building Characteristics. *German Heating and Housing Panel*. Version: 1. RWI – Leibniz Institute for Economic Research. Dataset. https://doi.org/10.7807/ghhp:building:v1

Frondel, Manuel; Gerster, Andreas; Kaestner, Kathrin; Pahle, Michael; Schwarz, Antonia et. al. (2023): The German Heating and Housing Panel (GHHP) - Wave 1. Socioeconomic Characteristics and Experiments. *German Heating and Housing Panel*. Version: 1. RWI – Leibniz Institute for Economic Research. Dataset. https://doi.org/10.7807/ghhp:experiment:v1

Furthermore, we recommend citing this data description.

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Data report: German Heating and Housing Panel - Wave 1

Appendix: Codebook and Questionnaire

In the following appendix you will find the codebook and the questionnaire.

The German Heating and Housing Panel (GHHP) - Wave 1 Codebook

BMBF Kopernikus-Project ARIADNE

Kathrin Kaestner (RWI), Marielena Krieg (RWI) September 27, 2023

RWI – Leibniz Institute for Economic Research, Essen, Germany

1 General variables

Name of variable: key Description: Unique identifier

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: dquelle

Description: Dummy Sample Source

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

1 New Sample

2 Participant from 'Energieverbrauch der pri-

vaten Haushalte (GRECS) (n243102)'

Name of variable: compl

 $\textbf{Description:} \ \operatorname{Interview-Status}$

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

1 Survey completed

Name of variable: gemkey

Description: Municipality Code ('Gemeindekennziffer')

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: plz

Description: Postal code

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: bland

Description: Federal State

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

 $1\ {\bf Schleswig\text{-}Holstein}$

2 Hamburg

3 Lower-Saxony

4 Bremen

5 North Rhine-Westphalia (NRW)

6 Hesse

7 Rhineland-Palatine

8 Baden-Württemberg

9 Bavaria

10 Saarland

11 Berlin

12 Brandenburg

13 Mecklenburg-Western Pomerania

14 Saxony

15 Saxony-Anhalt

16 Thuringia

Name of variable: ges

Description: Gender

Missings and Encoding:

Don't know/not specified (-1): 0 1 Male Not asked (-2): 0 2 Female

Name of variable: dely

Description: Charge numbering of pre-survey including Module 1 with building characteristics

Missings and Encoding:

Not asked (-2): 0 2 2. charge 22/07/28 - 22/08/03

3 3. charge 22/08/04 - 22/08/10

4 4. charge 22/08/11 - 22/08/17

5 5. charge 22/08/18 - 22/08/25

2 Module 1: Household and building characteristics

Name of variable: a1

Description: Question A1: Household size

Missings and Encoding:

Name of variable: a1_num

Description: Question A1 numeric: Household size

Descriptives:

Min.: -1.00 Max.: 19.00 1. Qu.: 2.00 3. Qu.: 3.00 Mean: 2.24 Median: 2.00

Missings and Encoding:

Name of variable: a2

Description: Question A2: Usage type building

Missings and Encoding:

 Name of variable: a2_1a

Description: Question A2_1a: Landlord type

Missings and Encoding:

Don't know/not specified (-1): 68

Not asked (-2): 10008

1 Private Landlord

2 Private housing company 3 Public housing company 4 Housing association

Name of variable: a4

Description: Question A4: Building type

Missings and Encoding:

Don't know/not specified (-1): 9

Not asked (-2): 0

1 Detached one-/ two-family house

2 Terraced/semi-detached house

3 Multifamily house (up to 7 floors)

4 High-rise building (8 or more floors)

5 In a (former and/or converted) industry

building

6 In a 'Datsche/Datscha', a holiday- or garden

house, a caravan or similar 7 In another type of building

Name of variable: a5

Description: Question A5: Move-in year

Missings and Encoding:

Don't know/not specified (-1): 61

Not asked (-2): 0

1 1950 or earlier

2 1951-1975 3 1976-2000

4 2001-2021

Name of variable: a5_num

Description: Question A5 numeric: move-in year

Descriptives:

Min.: -1.00 Max.: 2021.00 1. Qu.: 1992.00 3. Qu.: 2014.00 Mean: 1993.49 Median: 2004.00

Missings and Encoding:

Don't know/not specified (-1): 61

Not asked (-2): 0

Name of variable: a6

Description: Question A6: Planned period of residence

Missings and Encoding:

3 3-5 years 4 6-10 years

5 More than 10 years

Name of variable: a7

Description: Question A7: Renting out apartments and/or houses

Missings and Encoding:

Don't know/not specified (-1): 31 0 No Not asked (-2): 0 1 Yes

Name of variable: $a7a_1$

Description: Question A7a: Number of apartments rented out

Missings and Encoding:

 $\begin{array}{c} 4 \ 4 \\ 5 \ 5 \end{array}$

6 5 or more

Name of variable: a7a_1_num

Description: Question A7a_1 numeric: Number of apartments rented out

Descriptives:

Min.: -2.00 Max.: 50.00 1. Qu.: -2.00 3. Qu.: -2.00 Mean: -1.16 Median: -2.00

Missings and Encoding:

Don't know/not specified (-1): 31

Not asked (-2): 12507

Name of variable: a7a_2

Description: Question A7a: Number of houses rented out

Missings and Encoding:

Name of variable: a7a_2_num

Description: Question A7a_2 numeric: Number of houses rented out

Descriptives:

Min.: -2.00 Max.: 20.00 1. Qu.: -2.00 3. Qu.: -2.00 Mean: -1.56 Median: -2.00

Missings and Encoding:

Don't know/not specified (-1): 144	0 0
Not asked (-2): 12507	1 1
	2 2
	3 3
	4 4
	5 5
	6 6
	7 7
	8 8
	10 10
	11 11
	20 20

Name of variable: a8

Description: Question A8: Owns second/holiday-apartment/-house

Missings and Encoding:

Don't know/not specified (-1): 29 1 No

Not asked (-2): 0 2 Yes, second apartment/house

3 Yes, holiday apartment/-house

4 Yes, both

Name of variable: a8a

Description: Question A8a: Time spent in primary residence (months)

Missings and Encoding:

Name of variable: a8a_num

Description: Question A8a numeric: Time spent in primary residence (months)

Descriptives:

Min.: -2.00 Max.: 12.00 1. Qu.: -2.00 3. Qu.: -2.00 Mean: -1.10 Median: -2.00

Missings and Encoding:

 Name of variable: ist1

Description: Question Ist1: Adjacency to other buildings

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 30

Not asked (-2): 0

1 Detached building, i.e. no directly adjacent

buildings

2 On one side directly adjacent neighbouring

building

3 On two sides directly adjacent neighbouring

buildings

Name of variable: ist2

 $\textbf{Description:} \ \, \textbf{Question Ist2:} \ \, \textbf{Floor plan}$

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 60 1 Compact

Not asked (-2): 0 2 Elongated, angled or more complicated

Name of variable: ist3

Description: Question Ist3: Number of residential units

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Not asked (-2): 0 2 2 3 3 3

6 6 to 10

7 11 or more

Name of variable: ist3_num

Description: Question Ist3: Number of residential units numeric **Comment:** Variable is used for the calculation of final energy demand

Descriptives:

Min.: -1.00 Max.: 50.00 1. Qu.: 1.00 3. Qu.: 6.00 Mean: 5.47 Median: 2.00

Missings and Encoding:

Don't know/not specified (-1): 200

Not asked (-2): 0

Name of variable: ist4

Description: Question Ist4: Number of floors (without basement and attic) **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Name of variable: ist4_num

Description: Question Ist4 numeric: Number of floors (without basement and attic)

Comment: Variable is used for the calculation of final energy demand

Descriptives:

Min.: -1.00 Max.: 45.00 1. Qu.: 2.00 3. Qu.: 3.00 Mean: 2.62 Median: 2.00

Name of variable: ist5

Description: Question Ist5: Size of heated living space in house/apartment (without heated

basement, attic, business and work premises) used by own household **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Name of variable: ist5_num

Description: Question Ist5: Size of heated living space in house/apartment (without heated

basement, attic, business and work premises) used by own household - numeric

Comment: Variable is used for the calculation of final energy demand

Descriptives:

Min.: -1.00 Max.: 999.00 1. Qu.: 80.00 3. Qu.: 142.00 Mean: 118.01 Median: 110.00

Don't know/not specified (-1): 228

Not asked (-2): 0

Name of variable: ist5a

Description: Question Ist5a: Size of heated living space of entire building (m^2) (without heated

basement, business and work premises)

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Name of variable: ist5a_num

Description: Question Ist5a: Size of heated living space of entire building (m^2) (without heated

basement, business and work premises) - numeric

Comment: Variable is used for the calculation of final energy demand

Descriptives:

Min.: -2.00 Max.: 4620.00 1. Qu.: -2.00 3. Qu.: -2.00 Mean: 43.59 Median: -2.00

Missings and Encoding:

Don't know/not specified (-1): 184

Not asked (-2): 12147

Name of variable: ist6

Description: Question Ist6: Year of construction of building

Don't know/not specified (-1): 548

Not asked (-2): 0

2 1919-1948 3 1949-1957 4 1958-1968 5 1969-1978 6 1979-1983 7 1984-1994 8 1995-2001 9 2002-2004 10 2005-2006 11 2007-2008 12 2009-2013 13 2014-2015 14 2016-2019 15 As of 2020

1 Until 1918

Name of variable: ist7

Description: Question Ist7: Roof shape

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 62

1 Pitched roof

Not asked (-2): 0

2 Flat roof or flat pitched roof

Name of variable: ist7_1a

Description: Question Ist7_1a: Heated attic

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 298

Not asked (-2): 2773

1 Attic completely heated 2 Attic partly heated

3 Attic unheated

Name of variable: ist7_1b

Description: Question Ist7_1b: Dormer windows and other roof structures **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 382

Not asked (-2): 2773

0 No dormer windows and other roof structures $\,$

1 Dormer windows and other roof structures

Name of variable: ist8

Description: Question Ist8: Heated basement

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 205

Not asked (-2): 0

1 Fully heated basement 2 Partly heated basement

3 Unheated basement

4 No basement

Name of variable: ist9_1

Description: Question Ist9: Roof construction

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 988

Not asked (-2): 0

1 Massive (e.g. masonry walls, concrete walls

and ceilings)

2 Wood (e.g. wooden beam ceilings, wooden beam roof trusses, half-timbered or prefabricated

wooden house walls)

Name of variable: ist9_2

Description: Question Ist9: Construction top floor ceiling

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 632

Not asked (-2): 2773

1 Massive (e.g. masonry walls, concrete walls

and ceilings)

2 Wood (e.g. wooden beam ceilings, wooden beam roof trusses, half-timbered or prefabricated

wooden house walls)

Name of variable: ist9_3

Description: Question Ist9: Construction exterior walls

Don't know/not specified (-1): 170

Not asked (-2): 0

1 Massive (e.g. masonry walls, concrete walls and ceilings

2 Wood (e.g. wooden beam ceilings, wooden beam roof trusses, half-timbered or prefabricated wooden house walls)

Name of variable: ist9_4

Description: Question Ist9: Construction basement ceiling/floor to the ground (if there is no

basement).

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 652

Not asked (-2): 0

- 1 Massive (e.g. masonry walls, concrete walls and ceilings
- 2 Wood (e.g. wooden beam ceilings, wooden beam roof trusses, half-timbered or prefabricated wooden house walls)

Name of variable: ist10

Description: Question Ist10: Year of installation of current windows **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

wissings and Encoding:	
Don't know/not specified (-1): 1273	1 Until 1918
Not asked (-2) : 0	2 1919-1948
· ,	3 1949-1957
	4 1958-1968
	5 1969-1978
	6 1979-1983
	7 1984-1994
	8 1995-2001
	9 2002-2004
	10 2005-2006
	11 2007-2008
	12 2009-2013
	13 2014-2015
	14 2016-2019
	15 As of 2020

Name of variable: ist11

Description: Question Ist11: Predominant glazing of windows

Don't know/not specified (-1): 220

Not asked (-2): 0

1 Windows single glazed

- 2 Wooden windows with double glazing
- 3 Plastic windows with double glazing
- 4 Aluminum windows with double glazing
- 5 Windows with triple glazing

Name of variable: ist12

Description: Question Ist12: Predominant heating system

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 491

Not asked (-2): 0

1 Boiler/heater (central)

2 Heat pump (central)

3 District/local heating (central)

4 Apartment-by-apartment heating (supplying individual residential units with their own energy

generator, e.g., gas floor heating)

5 Room-by-room heating (supplying individual

rooms, e.g., with night storage heaters)

Name of variable: ist12a

Description: Question Ist12a: Decision-making in the house in terms of central heating system

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 37

Not asked (-2): 12033

- 1 Residents of own apartment (e.g. yourself)
- 2 Residents of other apartments
- 3 Residents of own apartment together with

residents of other apartments

- 4 Real estate company
- 5 Public sector
- 6 Housing cooperative

Name of variable: ist12_1a

Description: Question Ist12_1a: Central heating fuel

Don't know/not specified (-1): 159

Not asked (-2): 5765

- 1 Natural gas
- 2 Liquid gas
- 3 Heating oil
- 4 Logs/pellets
- 5 Other

Name of variable: ist12_2a

Description: Question Ist12_2a: Type of heat generation of heat pump **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 232

Not asked (-2): 14235

- 1 Alone, so only heat pump
- 2 Heat pump with heating rod
- 3 Heat pump with boiler/heater
- 4 Heating rod only

Name of variable: ist12_2b

Description: Question Ist12_2b: Heat source of heat pump

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 272 1 Outside air

Not asked (-2): 14235 2 Ground/groundwater

Name of variable: ist12_3a

Description: Question Ist12_3a: Source district heating / local heating supply

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 874

Not asked (-2): 13215

- 1 Boiler/heater (heat generation only)
- 2 Combined heat and power (CHP) plant primarily for electricity generation (e.g., Cogeneration plant, heat share less than 50%)
- 3 Combined heat and power (CHP) plant primarily for heat generation (heat share greater than 50%)
- 4 Other

Name of variable: ist12_5a

Description: Question Ist12_5a: Type of space heating for room-by-room heating

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 10 1 Individual furnaces with heating oil

Not asked (-2): 14965 2 Individual furnaces with coal

3 Individual furnaces with wood

4 Gas space heaters

14 As of 2020

5 Electric heaters or night storage

Name of variable: ist13

Description: Question Ist13: Commissioning year of heating system **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Missings and Encoding:	
Don't know/not specified (-1): 2282	1 Until 1978
Not asked (-2): 0	2 1979-1982
	3 1983-1986
	4 1987-1989
	5 1990-1994
	6 1995-1999
	7 2000-2001
	8 2002-2004
	9 2005-2006
	10 2007-2008
	11 2009-2013
	12 2014-2015
	13 2016-2019

Name of variable: ist13a

Description: Question Ist13a: Insulation of heating distribution pipes

Missings and Encoding:

Don't know/not specified (-1): 1785 0 No Not asked (-2): 4648 1 Yes Name of variable: ist13a_1

Description: Question Ist13a_1: Year of insulation of distribution pipes **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 727 1 Until 1977

Not asked (-2): 7730 2 Between 1977 and 2001

3 As of 2002

Name of variable: ist14

Description: Question Ist14: Type of hot water supply

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 857

1 Combined with central heating

Not asked (-2): 0 2 Central gas storage water heater

3 Central electric storage

4 Basement air/exhaust air heat pump

5 Gas floor heating

6 Instantaneous gas water heater

7 Instantaneous electric water heater

8 Electric storage/small storage

Name of variable: ist141

Description: Question Ist14: answer 1 shown (Dummy)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist143

Description: Question Ist14: Warm water: Combined with central heating **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes Name of variable: ist144

Description: Question Ist14: answer 2 shown (Dummy)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist146

Description: Question Ist14: Warm water: Central gas storage water heater **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist147

Description: Question Ist14: answer 3 shown (Dummy)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist149

Description: Question Ist14: Warm water: Central electric storage heater **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1410

Description: Question Ist14: answer 4 shown (Dummy)

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1412

Description: Question Ist14: Warm water: Basement air/exhaust air heat pump

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1413

Description: Question Ist14: answer 5 shown (Dummy)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1415

Description: Question Ist14: Warm water: Gas floor heating

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1416

Description: Question Ist14: answer 6 shown (Dummy)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1418

Description: Question Ist14: Warm water: Gas instantaneous water heater **Comment:** Variable is used for the calculation of final energy demand

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1421

Description: Question Ist14: Warm water: Electric instantaneous water heater

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1422

Description: Question Ist14: Warm water: Electric storage tank/small storage tank

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist1423

Description: Question Ist14: Warm water: Don't know/not specified **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist14a

Description: Question Ist14a: Commissioning year of hot water supply device

3 1983-1986 4 1987-1989 5 1990-1994 6 1995-1999 7 2000-2001 8 2002-2004 9 2005-2006 10 2007-2008 11 2009-2013 12 2014-2015

13 2016-2019 14 As of 2020

Name of variable: ist14b

Description: Question Ist14b: Hot water circulation

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 1975 1 Without hot water circulation Not asked (-2): 4232 2 With hot water circulation

Name of variable: ist14c

Description: Question Ist14c: Insulation of hot water pipes

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 1638 0 No Not asked (-2): 6520 1 Yes

Name of variable: ist14c_1a

Description: Question Ist14c_1a: Year of insulation of hot water pipes **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 382 1 Until 1977

Not asked (-2): 9952 2 Between 1977 and 2001

 $3~\mathrm{As}$ of 2002

Name of variable: ist15_1

Description: Question Ist15: Insulation of roof

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 2740 1 Not at all

Not asked (-2): 0 2 Somewhat (about 1/4 of the area)

3 About half

4 Mostly (about 3/4 of the area)

5 Completely

Name of variable: ist15_2

Description: Question Ist15: Insulation of top floor ceiling

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 2406 1 Not at all

Not asked (-2): 2773 2 Somewhat (about 1/4 of the area)

3 About half

4 Mostly (about 3/4 of the area)

5 Completely

Name of variable: ist15_3

Description: Question Ist15: Insulation of exterior walls

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 2374 1 Not at all

Not asked (-2): 0 2 Somewhat (about 1/4 of the area)

3 About half

4 Mostly (about 3/4 of the area)

5 Completely

Name of variable: ist15_4

Description: Question Ist15: Insulation of the basement ceiling/floor to ground (if no

basement)

Don't know/not specified (-1): 4249

Not asked (-2): 0 2 Somewhat (about 1/4 of the area)

3 About half

1 Not at all

4 Mostly (about 3/4 of the area)

5 Completely

Name of variable: ist16

Description: Question Ist16: Photovoltaic and/or solar thermal system Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 161 1 Solar thermal system Not asked (-2): 0

2 Photovoltaic system

3 Solar thermal and photovoltaic system

4 Neither

Name of variable: ist16_1

Description: Question Ist16: Building has solar thermal system Comment: Variable is used for the calculation of final energy demand

Descriptives:

Min.: 0.00Max.:1.00 1. Qu.: 0.003. Qu.: 0.00 0.12Mean: Median: 0.00

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist16_2

Description: Question Ist16: Building has photovoltaic system

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes Name of variable: ist16_3

Description: Question Ist16: Building has neither solar thermal system nor photovoltaic

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist16_4

Description: Question Ist16: don't know/not specified whether solar thermal system or photo-

voltaic on building

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: ist16_a1

Description: Question Ist16_a1: Solar thermal system used for heating **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13542 1 Yes

Name of variable: ist16_a2

Description: Question Ist16_a2: Solar thermal system used for warm water **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13542 1 Yes

Name of variable: ist16_a3

Description: Question Ist16_a3: Don't know/not specified usage of solar thermal system

Don't know/not specified (-1): 0 0 No Not asked (-2): 13542 1 Yes

Name of variable: ist17

Description: Question Ist17: Connection for energy sources options at property

Missings and Encoding:

Don't know/not specified (-1): 359 1 Gas connection

Not asked (-2): 0 2 No gas connection, but street has gas pipeline

3 Street has no gas pipeline 4 district heating connection

5 No district heating connection, but street has

district heating pipeline

6 Street has no district heating pipeline 7 Gas and district heating connection 8 Gas-, but no district heating connection

9 Gas, but no district heating connection, where

street has district heating pipe

10 District heating, but no gas connection, where

street has gas pipe

11 District heating connection, but street has no

gas pipe

Name of variable: ist17_1

Description: Question Ist17: Building has gas connection

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 5408 1 Yes

Name of variable: $ist17_2$

Description: Question Ist17: Building has no gas connection but street has gas pipeline

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 5408 1 Yes

Name of variable: ist17_3

Description: Question Ist17: Street has no gas pipeline

Don't know/not specified (-1): 0 0 No Not asked (-2): 5408 1 Yes

Name of variable: ist17_4

Description: Question Ist17: Building has district heating connection

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 5408 1 Yes

Name of variable: ist17₋₅

Description: Question Ist17: Building has no district heating connection but street has district

heating pipeline

 ${\bf Descriptives:}$

Min.: -2.00 Max.: 1.00 1. Qu.: -2.00 3. Qu.: 0.00 Mean: -0.69 Median: 0.00

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 5408 1 Yes

Name of variable: ist17_6

Description: Question Ist17: Street has no district heating pipeline

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 5408 1 Yes

Name of variable: $ist17_{-}7$

Description: Question Ist17: Don't know/not specified connections

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 5408 1 Yes

Name of variable: ist18

Description: Question Ist18 - heating and warm water monthly advance payment -

tenant

Missings and Encoding:

4 51-100 Euro 5 101-150 Euro

6 More than 150 Euro 7 Don't know/not specified

Name of variable: ist18_num

 $\textbf{Description:} \ \ \text{Question Ist} 18 \ \text{numeric - heating and warm water monthly advance payment - }$

tenant

Descriptives:

Min.: -2.00 Max.: 900.00 1. Qu.: -2.00 3. Qu.: 50.00 Mean: 31.62 Median: -2.00

Missings and Encoding:

Don't know/not specified (-1): 948

Not asked (-2): 10008

Name of variable: ist18_1a

Description: Question Ist18_1a: Use of invoice/rental contract for specifying monthly heating

and hot water costs (tenant)

Missings and Encoding:

Don't know/not specified (-1): 11 0 No Not asked (-2): 10956 1 Yes

Name of variable: ist18_1b

Description: Question Ist18_1b: Certainty in estimating monthly advance payment (tenant)

Don't know/not specified (-1): 10

Not asked (-2): 12502

- 1 Very uncertain
- 2 Uncertain
- 3 Neither certain nor uncertain
- 4 Certain
- 5 Very certain

Name of variable: ist19

Description: Question Ist19: Annual heating and hot water costs (homeowner)

Missings and Encoding:

Don't know/not specified (-1): 1743 Not asked (-2): 5408

1 0 Euro 2 1-100 Euro

3 101-200 Euro 4 201-300 Euro

5 301-400 Euro

6 401-500 Euro

7 501-1000 Euro

8 more than 1000 Euro

Name of variable: ist19_num

Description: Question Ist19: Annual heating and hot water costs (homeowner) - numeric

Descriptives:

Min.: -2.00 Max.: 9999.00 1. Qu.: -2.00 3. Qu.: 1300.00 Mean: 765.76 Median: 500.00

Missings and Encoding:

Don't know/not specified (-1): 1743

Not asked (-2): 5408

Name of variable: ist19_1a

Description: Question Ist19_1a: Use of invoice for specifying annual heating and hot water costs (homeowner)

Missings and Encoding:

Don't know/not specified (-1): 10 0 No Not asked (-2): 7151 1 Yes

Name of variable: ist19_1b

Description: Question Ist19_1b: Certainty in estimating annual heating and hot water costs

(homeowner)

Missings and Encoding:

Don't know/not specified (-1): 6 1 Very uncertain Not asked (-2): 10263 2 Uncertain

3 Neither certain not certain

4 Certain 5 Very certain

3 Energy Retrofits

Name of variable: san1_1

Description: Question San1: Insulation of roof since 2000

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_2

Description: Question San1: Insulation of top floor ceiling since 2000 **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_3

Description: Question San1: Insulation of exterior walls (incl. basement walls) since 2000

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_4

Description: Question San1: Insulation of basement ceiling/floor to ground (if no basement)

since 2000

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_5

Description: Question San1: Renovation of windows since 2000 **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_6

Description: Question San1: Optimization of existing heating system since 2000

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_7

Description: Question San1: Installation of new equipment for heat generation since 2000

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_8

Description: Question San1: Other modernization measures since 2000 **Comment:** Variable is used for the calculation of final energy demand

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_9

Description: Question San1: No modernization measure carried out since 2000

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1_10

Description: Question San1: don't know/not specified modernization measures since 2000

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: san1a_11

Description: Question San1a: Newly applied insulation of roof: Start of implementation

wissings and Encounig.	
Don't know/not specified (-1): 625	1 2000
Not asked (-2): 12358	2 2001
	3 2002
	4 2003
	5 2004
	6 2005
	7 2006
	8 2007
	9 2008
	10 2009
	11 2010
	12 2011
	13 2012
	14 2013
	15 2014
	16 2015
	17 2016
	18 2017
	19 2018
	20 2019
	21 2020
	22 2021
	<u></u>

Name of variable: $san1a_21$

Description: Question San1a: Newly applied insulation of top floor

ceiling: Start of implementation

```
Don't know/not specified (-1): 330
                                                   1 2000
Not asked (-2): 13822
                                                   2\ 2001
                                                  3\ 2002
                                                  4\ 2003
                                                  5\ 2004
                                                  6\ 2005
                                                  7\ 2006
                                                  8 2007
                                                  9 2008
                                                   10 2009
                                                   11\ 2010
                                                   12\ 2011
                                                   13\ 2012
                                                   14\ 2013
                                                   15 2014
                                                   16 2015
                                                   17 2016
                                                   18 2017
                                                   19 2018
                                                   20 2019
                                                   21\ 2020
                                                   22\ 2021
```

Name of variable: san1a_31

Description: Question San1a: Newly applied insulation of exterior

walls: Start of implementation

Oon't know/not specified (-1): 520	1 2000
Not asked (-2): 13356	2 2001
	3 2002
	4 2003
	5 2004
	6 2005
	7 2006
	8 2007
	9 2008
	10 2009
	11 2010
	$12\ 2011$
	$13\ 2012$
	$14\ 2013$
	$15\ 2014$
	$16\ 2015$
	$17\ 2016$
	$18\ 2017$
	19 2018
	20 2019
	$21\ 2020$
	$22\ 2021$

Name of variable: san1a_41

Description: Question San1a: Newly applied insulation of basement ceiling/floor to the ground (if no basement): Start of implementation **Comment:** Variable is used for the calculation of final energy demand

```
Don't know/not specified (-1): 195
                                                  1 2000
Not asked (-2): 14593
                                                  2\ 2001
                                                  3\ 2002
                                                  4\ 2003
                                                  5 2004
                                                  6\ 2005
                                                  7\ 2006
                                                  8 2007
                                                  9 2008
                                                  10 2009
                                                  11\ 2010
                                                  12\ 2011
                                                  13\ 2012
                                                  14\ 2013
                                                  15 2014
                                                  16 2015
                                                  17 2016
                                                  18 2017
                                                  19 2018
                                                  20 2019
                                                  21\ 2020
                                                  22\ 2021
```

Name of variable: san1a_51

Description: Question San1a: Renovation of windows: Start of implementation

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

missings and Encoding.	
Don't know/not specified (-1): 1016	1 2000
Not asked (-2): 10383	2 2001
	3 2002
	4 2003
	5 2004
	6 2005
	7 2006
	8 2007
	9 2008
	10 2009
	11 2010
	12 2011
	13 2012
	14 2013
	15 2014
	16 2015
	17 2016
	18 2017
	19 2018
	20 2019
	21 2020
	22 2021

Name of variable: san1a_61

Description: Question San1a: Optimization of existing heating system: Start of implementation

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 654	1 2000
Not asked (-2): 11980	$2\ 2001$
	3 2002
	$4\ 2003$
	5 2004
	$6\ 2005$
	7 2006
	8 2007
	9 2008
	10 2009
	11 2010
	12 2011
	13 2012
	14 2013
	15 2014
	16 2015
	17 2016
	18 2017
	19 2018
	20 2019
	21 2020
	$\frac{22}{2021}$
	== ====

Name of variable: san1a_71

Description: Question San1a: Installation of new equipment for heat

generation: Start of implementation

```
Don't know/not specified (-1): 1072
                                                  1 2000
Not asked (-2): 10227
                                                  2\ 2001
                                                  3\ 2002
                                                  4\ 2003
                                                  5\ 2004
                                                  6\ 2005
                                                  7 2006
                                                  8\ 2007
                                                  9 2008
                                                  10 2009
                                                  11\ 2010
                                                  12\ 2011
                                                  13 2012
                                                  14\ 2013
                                                  15 2014
                                                  16 2015
                                                  17 2016
                                                  18 2017
                                                  19 2018
                                                  20 2019
                                                  21\ 2020
                                                  22\ 2021
```

Name of variable: san1a_12

Description: Question San1a: Newly applied insulation of roof: Cost

Missings and Encoding:

Don't know/not specified (-1): 1174	1 Below 1.000 Euro
Not asked (-2): 12358	$2\ 1.000$ - below $3.000\ {\rm Euro}$
	$3\ 3.000$ - below $5.000\ \mathrm{Euro}$
	4 5.000 - below 10.000
	$5\ 10.000$ - below $15.000\ \mathrm{Euro}$
	$6\ 15.000$ - below $20.000\ \mathrm{Euro}$
	$7\ 20.000$ - below $30.000\ {\rm Euro}$
	$8\ 30.000$ - below $40.000\ \mathrm{Euro}$
	9 40.000 - below 60.000 Euro
	10 60.000 Euro or more

Name of variable: san1a_22

Description: Question San1a: Newly applied insulation of top floor ceiling: Cost

Don't know/not specified (-1): 689

Not asked (-2): 13822

2 1.000 - below 3.000 Euro 3 3.000 - below 5.000 Euro 4 5.000 - below 10.000 5 10.000 - below 15.000 Euro

1 Below 1.000 Euro

6 15.000 - below 20.000 Euro 7 20.000 - below 30.000 Euro 8 30.000 - below 40.000 Euro 9 40.000 - below 60.000 Euro

10~60.000 Euro or more

Name of variable: san1a_32

Description: Question San1a: Newly applied insulation of exterior walls: Cost

Missings and Encoding:

Don't know/not specified (-1): 1068

Not asked (-2): 13365

1 Below 1.000 Euro

2 1.000 - below 3.000 Euro 3 3.000 - below 5.000 Euro

 $4\ 5.000$ - below 10.000

5 10.000 - below 15.000 Euro 6 15.000 - below 20.000 Euro

7 20.000 - below 30.000 Euro

8 30.000 - below 40.000 Euro 9 40.000 - below 60.000 Euro

10 60.000 Euro or more

Name of variable: san1a_42

 $\textbf{Description:} \ \, \text{Question San1a:} \ \, \text{Newly applied insulation of basement ceiling/floor to the} \\$

ground (if no basement): Cost

Missings and Encoding:

Don't know/not specified (-1): 428

Not asked (-2): 14593

1 Below 1.000 Euro

 $2\ 1.000$ - below $3.000\ {\rm Euro}$

 $3\ 3.000$ - below $5.000\ \mathrm{Euro}$

4 5.000 - below 10.000

 $5\ 10.000$ - below $15.000\ \mathrm{Euro}$

6 15.000 - below 20.000 Euro

 $7\ 20.000$ - below $30.000\ {\rm Euro}$

 $8\ 30.000$ - below $40.000\ \mathrm{Euro}$

 $9\ 40.000$ - below 60.000 Euro

10 60.000 Euro or more

Name of variable: san1a_52

Description: Question San1a: Renovation of windows: Cost

Don't know/not specified (-1): 1889

Not asked (-2): 10383

1 Below 1.000 Euro
2 1.000 - below 3.000 Euro
3 3.000 - below 5.000 Euro
4 5.000 - below 10.000
5 10.000 - below 15.000 Euro
6 15.000 - below 20.000 Euro
7 20.000 - below 30.000 Euro
8 30.000 - below 40.000 Euro
9 40.000 - below 60.000 Euro
10 60.000 Euro or more

Name of variable: san1a_62

Description: Question San1a: Optimization of existing heating system: Cost

Missings and Encoding:

Don't know/not specified (-1): 1074

Not asked (-2): 11980

1 Below 1.000 Euro
2 1.000 - below 3.000 Euro
3 3.000 - below 5.000 Euro
4 5.000 - below 10.000
5 10.000 - below 15.000 Euro
6 15.000 - below 20.000 Euro
7 20.000 - below 30.000 Euro
8 30.000 - below 40.000 Euro
9 40.000 - below 60.000 Euro
10 60.000 Euro or more

Name of variable: san1a_72

Description: Question San1a: Installation of new equipment for heat generation: Cost

Missings and Encoding:

Don't know/not specified (-1): 1740

Not asked (-2): 10227

1 Below 1.000 Euro
2 1.000 - below 3.000 Euro
3 3.000 - below 5.000 Euro
4 5.000 - below 10.000
5 10.000 - below 15.000 Euro
6 15.000 - below 20.000 Euro
7 20.000 - below 30.000 Euro
8 30.000 - below 40.000 Euro
9 40.000 - below 60.000 Euro
10 60.000 Euro or more

Name of variable: san1a_13_1

Description: Question San1a: Newly applied insulation of roof: Funding by the Federal Office of Economics and Export Control (BAFA)

Don't know/not specified (-1): 0 0 No Not asked (-2): 12358 1 Yes

Name of variable: san1a_13_2

Description: Question San1a: Newly applied insulation of roof: Credit Institute for

Reconstruction (KfW) funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 12358 1 Yes

Name of variable: san1a_13_3

Description: Question San1a: Newly applied insulation of roof: Other funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 12358 1 Yes

Name of variable: san1a_13_4

Description: Question San1a: Newly applied insulation of roof: No funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 12358 1 Yes

Name of variable: san1a_13_5

Description: Question San1a: Newly applied insulation of roof: don't know/not specified funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 12358 1 Yes

Name of variable: san1a_23_1

Description: Question San1a: Newly applied insulation of top floor ceiling: Funding from the Federal Office of Economics and Export Control (BAFA)

Don't know/not specified (-1): 0 0 No Not asked (-2): 13822 1 Yes

Name of variable: san1a_23_2

Description: Question San1a: Newly applied insulation of top floor ceiling: Credit Institute for Reconstruction (KfW) funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13822 1 Yes

Name of variable: san1a_23_3

Description: Question San1a: Newly applied insulation of top floor ceiling: Other funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13822 1 Yes

Name of variable: san1a_23_4

Description: Question San1a: Newly applied insulation of top floor ceiling: No funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13822 1 Yes

Name of variable: san1a_23_5

Description: Question San1a: Newly applied insulation of top floor ceiling: don't know/not specified funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13822 1 Yes

Name of variable: san1a_33_1

Description: Question San1a: Newly applied insulation of exterior walls: Funding from the Federal Office of Economics and Export Control (BAFA)

Don't know/not specified (-1): 0 0 No Not asked (-2): 13356 1 Yes

Name of variable: san1a_33_2

Description: Question San1a: Newly applied insulation of exterior walls: Credit Institute for

Reconstruction (KfW) funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13356 1 Yes

Name of variable: san1a_33_3

Description: Question San1a: Newly applied insulation of exterior walls: Other funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13356 1 Yes

Name of variable: san1a_33_4

Description: Question San1a: Newly applied insulation of exterior walls: No funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13356 1 Yes

Name of variable: san1a_33_5

Description: Question San1a: Newly applied insulation of exterior walls: don't know/not

specified funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 13356 1 Yes

Name of variable: san1a_43_1

Description: Question San1a: Newly applied insulation of basement ceiling/floor to the ground (if no basement): Funding from the Federal Office of Economics and Export Control (BAFA)

Don't know/not specified (-1): 0 0 No Not asked (-2): 14593 1 Yes

Name of variable: san1a_43_2

Description: Question San1a: Newly applied insulation of basement ceiling/floor to the ground (if no basement): Credit Institute for Reconstruction (KfW) funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 14593 1 Yes

Name of variable: san1a_43_3

Description: Question San1a: Newly applied insulation of basement ceiling/floor to the ground (if no basement): Other funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 14593 1 Yes

Name of variable: san1a_43_4

Description: Question San1a: Newly applied insulation of basement ceiling/floor to the ground (if no basement): No funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 14593 1 Yes

Name of variable: san1a_43_5

Description: Question San1a: Newly applied insulation of basement ceiling/floor to the ground (if no basement):

don't know/not specified funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 14593 1 Yes

Name of variable: san1a_53_1

Description: Question San1a: Windows: Funding from the Federal Office for Economic Affairs

and Export Control (BAFA)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 10383 1 Yes

Name of variable: san1a_53_2

Description: Question San1a: Windows: Credit Institute for

Reconstruction (KfW) funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 10383 1 Yes

Name of variable: san1a_53_3

Description: Question San1a: Windows: Other funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 10383 1 Yes

Name of variable: san1a_53_4

Description: Question San1a: Windows: No funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 10383 1 Yes

Name of variable: san1a_53_5

 $\textbf{Description:} \ \, \textbf{Question San1a:} \ \, \textbf{Windows:} \ \, \textbf{Don't know/not specified funding}$

Don't know/not specified (-1): 0 0 No Not asked (-2): 10383 1 Yes

Name of variable: san1a_63_1

Description: Question San1a: Optimization of heating system: Funding by the Federal Office for Economic Affairs and Export Control (BAFA)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 11980 1 Yes

Name of variable: san1a_63_2

Description: Question San1a: Optimization of heating system: Credit Institute for

Reconstruction (KfW) funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 11980 1 Yes

Name of variable: san1a_63_3

Description: Question San1a: Optimization of heating system: Other funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 11980 1 Yes

Name of variable: san1a_63_4

Description: Question San1a: Optimization of heating system: No funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 11980 1 Yes

Name of variable: san1a_63_5

Description: Question San1a: Optimization of heating system: Don't know/not specified funding

Don't know/not specified (-1): 0 0 No Not asked (-2): 11980 1 Yes

Name of variable: san1a_73_1

Description: Question San1a: New heat generation equipment: Funding from the Federal Office for Economic Affairs and Export Control (BAFA)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 10227 1 Yes

Name of variable: san1a_73_2

Description: Question San1a: New heat generation equipment: Credit Institute for

Reconstruction (KfW) funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 10227 1 Yes

Name of variable: san1a_73_3

Description: Question San1a: New heat generation equipment: Other funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 10227 1 Yes

Name of variable: san1a_73_4

Description: Question San1a: New heat generation equipment: No funding

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 10227 1 Yes

Name of variable: san1a_73_5

Description: Question San1a: New heat generation equipment: Don't know/not specified funding

Don't know/not specified (-1): 0 0 No Not asked (-2): 10227 1 Yes

Name of variable: san1a_1a

Description: Question San1a_1a: Implementation of modernization measures carried out in the course of a Credit Institute for Reconstruction (KfW) efficiency house refurbishment

Missings and Encoding:

Don't know/not specified (-1): 229	1 Yes, as KfW-Efficiency-house 55
Not asked (-2): 13989	2 Yes, as KfW-Efficiency-house 70
	3 Yes, as KfW-Efficiency-house 85
	4 Yes, as KfW-Efficiency-house 100
	5 Yes, as KfW-Efficiency-house 115
	6 No, as single measure

Name of variable: san1_5a

Description: Question San1_5a: Year of installation of windows before renovation

Missings and Encoding:

0	
Don't know/not specified (-1): 757	1 Until 1918
Not asked (-2): 10382	2 1919-1948
,	3 1949-1957
	4 1958-1968
	5 1969-1978
	6 1979-1983
	7 1984-1994
	8 1995-2001
	9 2002-2004
	10 2005-2006
	11 2007-2008
	12 2009-2013
	13 2014-2015
	14 2016-2019
	15 As of 2020

Name of variable: san1_5b

Description: Question San1_5b: Material of window frame and type of glazing before renovation

Don't know/not specified (-1): 525

Not asked (-2): 10382

1 Windows single glazed

- 2 Wooden windows with double glazing
- 3 Plastic windows with double glazing
- 4 Aluminum windows with double glazing
- 5 Windows with triple glazing

Name of variable: san1_6a_1

Description: Question San1_6a: Insulation of heating piping according to the German energy

saving regulation EnEV

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 12241 1 Yes

Name of variable: san1_6a_2

Description: Question San1_6a: Insulation of the hot water distribution pipes in accordance

with the German energy saving regulation EnEV

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 12241 1 Yes

Name of variable: san1_6a_3

Description: Question San1_6a: Installation of a high-efficiency pump **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 12241 1 Yes

Name of variable: san1_6a_4

Description: Question San1_6a: Implementation of a hydraulic balancing **Comment:** Variable is used for the calculation of final energy demand

Don't know/not specified (-1): 0 0 No Not asked (-2): 12241 1 Yes

Name of variable: san1_6a_5

Description: Question San1_6a: Other: condensing boiler

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No

Not asked (-2): 12241

Name of variable: san1_6a_6

Description: Question Question San1_6a: Other: Renewal of gas boiler **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No

Not asked (-2): 12241

Name of variable: san1_6a_7

Description: Question San1_6a: Other: Energy-optimized therme **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No

Not asked (-2): 12241

Name of variable: san1_6a_8

Description: Question San1_6a: Other: Conversion from floor heating to district heating

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0 0 No

Not asked (-2): 12241

Name of variable: san1_6a_9

Description: Question San1_6a: other: Conversion from gas boiler to district heating

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 0

0 No

Not asked (-2): 12241

Name of variable: san1_6a_10

Description: Question San1_6a: don't know/not specified

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 12241 1 Yes

Name of variable: san1_7a_1

Description: Question San1_7a: Newly built in/replaced boiler/Heater (central)

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 287 1 Newly built in Not asked (-2): 10227 2 Replaced

3 Not applicable

Name of variable: san1_7a_2

Description: Question San1_7a: Newly built in/replaced electric heat pump/exhaust air heat pump

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 529 1 Newly built in Not asked (-2): 10227 2 Replaced

3 Not applicable

Name of variable: san1_7a_3

Description: Question San1_7a: Newly built in/replaced solar thermal system

Don't know/not specified (-1): 273

Not asked (-2): 10227

1 Newly built in 2 Replaced

3 Not applicable

Name of variable: san1_7a_4

Description: Question San1_7a: Newly built in/replaced gas instantaneous water heater

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 397

Not asked (-2): 10227

1 Newly built in 2 Replaced

3 Not applicable

Name of variable: san1_7a_5

Description: Question San1_7a: Newly built in/replaced electric instantaneous water heater for water heating

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 364

1 Newly built in 2 Replaced

Not asked (-2): 10227

3 Not applicable

Name of variable: san1_7a_6

Description: Question San1_7a: Newly built in/replaced electric storage tank/small storage tank for water heating

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 437

Not asked (-2): 10227

1 Newly built in

2 Replaced

3 Not applicable

Name of variable: san1_7a_7

Description: Question San1_7a: Newly built in/replaced first connection to district heating network or local heating

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 365

303

1 Newly built in

Not asked (-2): 10227

3 Not applicable

Name of variable: san1a_7a_1

Description: Question San1_7a_1a: Year of installation (central) boiler/heater (before refurbishment)

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

0 0	
Don't know/not specified (-1): 188	1 Until 1978
Not asked (-2): 13185	2 1979-1982
,	3 1983-1986
	4 1987-1989
	5 1990-1994
	6 1995-1999
	7 2000-2001
	8 2002-2004
	9 2005-2006
	10 2007-2008
	11 2009-2013
	12 2014-2015
	13 2016-2019
	14 As of 2020
	11 115 01 2020

Name of variable: san1a_7a_2

Description: Question San1_7a_1a: Year of installation electric heat pump/exhaust air heat

pump (before refurbishment)

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

missings and Encoung.		
Don't know/not specified (-1): 52	1 Until 1978	
Not asked (-2): 15187	2 1979-1982	
, ,	3 1983-1986	
	4 1987-1989	
	5 1990-1994	
	6 1995-1999	
	7 2000-2001	
	8 2002-2004	
	9 2005-2006	
	10 2007-2008	
	11 2009-2013	
	12 2014-2015	
	13 2016-2019	
	14 As of 2020	

Name of variable: san1a_7a_3

Description: Question San1_7a_1a: Year of installation solar thermal system (before refurbishment)

Don't know/not specified (-1): 12	1 Until 1978
Not asked (-2): 15364	2 1979-1982
,	3 1983-1986
	4 1987-1989
	5 1990-1994
	6 1995-1999
	7 2000-2001
	8 2002-2004
	9 2005-2006
	11 2009-2013
	12 2014-2015
	13 2016-2019
	14 As of 2020

Name of variable: san1a_7a_4

Description: Question San1_7a_1a: Year of installation gas instantaneous water heater (before refurbishment) **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

wissings and Encoung.	
Don't know/not specified (-1): 70	1 Until 1978
Not asked (-2): 15040	2 1979-1982
	3 1983-1986
	4 1987-1989
	5 1990-1994
	6 1995-1999
	7 2000-2001
	8 2002-2004
	9 2005-2006
	10 2007-2008
	11 2009-2013
	12 2014-2015
	13 2016-2019
	14 As of 2020

Name of variable: san1a_7a_5

Description: Question San1_7a_1a: Year of installation electric instantaneous water heater for

water heating (before refurbishment)

Comment: Variable is used for the calculation of final energy demand

Don't know/not specified (-1): 70 1 Until 1978 Not asked (-2): 14978 2 1979-1982 3 1983-1986 4 1987-1989 5 1990-1994 6 1995-1999 7 2000-2001 8 2002-2004 9 2005-2006 10 2007-2008 $11\ 2009-2013$ $12\ 2014\hbox{-}2015$ 13 2016-2019 14 As of 2020

Name of variable: san1a_7a_6

Description: Question San1_7a_1a: Year of installation electric storage tank/small storage tank

for water heating (before refurbishment)

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

6	
Don't know/not specified (-1): 36	1 Until 1978
Not asked (-2): 15169	2 1979-1982
	3 1983-1986
	4 1987-1989
	5 1990-1994
	6 1995-1999
	7 2000-2001
	8 2002-2004
	9 2005-2006
	10 2007-2008
	11 2009-2013
	12 2014-2015
	13 2016-2019
	14 As of 2020
	1110012020

Name of variable: san1a_7b_1

Description: Question San1_7b_1: Fuel for heating the boiler/heater before renovation

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Name of variable: san1_7b

Description: Question San1_7b: Purpose of new installation of heat generating device

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 46 1 Only for heating Not asked (-2): 10989 2 Only for warm water

3 For heating and warm water

Name of variable: san1b_1

Description: Question San1_1b: Extent of roof insulation before renovation **Comment:** Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 370 1 Not at all

Not asked (-2): 12358 2 Somewhat (about 1/4)

3 About half

4 Mostly (about 3/4 of the area)

5 Completely

Name of variable: san1b_2

Description: Question San1_b: Extent of insulation of the top floor ceiling before renovation

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 198 1 Not at all

Not asked (-2): 13822 2 Somewhat (about 1/4)

3 About half

4 Mostly (about 3/4 of the area)

5 Completely

Name of variable: san1b_3

Description: Question San1_b: Extent of insulation of external walls before renovation (incl.

basement wall)

Comment: Variable is used for the calculation of final energy demand

Don't know/not specified (-1): 290

Not asked (-2): 13356 2 Somewhat (about 1/4)

3 About half

1 Not at all

4 Mostly (about 3/4 of the area)

5 Completely

Name of variable: san1b_4

Description: Question San1_b: Extent of insulation of the basement ceiling/floor to the ground

before renovation

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 121 1 Not at all

Not asked (-2): 14593 2 Somewhat (about 1/4)

3 About half

4 Mostly (about 3/4 of the area)

5 Completely

Name of variable: san2

Description: Question San2: Use of energy consulting since 2000

Missings and Encoding:

Don't know/not specified (-1): 1256 0 No Not asked (-2): 0 1 Yes

Name of variable: san2a

Description: Question San_2a: Timing of energy consulting

Missings and Encoding:

Name of variable: san2a_num

Description: Question San2a: Timing of energy consulting

Don't know/not specified (-1): 201 2000 2000 Not asked (-2): 13576 2001 2001

Name of variable: san3_1

Description: Question San3: Planned insulation of roof by 2030

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3_2

Description: Question San3: Planned insulation of the top floor ceiling by 2030

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3_3

Description: Question San3: Planned insulation of exterior wall (incl. basement wall) by 2030

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3_4

Description: Question San3: Planned insulation of basement ceiling/floor to ground (if no

basement) by 2030

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3_5

Description: Question San3: Planned renovation of windows by 2030

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3_6

Description: Question San3: Planned optimization of existing heating system by 2030

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3_7

Description: Question San3: Planned installation of new equipment for heat generation by 2030

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3_19

Description: Question San3: No modernization measure planned until 2030

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3_20

Description: Question San3: Planned renovations until 2030: don't know/not specified

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 480 1 Yes

Name of variable: san3a

Description: Question San3a: Implementation of modernization measures as a complete refurbishment in the course of a Credit Institute for Reconstruction (KfW) Efficiency House refurbishment

Missings and Encoding:

Don't know/not specified (-1): 1819

Not asked (-2): 9984

1 Yes, as KfW-Efficiency-house 55
2 Yes, as KfW-Efficiency-house 70
3 Yes, as KfW-Efficiency-house 85
4 Yes, as KfW-Efficiency-house 100
5 Yes, as KfW-Efficiency-house 115
6 No, as single measure

Name of variable: san4_1

Description: Question San4: Agreement with statement: The monthly heating energy consumption in my residential building can be significantly reduced by energetic renovation measures

Missings and Encoding:

3 Neither agree nor disagree

4 Agree

5 Completely agree

Name of variable: san4_2

Description: Question San4: Agreement with statement: Energy costs in Germany are high

Don't know/not specified (-1): 608

Not asked (-2): 1

1 Don't agree at all

2 Don't agree

3 Neither agree nor disagree

4 Agree

5 Completely agree

Name of variable: san4_3

Description: Question San4: Agreement with statement: Heating energy costs for private households will rise in the future

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 1

1 Don't agree at all

2 Don't agree

3 Neither agree nor disagree

4 Agree

5 Completely agree

Name of variable: san4_4

Description: Question San4: Agreement with statement: Energy consulting is necessary for me to make renovation decisions

Missings and Encoding:

Don't know/not specified (-1): 632

Not asked (-2): 5409

1 Don't agree at all

2 Don't agree

3 Neither agree nor disagree

4 Agree

5 Completely agree

Name of variable: san4_5

Description: Question San4: Agreement with statement: I can't afford energy renovations

Missings and Encoding:

Don't know/not specified (-1): 526

Not asked (-2): 5409

1 Don't agree at all

2 Don't agree

3 Neither agree nor disagree

 $4~{\rm Agree}$

5 Completely agree

Name of variable: san4_6

Description: Question San4: Agreement with statement: Even with government incentive programs, energy retrofits don't pay off financially

Missings and Encoding:

Don't know/not specified (-1): 1217

Not asked (-2): 5409

- 1 Don't agree at all
- 2 Don't agree
- 3 Neither agree nor disagree
- 4 Agree
- 5 Completely agree

Name of variable: san4_7

Description: Question San4: Agreement with statement: I am well informed about possible energy renovation measures on my residential building

Missings and Encoding:

Don't know/not specified (-1): 442

Not asked (-2): 5409

- 1 Don't agree at all
- 2 Don't agree
- 3 Neither agree nor disagree
- 4 Agree
- 5 Completely agree

Name of variable: san4_8

Description: Question San4: Agreement with statement: I am well informed about government funding programs for renovation measures that are eligible for me

Missings and Encoding:

Don't know/not specified (-1): 451

Not asked (-2): 5409

- 1 Don't agree at all
- 2 Don't agree
- 3 Neither agree nor disagree
- 4 Agree
- 5 Completely agree

Name of variable: ea1

Description: Question EA1: Receipt of energy certificate when renting the apartment

Comment: Variable is used for the calculation of final energy demand

Don't know/not specified (-1): 419 0 No Not asked (-2): 10008 1 Yes

Name of variable: ea2

Description: Question EA2: Has energy certificate for current residential building

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 653

0 No 1 Yes Not asked (-2): 5408

Name of variable: ea2_1

Description: Question EA2_1: Type of energy certificate

Comment: Variable is used for the calculation of final energy demand

Missings and Encoding:

Don't know/not specified (-1): 790 1 Demand certificate Not asked (-2): 12848 2 Consumption certificate

4 Beliefs regarding energy retrofits

Name of variable: bel1

Description: Question Bel1: Estimation of energy demand of current residential building

Missings and Encoding:

Don't know/not specified (-1): 8604 10 Not asked (-2): 0 2 1-75 3 76-175 4 176 or more

Name of variable: bel2_1

Description: Question Bel2: Ranking position complete insulation of the roof/top floor ceiling

for energy saving

Don't know/not specified (-1): 6208	1 1
Not asked (-2): 2773	2 2
	3 3
	$4\ 4$
	5 5
	6 6

Name of variable: bel2_2

Description: Question Bel2: Ranking position complete insulation of the outer wall (including basement wall) for energy saving

Missings and Encoding:

Don't know/not specified (-1): 7823	1 1
Not asked (-2) : 0	2 2
	3 3
	44
	5 5
	6 6

Name of variable: bel2_3

Description: Question Bel2: Ranking position complete insulation of the basement ceiling/floor to the ground for energy saving

Missings and Encoding:

Don't know/not specified (-1): 7823	1 1
Not asked (-2) : 0	2 2
	3 3
	4 4
	5 5
	6 6

Name of variable: bel2_4

Description: Question Bel2: Ranking position installation of windows with triple glazing for energy saving

Missings and Encoding:

Don't know/not specified (-1): 7823	1 1
Not asked (-2) : 0	2 2
	3 3
	44
	5 5
	6 6

Name of variable: bel2_5

Description: Question Bel2: Ranking position installation of a modern central heating system for energy saving

Missings and Encoding:

Don't know/not specified (-1): 7823	1 1
Not asked (-2) : 0	2 2
	3 3
	4 4
	5 5
	6 6

Name of variable: bel2_6

Description: Question Bel2: Ranking position optimization of the existing heating system for energy saving

Missings and Encoding:

Don't know/not specified (-1): 7823	1 1
Not asked (-2) : 0	2 2
	3 3
	4 4
	5 5
	6 6

5 Module 2: Experiment on acceptance of additional costs due to CO2 pricing (tenants + owners I)

Name of variable: eg

Description: Experimental group

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: $co0_1_1$

Description: Question Co0: Agreement: Installation ban for oil boilers as of 2026: Overall, I think this measure is good

Don't know/not specified (-1): 346

Not asked (-2): 3268

- 1 Do not agree at all
- 2 Disagree
- 3 Neither
- 4 Agree
- 5 Fully agree

Name of variable: $co0_1_2$

Description: Question Co0: Agreement: Installation ban for oil boilers as of 2026: This measure is well suited to reduce emissions in the building sector

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 606

1 Do not agree at all

 $2\ {\rm Disagree}$

3 Neither

4 agree

5 Fully agree

Name of variable: co0_1_3

Description: Question Co0: Agreement: Installation ban for oil boilers as of 2026: This measure will increase inequality

Missings and Encoding:

Don't know/not specified (-1): 892

Not asked (-2): 3268

Name of variable: $co0_2_1$

Description: Question Co0: Agreement: Tax incentives for energy-efficient renovation measures for owner-occupiers: Overall, I think this measure is good

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 345

1 Do not agree at all

 $2\ {\rm Disagree}$

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_2_2$

Description: Question Co0: Agreement: Tax incentives for energy-efficient renovation measures for owner-occupiers: This measure is well suited to reduce emissions in the building sector

Don't know/not specified (-1): 345

Not asked (-2): 3268

1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_2_3$

Description: Question Co0: Agreement: Tax incentives for energy-efficient renovation measures for owner-occupiers: This measure will increase inequality

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 869

1 Do not agree at all

 ${\it 2\ Disagree}$

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_3_1

Description: Question Co0: Agreement: Increase the funding for the replacement of fossil

heating systems: Overall, I think this measure is good

Missings and Encoding:

Don't know/not specified (-1): 242

1 Do not agree at all 2 Disagree

Not asked (-2): 3268

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_3_2$

Description: Question Co0: Agreement: Increase the funding for the replacement of fossil heating systems: This measure is well suited to reduce emissions in the building sector

Missings and Encoding:

Don't know/not specified (-1): 442 Not asked (-2): 3268 1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_3_3$

Description: Question Co0: Agreement: Increase the funding for the replacement of fossil

heating systems: This measure will increase inequality

Missings and Encoding:

Not asked (-2): 3268 2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_4_1$

Description: Question Co0: Agreement: Free energy consulting: Overall, I think this measure is

good

Missings and Encoding:

Not asked (-2): 3268 2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_4_2$

Description: Question Co0: Agreement: Free energy consulting: This measure is well suited to

reduce emissions in the building sector

Missings and Encoding:

Not asked (-2): 3268 2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_4_3$

Description: Question Co0: Agreement: Free energy consulting: This measure will increase

inequality

Don't know/not specified (-1): 676

Not asked (-2): 3268

1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a1_1

 $\textbf{Description:} \ \ \text{Question Co0_a: Agreement: Ban on installation of gas boilers: Overall, I think}$

this measure is good

Missings and Encoding:

Don't know/not specified (-1): 777

Not asked (-2): 3268

1 Do not agree at all

 $2\ {\rm Disagree}$

3 Neither 4 Agree

5 Fully agree

Name of variable: co0_a1_2

Description: Question Co₀_a: Agreement: Ban on installation of gas boilers: This measure is well suited to reduce emissions in the building sector

Missings and Encoding:

Don't know/not specified (-1): 1111

Not asked (-2): 3268

1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a1_3

Description: Question Co₀_a: Agreement: Ban on installation of gas boilers: This measure will increase inequality

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 1361

1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_a2_1$

Description: Question Co₀-a: Agreement: Tax incentives for energy-efficient renovation

measures for landlords: Overall, I think this measure is good

Missings and Encoding:

Don't know/not specified (-1): 468 1 Do not agree at all

Not asked (-2): 3268 2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a2_2

Description: Question Co₀_{-a}: Agreement: Tax incentives for energy-efficient renovation measures for landlords: This measure is well suited to reduce emissions in the building sector

Missings and Encoding:

Not asked (-2): 3268 2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: $co0_a2_3$

Description: Question Co₀-a: Agreement: Tax incentives for energy-efficient renovation

measures for landlords: This measure will increase inequality

Missings and Encoding:

Not asked (-2): 3268 2 Disagree

3 Neither 4 Agree

4 Agree

5 Fully agree

Name of variable: co0_a3_1

Description: Question Co₀-a: Agreement: Mandatory use of renewable energies in new

construction: Overall, I think this measure is good

Don't know/not specified (-1): 189

Not asked (-2): 3268

1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a3_2

Description: Question Co₀_{-a}: Agreement: Mandatory use of renewable energies in new construction: This measure is well suited to reduce emissions in the building sector

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 356

1 Do not agree at all

 $2\ {\rm Disagree}$

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a3_3

Description: Question Co₀-a: Agreement: Mandatory use of renewable energies in new

construction: This measure will increase inequality

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 778

1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a4_1

Description: Question Co₀_{-a}: Agreement: Mandatory compliance with high efficiency standards in new construction: Overall, I think this measure is good

Missings and Encoding:

Don't know/not specified (-1): 320 Not asked (-2): 3268 1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a4_2

Description: Question Co₀-a: Agreement: Mandatory compliance with high efficiency standards in new construction: This measure is well suited to reduce emissions in the building sector

Missings and Encoding:

Don't know/not specified (-1): 458 1 Do not agree at all

Not asked (-2): 3268 2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a4_3

Description: Question Co₀_{-a}: Agreement: Mandatory compliance with high efficiency standards in new construction: This measure will increase inequality

Missings and Encoding:

Don't know/not specified (-1): 909 1 Do not agree at all

Not asked (-2): 3268 2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a5_1

Description: Question Co₀-a: Agreement: A building climate levy: Overall, I think this measure is good

Missings and Encoding:

Don't know/not specified (-1): 411 1 Do not agree at all

Not asked (-2): 3268 2 Disagree

> 3 Neither 4 Agree

5 Fully agree

Name of variable: co0_a5_2

Description: Question Co₀_{-a}: Agreement: A building climate levy: This measure is well suited to reduce emissions in the building sector

Don't know/not specified (-1): 643

Not asked (-2): 3268

1 Do not agree at all

2 Disagree

3 Neither

4 Agree

5 Fully agree

Name of variable: co0_a5_3

Description: Question Co₀-a: Agreement: A building climate levy: This measure will increase inequality

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 830

1 Do not agree at all

2 Disagree

3 Neither 4 Agree

5 Fully agree

Name of variable: co1

Description: Question Co1: Given what you know about the CO2 levy, how well informed do you feel you are?

Missings and Encoding:

Don't know/not specified (-1): 83

Not asked (-2): 3268

1 Not informed at all 2 Rather not informed

3 Neither

4 Rather informed 5 Well informed

Name of variable: co2

Description: Question Co2: How much do you think the CO2 tax will affect your personal heating behavior?

Missings and Encoding:

Don't know/not specified (-1): 358

Not asked (-2): 3268

1 No impact 2 Minor impact

3 Moderate impact

4 Major impact

5 Very large impact

Name of variable: co3

Description: Question Co3: How much do you think the CO2 tax will affect whether or to what extent renovation and modernization measures will be carried out on your residential property in the next few years?

Missings and Encoding:

Don't know/not specified (-1): 203 Not asked (-2): 8676 1 No impact2 Minor impact

3 Moderate impact

 $4~{\rm Major~impact}$

5 Very large impact

Name of variable: dzuf1

 $\bf Description:$ DZUF1: Random Price Group Experiment Module 2

Missings and Encoding:

Don't know/not specified (-1): 0	1	30
Not asked (-2): 3268	2	55
	3	130

Name of variable: dzuf2

Description: DZUF2: Random Redistribution Info Group for Experiment Module 2

Missings and Encoding:

Don't know/not specified (-1): 0 1 It is still unclear exactly how the revenue from

Not asked (-2): 3268 CO2 pricing will be used

2 The revenue will be used to assist homeowners

with energy upgrades

3 The revenue will be used to provide greater

financial relief to all citizens

Name of variable: co4_1

Description: Question Co4_1: Agreement: Overall, I think the introduction of the CO2 price is a good thing

Don't know/not specified (-1): 245

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- $4\ \mathrm{Agree}$ with the statement
- 5 Strongly agree with the statement

Name of variable: co4_2

Description: Question Co4_2: Agreement: It is up to me to decide how much additional costs I will incur as a result of CO2 pricing

Missings and Encoding:

Don't know/not specified (-1): 492

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: co4 3

Description: Question Co4_3: Agreement: This measure will increase inequality in Germany

Missings and Encoding:

Don't know/not specified (-1): 693

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: co5_1

Description: Question Co5_1: Agreement: The CO2 price is a heavy financial burden for me

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 892

 $1\ {\rm Strictly}\ {\rm reject}\ {\rm the}\ {\rm statement}$

2 Reject the statement

3 Neither

4 Agree with the statement

5 Strongly agree with the statement

Name of variable: co5_2

Description: Question Co5_2: Agreement: Due to the additional costs caused by the CO2 price, I will have to do without other things

Don't know/not specified (-1): 646

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: co5_3

Description: Question Co5_3: Agreement: The CO2 price is an effective instrument for

protecting the climate

Missings and Encoding:

Don't know/not specified (-1): 481

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: co5_4

Description: Question Co5_4: Agreement: The CO2 price helps to achieve climate protection

targets

Missings and Encoding:

Don't know/not specified (-1): 495

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: co5_5

Description: Question Co5_5: Agreement: Revenues from CO2 pricing will go to the right causes

Missings and Encoding:

Don't know/not specified (-1): 1399

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: co5_6

Description: Question Co5_6: Agreement: I trust the politicians that the additional revenue

from the CO2 price will be used appropriately

Missings and Encoding:

Don't know/not specified (-1): 462

Not asked (-2): 3268

1 Strictly reject the statement

2 Reject the statement

3 Neither

4 Agree with the statement

5 Strongly agree with the statement

Name of variable: co5_7

Description: Question Co5_7: Agreement: The CO2 price increases inequality in Germany

Missings and Encoding:

Don't know/not specified (-1): 677

Not asked (-2): 3268

1 Strictly reject the statement

2 Reject the statement

3 Neither

4 Agree with the statement

5 Strongly agree with the statement

Name of variable: co5_8

Description: Question Co5_8: Agreement: The CO2 price places an excessive burden on low-

income households

Missings and Encoding:

Don't know/not specified (-1): 543

Not asked (-2): 3268

1 Strictly reject the statement

2 Reject the statement

3 Neither

4 Agree with the statement

5 Strongly agree with the statement

Name of variable: co5_9

Description: Question Co5_9: Agreement: It is up to me to decide how much additional costs I

will incur as a result of CO2 pricing

Don't know/not specified (-1): 503

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: co5_10

Description: Question Co5_10: Agreement: I cannot influence how much my heating and hot water costs increase due to the CO2 price

Missings and Encoding:

Don't know/not specified (-1): 501

Not asked (-2): 3268

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: co6_1

 $\textbf{Description:} \ \ \text{Question Co6: Agreement with halving additional costs resulting from the}$

CO2 levy between landlord and tenant

Missings and Encoding:

Don't know/not specified (-1): 438

Not asked (-2): 3268

- 1 Strongly reject
- 2 Reject
- 3 Neither
- 4 Agree
- 5 Strongly agree

Name of variable: co6_2

Description: Question Co6: Agreement with sharing additional costs resulting from the CO2 levy between landlord and tenant according to building substance

Missings and Encoding:

Don't know/not specified (-1): 665

Not asked (-2): 3268

1 Strongly reject

2 Reject

3 Neither

4 Agree

5 Strongly agree

Name of variable: co6_3

Description: Question Co6: Agreement to additional costs of CO2 levy borne 100% by tenant

Missings and Encoding:

Don't know/not specified (-1): 387

Not asked (-2): 3268

1 Strongly reject

2 Reject

3 Neither

4 Agree

5 Strongly agree

Name of variable: co6_4

Description: Question Co6: Agreement to additional costs of CO2 levy borne 100% by landlord

Missings and Encoding:

Don't know/not specified (-1): 400

Not asked (-2): 3268

1 Strongly reject

2 Reject

3 Neither

4 Agree

5 Strongly agree

Name of variable: co7_a_1

Description: Question Co7_a: Fairness: Halving additional costs resulting from the CO2 levy between landlord and tenant

Missings and Encoding:

Don't know/not specified (-1): 358

Not asked (-2): 3268

1 Very unfair

2 Rather unfair

3 Neither

4 Rather fair

5 Very fair

Name of variable: co7_a_2

Description: Question Co7_: Fairness: Sharing additional costs resulting from the CO2 levy between landlord and tenant according to building substance

Don't know/not specified (-1): 627

Not asked (-2): 3268

1 Very unfair 2 Rather unfair

3 Neither

4 Rather fair

5 Very fair

Name of variable: co7_a_3

Description: Question Co7.: Fairness: Additional costs of CO2 levy borne 100% by tenant

Missings and Encoding:

Don't know/not specified (-1): 327

Not asked (-2): 3268

1 Very unfair

2 Rather unfair

3 Neither

4 Rather fair

5 Very fair

Name of variable: co7_a_4

Description: Question Co7_a: Fairness: Additional costs of CO2 levy borne 100% by landlord

Missings and Encoding:

Don't know/not specified (-1): 354

Not asked (-2): 3268

1 Very unfair 2 Rather unfair

3 Neither

4 Rather fair

5 Very fair

Name of variable: co7_b_1

Description: Question Co7_b: Effectiveness: Halving additional costs resulting from the

CO2 levy between landlord and tenant

Missings and Encoding:

Don't know/not specified (-1): 878

Not asked (-2): 3268

1 No impact

2 Minor impact

3 Moderate impact

4 Major impact

5 Very large impact

Name of variable: co7_b_2

Description: Question Co7_b: Effectiveness: Sharing additional costs resulting from the CO2 levy between landlord and tenant according to building substance

Don't know/not specified (-1): 1010

Not asked (-2): 3268

1 No impact

2 Minor impact

3 Moderate impact

4 Major impact

5 Very large impact

Name of variable: co7_b_3

Description: Question Co7_b: Effectiveness: Additional costs of CO2 levy borne 100% by tenant

Missings and Encoding:

Don't know/not specified (-1): 929

Not asked (-2): 3268

1 No impact

2 Minor impact 3 Moderate impact

4 Major impact

5 Very large impact

Name of variable: co7_b_4

Description: Question Co7_b: Effectiveness: Additional costs of CO2 levy borne 100% by landlord

Missings and Encoding:

Don't know/not specified (-1): 941

Not asked (-2): 3268

1 No impact

2 Minor impact

3 Moderate impact 4 Major impact

5 Very large impact

Name of variable: co7_c_1

Description: Question Co7_c: Additional financial burden: Halving additional costs resulting

from the CO2 levy between landlord and tenant

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 582

2 Low

1 Very low

3 Neither

4 High

5 Very high

Name of variable: co7_c_2

Description: Question Co7_c: Additional financial burden: Sharing additional costs resulting from the CO2 levy between landlord and tenant according to building substance

Don't know/not specified (-1): 1029

Not asked (-2): 3268

1 Very low 2 Low

3 Neither 4 High

5 Very high

Name of variable: co7_c_3

Description: Question Co7_c: Additional financial burden: Additional costs of CO2 levy borne

100% by tenant

Missings and Encoding:

Don't know/not specified (-1): 470 Not asked (-2): 3268

1 Very low 2 Low

3 Neither

4 High

5 Very high

Name of variable: co7_c_4

Description: Question Co7_c: Additional financial burden: Additional costs of CO2 levy borne

100% by landlord

Missings and Encoding:

Don't know/not specified (-1): 558

Not asked (-2): 3268

 $1 \ {\rm Very} \ {\rm low}$

2 Low

3 Neither 4 High

5 Very high

Name of variable: co8_a

Description: Question Co8_a: Share of costs of CO2 levy borne by tenant

Don't know/not specified (-1): 1692	1~0~%
Not asked (-2): 3268	$2\ 10\ \%$
	3~20~%
	4~30~%
	5~40~%
	6~50~%
	7~60~%
	8 70 %
	9~80~%
	$10\ 90\ \%$
	$11\ 100\ \%$

Name of variable: co8_b

Description: Question Co8_b: Share of costs of CO2 levy borne by landlord

Missings and Encoding:

wissings and Encoding:	
Don't know/not specified (-1): 1692	1~0%
Not asked (-2): 3268	$2\ 10\%$
	3~20%
	$4\ 30\%$
	$5\ 40\%$
	6~50%
	7~60%
	8 70%
	9~80%
	10 90%
	$11\ 100\%$

Name of variable: co10₋1

Description: Question Co10: Incentive to invest for CO2 levy cost share:

Tenant: 100% landlord: 0%

Missings and Encoding:

Don't know/not specified (-1): 697	1 Very low
Not asked (-2): 3268	2 Low
	3 Neither
	4 High
	5 Very high

Name of variable: co10_2

Description: Question Co10: Incentive to invest for CO2 levy cost share:

Tenant: 80% landlord: 20%

3 Neither 4 High 5 Very high

Name of variable: co10_3

Description: Question Co10: Incentive to invest for CO2 levy cost share:

Tenant: 50% landlord: 50%

Missings and Encoding:

Don't know/not specified (-1): 715 1 Very low

Not asked (-2): 3268 2 Low 3 Neither

4 High 5 Very high

Name of variable: co10_4

Description: Question Co10: Incentive to invest for CO2 levy cost share:

Tenant: 20% landlord: 80%

Missings and Encoding:

Don't know/not specified (-1): 739 1 Very low Not asked (-2): 3268 2 Low

3 Neither 4 High

5 Very high

Name of variable: co10_5

Description: Question Co10: Incentive to invest for CO2 levy cost share:

Tenant: 0% landlord: 100%

Missings and Encoding:

Don't know/not specified (-1): 750 1 Very low Not asked (-2): 3268 2 Low

Not asked (-2): 3268 2 Low 3 Neither

4 High

5 Very high

Name of variable: col1_1

Description: Question Coll: Incentive to invest for CO2 levy cost share:

Tenant: 100% landlord: 0%

Missings and Encoding:

Don't know/not specified (-1): 699 1 Very low Not asked (-2): 3268 2 Low 3 Neither

> 4 High 5 Very high

Name of variable: co11_2

Description: Question Co11: Incentive to invest for CO2 levy cost share:

Tenant: 80% landlord: 20%

Missings and Encoding:

3 Neither4 High5 Very high

Name of variable: co11_3

Description: Question Coll: Incentive to invest for CO2 levy cost share:

Tenant: 50% landlord: 50%

Missings and Encoding:

4 High 5 Very high

Name of variable: co11_4

Description: Question Coll: Incentive to invest for CO2 levy cost share:

Tenant: 20% landlord: 80%

Don't know/not specified (-1): 732

Not asked (-2): 3268

1 Very low 2 Low

3 Neither 4 High

5 Very high

Name of variable: co11_5

Description: Question Co11: Incentive to invest for CO2 levy cost share:

Tenant: 0% landlord: 100%

Missings and Encoding:

Don't know/not specified (-1): 738

Not asked (-2): 3268

1 Very low

2 Low3 Neither

4 High

5 Very high

Name of variable: co12_1

Description: Question Co12: Satisfaction with the apartment/house (e.g. room layout and

condition)

Missings and Encoding:

Not asked (-2): 3268

Don't know/not specified (-1): 80

1 Not at all satisfied

2 1

3 2

4 3

5 4

6 5

7 6

8 7

98

10 9

11 completely satisfied

Name of variable: co12_2

Description: Question Co12: Satisfaction with the location and connection

Don't know/not specified (-1): 69

Not asked (-2): 3268

2 1

3 2

4 3

5 4

6 5

7 6

8 7

9 8

10 9

11 completely satisfied

Name of variable: co12_3

 $\bf Description:$ Question Co12: Satisfaction with the cold rent

Missings and Encoding:

Don't know/not specified (-1): 67

Not asked (-2): 10008

2 1

3 2

4 3

5 4

6 5

7 6

8 7

9 8

10 9

11 completely satisfied

Name of variable: co12_4

Description: Question Co12: Satisfaction with the cold service charges (e.g. Waste disposal, winter service, insulation)

Missings and Encoding:

Name of variable: co12_5

Description: Question Co12: Satisfaction with the warm service charges (heating and warm water)

Descriptives:

Min.: -2.00 Max.: 11.00 1. Qu.: 2.00 3. Qu.: 9.00 Mean: 5.28 Median: 7.00

Missings and Encoding:

wissings and Encoding.	
Don't know/not specified (-1): 208	1 Not at all satisfied
Not asked (-2): 3268	2 1
	3 2
	4 3
	5 4
	6 5
	7 6
	8 7
	9 8
	10 9
	11 completely satisfied

Name of variable: co12_6

Description: Question Co12: Satisfaction with your apartment/house in general

Descriptives:

Min.: -2.00 Max.: 11.00 1. Qu.: 5.00 3. Qu.: 10.00 Mean: 6.46 Median: 9.00

Missings and Encoding:

Don't know/not specified (-1): 72	1 Not at all satisfied
Not asked (-2): 3268	2 1
	3 2
	4 3
	5 4
	6 5
	7 6
	8 7
	9 8
	10 9
	11 completely satisfied

6 Module 3: Experiment on heating optimization decisions (owner II)

Name of variable: dzuf3

Description: Question DZUF3: DUMMY - random allocation to 4 groups (probability in

brackets)

Missings and Encoding:

Don't know/not specified (-1): 0 1 C1a: control group 1a [12,5] Not asked (-2): 13210 2 C1b: control group 1b [12,5]

3 C2: control group 2 [twofold query of WTP,

25]

4 T1: Treatment group 1 [25]

5 T2: Treatment group 2 (two query of WTP) [25]

Name of variable: dzuf4

Description: Question DZUF4: random allocation to first simple / comprehensive optimization

Missings and Encoding:

Don't know/not specified (-1): 0 1 Option A = simple optimization

Not asked (-2): 13210 2 Option A = comprehensive optimization

Name of variable: ebew1

Description: Question EBEW1: If you do not consider optimizing your heating system under any circumstances, please check the box below

Missings and Encoding:

Don't know/not specified (-1): 0 1 I do not consider optimizing my heating system

Not asked (-2): 0 under any circumstances 2 None of the above

Name of variable: es601a

Description: Question ExpSan_6_C2_T2_01: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 45 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 300 Euro Name of variable: es602a

Description: Question ExpSan_6_C2_T2_02: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 46 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 350 Euro

Name of variable: es603a

Description: Question ExpSan_6_C2_T2_03: Option A = simple optimization

Missings and Encoding:

Name of variable: es604a

Description: Question ExpSan_6_C2_T2_04: Option A = simple optimization

Missings and Encoding:

Name of variable: es605a

 $\textbf{Description:} \ \, \text{Question ExpSan_6_C2_T2_05:} \ \, \text{Option A} = \text{simple optimization}$

Missings and Encoding:

Don't know/not specified (-1): 46 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 500 Euro

Name of variable: es606a

Description: Question ExpSan_6_C2_T2_06: Option A = simple optimization

Don't know/not specified (-1): 46 1 Choose A for 300 Euro Not asked (-2): 14870

2 Choose B for 550 Euro

Name of variable: es607a

Description: Question ExpSan_6_C2_T2_07: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 46 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 600 Euro

Name of variable: es608a

Description: Question ExpSan_6_C2_T2_08: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 46 1 Choose A for 300 Euro 2 Choose B for 650 Euro Not asked (-2): 14870

Name of variable: es609a

Description: Question ExpSan_6_C2_T2_09: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 46 1 Choose A for 300 Euro 2 Choose B for 700 Euro Not asked (-2): 14870

Name of variable: es610a

Description: Question ExpSan_6_C2_T2_10: Option A = simple optimization

Missings and Encoding:

1 Choose A for 300 Euro Don't know/not specified (-1): 46 Not asked (-2): 14870 2 Choose B for 750 Euro

Name of variable: es611a

Description: Question ExpSan_6_C2_T2_11: Option A = simple optimization

Don't know/not specified (-1): 46

Not asked (-2): 14870

1 Choose A for 300 Euro 2 Choose B for 800 Euro

Name of variable: es612a

Description: Question ExpSan_6_C2_T2_12: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 46 Not asked (-2): 14870 1 Choose A for 300 Euro 2 Choose B for 900 Euro

Name of variable: es613a

Description: Question ExpSan_6_C2_T2_13: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 46

1 Choose A for 300 Euro 2 Choose B for 1000 Euro

Not asked (-2): 14870 2 Choose

Name of variable: es614a

Description: Question ExpSan_6_C2_T2_14: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 46

1 Choose A for 300 Euro

Not asked (-2): 14870

2 Choose B for 1200 Euro

Name of variable: es615a

Description: Question ExpSan_6_C2_T2_15: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 46

1 Choose A for 300 Euro

Not asked (-2): 14870

2 Choose B for 1500 Euro

Name of variable: es601b

Description: Question ExpSan_6_C2_T2_01: Option A = extensive optimization

Don't know/not specified (-1): 54 1 Choose A for 300 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es602b

Description: Question ExpSan_6_C2_T2_02: Option A = extensive optimization

Missings and Encoding:

Name of variable: es603b

Description: Question ExpSan_6_C2_T2_03: Option A = extensive optimization

Missings and Encoding:

Name of variable: es604b

Description: Question ExpSan_6_C2_T2_04: Option A = extensive optimization

Missings and Encoding:

Name of variable: es605b

Description: Question ExpSan_6_C2_T2_05: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 54 1 Choose A for 500 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es606b

Description: Question ExpSan_6_C2_T2_06: Option A = extensive optimization

Name of variable: es607b

Description: Question ExpSan_6_C2_T2_07: Option A = extensive optimization

Missings and Encoding:

Name of variable: es608b

Description: Question ExpSan_6_C2_T2_08: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 54 1 Choose A for 650 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es609b

Description: Question ExpSan_6_C2_T2_09: Option A = extensive optimization

Missings and Encoding:

Name of variable: es610b

Description: Question ExpSan_6_C2_T2_10: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 54 1 Choose A for 750 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es611b

Description: Question ExpSan_6_C2_T2 11: Option A = extensive optimization

Don't know/not specified (-1): 54 1 Choose A for 800 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es612b

Description: Question ExpSan_6_C2_T2 12: Option A = extensive optimization

Missings and Encoding:

Name of variable: es613b

Description: Question ExpSan_6_C2_T2_13: Option A = extensive optimization

Missings and Encoding:

Name of variable: es614b

Description: Question ExpSan_6_C2_T2_14: Option A = extensive optimization

Missings and Encoding:

Name of variable: es615b

Description: Question ExpSan_6_C2_T2_15: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 54 1 Choose A for 1500 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es8201a

Description: Question ExpSan_8_C2_T2_01: Option A = simple optimization

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 300 Euro

Name of variable: es8202a

Description: Question ExpSan_8_C2_T2_02: Option A = simple optimization

Missings and Encoding:

Name of variable: es8203a

Description: Question ExpSan_8_C2_T2_03: Option A = simple optimization

Missings and Encoding:

Name of variable: es8204a

Description: Question ExpSan_8_C2_T2_04: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 450 Euro

Name of variable: es8205a

Description: Question ExpSan_8_C2_T2_05: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 500 Euro

Name of variable: es8206a

Description: Question ExpSan_8_C2_T2_06: Option A = simple optimization

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 550 Euro

Name of variable: es8207a

Description: Question ExpSan_8_C2_T2_07: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 600 Euro

Name of variable: es8208a

Description: Question ExpSan_8_C2_T2_08: Option A = simple optimization

Missings and Encoding:

Name of variable: es8209a

Description: Question ExpSan_8_C2_T2_09: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 700 Euro

Name of variable: es8210a

Description: Question ExpSan_8_C2_T2_10: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 750 Euro

Name of variable: es8211a

Description: Question ExpSan_8_C2_T2_11: Option A = simple optimization

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 800 Euro

Name of variable: es8212a

Description: Question ExpSan_8_C2_T2_12: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 0 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 900 Euro 3 Weiß nicht/ keine Angabe

Name of variable: es8213a

Description: Question ExpSan_8_C2_T2_13: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 1000 Euro

Name of variable: es8214a

Description: Question ExpSan_8_C2_T2_14: Option A = simple optimization

Missings and Encoding:

Name of variable: es8215a

Description: Question ExpSan_8_C2_T2_15: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 41 1 Choose A for 300 Euro Not asked (-2): 14870 2 Choose B for 1500 Euro

Name of variable: es8201b

Description: Question ExpSan_8_C2_T2_01: Option A = extensive optimization

Don't know/not specified (-1): 53 1 Choose A for 300 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es8202b

Description: Question ExpSan_8_C2_T2_02: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8203b

Description: Question ExpSan_8_C2_T2_03: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8204b

Description: Question ExpSan_8_C2_T2_04: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8205b

Description: Question ExpSan_8_C2_T2_05: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 53 1 Choose A for 500 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es8206b

Description: Question ExpSan_8_C2_T2_06: Option A = extensive optimization

Don't know/not specified (-1): 53 1 Choose A for 550 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es8207b

Description: Question ExpSan_8_C2_T2_07: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8208b

Description: Question ExpSan_8_C2_T2_08: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8209b

Description: Question ExpSan_8_C2_T2_09: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 53 1 Choose A for 700 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es8210b

Description: Question ExpSan_8_C2_T2_10: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 53 1 Choose A for 750 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es8211b

Description: Question ExpSan_8_C2_T2_11: Option A = extensive optimization

Name of variable: es8212b

Description: Question ExpSan_8_C2_T2_12: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8213b

Description: Question ExpSan_8_C2_T2_13: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8214b

Description: Question ExpSan_8_C2_T2_14: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 53 1 Choose A for 1200 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es8215b

Description: Question ExpSan_8_C2_T2_15: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 53 1 Choose A for 1500 Euro Not asked (-2): 14866 2 Choose B for 300 Euro

Name of variable: es8101a

Description: Question ExpSan_8_C1_T1_01: Option A = simple optimization

Don't know/not specified (-1): 58

Not asked (-2): 14861

1 Choose A for 300 Euro 2 Choose B for 300 Euro

Name of variable: es8102a

Description: Question ExpSan_8_C1_T1_02: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 58 Not asked (-2): 14861 1 Choose A for 300 Euro 2 Choose B for 350 Euro

Name of variable: es8103a

Description: Question ExpSan_8_C1_T1_03: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 58 Not asked (-2): 14861 1 Choose A for 300 Euro 2 Choose B for 400 Euro

Name of variable: es8104a

Description: Question ExpSan_8_C1_T1_04: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 58

1 Choose A for 300 Euro

Not asked (-2): 14861

2 Choose B for 450 Euro

Name of variable: es8105a

Description: Question ExpSan_8_C1_T1_05: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 58

1 Choose A for 300 Euro

Not asked (-2): 14861

2 Choose B for 500 Euro

Name of variable: es8106a

Description: Question ExpSan_8_C1_T1_06: Option A = simple optimization

Don't know/not specified (-1): 58 1 Choose A for 300 Euro Not asked (-2): 14861 2 Choose B for 550 Euro

Name of variable: es8107a

Description: Question ExpSan_8_C1_T1_07: Option A = simple optimization

Missings and Encoding:

Name of variable: es8108a

Description: Question ExpSan_8_C1_T1_08: Option A = simple optimization

Missings and Encoding:

Name of variable: es8109a

Description: Question ExpSan_8_C1_T1_09: Option A = simple optimization

Missings and Encoding:

Name of variable: es8110a

Description: Question ExpSan_8_C1_T1_10: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 58 1 Choose A for 300 Euro Not asked (-2): 14861 2 Choose B for 750 Euro

Name of variable: es8111a

Description: Question ExpSan_8_C1_T1_11: Option A = simple optimization

Don't know/not specified (-1): 58 1 Choose A for 300 Euro Not asked (-2): 14861 2 Choose B for 800 Euro

Name of variable: es8112a

Description: Question ExpSan_8_C1_T1_12: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 58 1 Choose A for 300 Euro Not asked (-2): 14861 2 Choose B for 900 Euro

Name of variable: es8113a

Description: Question ExpSan_8_C1_T1_13: Option A = simple optimization

Missings and Encoding:

Name of variable: es8114a

Description: Question ExpSan_8_C1_T1_14: Option A = simple optimization

Missings and Encoding:

Name of variable: es8115a

Description: Question ExpSan_8_C1_T1_15: Option A = simple optimization

Missings and Encoding:

Don't know/not specified (-1): 58 1 Choose A for 300 Euro Not asked (-2): 14861 2 Choose B for 1500 Euro

Name of variable: es8101b

Description: Question ExpSan_8_C1_T1_01: Option A = extensive optimization

Don't know/not specified (-1): 47 1 Choose A for 300 Euro Not asked (-2): 14861 2 Choose B for 300 Euro

Name of variable: es8102b

Description: Question ExpSan_8_C1_T1_02: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8103b

Description: Question ExpSan_8_C1_T1_03: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8104b

Description: Question ExpSan_8_C1_T1_04: Option A = extensive optimization

Missings and Encoding:

Name of variable: es8105b

Description: Question ExpSan_8_C1_T1_05: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47 1 Choose A for 500 Euro Not asked (-2): 14861 2 Choose B for 300 Euro

Name of variable: es8106b

Description: Question ExpSan_8_C1_T1_06: Option A = extensive optimization

Don't know/not specified (-1): 47

Not asked (-2): 14861

1 Choose A for 550 Euro 2 Choose B for 300 Euro

Name of variable: es8107b

Description: Question ExpSan_8_C1_T1_07: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47 Not asked (-2): 14861 1 Choose A for 600 Euro 2 Choose B for 300 Euro

Name of variable: es8108b

Description: Question ExpSan_8_C1_T1_08: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47 Not asked (-2): 14861 1 Choose A for 650 Euro 2 Choose B for 300 Euro

Name of variable: es8109b

Description: Question ExpSan_8_C1_T1_09: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47 Not asked (-2): 14861 1 Choose A for 700 Euro 2 Choose B for 300 Euro

Name of variable: es8110b

Description: Question ExpSan_8_C1_T1_10: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47

1 Choose A for 750 Euro

Not asked (-2): 14861

2 Choose B for 300 Euro

Name of variable: es8111b

Description: Question ExpSan_8_C1_T1_11: Option A = extensive optimization

Don't know/not specified (-1): 47

Not asked (-2): 14861

1 Choose A for 800 Euro 2 Choose B for 300 Euro

Name of variable: es8112b

Description: Question ExpSan_8_C1_T1_12: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47 Not asked (-2): 14861

1 Choose A for 900 Euro 2 Choose B for 300 Euro

Name of variable: es8113b

Description: Question ExpSan_8_C1_T1_13: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47 Not asked (-2): 14861 1 Choose A for 1000 Euro 2 Choose B for 300 Euro

Name of variable: es8114b

Description: Question ExpSan_8_C1_T1_14: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47 Not asked (-2): 14861 1 Choose A for 1200 Euro 2 Choose B for 300 Euro

Name of variable: es8115b

Description: Question ExpSan_8_C1_T1_15: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 47 Not asked (-2): 14861

1 Choose A for 1500 Euro

2 Choose B for 300 Euro

Name of variable: dzuf5

Description: Question DZUF5: DUMMY - Random division into 2 groups CA / TA

Don't know/not specified (-1): 0 1 CA: Control group [50%] Not asked (-2): 14354 2 TA: Treatment group [50%]

Name of variable: dzuf6

Description: Question DZUF6: DUMMY - Random division, first simple/extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 0 1 Option A = simple optimization Not asked (-2): 14364 2 Option A = extensive optimization

Name of variable: ea4_1

Description: Question E4A: For what reasons can you not imagine having a heating

optimization done under any circumstances?

Missings and Encoding:

Don't know/not specified (-1): 0 0 No

Not asked (-2): 14354 1 A heating system optimization has already

been carried out

Name of variable: ea4_2

Description: Question E4A: For what reasons can you not imagine having a heating

optimization done under any circumstances?

Missings and Encoding:

Don't know/not specified (-1): 0 0 No 1 For technical reasons

Not asked (-2): 14354

Name of variable: ea4_3

Description: Question E4A: For what reasons can you not imagine having a heating

optimization done under any circumstances?

Missings and Encoding:

Don't know/not specified (-1): 0 0 No

mization carried out

Name of variable: ea4_4

Description: Question E4A: For what reasons can you not imagine having a heating

optimization done under any circumstances?

Missings and Encoding:

Don't know/not specified (-1): 0 0 No

actual consequences for me

Name of variable: ea4_5

Description: Question E4A: For what reasons can you not imagine having a heating

optimization done under any circumstances?

Missings and Encoding:

Don't know/not specified (-1): 0 0 No: Other Not asked (-2): 14354 1 Other

Name of variable: ea4_6

Description: Question E4A: For what reasons can you not imagine having a heating

optimization done under any circumstances?

Missings and Encoding:

Don't know/not specified (-1): 0 0 No

Not asked (-2): 14354 1 Don't know/not specified

Name of variable: ea801a

Description: Question ExpSan_Alt_8_CA_TA_01: Option A = simple optimization,

option B = comprehensive optimization

Missings and Encoding:

Don't know/not specified (-1): 232 1 Choose A for 300 Euro Not asked (-2): 14885 2 Choose B for 300 Euro Name of variable: ea802a

Description: Question ExpSan_Alt_8_CA_TA_02: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Name of variable: ea803a

Description: Question ExpSan_Alt_8_CA_TA_03: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Name of variable: ea804a

Description: Question ExpSan_Alt_8_CA_TA_04: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Name of variable: ea805a

Description: Question ExpSan_Alt_8_CA_TA_05: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Name of variable: ea806a

Description: Question ExpSan_Alt_8_CA_TA_06: Option A = simple optimization, option B = comprehensive optimization

Don't know/not specified (-1): 232 1 Choose A for 300 Euro Not asked (-2): 14885 2 Choose B for 550 Euro

Name of variable: ea807a

Description: Question ExpSan_Alt_8_CA_TA_07: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Name of variable: ea808a

Description: Question ExpSan_Alt_8_CA_TA_08: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Don't know/not specified (-1): 232 1 Choose A for 300 Euro Not asked (-2): 14895 2 Choose B for 650 Euro

Name of variable: ea809a

Description: Question ExpSan_Alt_8_CA_TA_09: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Don't know/not specified (-1): 232 1 Choose A for 300 Euro Not asked (-2): 14885 2 Choose B for 700 Euro

Name of variable: ea810a

Description: Question ExpSan_Alt_8_CA_TA_10: Option A = simple optimization, option <math>B = comprehensive optimization

Missings and Encoding:

Name of variable: ea811a

Description: Question ExpSan_Alt_8_CA_TA_11: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Name of variable: ea812a

Description: Question ExpSan_Alt_8_CA_TA_12: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Don't know/not specified (-1): 232 1 Choose A for 300 Euro Not asked (-2): 14885 2 Choose B for 900 Euro

Name of variable: ea813a

Description: Question ExpSan_Alt_8_CA_TA_13: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Name of variable: ea814a

Description: Question ExpSan_Alt_8_CA_TA_14: Option A = simple optimization, option B = comprehensive optimization

Missings and Encoding:

Name of variable: ea815a

Description: Question ExpSan_Alt_8_CA_TA_15: Option A = simple optimization, option B = comprehensive optimization

Don't know/not specified (-1): 232 1 Choose A for 300 Euro Not asked (-2): 14885 2 Choose B for 1500 Euro

Name of variable: ea801b

Description: Question ExpSan_Alt_8_CA_TA_01: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea802b

Description: Question ExpSan_Alt_8_CA_TA_02: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea803b

Description: Question ExpSan_Alt_8_CA_TA_03: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea804b

Description: Question ExpSan_Alt_8_CA_TA_04: Option A = extensive optimization

Missings and Encoding:

Don't know/not specified (-1): 241 1 Choose A for 450 Euro Not asked (-2): 14885 2 Choose B for 300 Euro

Name of variable: ea805b

Description: Question ExpSan_Alt_8_CA_TA_05: Option A = extensive optimization

Name of variable: ea806b

Description: Question ExpSan_Alt_8_CA_TA_06: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea807b

Description: Question ExpSan_Alt_8_CA_TA_07: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea808b

Description: Question ExpSan_Alt_8_CA_TA_08: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea809b

Description: Question ExpSan_Alt_8_CA_TA_09: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea810b

Description: Question ExpSan_Alt_8_CA_TA_10: Option A = extensive optimization

Name of variable: ea811b

Description: Question ExpSan_Alt_8_CA_TA_11: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea812b

Description: Question ExpSan_Alt_8_CA_TA_12: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea813b

Description: Question ExpSan_Alt_8_CA_TA_13: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea814b

Description: Question ExpSan_Alt_8_CA_TA_14: Option A = extensive optimization

Missings and Encoding:

Name of variable: ea815b

Description: Question ExpSan_Alt_8_CA_TA_15: Option A = extensive optimization

7 Psychological control variables / environmental attitudes

Name of variable: pk1_1

Description: Question PK1_1: People have the right to adapt the environment according to their needs

Missings and Encoding:

Don't know/not specified (-1): 126

Not asked (-2): 0

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: $pk1_2$

Description: Question PK1_2: Humans severely abuse the earth

Missings and Encoding:

Don't know/not specified (-1): 93

Not asked (-2): 0

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: pk1_3

Description: Question PK1_3:Plants and animals have the same rights to exist as humans

Missings and Encoding:

Don't know/not specified (-1): 118

Not asked (-2): 0

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: pk1_4

Description: Question PK1_4: Nature is strong enough to deal with the effects of modern industry

Don't know/not specified (-1): 125

Not asked (-2): 0

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: pk1_5

Description: Question PK1_5: Humans are destined to dominate the rest of nature

Missings and Encoding:

Don't know/not specified (-1): 137

Not asked (-2): 0

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 dStrongly agree with the statement

Name of variable: pk1_6

Description: Question PK1_6: The balance of nature is very delicate and easily disturbed

Missings and Encoding:

Don't know/not specified (-1): 103

Not asked (-2): 0

- 1 Strictly reject the statement
- 2 Reject the statement
- 3 Neither
- 4 Agree with the statement
- 5 Strongly agree with the statement

Name of variable: pk2_1

Description: Question PK2_1: I have little control over the things that happen to me

Missings and Encoding:

Don't know/not specified (-1): 189

Not asked (-2): 0

- 1 Completely disagree
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 Completely agree

Name of variable: pk2_2

Description: Question PK2_2: There is no solution at all to some of my problems

Missings and Encoding:

Name of variable: pk2_3

Description: Question PK2_3: There is little I can do to change the many important things in my life

Missings and Encoding:

Name of variable: pk2_4

Description: Question PK2_4: I often feel helpless in dealing with life's problems

Missings and Encoding:

Name of variable: pk2_5

Description: Question PK2_5: Sometimes I feel that I am being bossed around in life

Don't know/not specified (-1): 177

Not asked (-2): 0

1 Completely disagree

2 2

3 3

 $\begin{array}{c} 4 \ 4 \\ 5 \ 5 \end{array}$

6 6

7 Completely agree

Name of variable: pk2_6

Description: Question PK2_6: What happens to me in the future is largely up to me

Missings and Encoding:

Not asked (-2): 0

Don't know/not specified (-1): 169

1 Completely disagree

2 2

3 3

 $\begin{array}{c} 4 \ 4 \\ 5 \ 5 \end{array}$

6 6

7 Completely agree

Name of variable: pk2_7

Description: Question PK2_7: I can do everything I really set out to do

Missings and Encoding:

Not asked (-2): 0

Don't know/not specified (-1): 171

1 Completely disagree

2 2

 $3 \ 3$

4 4

5 5

6 6

7 Completely agree

Name of variable: pk31

Description: Question PK31: Would you rather receive 100 Euro today or 154 Euro in 12 months?

Missings and Encoding:

Don't know/not specified (-1): 296

1 100 Euro today

Not asked (-2): 0

2 154 Euro in 12 months

Name of variable: pk32

 $\textbf{Description:} \ \ \text{Question PK32:} \ \ \text{Would you rather receive 100 Euro today or [PK3X2X] Euro in}$

12 months?

Missings and Encoding:

Don't know/not specified (-1): 341 100 Euro today

Not asked (-2): 0 2 [PK3X2X] Euro in 12 months

Name of variable: pk33

Description: Question PK33: Would you rather receive 100 Euro today or [PK3X3X] Euro in

12 months?

Missings and Encoding:

Not asked (-2): 0 2 [PK3X3X] Euro in 12 months

Name of variable: pk34

Description: Question PK34: Would you rather receive 100 Euro today or [PK3X4X] Euro in

12 months?

Missings and Encoding:

Don't know/not specified (-1): 509 1 100 Euro today

Not asked (-2): 0 2 [PK3X4X] Euro in 12 months

Name of variable: pk35

Description: Question PK35: Would you rather receive 100 Euro today or [PK3X5X] Euro in

12 months?

Missings and Encoding:

Don't know/not specified (-1): 5912 1 100 Euro today

Not asked (-2): 0 2 [PK3X5X] Euro in 12 months

Name of variable: pk3pat

Description: Question PK3PAT: DUMMY Patience (calculated from answers to pk3_x)

Descriptives:

Min.: -1.00 Max.: 33.00 1. Qu.: 23.00 3. Qu.: 31.00 Mean: 24.18 Median: 29.00

Missings and Encoding:

Don't know/not specified (-1): 49

Not asked (-2): 0

Name of variable: pk3x2x

Description: Question PK32: Numerical value displayed for PK32

Descriptives:

Min.: -2.00 Max.: 185.00 1. Qu.: 125.00 3. Qu.: 125.00 Mean: 134.77 Median: 125.00

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 296

Name of variable: pk3x3x

Description: Question PK33: Numerical value displayed for PK33

Descriptives:

Min.: -2.00 Max.: 202.00 1. Qu.: 112.00 3. Qu.: 139.00 Mean: 128.51 Median: 112.00

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 341

Name of variable: pk3x4x

Description: Question PK34: Numerical value displayed for PK34

Descriptives:

Min.: -2.00 Max.: 210.00 1. Qu.: 106.00 3. Qu.: 132.00 Mean: 126.20 Median: 119.00

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 418

Name of variable: pk3x5x

Description: Question PK35: Numerical value displayed for PK35

Descriptives:

Min.: -2.00 Max.: 215.00 1. Qu.: 103.00 3. Qu.: 136.00 Mean: 125.38 Median: 109.00

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 509

Name of variable: altru1_1

Description: Question ALTRU1_1: How willing are you to give up something that is beneficial to you today in order to benefit the future?

Missings and Encoding:

Don't know/not specified (-1): 441

Not asked (-2): 0

2 1

3 2
4 3
5 4
6 5
7 6
8 7
9 8
10 9
11 10 Very willing

Name of variable: altru1_2

Description: Question ALTRU1_2: How willing are you to donate to a good cause without expecting anything in return?

Not asked (-2): 0

3 2

 $\begin{array}{c} 4 \ 3 \\ 5 \ 4 \end{array}$

8 7

 $11\ 10\ \mathrm{Very}\ \mathrm{willing}$

Name of variable: altru2

Description: Question ALTRU2: How much of this amount would you donate to charity?

Missings and Encoding:

2 1-100 EUR 3 101-200 EUR 4 201-300 EUR 5 301-400 EUR 6 401-500 EUR 7 501-600 EUR 8 601-700 EUR

9 701-800 EUR 10 801-900 EUR 11 901-1000 EUR

8 Socio-economic data

Name of variable: altq

Description: Variable: Age in years

Descriptives:

Min.: 18.00 Max.: 93.00 1. Qu.: 47.00 3. Qu.: 70.00 Mean: 57.21 Median: 58.00

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: so1

Description: Question SO1: Highest school-leaving qualification

Missings and Encoding:

Don't know/not specified (-1): 56

Not asked (-2): 0

1 No qualification

2 Qualification after a maximum of 7 years of

school

3 Secondary school diploma

4 Secondary school leaving certificate (Mittlere

Reife)

5 Technical college entrance qualification

6 Abitur

Name of variable: so2

Description: Question SO2: Highest vocational training or (technical) college degree

Missings and Encoding:

Don't know/not specified (-1): 259

Not asked (-2): 0

1 No qualification

2 Apprenticeship or vocational internship

3 Vocational preparation year

4 Apprenticeship, vocational training in the dual $\ensuremath{\operatorname{system}}$

5 Preparatory service for the intermediate civil

service 6 Vocational qualification at a

7 2- or 3-year school of health

8 Vocational school qualification (master crafts-

man/, technician)

9 Vocational academy, technical academy

10 Degree from a university of applied sciences

11 Degree from a university of applied sciences,

including engineering

12 Degree from a university of applied sciences

13 Doctorate

Name of variable: so3_1

Description: Question SO3: I am employed or working (incl. trainees, persons on parental leave or partial retirement)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: $so3_2$

Description: Question SO3: I am a pupil

Descriptives:

Min.: 0.00 Max.: 1.00 1. Qu.: 0.00 3. Qu.: 0.00 Mean: 0.00 Median: 0.00

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_3

Description: Question SO3: I am a student

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_4

Description: Question SO3: I am retired / pensioner

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: $so3_5$

Description: Question SO3: I live from income from capital assets, renting or leasing

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_6

Description: Question SO3: I receive maintenance/benefits from spouse, partner, parents,

relatives or other

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_7

Description: Question SO3: I am a housewife/husband or care for children and/or persons in

need of care

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_8

Description: Question SO3: I receive *Unemployment Benefit I* (ALG I)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_9

Description: Question SO3: I receive Unemployment Benefit II or social benefit (Hartz IV)

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_10

Description: Question SO3: I receive social assistance or basic old-age pension or basic income support in case of reduced earning capacity

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_11

Description: Question SO3: None of the above choices apply to me

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so3_12

Description: Question SO3: Don't know/not specified

Missings and Encoding:

Don't know/not specified (-1): 0 0 No Not asked (-2): 0 1 Yes

Name of variable: so4

Description: Question SO4: Scope of employment

Missings and Encoding:

Don't know/not specified (-1): 19 1 Full-time employment

Not asked (-2): 6868 2 Part-time employment, at least 20 h

3 Part-time/hourly employment, less than 20h

Name of variable: so5

Description: Question SO5: Amount of total monthly net income of the household

Missings and Encoding:

Don't know/not specified (-1): 1307 1 Under 700 Euro

Not asked (-2): 0 2 700 to under 1,200 Euro

3 1,200 to under 1,700 Euro

4 1,700 to under 2,200 Euro

5 2,200 to under 2,700 Euro

6 2,700 to under 3,200 Euro

7 3,200 to under 3,700 Euro

8 3,700 to under 4,200 Euro

9 4,200 to under 4,700 Euro

10 4,700 to under 5,200 Euro

11 5,200 to under 5,700 Euro

11 5,200 to under 5,700 E

125,700 Euro and more

Name of variable: so6

Description: Question SO6: Receipt of a large amount of money/assets in the last 10 years

Missings and Encoding:

Don't know/not specified (-1): 192 0 No Not asked (-2): 0

Name of variable: so6a

Description: Question SO6a: Amount of money/asset

Missings and Encoding:

Don't know/not specified (-1): 265 1 Less than 5,000 Euro

Not asked (-2): 11846 2 5,000 Euro to less than 15,000 Euro

 $3\ 15{,}000$ Euro to less than $25{,}000$ Euro

4 25,000 Euro to less than 55,000 Euro

 $5\ 55{,}000$ Euro to less than $150{,}000$ Euro

6 150,000 Euro or more

Name of variable: so6b

Description: Question SO6b: Expectation of monetary amount/asset value

Missings and Encoding:

Don't know/not specified (-1): 316 $\,$ 1 ...higher than expected Not asked (-2): 11846 $\,$ 2 ...as high as expected

3 ...lower than expected

Name of variable: so7

Description: Question SO7: Political orientation

Missings and Encoding:

Don't know/not specified (-1): 488	1 Left 1
Not asked (-2): 0	2 2
	3 3
	4 4
	5 5
	6 6
	7 7
	8 8
	9 9
	10 Right

Name of variable: so8

Description: Question SO8: Inclination to a political party

Missings and Encoding:

Don't know/not specified (-1): 484 1 CDU/CSU
Not asked (-2): 0 2 SPD
3 FDP
4 Bindris 90 / Dia

4 Bündnis 90/ Die Grünen

5 Die Linke 6 AfD

7 Of another party 8 Of no party

Name of variable: einv

Description: Question Einv: We would like to send you information based on the results of this survey by e-mail from time to time within the study period

Missings and Encoding:

tion asked (-2). U

2 No, I do not want to receive any information

9 Calculated values for Module 2

Name of variable: calc_ebjmp

Description: Calculated figure: Energy demand* m^2 *natural gas/heating oil price

Comment: Variable is result of calculation of final energy demand

Descriptives:

Min.: 51.19 Max.: 12696.46 1. Qu.: 814.91 3. Qu.: 1616.95 Mean: 1316.81 Median: 1140.56

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: calc_d1b2u1

Description: Calculated figure: $1,1*m^2$

Descriptives:

Min.: 2.22 Max.: 1108.89 1. Qu.: 88.80 3. Qu.: 160.95 Mean: 134.03 Median: 122.10

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: calc_d1b2u2

Description: Calculated figure: $2*m^2$

Descriptives:

Min.: 4.00 Max.: 1998.00 1. Qu.: 160.00 3. Qu.: 290.00 Mean: 241.50 Median: 220.00

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: calc_d1b2u3

Description: Calculated figure: $4.82*m^2$

Descriptives:

Min.: 9.64 Max.: 4815.18 1. Qu.: 385.60 3. Qu.: 698.90 Mean: 582.00 Median: 530.20

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: calc_d1b4u1

Description: Calculated figure: $1,46*m^2$

Descriptives:

Min.: 2.92 Max.: 1458.54 1. Qu.: 116.80 3. Qu.: 211.70 Mean: 176.29 Median: 160.60

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: calc_d1b4u2

Description: Calculated figure: $2,64*m^2$

Descriptives:

Min.: 5.28 Max.: 2637.36 1. Qu.: 211.20 3. Qu.: 382.80 Mean: 318.77 Median: 290.40

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: calc_d1b4u3

Description: Calculated figure: $6.31*m^2$

Descriptives:

Min.: 12.62 Max.: 6303.69 1. Qu.: 504.80 3. Qu.: 914.95 Mean: 761.92 Median: 694.10

Missings and Encoding:

Don't know/not specified (-1): 0 Not asked (-2): 0

10 Meta variables

Name of variable: start_datetime

Description: Start of interview date and time (YYMMDD)

Missings and Encoding:

Don't know/not specified (-1): 0 Not asked (-2): 0

Name of variable: end_datetime

Description: End of interview date and time (YYMMDD)

Missings and Encoding:

Don't know/not specified (-1): 0 Not asked (-2): 0

Name of variable: sms

Description: Starting month survey

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: sys

Description: Starting year survey

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: sds

Description: Starting day survey

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: ems

Description: Ending month survey

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: eys

Description: Ending year survey

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: eds

Description: ending day survey

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: duration

Description: Duration of interview in seconds

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: id

Description: id

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: Ifdn

Description: Serial number of the interview

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: weight0

Description: Weighting factors

Missings and Encoding:

Don't know/not specified (-1): 0

Not asked (-2): 0

Name of variable: pgs_1 - pgs_70

Description: Progress variables 1-70 indicating participant's progress in questionnaire

The German Heating and Housing Panel (GHHP) - Wave 1 $$\operatorname{Questionnaire}$$

 BMBF Kopernikus-Project ARIADNE

Marielena Krieg (RWI), Kathrin Kaestner (RWI) September 28, 2023

Draft questionnaire Ariadne: Household energy use and energy efficiency

Questionnaire reconciliation/revision: week 14 to week 18
Questionnaire programming: week 19 to week 22
Test: week 23 to week 24

Current schedule: Pretest: week 25 to week 24 week 25 to week 26

Field time: week 27 to week 27 to week 32 Delivery of results: end of week 34

Previous studies referenced:

Energieverbrauch privater Haushalte = n243102

EvalMap

BDEW-Heizstudie

Akzeptanz = n4447

ENavi I

ENavi III = n73293

IWU-Fragebogen

Programming notes appear in red font

Final sample:

N = 15,416 households from the forsa.omninet panel 10,008 owners

5,408 tenants

Target person in household:

The person in the household who decides - alone or together with the partner - when it comes to financial matters is surveyed.

Beyond the survey data, the following data should be included:

- Gender
- age
- Municipal code (GKZ)
- Postal code (PLZ)

Introductory text:

Climate policy is the subject of intense debate in Germany. Many of the instruments enshrined in the new climate protection program are specifically aimed at the building sector. Against this background, we at RWI - Leibniz Institute for Economic Research [Infobutton: RWI - Leibniz Institute for Economic Research is a leading center for scientific research and evidence-based policy advice in Germany and a member of the Leibniz Association. RWI's research - based on the latest theoretical concepts and modern empirical methods - ranges from the individual to the level of the global economy.] and Potsdam Institute for Climate Impact Research (PIK) [Infobutton: Expanding the scientific frontiers of climate research for global sustainability across disciplines and providing solutions for a safe and equitable climate future - this is the dual mission of the Potsdam Institute for Climate Impact Research (PIK), a member of the Leibniz Association]. to conduct a long-term study as part of a project funded by the German Federal Ministry of Education and Research (BMBF), consisting of an annual survey in 2021, 2022 and 2023.

In order to be able to answer our research questions, it is important that we conduct this survey over several years with as many of the same participants as possible. For this reason, if you decide to participate today, we ask that you also participate in subsequent surveys over the next two years.

In order to reduce your processing effort, we have decided to split the first survey into two parts:

- 1. first, as part of a preliminary survey, we ask you to answer questions about your household and your residential building.
- 2. the second step the main survey focuses more on renovations and your opinion on climate policy.

By participating in the survey, you support our research and help to gain insights into the effectiveness, cost burden and preference of certain climate policy measures among the population. By participating regularly, you can thus help influence political decisions on climate policy. We will be happy to inform you about the results of the study.

Of course, the study is subject to data protection. All data collected will be anonymized and only evaluated together with the data of other respondents. It is not possible to draw conclusions about you or your household without your explicit consent.

We would be pleased about your participation in the study and would like to thank you in advance for your cooperation.

Your forsa.omninet Team, RWI and PIK







1 Guidepost

Contents

1	Guidepost	4
2	Module 1: Household and building characteristics	6
3	Module 2: Experiment on acceptance of additional costs due to CO2 pricing (tenants $+\ owners\ I)$	28
4	Module 3: Experiment on remediation decisions (owner II)	36
5	Psychological control variables / environmental attitudes	45
6	Socio-economic data	49
7	Consent	52

The survey design has a two-stage structure.

- 1. Module 1: household and building characteristics is sent to the field
 - (a) After one week of fieldwork, forsa sends the updated data from module 1 to the respondents
 - (b) RWI takes over the calculation of energy demand and other key figures
 - (c) RWI takes over the division into the two experimental groups (A: tenants and owners I and B: owners II).
 - (d) RWI sends back a data set with ID, energy demand etc. and experimental group
- 2. the remaining part of the questionnaire (Incl. psychological control variables / environmental attitudes etc.) is sent to the field. All participants of the pre-survey are also invited to participate in the main survey (except dropouts), even if they answer "don't know"/"don't specify" to certain questions of the pre-survey. In the main survey, they are then filtered out for certain questions or are shown a general text/average score.

Experimental Group I (EG I): Tenants (A2=1); and all owners (A2 = 2) not included in Owner II. Filter:

- All for whom EG=2 does not apply: EG = 1 if EG I, i.e., tenants (A2 = 1) or owners (A2 = 2) for whom the following conditions apply:
- No central heating (Ist_12>= 4) OR
 - central heating, but no control over central heating (Ist_12a != 1)
 - Central heating, but living in houses built from 2002 onwards (Ist_6= 9 16, i.e. from 2002 onwards) and/or
 - central heating, but have already done a hydraulic balancing (San_3_6a = 4, so have done a hydraulic balancing) and/or
 - central heating, but whose heating pipes were insulated from 2002 onwards (Ist $13_a_1a_2$ = 3)

Experimental Group II (EG II): Owner II (control over heating decisions; i.e., restriction to households that meet the following criteria:

EG = 2, if EG II, i.e. owners (A2 = 2) for which the following conditions apply:

- Central heating (Ist_12 = 1-3, i.e. central heating).
- control over central heating (Ist_12a = 1, i.e. own residents have control or Ist3=1).
- AND do NOT meet at least one of the following criteria
 - live in houses built from 2002 onwards (Ist_6= 9 16, i.e. from 2002 onwards)
 - have already carried out a hydraulic balancing (San_3_6a = 4, i.e. have carried out a hydraulic balancing)
 - whose heating pipes were insulated from 2002 onwards (Ist $13_{-a}1a = 3$)

2 Module 1: Household and building characteristics

First, we would like to ask you a few general questions about your household and the building in which you currently reside. If you have multiple residences, please think of your primary residence for the following questions.

A1: How many people, that is adults and children (including yourself), currently live in your household?

- 1. NUMBER FIELD 1-19
- 2. don't know/not specified

A2: Do you currently live in rented or owned housing, or is your housing provided to you free of charge?

- 1. rent
- 2. owned
- 3. left free of charge
- 4. don't know/not specified

If A2 = 1, i.e. rent:

A2_1a: Which of the following applies to your landlord/landlady?

- 1. private landlord
- 2. private housing company
- 3. public housing company
- 4. housing cooperative
- 5. don't know/not specified

A4: In what type of building is the apartment located?

- 1. detached one/two family house
- 2. terraced/double house
- 3. in an apartment building (up to seven stories)
- 4. in a high-rise building (eight or more floors)
- 5. in a (former and/or converted) industrial building
- 6. in a dacha, a vacation or garden home, a mobile home or similar
- 7. in another building
- 8. don't know/not specified

A5: How long have you lived in your house or apartment?

- 1. YYYY
- 2. don't know/not specified

A6: How long do you intend to stay in your house or apartment?

- 1. less than 1 year
- 2. 1-2 years

- 3. 3-5 years
- 4. 6-10 years
- 5. more than 10 years
- 6. don't know/not specified

A7: Do you rent apartments and/or houses (not including vacation rentals/houses)?

- 1. yes
- 2. no
- 3. don't know/not specified

If A7 = 1, i.e. yes:

A7a: How many apartments and/or houses do you rent out? [Multiple choice]

- 1. $_$ NUMFELD Apartments 0-50
- 2. _ NUMFELD Houses 0-50
- 3. don't know/not specified

A8: Do you own a second or vacation apartment/house?

- 1. no
- 2. yes, second home/house
- 3. yes, vacation home/house
- 4. yes, both
- 5. don't know/not specified

If A8 = 2-4, i.e. yes:

A8a: How many months do you normally spend (i.e., not during the Corona pandemic) per year in your primary residence?

- 1. MM 1-12
- 2. don't know/not specified

Module 1: Is-state according to renovation configurator

In the following, you will find further information about the building you are currently living in, as well as about heating and hot water production.

Building characteristics

Ist1: Is your residential building free-standing or are neighboring buildings directly adjacent to your residential building?







Detached

on one side directly adjacent

on two sides directly adjacent

Ist2: What is the floor plan of your residential building?





Compact

elongated, angled or more complicated

- 1. compact
- 2. elongated, angled or more complicated
- 3. Do not know/not specified

Ist3: Please tell us the number of housing units (self-contained apartments) in your residential building. If you do not know, please estimate.

- 1. NUMBER FIELD 1-50
- 2. do not know/not specified

Ist4: Please tell us the number of floors in your residential building (excluding basement and attic).

- 1. NUMBER FIELD 1-50
- 2. do not know/not sepcified

Ist5: What is the size of the heated living space used by your household for living (excluding unheated basements, attics, business and utility rooms)? Please round and enter the value without decimal places.

1. NUMBER FIELD m2 1-999

2. don't know/not specified

If Ist3 > 1, i.e. more than one dwelling unit and $A4 \stackrel{!}{=} 3$ or $A4 \stackrel{!}{=} 4$, i.e. no multi-family or high-rise building:

Ist5a: What is the total heated living area in the house where you live? (not including unheated basement rooms, attics, business and utility rooms)? Please take into account your apartment as well as all other apartments in your house. If you do not know the exact value, please estimate.

- 1. NUMFELD m2 1-9999
- 2. don't know/not specified

Ist6: Please tell us the year of construction of your residential building. If you do not know exactly, please estimate.

- 1. until 1918
- 2. 1919 until 1948
- 3. 1949 until 1957
- 4. 1958 until 1968
- 5. 1969 until 1978
- 6. 1979 until 1983
- 7. 1984 until 1994
- 8. 1995 until 2001
- 9. 2002 until 2004
- 10. 2005 until 2006
- 11. 2007 until 2008
- 12. 2009 until 2013
- 13. 2014 until 2015
- 14. 2016 until 2019
- 15. from 2020
- 16. don't know/not specified

Ist7: What is the shape of the roof of your residential building?

[Infobutton: Flat pitched roofs are roofs with a pitch of less than 20 degrees. Pitched roof means all roof shapes such as gable roof, tent roof, hip roof, etc.]

- 1. pitched roof
- 2. flat roof or flat pitched roof
- 3. don't know/not specified

If Ist7 = 1, i.e. pitched roof:

Ist7_1a: Is the attic of your residential building heated?

- 1. attic fully heated
- 2. attic partially heated
- 3. attic unheated

4. don't know/not specified

If Ist7 = 1, i.e. pitched roof:

Ist7_1b: Are there any dormers or other roof structures on the roof of your residential building?

- 1. dormers or other roof structures present
- 2. dormers or other roof structures not present
- 3. don't know/not specified

Ist8: Is the basement of your residential building heated?

- 1. fully heated cellar
- 2. partially heated cellar
- 3. unheated cellar
- 4. not heated basement
- 5. don't know/not specified

Ist9: Now it is about the construction type of your residential building. Please select the predominant construction type of each component.

Show response option "Top floor" only if $Ist_7 = 1$, i.e. pitched roof. [Single choice per component]

	Solid (e.g. masonry	Solid (e.g. masonry	Don't know/not spec-
	walls, concrete walls	walls, concrete walls	ified
	and ceilings)	and ceilings)	
Roof			
Top floor ceiling			
[Infobutton: The top			
floor ceiling refers to			
the ceiling located			
above the last heated			
floor. If the attic is			
heated, this is the			
ceiling to the attic. If			
the attic is unheated,			
it is the ceiling below			
the attic].			
Exterior Walls			
Basement ceiling /			
floor to the ground			
(if no basement)			

Ist10: Please tell us the year your current windows were installed. If they have never been replaced, please list the year your building was built. If windows were installed at different times, please list the year the majority of your current windows were installed.

- 1. until 1918
- 2. 1919 to 1948
- 3. 1949 to 1957
- 4. 1958 to 1968

```
5. 1969 to 1978
```

- 6. 1979 to 1983
- 7. 1984 to 1994
- 8. 1995 to 2001
- 9. 2002 to 2004
- 10. 2005 to 2006
- 11. 2007 to 2008
- 12. 2009 to 2013
- 13. 2014 to 2015
- 14. 2016 to 2019
- 15. from 2020
- 16. don't know/not specified

```
Allow answer option 1 only if: Ist10 \le 5, i.e. installation before 1979
Answer option 3 only allow if: Ist10 \ge 4, i.e. installation age class from 1958 onwards
Answer option 4 only allow if: Ist10 \ge 3, i.e. installation age class as of 1949
Allow answer option 5 only if: If Ist10 \ge 8, i.e. installation age class as of 1995
Show all if: Ist10 = 16, i.e don't know:
```

Ist11: How are the windows in your residential building (primarily) glazed?

- 1. windows, single glazed
- 2. wooden windows with double glazing
- 3. plastic windows with double glazing
- 4. aluminum windows with 2-fold glazing
- 5. windows with triple glazing
- 6. don't know/not specified

Heating and hot water

Now it is the question of how your residential building is heated and how you receive hot running water.

Ist12: What kind of heating system do you mainly use for heating?

- 1. boiler/heater (central)
- 2. heat pump (central)
- 3. district/local heating (central)
- 4. heating by dwelling (supply of individual dwelling units by own energy producer, e.g. by gas floor heating)
- 5. room-by-room heating (supply of individual rooms, e.g. with night storage heaters)
- 6. don't know/not specified

If Ist12 = 1-3, i.e. central heating and Ist3 > 1 and A2 = 2, i.e. ownership:

Ist12a: You indicated that there are several apartments in your house. Who in your house mainly makes renovation decisions regarding your central heating system?

- 1. residents of your own apartment (e.g. yourself)
- 2. residents of the other apartments
- 3. residents of your own apartment together with residents of other apartments
- 4. real estate company
- 5. public authority
- 6. housing cooperative
- 7. don't know/not specified

If ist12 = 1, i.e. boiler/heater (central):

Ist12_1a: Which fuel do you use for heating?

- 1. natural gas
- 2. liquid gas
- 3. fuel oil
- 4. logs/pellets
- 5. other
- 6. don't know/not specified

If $Ist_12 = 2$, i.e. heat pump:

Ist12_2a: How does your heat pump produce heat?

- 1. alone, i.e. heat pump only
- 2. heat pump with heating rod
- 3. heat pump with boiler
- 4. only heating rod
- 5. don't know/not specified

If Ist12 = 2, i.e. heat pump:

Ist12_2b: From where does your heat pump get the heat?

- 1. outside air
- 2. ground/groundwater
- 3. don't know/not specified

If Ist12 = 3, i.e. district/local heat:

Ist12_3a: From where do you get your district/local heating?

- 1. boiler/heating plant (pure heat generation)
- 2. combined heat and power plant (CHP) primarily for electricity generation (e.g. cogeneration plant, heat share less than 50
- 3. combined heat and power plant/cogeneration (CHP) primarily for heat generation (heat share over 50
- 4. other

5. don't know/not specified

If Ist12 = 5, i.e. room-by-room heating:

Ist12_5a: How do you heat your rooms (mainly)?

- 1. single stoves with fuel oil
- 2. single stoves with coal
- 3. single stoves with wood
- 4. gas space heaters
- 5. electric heaters or night storage heaters
- 6. don't know/not specified

For all heating types:

Ist13: In what year was your current heating system put into service?

- 1. until 1978
- 2. 1979 to 1982
- 3. 1983 to 1986
- 4. 1987 to 1989
- 5. 1990 to 1994
- 6. 1995 to 1999
- 7. 2000 to 2001
- 8. 2002 to 2004
- 9. 2005 to 2006
- 10. 2007 to 2008
- 11. 2009 to 2013
- 12. 2014 to 2015
- 13. 2016 to 2019
- 14. from 2020
- 15. don't know/not specified

If Ist12 = 1-3, i.e. for all central heating systems If $Ist6 \le 8$ or Ist6 = "don't know", i.e. year of construction before 2002:

Ist13a: Are the distribution pipes of your heating system insulated?

- 1. yes
- 2. no
- 3. don't know/not specified

If Ist13a = 1, i.e. Yes:

Ist13a_1a: Please tell us the year in which the distribution lines of your heating system were insulated.

- 1. before 1977
- 2. between 1977 and 2001

- 3. 2002 or later
- 4. don't know/not specified

Allow answer 1 only if: Ist12 = 1-3, i.e. central heating system

Allow answer 2 only if: Ist12 = 1, i.e. boiler/heater (central) OR Ist12 = 4, i.e. residential heating, OR $Ist12_5a = 1,2,3,4$, i.e. fuel oil, coal, wood or gas space heaters

Allow answer 3 only if: Ist12 = 1,2,3, i.e. for all central heating OR Ist12 = 5, i.e. room-by-room heating

Answer 4 only allow if: Ist12 = 1,2,3, i.e. for all central heating systems OR Ist12 = 5, i.e. roomby-room heating system

Allow answer 5 only if: Ist12 = 4, i.e. heating by location

Answer 6 only allow if: Ist12 = 1, i.e. boiler/heater (central) OR Ist12 = 4, i.e. residential heating OR Ist12.5a = 1,2,3,4, i.e. fuel oil, coal, wood, gas space heaters or electric heaters or night storage heaters

Answer 7 allow for ALL Ist12, i.e. all heating systems Answer 8 allow for ALL Ist12, i.e. all heating systems:

Ist14: How do you get your hot water?

- 1. combined with central heating
- 2. central gas storage water heater
- 3. central electric storage heater
- 4. basement air/exhaust air heat pump
- 5. gas floor heating
- 6. gas instantaneous water heater
- 7. electric instantaneous water heater
- 8. electric storage tank/small storage tank
- 9. don't know/not specified

If Ist14 = 5-8, i.e. gas floor heating, gas instantaneous water heater, electric instantaneous water heater or electric storage tank/small storage tank:

Ist14a: In which year was your appliance from Ist14 put into operation:

- 1. up to 1978
- 2. 1979 to 1982
- 3. 1983 to 1986
- 4. 1987 to 1989
- 5. 1990 to 1994
- 6. 1995 to 1999
- 7. 2000 to 2001
- 8. 2002 until 2004
- 9. 2005 to 2006
- 10. 2007 to 2008
- 11. 2009 until 2013
- 12. 2014 until 2015

- 13. 2016 until 2019
- 14. from 2020
- 15. don't know/not specified

If Ist14=1-4, i.e. central water heating:

Ist14b: Please indicate which applies to your central water heating system:

(Show: Note: Without hot water circulation, the standing hot water in the pipe cools so that when the hot water faucet is turned on, cooled water flows first for a longer period of time; with hot water circulation, hot water comes out of each hot water faucet immediately. In most older buildings there is no hot water circulation)

- 1. without hot water circulation
- 2. with hot water circulation
- 3. don't know/not specified

If $Ist6 \le 8$ and Ist14=1-4, i.e. built before 2002:

Ist14c: Are your water pipes insulated?

- 1. yes
- 2. no
- 3. don't know/not specified

If Ist14c = Yes, i.e. insulated water pipes

Ist14c_1a: Please tell us the year your water pipes were insulated.

- 1. before 1977
- 2. between 1977 and 2001
- 3. 2002 or later
- 4. don't know/not specified

Show answer option "Top floor" only if: Ist7=1, i.e. pitched roof:

Ist15: This question asks to what extent the following components of your house are insulated. Please indicate the percentage of the insulated area:

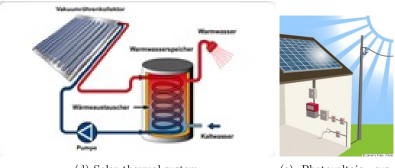
Scale:

- Not at all (=1)
- Somewhat (about $\frac{1}{4}$ of the area) (=2)
- About half (=3)
- Mostly (about $\frac{3}{4}$ of the area) (=4)
- Completely (=5)
- Don't know/not specified (=-1)

Items

- 1. Insulation of the roof
- 2. Insulation of the top floor ceiling ¹

¹[Infobutton: The top floor ceiling refers to the ceiling located above the last heated floor. If the attic is heated, this is the ceiling to the attic. If the attic is unheated, it is the ceiling below the attic.]



- (d) Solar thermal system
- (e) Photovoltaic tem
- 3. Insulation of exterior walls (incl. basement wall)
- 4. Insulation of the basement ceiling/floor to the ground (if there is no basement)

Now we will briefly discuss the topic of renewable energies. Ist16: Do you have a photovoltaic and/or solar thermal system for your house? [multiple choice]

- 1. solar thermal system
- 2. photovoltaic system
- 3. neither
- 4. don't know/not specified

If Ist16=1, i.e. solar thermal system:

Ist16_1a: What is the heat from your solar thermal system used for? [multiple choice]

- 1. as heating
- 2. for water heating
- 3. don't know/not specified

If A2=2, i.e. property:

17: Which of the following connection options does your home have? [Multiple choice (but exclude that 1 and 2, 1 and 3, 2 and 3, 4 and 5, 4 and 6, and 5 and 6 are selected at the same time)]

- 1. gas connection
- 2. no gas connection, but street has gas pipeline
- 3. street has no gas pipeline
- 4. district heating connection
- 5. no district heating connection, but street has district heating pipeline
- 6. street has no district heating
- 7. don't know/not specified

2.1 Heating costs

If A2=1, i.e. tenant:

Ist18: Now we are talking about your heating and hot water costs. What is the amount of your monthly heating and hot water budget billing that you pay each month? This amount is stated, for example, in your lease, your utility bill, or your heating bill. If you do not know it exactly, please estimate. Please enter a full euro amount.

- 1. NUMFELD Euro 0-999
- 2. don't know/not specified

If Ist18 = 1, i.e. indicate monthly heating and hot water costs:

Ist18_1a: Have you used your rental contract, utility bill or heating bill for help?

- 1. yes
- 2. no
- 3. don't know/not specified

If $Ist18_1a = 2$, i.e. No:

Ist18_1b: How confident are you in your estimate regarding your budget billing payment?

(1) Very uncertain	(2) Uncertain	(3) Neither certain nor uncertain	(4) Certain	(5) Very certain

If A2=2, i.e. property

Ist19: Now we are talking about your heating and hot water costs. What are your annual costs for heating and hot water? For example, this amount is mentioned on your bill. If you do not know exactly, please estimate. Please enter a full euro amount.

- 1. NUMFIELD Euro 0-9999
- 2. don't know/no indication

If Ist19 = 1, i.e. indicate annual heating and hot water costs.

Ist19_1a: Did you use your bill for help?

- 1. yes
- 2. no
- 3. don't know/not specified

If $Ist19_1a = 2$, i.e. No

Ist19_1b: How confident are you in your estimate about your heating and hot water costs?

(1) Very uncertain	(2) Uncertain	(3) Neither certain nor uncertain	(4) Certain	(5) Very certain

2.2 Renovations

Show answer option "Upper floor ceiling" only if Actual7=1, i.e. pitched roof.

San1: The following is about the energy modernization of your residential building or apartment. Please indicate all modernization measures that have been carried out on your residential building since 2000.

[Multiple choice.]

- 1. insulation of the roof
- 2. insulation of the top floor ceiling [Infobutton: The top floor ceiling is the ceiling above the last heated floor. If the attic is heated, this is the ceiling to the attic. If the attic is unheated, it is the ceiling below the attic.
- 3. insulation of the outer wall (incl. basement wall)
- 4. insulation of the cellar ceiling/floor to the ground (if there is no cellar)
- 5. renovation of the windows
- 6. optimization of the existing heating system (e.g. implementation of hydraulic balancing, installation of high-efficiency pump, also insulation of the heating/hot water pipes)
- 7. installation of new devices for heat generation (e.g. heating boiler, solar thermal system, heat pump, instantaneous water heater, electric storage tank) or first-time district heating connection
- 8. no modernization measures carried out
- 9. other
- 10. don't know/not specified

If min. one measure carried out in san1. Show measures specified in san1 in matrix and then for each specified modernization measure in san1 = 1-7. Show answer option "upper storey ceiling" only if actual7=1, i.e. pitched roof.

San1a: For all modernization measures carried out, please indicate the start of implementation and the approximate investment costs, as well as whether and, if so, which subsidy you have claimed for the modernization measure.

 Newly applied insulation of the roof YYYY up to 1.000 € Funding by the Federal Office of Economics and Office and Office of Economics 	Item	Start of implementa-	Cost of the measure	Use of a subsidy [Mul-
insulation of the top floor ceiling Newly applied insulation of the outer walls Newly applied insulation of basement ceiling/floor Renovation of windows Optimization of existing heating system Installation of new equip- Installation of the top floor ceiling (Do not allow year specification here and in following lines before 2000]. 10.000-15.000€ 10.000-15.000€ 10.000-15.000€ 10.000-15.000€ 10.000-20.000€ 10.000-20.000€ 10.000-15	insulation of the roof Newly applied insulation of the top floor ceiling Newly applied insulation of the outer walls Newly applied insulation of basement ceiling/floor Renovation of windows Optimization of existing heating system Installation	• Don't know/not specified [Do not allow year specification here and in following lines be-	 1.000-3.000€ 3.000-5.000€ 5.000-10.000€ 10.000-15.000€ 15.000-20.000€ 20.000-30.000€ 30.000-40.000€ 40.000-60.000€ More than 60,000€ Don't know/not 	the Federal Office of Eco- nomics and Export Control (BAFA) Funding by the KfW Other funding No funding Don't know/

If San1a: "Use of a subsidy" = "Subsidy by KfW" for at least 1 measure:

San1a_1a: You have indicated that you have taken advantage of a KfW subsidy. Were the modernization measures you indicated carried out as a complete refurbishment in the course of a KfW Efficiency House refurbishment?

- $1.\,$ yes, as KfW Efficiency House $55\,$
- $2.\,$ yes, as a KfW Efficiency House $70\,$
- $3.\,$ yes, as a KfW Efficiency House $85\,$
- 4. yes, as KfW Efficiency House 100
- 5. yes, as KfW Efficiency House 115
- 6. no, as individual measure
- 7. don't know/not specified

If San1=5, i.e. renovation of windows:

San1_5a: What year did the windows in your residential building date from before the refurbishment?

- 1. until 1918
- 2. 1919 to 1948

- 3. 1949 to 1957
- 4. 1958 to 1968
- 5. 1969 to 1978
- 6. 1979 to 1983
- 7. 1984 until 1994
- 8. 1995 until 2001
- 9. 2002 until 2004
- 10. 2005 until 2006 1
- 11. 2007 until 2008 1
- 12. 2009 until 2013 1
- 13. 2014 to 2015 1
- 14. 2016 until 2019 1
- 15. from 2020 1
- 16. don't know/not specified

If San1=5, i.e. refurbishment of windows:

San1_5b: What material were the window frames made of before the rehabilitation (primarily) and how were the windows glazed before the rehabilitation? Please indicate what was true of the windows in your residential building prior to renovation.

- 1. windows, single glazed
- 2. wooden windows with double glazing
- 3. plastic windows with double glazing
- 4. aluminum windows with 2-fold glazing
- 5. windows with triple glazing
- 6. don't know/not specified

If San1=6, i.e. renovation of the existing heating system:

San1_6a: What measures have you taken to optimize the existing heating system? [multiple choice]

- 1. insulation of the heating pipes according to the German Energy Saving Ordinance (EnEV)
- 2. insulation of hot water distribution pipes according to Energy Saving Ordinance EnEV
- 3. installation of a high-efficiency pump
- 4. execution of a hydraulic balancing
- 5. other: free text field
- 6. don't know/not specified

If San1=7, i.e. installation of new appliances for heat generation

San1_7a: Which heat generation devices were newly installed or replaced in the course of the refurbishment? Please indicate for all applicable equipment types whether they were newly installed or replaced.

Scale:

- Newly installed (=1)
- Replaced (=2)
- Not applicable (=3)
- Don't know/not specified (=-1)

Items:

- 1. Boiler/Heat (central)
- 2. Electric heat pump/exhaust air heat pump
- 3. Solar thermal system
- 4. Gas instantaneous water heater for heating water
- 5. Electric instantaneous water heater for heating water
- 6. Electric storage tank/small storage tank for water heating
- 7. First connection to district heating network or local heating network

For all devices which have been replaced according to San1_7a. Show only for the selected devices: San1_7a_1a: Approximately what year did your heat generating equipment replaced by the retrofit date from?

Appliances:

- 1. boiler/heater (central)
- 2. electric heat pump/exhaust air heat pump
- 3. solar thermal system
- 4. gas instantaneous water heater for hot water production
- 5. electric instantaneous water heater for hot water preparation
- 6. electric storage tank/small storage tank for water heating.

Scale:

- 1. until 1978
- 2. 1979 to 1982
- 3. 1983 to 1986
- 4. 1987 to 1989
- 5. 1990 to 1994
- 6. 1995 to 1999
- 7. 2000 to 2001
- 8. 2002 until 2004
- 9. 2005 to 2006
- 10. 2007 to 2008
- 11. 2009 until 2013
- 12. 2014 until 2015

- 13. 2016 until 2019
- 14. from 2020
- 15. don't know/not specified

If San1_7a, i.e. boiler/therm (central) replaced

San1_7a_1b: What fuel was used to heat your boiler/therm before the renovation?

- 1. natural gas
- 2. liquid gas
- 3. fuel oil
- 4. logs/pellets
- 5. other
- 6. don't know/not specified

If San1=7, i.e. installation of new appliances for heat generation and San1_7a not 4, 5 or 6, i.e. not gas instantaneous water heaters, electric instantaneous water heaters or electric storage tanks/small storage tanks for hot water generation:

San1_7b: For what purpose were appliances for heat generation newly installed or replaced?

- 1. only for heating
- 2. only for hot water production
- 3. for heating and hot water production
- 4. don't know/not specified

For all measures indicated in San1 = 1-4:

San_1b: This question asks to what extent the following components of your house were already insulated before your renovation. Please indicate the percentage of insulated area in your statement:

Scale:

- Not at all (=1)
- Somewhat (about $\frac{1}{4}$ of the area) (=2)
- About half (=3)
- Mostly (about $\frac{3}{4}$ of the area) (=4)
- Completely (=5)
- Don't know/not specified (=-1)

Items

- 1. Insulation of the roof
- 2. Insulation of the top floor ceiling ²
- 3. Insulation of exterior walls (incl. basement wall)
- 4. Insulation of the basement ceiling/floor to the ground (if there is no basement)

 $^{^{2}}$ [Infobutton: The top floor ceiling refers to the ceiling located above the last heated floor. If the attic is heated, this is the ceiling to the attic. If the attic is unheated, it is the ceiling below the attic]

San2: Since 2000, have you received energy advice for residential buildings that informed you about energy-efficient building renovation?

- 1. yes
- 2. no
- 3. don't know/not specified

If San2 = 1, i.e. Yes:

San_2a: When did you take advantage of energy advice?

- 1. NUMBER FIELD 2000 2021
- 2. don't know/not specified

Show answer option "Upper floor ceiling" only if: Is7=1, i.e. pitched roof:

San3: The following is about a possible planned modernization of your residential building or apartment. Please indicate any modernization measures you plan to carry out on your residential building by the year 2030.

[multiple choice]

- 1. insulation of the roof
- 2. insulation of the top floor ceiling (The top floor ceiling is the ceiling above the last heated floor. If the attic is heated, this is the ceiling to the attic. If the attic is unheated, it is the ceiling below the attic).
- 3. insulation of the outer wall (including the basement wall)
- 4. insulation of the cellar ceiling/floor to the ground (if there is no cellar)
- 5. renovation of the windows
- 6. optimization of the existing heating system (e.g. implementation of hydraulic balancing, installation of high-efficiency pump, also insulation of the heating/hot water pipes)
- 7. installation of new devices for heat generation (e.g. heating boiler, solar thermal system, heat pump, instantaneous water heater, electric storage tank) or first-time district heating connection
- 8. other: textbox
- 9. no modernization measures planned
- 10. don't know/not specified

Show question only if: San3!=9,10, i.e. modernization measure carried out:

San3a: You have indicated that you are planning at least one measure. Do you plan to carry out this measure as part of a KfW Efficiency House refurbishment?

- 1. yes, as KfW Efficiency House 55
- 2. yes, as a KfW Efficiency House 70
- 3. yes, as a KfW Efficiency House 85
- 4. yes, as a KfW Efficiency House 100
- 5. yes, as KfW Efficiency House 115
- 6. no, as individual measure
- 7. don't know/not specified

Show items 4-8 only if: A2=2, i.e., owner:

San4: Please indicate the extent to which you agree with each of the following statements:

[Randomize]

Scale:

- Do not agree at all (=1)
- Do not agree (=2)
- Neither agree nor disagree (=3)
- Agree (=4)
- Completely agree (=5)
- Don't know/not specified (=-1)

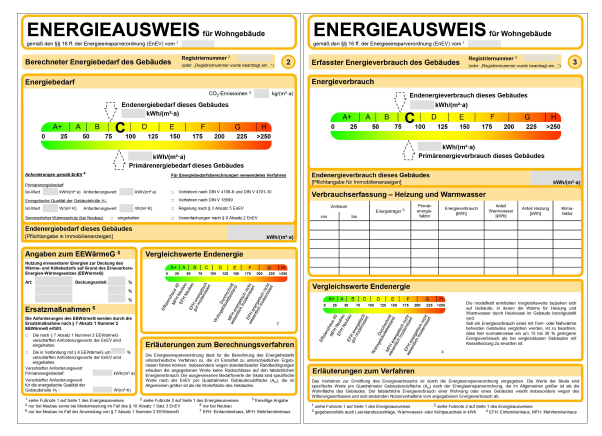
Items:

- 1. Energy renovation measures can significantly reduce the heating energy consumption in my residential building.
- 2. Energy costs in Germany are high.
- 3. Heating energy costs for private households will rise in the future.
- 4. Energy consulting is necessary for me to make renovation decisions.
- 5. I can't afford energy renovation measures.
- 6. Even with the government subsidy programs, energy-efficient renovation measures do not pay off financially for me.

If A2 = 1, i.e. rent:

EA1: Did you receive an energy certificate when you rented your apartment? [Show images]

- 1. yes
- 2. no
- 3. don't know/not specified



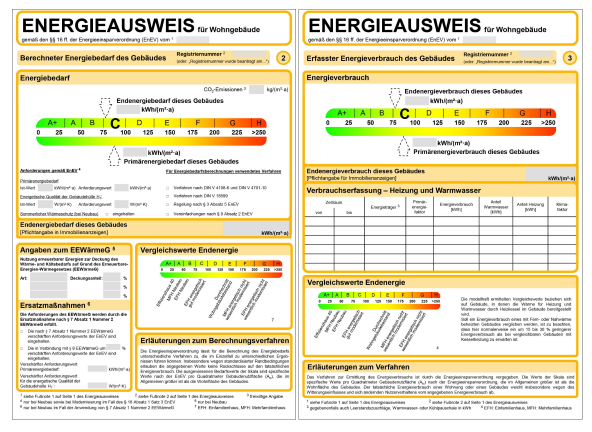
Demand certificate

Consumption certificate

If A2 = 2, i.e. owner:

EA2: Do you have an energy certificate for the building you currently live in? [Show images]

- 1. yes
- 2. no
- 3. don't know/not specified



Demand certificate

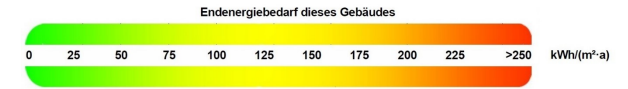
Consumption certificate

2.3 Beliefs about building efficiency

Bel1: The energy efficiency of a house is measured by the so-called final energy demand. The final energy demand indicates how much energy you need for hot water, heating and, if necessary, ventilation. It is expressed in kilowatt hours (kWh) per square meter of living space (m2) and year (annum, a).

This measure can be estimated from the characteristics of your building using a standardized procedure. Your usage behavior plays no role in this estimate.

The final energy demand of a building is represented as follows, for example:



Low values (green background) mean a high energy efficiency of your building. High values (high-lighted in red) mean a low energy efficiency of your building. Please estimate the current final energy demand of the building you live in (in $kWh / (m^2 * a)$):

- 1. NUMFIELD (kWh/(m2 * a)) [CHECK that numerical values are entered (limits 0-9999)]
- 2. don't know/not specified

Effectiveness of renovation measures Belief_2:

[Randomize with sliding options]

You can reduce the final energy demand of your building through renovation measures. Please estimate the amount of possible savings of the following measures for your building. Arrange the measures so that the measure with the highest savings is at the top and the measure with the lowest savings is at the bottom. Assume that your house is in its current state and that the measures are implemented one at a time.

- 1. complete insulation of the roof or the top floor ceiling [Infobutton: The top floor ceiling refers to the ceiling located above the last heated floor. If the attic is heated, this is the ceiling to the attic. If the attic is unheated, it is the ceiling below the attic [Do not show if: Actual7=2, i.e. flat roof].
- 2. complete insulation of the outer wall (incl. basement wall)
- 3. complete insulation of the cellar ceiling/floor to the ground (if there is no cellar)
- 4. installation of windows with triple glazing
- 5. installation of a modern central heating system
- 6. optimization of the existing heating system (e.g. hydraulic balancing, installation of high-efficiency pump, also insulation of heating/hot water pipes)
- 7. don't know/not specified

3 Module 2: Experiment on acceptance of additional costs due to CO2 pricing (tenants + owners I)

Start of filter Experimental Group I (EG I)

Co0: In its last climate protection package, the German government introduced the following instruments, among others. We ask you to indicate how much you agree with the statements about each measure.

[Randomize]

- a) A ban on the installation of oil-fired boilers as of 2026
- b Tax incentives for energy-efficient renovation measures for owner-occupiers (e.g., heating system replacement and thermal insulation): The subsidy is provided through a deduction of the subsidy amount from the tax liability spread over 3 years.
- c) Increase in subsidies for the replacement of fossil heating systems (natural gas and oil) with a subsidy share of 40 percent for a new, more efficient heating system.
- d) Free energy consulting (e.g. by the consumer centers).

Scale:

- 1 Completely disagree (=1)
- 2 (=2)
- 3 (=3)
- 4 (=4)
- 5 Completely agree (=5)
- Don't know/not specified (=-1)

Items:

- 1. Overall, I think this measure is good.
- 2. This measure is well suited to reduce emissions in the building sector.
- 3. This measure will increase inequality in Germany.

Co0a: In addition, other instruments are currently being discussed. We ask you to indicate how much you agree with the statements on each measure [Randomize]

- a) A ban on the installation of gas boilers
- b) Tax incentives for energy-efficient renovation measures for landlords (e.g., heating system replacement and thermal insulation), for example, via accelerated depreciation.
- c) Mandatory use of renewable energies (e.g., heat pump or solar thermal) in new construction.
- d) Mandatory compliance with high efficiency standards in new construction as so-called nearly zero-energy buildings.
- e) A building climate levy: A levy based on the greenhouse gas emissions of the building that owners of buildings pay.

- 1 Completely disagree (=1)
- 2 (=2)

- 3 (=3)
- 4 (=4)
- 5 Completely agree (=5)
- Don't know/not specified (=-1)

- 1. Overall, I think this measure is good.
- 2. This measure is well suited to reduce emissions in the building sector.
- 3. This measure will increase inequality in Germany.

On January 1, 2021, a CO2 levy was introduced in Germany, which also applies to heating energy.

Co1: Based on everything you know about the CO2 levy, how well informed do you feel about it?

- 1. not informed at all
- 2. rather not informed
- 3. neither
- 4. rather informed
- 5. very well informed
- 6. don't know/not specified

For information: Consumers pay a fixed levy per ton of CO2 produced by the consumption of heating oil and natural gas. In a well-insulated house, which has an efficient heating technology, there are accordingly fewer additional costs due to the CO2 levy than in an unrenovated house with an inefficient heating system.

In the following, we now ask you to answer some general questions about the effects of the CO2 tax on your personal behavior.

Co2: How much do you think the CO2 tax will affect your personal heating behavior?

- 1. no impact
- 2. small impact
- 3. moderate impact
- 4. large impact
- 5. very large impact
- 6. don't know/not specified

If A2=2, i.e. property

Co3: In your estimation, how much impact will the CO2 tax have on whether or to what extent renovation and modernization measures will be carried out on your residential property in the next few years?

- 1. no impact
- 2. small impact
- 3. moderate impact
- 4. major impact

- 5. very large impact
- 6. don't know/not specified

Again all

Co5: Now we would like you to answer some questions about your perception of the CO2 levy. Please use the scale from 1 to 5
[Randomize]

Scale:

- 1 Completely disagree (=1)
- 2 (=2)
- 3 (=3)
- 4 (=4)
- 5 Completely agree (=5)
- Don't know/not specified (=-1)

Items:

- 1. The CO2 price is a heavy financial burden for me.
- 2. Because of the additional costs due to the CO2 price, I will have to do without other things.
- 3. The CO2 price is an effective instrument for protecting the climate.
- 4. The CO2 price helps to achieve climate protection targets.
- 5. Revenue from carbon pricing will go to the right causes.
- 6. I trust the politicians that the additional revenues from the CO2 price will be used adequately.
- 7. The CO2 price increases inequality in Germany.
- 8. The carbon price places an excessive burden on low-income households.
- 9. It is up to me to decide how much additional costs I will incur as a result of CO2 pricing.
- 10. I cannot influence how much my heating and hot water costs increase due to the CO2 price.

Random division into 3 groups:

- 1.) Cost increase: 30 Euro per ton CO2
- 2.) Cost increase: 55 Euro per ton CO2
- 3.) Cost increase:130 Euro per ton CO2

Mod2 = 1, 2, 3, 4 or 5 will be provided by RWI

Mod2 = 1: If district heating, space heating and energy source neither natural gas nor fuel oil, heat pump or "don't know/no specification" (i.e. if Ist12=3, Ist12=5 and Ist12_5a != 1 or 4, Ist12=2, Ist12=6), furthermore if Ist12=1 (i.e. central), but fuel LPG, logs/pellets or other (i.e. Ist12 = 2,4,5 or 6)

The costs for heating and hot water in buildings heated with fuel oil or natural gas are on average about 11 Euro per m² per year. For a 70m² apartment, that's about 770 euros.

A CO2 price of 30/55/130 euros per ton is envisaged for the next few years.

This would result in an average increase of about 11/20/50% in the cost of heating and hot water in buildings that heat with fuel oil or natural gas. On average, for a 70m^2 apartment, this is

associated with a cost increase of approximately 90/160/390 euros per year.

Mod2 = 2: If natural gas and calculation of final energy demand possible (if Ist12_1a=1 EBJ available)Based on your information about the building characteristics, the cost of heating and hot water in your apartment/house is approx. energy demand*m^{2*}price of natural gas Euro.

For the next years a CO2 price of 30/55/130 Euro per ton is foreseen.

This would cause your costs for heating and hot water to increase by approx. 11/20/50% compared to today. This is accompanied by a cost increase of approximately $1.11/2/4.82*m^2$ euros.

Mod2 = 3: If natural gas and calculation of final energy demand not possible (if Ist12_1a=1 EBJ not available) The cost of heating and hot water in buildings heated with natural gas is on average about 10 euros per m² per year. For a 70m² apartment, this is about 700 euros.

A CO2 price of 30/55/130 euros per ton is envisaged for the next few years.

This would lead to an average increase of about 11/20/50% in the cost of heating and hot water in buildings heated by natural gas compared to today. On average, for a 70m^2 apartment, this is associated with a cost increase of approximately 80/140/340 euros per year.

Mod2 = 4: If heating oil and calculation of final energy demand possible (if Ist12_1a=3 EBJ available). Based on your information about the building characteristics, the cost of heating and hot water in your apartment/house is approx. energy need*m²*heating oil price Euro. (EBJMP)

For the next few years, a CO2 price of $\frac{30}{55}/\frac{130}{130}$ euros per ton is envisaged.

This would cause your costs for heating and hot water to increase by approx. 11/20/50% compared to today. This is accompanied by a cost increase of approximately $1.46/2.64/6.31*m^2$ euros per year.

Mod2 = 5: If heating oil and calculation of final energy demand not possible (if Ist12_1a=3 EBJ not available). The costs for heating and hot water in buildings that heat with fuel oil are on average about 12 Euro per m² per year. For a 70m² apartment, this is about 840 euros.

A CO2 price of 30/55/130 euros per ton is envisaged for the next few years. This would lead to an average increase of about 11/20/50% in the cost of heating and hot water in buildings that heat with fuel oil compared to today. On average, for a 70m^2 apartment, this translates into a cost increase of approximately 100/185/440.

Random division into 3 groups (independent of previous division):

- A.) control group (no further information).
- B.) Support programs
- C.) Redistribution

If "control group":

A large part of the revenue from the CO2 tax is to be redistributed to the population. However, it is currently unclear exactly what the revenue from CO2 pricing will be used for.

In the case of the "incentive programs" group:

A large portion of the revenue from the CO2 tax is to be redistributed to the population. The funds will be used to provide greater financial subsidies to homeowners for energy-efficient building renovation (e.g., thermal insulation, heating system replacement).

If "redistribution" group: A large part of the revenue from the CO2 levy is to be redistributed to the population. The funds will be used to provide greater financial relief to all citizens, for example through a lower electricity price.

Again all

Co4: Please now state your general opinion on the CO2 levy. Please use the scale from 1 to 5.

Scale:

- 1 Completely disagree (=1)
- 2 (=2)
- 3 (=3)
- 4 (=4)
- 5 Completely agree (=5)
- Don't know/not specified (=-1)

Items:

- 1. I think the introduction of the CO2 price is good overall.
- 2. This measure is well suited to reduce emissions in the building sector.
- 3. This measure will increase inequality in Germany.

Currently, there are four different schemes being discussed on how the additional costs from carbon pricing should be shared between tenants and landlords.

[Randomize]

- 1. half of the additional costs are borne by tenants and half by landlords (halving)
- 2. the share of the additional costs borne by tenants and landlords depends on the energy quality of the building: the higher the energy efficiency of a building, the lower the share borne by landlords and the higher the share borne by tenants (split according to building stock).
- 3. landlords may pass on the additional costs to tenants in full, as they are part of the heating costs (100% tenants).
- 4. landlords bear the full amount of the additional costs themselves (100% landlords).

Co6: In general, how do you evaluate the regulations for sharing the additional costs between tenants and landlords that result from the CO2 levy?

[Randomize]

α		7		
``	cc	1/	P	•

- Strongly reject (=1)
- Reject (=2)
- Neither (=3)
- Agree (=4)
- Strongly agree (=5)
- Don't know/not specified (=-1)

Items:

- 1. Halving
- 2. According to building substance
- 3.~100% tenant
- 4. 100% landlord

Now we would like you to indicate how you evaluate the proposed allocation of additional costs.

Co7a: How fair do you think these arrangements are?

[Randomize]

Scale:

- Very unfair (=1)
- Rather unfair (=2)
- Neither (=3)
- Rather fair (=4)
- Very fair (=5)
- Don't know/not specified (=-1)

Items:

- 1. Halving
- 2. According to building substance
- 3.~100% tenant
- 4. 100% landlord

Co7b: What effect do you think these regulations would have on climate change mitigation?

[Randomize]

- 1 Very small effect (=1)
- 2 (=2)

- 3 (=3)
- 4 (=4)
- 5 Very strong effect (=5)
- Don't know/not specified (=-1)

- 1. Halving
- 2. According to building substance
- 3. 100% tenant
- 4. 100% landlord

Co7c: What do you estimate would be the additional financial burden on tenants under the following provisions?

[Randomize]

Scale:

- 1 Very low (=1)
- 2 (=2)
- 3 (=3)
- 4 (=4)
- 5 Very high (=5)
- Don't know/not specified (=-1)

Items:

- 1. Halving
- 2. According to building substance
- 3.~100% tenant
- 4.~100% landlord

Co8: If you were completely free to choose, how do you think the costs of the CO2 levy should be divided between tenants and landlords (percentages given)?

												Don't know / not specified
Tenant	100	90	80	70	60	50	40	30	20	10	0	
Landlord	100	90	80	70	60	50	40	30	20	10	0	

Co10: In your opinion, how high is the incentive for landlords to invest in a new heating system if the additional burden caused by the CO2 levy is divided between tenants and landlords as follows?

- 1 Very low (=1)
- 2 (=2)

- 3 (=3)
- 4 (=4)
- 5 Very high (=5)
- Don't know/not specified (=-1)

- 1. Tenant 100 Landlord 0
- 2. Tenant 80 Landlord 20
- 3. Tenant 50 Landlord 50
- 4. Tenant 20 Landlord 80
- 5. Tenant 0 Landlord 100

Co11: In your opinion, how high is the incentive for landlords to invest in thermal insulation measures if the additional burden caused by the CO2 levy is divided between tenants and landlords as follows?

Scale:

- 1 Very low (=1)
- 2 (=2)
- 3 (=3)
- 4 (=4)
- 5 Very high (=5)
- Don't know/not specified (=-1)

Items:

- 1. Tenant 100 Landlord 0
- 2. Tenant 80 Landlord 20
- 3. Tenant 50 Landlord 50
- 4. Tenant 20 Landlord 80
- 5. Tenant 0 Landlord 100

Co12: How satisfied are you currently with the following features of your apartment/house on a scale from 0 (not at all satisfied) to 10 (completely satisfied)?

- 0 Not at all satisfied (=1)
- 1 (=2)
- 2 (=3)
- 3 (=4)
- 4 (=5)
- 5 (=6)

- **●** 6 (=7)
- 7 (=8)
- 8 (=9)
- 9 (=10)
- 10 Completely satisfied (=11)

- 1. With the apartment/house (e.g. room layout, condition)
- 2. With the location and accessibility
- 3. With the cold rent [if tenant, i.e. A2=1]
- 4. With the cold additional costs (e.g. garbage disposal, winter service, insurances)
- 5. With the warm service charges (heating and hot water)
- 6. With your apartment/house as a whole

Filtering Experimental Group I (EG I)

4 Module 3: Experiment on remediation decisions (owner II)

[If NA = 0, i.e., values could be calculated]

ExpSan_1: Introduction Heating System Optimization

In this part of the survey, we are interested in your interest in optimizing your heating system.

In a heating optimization, an installer insulates heating pipes in your house, calculates the heating energy demand in your rooms, and adjusts the radiators optimally for it.

The optimization has no effect on the lifetime of your radiators or your heating system. It does not require major remodeling and can typically be completed in one business day.

ExpSan_2: Introduction Procedure

Below, you will be given the opportunity to choose between two methods of heating optimization: a "simple heating optimization" and a "comprehensive heating optimization".

In a simple heating optimization, a specialized company insulates the heating pipes in your house according to the current insulation standard. This heating optimization takes about 1-2 hours.

In the case of a comprehensive heating optimization, a specialist company insulates the heating pipes in your house according to the current insulation standard. In addition, it calculates the heating energy demand in your rooms and optimally adjusts the radiators accordingly. This heating optimization takes about 7-8 hours.

ExpSan_3: Introduction Procedure II

For your decision you will receive a budget of 1500 Euro. You can use this budget to order a simple or a comprehensive heating optimization. Your decision can have real consequences. One randomly drawn participant of this survey will actually receive this budget and can use it to commission a

heating optimization. For this participant, the selected heating optimization will actually be implemented by a specialist company. In addition, this participant will receive the part of the budget that exceeds the price of the selected heating optimization.

The draw will take place in the coming weeks. You will be notified if you are randomly selected. The selection of the specialist company will take place in consultation with you. Please consider your decision well on the following pages as it may have real implications for you.

Question ebewertung_1:

If you do not consider optimizing your heating system under any circumstances, please check the box below. You will then not be entered into the draw. Please just click on "continue" to participate in the draw. This will not affect the duration of the survey.

• I will not consider optimizing my heating system under any circumstances and I will forego the possibility of receiving a budget of 1500 EUR, which I can use for heating system optimization, among other things.

[Boxes to check off]

ExpSan_4: Presentation of the savings potential

We will now inform you about the improvement of your energy demand, which can be achieved by a simple or a comprehensive heating optimization in your house. The calculations take into account the information you have given us about the characteristics of your house. They are based on a method which, among other things, is prescribed for the issuance of energy certificates.

[Infobutton: Since a simplified method is used, the values may differ slightly from those stated on energy certificates].

The calculated savings also take into account what kind of heating optimization you may have performed previously. Savings are expressed in kilowatt-hours of heating energy per heated living area per year (kWh/m2*a).

[Option A and Option B are determined randomly. I.e. some participants get randomly the simple optimization as option A, while others get the comprehensive optimization as option A. Option B is then accordingly the comprehensive optimization in the first case and the simple optimization in the second case. The information about which option is displayed as option A should be saved].

	Option A: Simple heating optimization	Option B: Comprehensive optimization
Current final energy demand	Final energy demand now kWh/m2*a	Final energy demand now kWh/m2*a
Final energy demand after optimization	Final energy demand after simple optimization kWh/m2*a	Final energy demand nowkWh/m2*a
Improvement of the final energy demand	Final energy demand now - Final energy demand after simple optimization kWh/m2*a	Final energy demand now - Final energy demand after comprehensive optimization kWh/m2*a

ExpSan_5: Explanation We present you with 15 choices between these two heating optimizations at once, with only the price of the comprehensive heating optimization differing. Please choose in each of the 15 lines which heating optimization you prefer for the given prices.

The choices are about the influence of the prices you have to pay on your choice between the two heating optimizations. The fact that the price of a comprehensive heating optimization differs may be due, for example, to the fact that it is subsidized or taxed at different rates. However, you can

be sure that the quality of the heating optimization does not differ and it is always performed by a professional company. In case you are drawn, you will receive the heating optimization you have chosen in one line for the specified price. Which line this is will be determined randomly. In addition, you will receive your remaining budget (1500 euros minus the respective price of the heating optimization) by bank transfer.

Since each line can be selected, you should carefully consider your decision in each line.

ExpSan_5: Explanation II

For a better understanding we now show you an example.

A section of the table where you will enter your decisions will look like the one shown below.

You will make your decisions only on the next page. In this table you cannot mark any options. [Display options as Option A or B as described above].

Option A: Simple heating optimization (Savings: final energy demand now - final energy demand after simple optimization kWh/m2*a)

Option B: Comprehensive heating optimization (Savings: Final energy demand now - Final energy demand after comprehensive optimization kWh/m2*a)

- 7. choose A for 300 euro \square choose B for 500 euro \square
- 8. choose A for 300 euro \square choose B for 550 euro \square
- 9. choose A for 300 Euro \square choose B for 600 Euro \square

Each row of the table contains a decision to be made. For each decision, you choose either option A or option B.

Now please assume, for example, that you were drawn by lot and that row 8 was chosen at random.

- If you chose option B in line 8, you will receive the comprehensive heating optimization at a price of 550 euros. In addition, we will transfer your remaining budget of 1500-550 = 950 EUR.
- If you have chosen option A in line 8, you will receive the simple heating optimization at the price of 300 EUR. In addition, we will transfer your remaining budget of 1500-300 = 1200 EUR.

For group C2 or T2

ExpSan_6_C2_T2: Decisions Round I We now show you 15 decisions between a simple and the comprehensive heating optimization. The decisions differ only in the price you have to pay for the comprehensive heating optimization.

Now, for each of the 15 rows, please select the heating optimization that you prefer for the corresponding prices: [Infobutton: As a reminder, you will receive a budget of 1,500 euros for your decision. In case of a simple heating optimization, the optimization of your heating will be carried out at the price of 300 euros and your remaining budget of 1,200 euros will be transferred to you. In case of a comprehensive heating optimization, the optimization of your heating will be carried out at the price indicated in the respective line and your remaining budget will be transferred to you. A randomly drawn participant will actually receive this budget. However, your decision has no influence on the draw.]

[Presenting options as Option A or B as described above]

Option A: Simple heating optimization (Savings: final energy demand now - final energy demand after simple optimization kWh/m2*a)

Option B: Comprehensive heating optimization (Savings: final energy demand now - final energy demand after comprehensive optimization kWh/m2*a)

[Three columns: Decision — Option A (Simple heating optimization) — Option B (Comprehensive heating optimization)

Answer options: For each decision situation, there are two answer choices (boxes): one for "Choose A" and another for "Choose B"]

1.	choose A for 300 euro \square - choose B for 300 euro \square
2.	choose A for 300 euro \square - choose B for 350 euro \square
3.	choose A for 300 Euro \square - choose B for 400 Euro \square
4.	choose A for 300 Euro \square - choose B for 450 Euro \square
5.	choose A for 300 Euro \square - choose B for 500 Euro \square
6.	choose A for 300 Euro \square - choose B for 550 Euro \square
7.	choose A for 300 Euro \square - choose B for 600 Euro \square
8.	choose A for 300 Euro \square - choose B for 650 Euro \square
9.	choose A for 300 Euro \square - choose B for 700 Euro \square
10.	choose A for 300 Euro \square - choose B for 750 Euro \square
11.	choose A for 300 euro \square - choose B for 800 euro \square
12.	choose A for 300 euro \square - choose B for 900 euro \square
13.	choose A for 300 euro \square - choose B for 1000 euro \square
14.	choose A for 300 euro \square - choose B for 1200 euro \square
15.	choose A for 300 euro \square - choose B for 1500 euro \square

For group T1 and T2

ExpSan_7_T1_T2: Screen for treatment group.

We would now like to give you more information about the savings potential of a heating optimization in your home.

The savings calculations take into account the information you provide about the characteristics of your home and the fuel(s) you use.

	Option A: Simple heating	Option B: Comprehensive
	optimization	optimization
Annual energy savings in your home	[Ist_5]*(Final energy demand now final energy demand after simple optimization) kWh	[Ist_5]*(Final energy demand now final energy demand after comprehensive optimization) kWh
Annual cost savings in your home	Costs now - costs after simple optimization EUR	Costs now - costs after comprehensive optimization EUR

Comprehensive heating optimization therefore leads to a higher annual cost saving for you by (costs now - costs after comprehensive renovation) - (costs now - costs after simple renovation) = cost difference in EUR compared to simple heating optimization.

Over the course of 10 years, the cost advantage of comprehensive heating optimization compared to simple heating optimization adds up to

- KDF * 10 EUR at constant energy prices
- $KDF * 1.02 * ((1 1.02^{10})/(1 1.02))$ **EUR** with energy prices increasing by 2% per year
- $KDF * 0.98 * ((1 0.98^{10})/(1 0.98))$ EUR with energy prices decreasing by 2% per year

For group C1a and C2 (group C1b sees neither screen for control group nor for treatment group) ExpSan_7_C1_C2: Screen for control group

We would now like to provide more information on the frequency of performing heating optimizations over time.

In Germany, the performance of heating optimizations has been at a constant level for years.

- In the 1st half of 2017, 69,720 optimizations took place.
- In the 2nd half of 2017, 79,789 optimizations took place.
- In the 1st half of 2018, 71,248 optimizations took place.
- In the 2nd half of 2018, 77,987 optimizations took place.
- In the 2st half of 2019, 67,744 optimizations took place.

Source: Wuppertal Institute / arepo (2017)

For group C2 and T2

ExpSan_8_C2_T2: Decisions Round II

You will now be given the opportunity to make your decisions again and adjust them if necessary. We show you again 15 decisions between a simple and the comprehensive heating optimization.

Please select now again for each of the 15 lines the heating optimization you prefer for the corresponding prices:

[Display options as Option A or B as described above.]

Option A: Simple heating optimization (Savings: final energy demand now - final energy demand after simple optimization in kWh/m2*a)

Option B: Comprehensive heating optimization (Savings: final energy demand now - final energy demand after simple optimization kWh/m2*a)

[Infobutton: Reminder: if you are drawn, your budget is 1500 EUR to spend on one of the options. The remaining part of the budget will be paid out to you.]

[Three columns: Decision — Option A (Simple heating optimization) — Option B (Comprehensive heating optimization).

Answer options: For each decision situation, there are two answer options (boxes): one for "Choose A" and another for "Choose B"]

- choose A for 300 euro □ choose B for 300 euro □
 choose A for 300 euro □ choose B for 350 euro □
 choose A for 300 Euro □ choose B for 400 Euro □
 choose A for 300 Euro □ choose B for 450 Euro □
- 5. choose A for 300 Euro \square choose B for 500 Euro \square

6.	choose A	for	300	Euro \square - choose B for 550 Euro \square
7.	choose A	for	300	Euro \square - choose B for 600 Euro \square
8.	choose A	for	300	Euro \square - choose B for 650 Euro \square
9.	choose A	for	300	Euro \square - choose B for 700 Euro \square
10.	choose A	for	300	Euro \square - choose B for 750 Euro \square
11.	choose A	for	300	euro \square - choose B for 800 euro \square
12.	choose A	for	300	euro \square - choose B for 900 euro \square
13.	choose A	for	300	euro \square - choose B for 1000 euro \square
14.	choose A	for	300	euro \square - choose B for 1200 euro \square
15.	choose A	for	300	Euro \square - choose B for 1500 Euro \square

For group C1 and T1 (C1A, C1B, T1).

ExpSan_8_C1_T1: Decisions Round II

You will now be given the opportunity to make your decisions. We show your choices between a simple and the comprehensive heating optimization, which differ only in price.

Now, for each of the 15 rows, please select the heating optimization that you prefer for the corresponding prices:

[Display options as Option A or B as described above.]

Option A: Simple heating optimization (Savings: final energy demand now - energy demand after simple optimization kWh/m2*a)

Option B: Comprehensive heating optimization (Savings: final energy demand now - energy demand after comprehensive optimization kWh/m2*a).

[Infobutton: Reminder: if you are drawn, your budget is 1500 EUR to spend on one of the options. The remaining part of the budget will be paid to you].s

[Three columns: Decision — Option A (Simple heating optimization) — Option B (Comprehensive heating optimization).

Answer options: For each decision situation, there are two answer options (boxes): one for "Choose A" and another for "Choose B"]

1.	choose A for 300 euros \square - choose B for 300 euros \square
2.	choose A for 300 euro \square - choose B for 350 euro \square
3.	choose A for 300 Euro \square - choose B for 400 Euro \square
4.	choose A for 300 Euro \square - choose B for 450 Euro \square
5.	choose A for 300 Euro \square - choose B for 500 Euro \square
6.	choose A for 300 Euro \square - choose B for 550 Euro \square
7.	choose A for 300 Euro \square - choose B for 600 Euro \square
8.	choose A for 300 Euro \square - choose B for 650 Euro \square
9.	choose A for 300 Euro \square - choose B for 700 Euro \square
10.	choose A for 300 Euro \square - choose B for 750 Euro \square
11.	choose A for 300 euro \square - choose B for 800 euro \square

12. choose A for 300 euro □ - choose B for 900 euro □
13. choose A for 300 euro □ - choose B for 1000 euro □
14. choose A for 300 euro □ - choose B for 1200 euro □

15. choose A for 300 euro \square - choose B for 1500 euro \square

If NA = 0, but box (ExpSan_3) checked, so no participation in lottery: Exp_San_Alt_4_reasons - Exp_San_Alt_8.

[CA: control group [50%]

TA: treatment group [50%]]

ExpSan_Alt_4: Reasons

[Multiple choice]

For what reasons can you not imagine having a heating optimization done under any circumstances?

- 1. heating optimization has already been carried out
- 2. heating optimization cannot be carried out in my house for technical reasons
- 3. it is not my responsibility to have a heating optimization carried out
- 4. i do not want to make a decision now, which can have real consequences for me
- 5. other: TEXTBOX
- 6. don't know/not specified

ExpSan_Alt_4: Explanation We are about to present you with 15 hypothetical choices between two ways to reduce your home's final energy demand.

Simple optimization of your final energy demand involves minor retrofit measures, such as replacing window seals.

A comprehensive optimization of your final energy demand involves major renovation measures, such as replacing windows.

In each of the 15 rows, please select which option you would prefer for the prices provided.

ExpSan_Alt_5: Explanation II

For a better understanding we will now show you an example.

The table where you will enter your choices will look like the one shown below.

You will make your decisions only on the next page. In this table you cannot mark any options. [Display the options as Option A or B as described above.]

Option A: Simple optimization (Savings: final energy demand now - final energy demand after simple optimization kWh/m2*a).

Option B: Comprehensive optimization (Savings: Final energy demand now - Final energy demand after comprehensive optimization kWh/m2*a)

- 7. choose A for 300 euro \square choose B for 500 euro \square
- 8. choose A for 300 euro \square choose B for 550 euro \square
- 9. choose A for 300 Euro \square choose B for 600 Euro \square

Each row of the table contains a decision to be made. In each decision, you choose either option A or option B.

- If you chose option B in row 8, you would prefer to have a **comprehensive optimization** of your final energy demand carried out at a cost of **550 euros**.
- If you chose option A in line 9, you would prefer to have a **simple optimization of your** final energy demand carried out at a cost of **300 euros**.

For group TA:

ExpSan_Alt_7_TA: Screen for treatment group

We would now like to give you more information on the savings potential of the two optimization options.

One possibility of such optimizations are heating optimizations. In Germany, the implementation of heating optimizations has been at a constant level for years.

- In the 1st half of 2017, 69,720 optimizations took place.
- In the 2nd half of 2017, 79,789 optimizations took place.
- In the 1st half of 2018, 71,248 optimizations took place.
- In the 2nd half of 2018, 77,987 optimizations took place.
- In the 1st half of 2019, 67,744 optimizations took place.

Source: Wuppertal Institute / arepo (2017).

For CA and TA:

ExpSan_Alt_8_CA_TA: Decisions Round II

You are now given the opportunity to make your decisions. We show you 15 choices between a simple and the comprehensive optimization of your final energy demand.

Now, for each of the 15 rows, please select the optimization that you would prefer given the corresponding prices:

[Display options as Option A or B as described above.]

Option A: Simple optimization of your final energy demand (savings: final energy demand now final energy demand after simple optimization kWh/m2*a).

Option B: Comprehensive optimization of your final energy demand (Savings: final energy demand now - final energy demand after comprehensive optimization kWh/m2*a).

[Three columns: Decision — Option A (Simple heating optimization) — Option B (Comprehensive heating optimization). Response options: For each decision situation, there are two answer options (boxes): one for "Choose A" and another for "Choose B"]

1.	choose A	for 300	euros \square - choose B for 300 euros \square
2.	choose A	for 300	euro \square - choose B for 350 euro \square
3.	choose A	for 300	Euro \square - choose B for 400 Euro \square
1.	choose A	for 300	Euro \square - choose B for 450 Euro \square
õ.	choose A	for 300	Euro \square - choose B for 500 Euro \square
3	choose A	for 300	Furo □ - choose B for 550 Euro □

- 7. choose A for 300 Euro \square choose B for 600 Euro \square
- 8. choose A for 300 Euro \square choose B for 650 Euro \square
- 9. choose A for 300 Euro \square choose B for 700 Euro \square
- 10. choose A for 300 Euro \square choose B for 750 Euro \square
- 11. choose A for 300 euro \square choose B for 800 euro \square
- 12. choose A for 300 euro \square choose B for 900 euro \square
- 13. choose A for 300 euro \square choose B for 1000 euro \square
- 14. choose A for 300 euro \square choose B for 1200 euro \square
- 15. choose A for 300 euro \square choose B for 1500 euro \square

5 Psychological control variables / environmental attitudes

PK_1: Now let's talk briefly about your views on the environment. How strongly do you agree with the following statements?

[Randomize]

Scale:

- Completely disagree (=1)
- Rather disagree (=2)
- Neither (=3)
- Rather agree (=4)
- Completely agree (=59
- Don't know/not specified (=-1)

Items:

- 1. People have the right to adapt the environment according to their needs
- 2. Humans severely abuse the earth
- 3. Plants and animals have the same rights to exist as humans
- 4. Nature is strong enough to cope with the impact of modern industrialized nations
- 5. Humans are destined to dominate the rest of nature
- 6. The balance of nature is very delicate and easily shaken

Locus of Control from EvalMap II

PK_2: In the following section, we would like you to indicate to what degree you agree with the statements on a scale from 1 (strongly disagree) to 7 (strongly agree).

[Randomize]

Scale:

- 1 Strongly disagree
- 2
- 3
- 4
- 5
- 6
- 7 Completely agree
- Don't know/not specified

Items:

1. I have little control over the things that happen to me

- 2. There is no solution at all to some of my problems
- 3. There is little I can do to change the many important things in my life.
- 4. I often feel helpless in coping with life's problems
- 5. Sometimes I feel that I am being bossed around in life
- 6. What happens to me in the future is largely up to me
- 7. I can do everything I really set out to do

Time Preferences/Altruism I (from World Preference Survey)

Altru_1: We are now interested in your willingness to act in a certain way in different areas. Please indicate your response on a scale of 0-10, where 0 means you are "not at all willing" and a 10 means you are "very willing."

[Scale 0-10 + response category "don't know/not specified"

- How willing are you to give up something that is beneficial to you today in order to benefit more from it in the future?
- How willing are you to donate to a good cause without expecting anything in return?

Altruism II (as World Preference Survey)

Altru_2: Please imagine the following situation: You surprisingly receive 1000 Euros today. How much of this amount would you donate to a good cause?

- 1. NUMFELD: [0 to 1000 Euro]
- 2. don't know/not specified

Time preference II (from World Preference Survey)

Please imagine that you could decide whether you would prefer to be paid an amount of money now, i.e. a few days after completing the survey, or in 12 months.

How do we now show you five choices. The payment today is always the same for each of these choices. The payment in 12 months differs among the choices. Please choose in each case whether you prefer today's payment or payment in 12 months.

After the survey is completed, one participant will be drawn by lot. For this participant, one of the five decisions will be randomly selected and actually implemented, i.e., depending on the decision, a monetary amount of 100 euros will be paid out now or the other amount in 12 months.

[The second option varies, as illustrated in the following graph. In the first query, it corresponds to 154 euros. In the following question, X2 corresponds to either 125 or 185 euros, depending on whether the participant has chosen the amount paid in 12 months (B) or the amount paid today (A). The same logic is then used for the further selection of the amounts X3, X4, X5.]

PK_3_1 Time preference decision

Would you rather receive 100 euros today or 154 euros in 12 months?

- 1. 100 euros today
- 2. 154 euros in 12 months
- 3. don't know

[(also for the following) If don't know clicked, time preference part to end.]

PK_3_2 Time preference decision

Would you rather receive 100 euros today or X2 euros in 12 months?

- 1. 100 euros today
- 2. [X2 euros] in 12 months

PK_3_3 Time preference decision

Would you rather receive 100 euros today or X3 euros in 12 months?

- 1. 100 euros today
- 2. [X3 euros] in 12 months

PK_3_4 Time preference decision

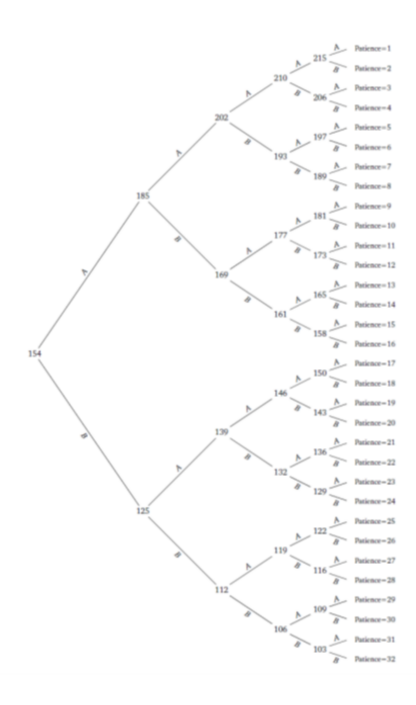
Would you rather receive 100 euros today or X4 euros in 12 months?

- 1. 100 euros today
- 2. [X4 euros] in 12 months

PK_3_5 Time preference decision

Would you rather receive 100 euros today or X5 euros in 12 months?

- 1. 100 euros today
- 2. [X5 euros] in 12 months



6 Socio-economic data

Finally, please answer a few questions about yourself. Your data will be treated with absolute confidentiality in accordance with data protection regulations.

Question SO1: What is your highest school-leaving qualification? [single answer]

Note: Please assign degrees obtained abroad to an equivalent German degree.

- 1. no degree
- 2. graduation after 7 years or less of school attendance (especially graduation abroad)
- 3. lower secondary school leaving certificate/elementary school leaving certificate
- 4. . secondary school leaving certificate (Mittlere Reife), polytechnic secondary school leaving certificate or equivalent qualification
- 5. entrance qualification for a university of applied sciences
- 6. general or subject-specific university entrance qualification (Abitur)
- 7. don't know/not specified

Question SO2: What is your highest vocational training or (technical) college degree? [single answer]

- 1. no degree
- 2. apprenticeship or vocational internship of at least 12 months
- 3. vocational preparation year
- 4. apprenticeship, vocational training in the dual system
- 5. preparatory service for the intermediate civil service in public administration
- 6. vocational qualification from a vocational college/college, completion of a 1-year school in the health care sector
- 7. 2- or 3-year school of health care (e.g. nursing, PTA, MTA)
- 8. technical college degree (master craftsman, technician or equivalent degree)
- 9. vocational academy, technical academy
- 10. degree from a university of applied sciences
- 11. technical college degree, also engineering college degree
- 12. . degree from a university, university of applied sciences, university of the arts
- 13. doctorate
- 14. don't know/not specified

Question SO3: Which of the following applies to you? [multiple answer]

- 1. I am employed or working (incl. trainees, persons on parental leave or partial retirement)
- 2. I am a pupil
- 3. I am a student
- 4. I am a pensioner, retiree

- 5. I live from income from capital assets, renting or leasing
- I receive maintenance/allowances from my spouse, partner, parents, relatives or other persons
 including persons from outside the household.
- 7. I am a housewife/ husband or I take care of children and/or persons in need of care.
- 8. I receive unemployment benefit I
- 9. I receive unemployment benefit II or social benefit (benefits according to Hartz IV)
- 10. I receive social welfare or basic income support in old age or in case of reduced earning capacity
- 11. none of the above options applies to me
- 12. do not know/no answer

If SO3=1, i.e. employed or working:

Question SO4: Employment is understood to mean any paid activity or activity associated with an income, regardless of the amount of time it takes. Are you...

- 1. employed full-time
- 2. employed part-time, for at least 20 hours per week?
- 3. part-time or hourly employed, with less than 20 hours per week
- 4. do not know/no answer

Question SO5: What is the total monthly net income of your household? This refers to the sum of wages, salary, income from self-employment, pension or annuity, in each case after deduction of taxes and social security contributions. Please also add income from public assistance, income from renting, leasing, housing allowance, child benefit and other income.

- 1. under 700 euros
- 2. 700 to under 1,200 euros
- 3. 1,200 to under 1,700 euros
- 4. 1,700 to under 2,200 euros
- 5. 2,200 to under 2,700 euros
- 6. 2,700 to under 3,200 euros
- 7. 3,200 to under 3,700 euros
- 8. 3,700 to under 4,200 euros
- 9. 4,200 to under 4,700 euros
- 10. 4,700 to under 5,200 euros
- 11. 5,200 to under 5,700 euros
- $12.\,\,5,700$ euros and more
- 13. don't know/not specified

Question SO6: In the last 10 years, have you or another household member received a large amount of money or related assets (e.g., real estate, car) through inheritance or gift?

1. yes

- 2. no
- 3. don't know/not specified

If SO6 = 1, i.e. Yes:

Question SO6a: What was the approximate amount of this money/asset?

- 1. less than 5,000 euros
- 2. between 5,000 and less than 15,000 euros
- 3. between 15,000 and under 25,000 euros
- 4. between 25,000 and under 55,000 euros
- 5. between 55,000 and under 150,000 euros
- 6. 150,000 euros or more
- 7. don't know/not specified

If SO6 = 1, i.e. Yes:

SO6b: Was this amount of money/asset....

- 1. ...higher than expected
- 2. ...as high as expected
- 3. ...lower than expected
- 4. don't know/not specified

Question SO7: In politics, people sometimes talk about "left" and "right." Where on the scale of 1- 10 would you rank yourself if 1 is left and 10 is right?

Left Right Don't know / not specified (1) (2) (3) (4) (5) (6) (7) (8) (9) (10)

Question SO8: In Germany, many people tend to vote for a certain political party for a long time, although they also vote for another party from time to time. What about you: Do you - in general - lean toward a particular party? And if so, which one?

- 1. CDU / CSU
- 2. SPD
- 3. AfD
- 4. FDP
- 5. the left
- 6. Alliance 90 / The Greens
- 7. another party
- 8. no party
- 9. don't know/not specified

7 Consent

We would like to send you information based on the results of this survey by e-mail from time to time during the study period, i.e. over the next two years. Do you agree to this? If not, select "No, I do not want to receive any information". Otherwise, you can of course revoke your consent by e-mail at any time if you no longer wish to receive this information.

- I hereby consent to forsa sending me information based on the results of the survey by e-mail within the study period.
- No, I do not wish to receive any information.

Regardless of the answer to the question "Consent".

FINAL QUESTION

Finally, please briefly tell us if you had difficulty answering the questions at some points in the questionnaire (e.g., because the question was incomprehensible) or if other problems arose. If necessary, please describe this briefly.





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

