

The 2010 PASS Interviewer Survey

Collecting data for research into interviewer effects

Frauke Kreuter, Joseph Sakshaug, Mark Trappmann (IAB)

Die FDZ-Methodenreporte befassen sich mit den methodischen Aspekten der Daten des FDZ und helfen somit Nutzerinnen und Nutzern bei der Analyse der Daten. Nutzerinnen und Nutzer können hierzu in dieser Reihe zitationsfähig publizieren und stellen sich der öffentlichen Diskussion.

FDZ-Methodenreporte (FDZ method reports) deal with methodical aspects of FDZ data and help users in the analysis of these data. In addition, users can publish their results in a citable manner and present them for public discussion.

Contents

Abstract	3
Zusammenfassung	3
1 Introduction	4
2 Main Constructs	4
3 Survey design and implementation	7
4 The Questionnaire	9
5 Descriptive Results	21
6 References	91

Abstract

This report documents the PASS interviewer survey which was conducted in November 2010. Altogether 253 interviewers who worked as interviewers for PASS wave 4 or 5 participated in a websurvey focusing on their personality, attitudes and motivations and on strategies they use on their job. The report summarizes the motivation for conducting the survey, gives details on the survey design, documents the survey instrument and gives descriptive statistics.

Zusammenfassung

Dieser Methodenreport dokumentiert eine PASS-Interviewerbefragung, die im November 2010 durchgeführt wurde. Insgesamt 253 Interviewer, die an Welle 4 oder 5 der PASS-Datenerhebung beteiligt waren, nahmen an dem Websurvey teil und beantworteten Fragen zu ihrer Persönlichkeit und Motivation, zu Einstellungen und zur Vorgehensweise bei ihrer Arbeit. Der Report stellt dar, warum die Befragung durchgeführt wurde, gibt einen Überblick über das Surveydesign, dokumentiert das Erhebungsinstrument und stellt deskriptive Ergebnisse dar.

Keywords:

interviewer survey, interviewer effects, interviewer questionnaire, linkage consent, PASS

The authors would like to thank Annelies Blom, Mick Couper, Gabi Durrant, Stephanie Eckman, and Julie Korbmacher for inspiration and help in the process of creating and implementing the PASS interviewer survey. They would like to thank Birgit Jesske, Doris Hess, Sylvia Quandt, and Menno Smid at infas for their support in conducting the interviewer survey. Svenja Wippich translated variable and value labels in the dataset to English. Svenja Wippich and Felicitas Mittereder translated the questionnaire to English.

1 Introduction

The PASS¹ interviewer survey was inspired by the 21st International Workshop on Household Survey Nonresponse that took place at the IAB in Nürnberg August 30th to September 1st, 2010. The participants acknowledged that interviewer effects remain a problem of major importance for survey methodology. Interviewer effects have repeatedly been shown to play a big role in survey measurement (Schnell and Kreuter 2005), especially for filter questions (Matschinger 2005) and questions that involve or require deviations from the interview script (probing, conversational interviewing) (Marsden 2003; Brüderl et al. 2012), gaining cooperation (Groves and Couper 1998), achieving linkage consent (Sakshaug et al. 2012; Sala, Burton, and Knies 2012), collecting biomarkers (Sakshaug, Couper, and Ofstedal 2010), among others. However, information on interviewers that is frequently supplied by survey organizations like interviewer age, gender, education and tenure usually only explain very marginal proportions of this interviewer effect. Collecting additional characteristics about interviewers is a worthwhile activity as such characteristics could potentially be incorporated into interviewer recruitment and training procedures to reduce interviewer effects.

Additional attributes of interviewers that may explain larger proportions of the interviewer effect may include personality type, opinions/attitudes towards others, job motivation, interviewing behaviour, privacy concerns, among others. For example, it is possible that interviewers who possess many privacy concerns are less likely to motivate respondents to provide personal information (e.g., income) and provide consent to data linkage, biomarker collection, or other sensitive requests. While the degree of privacy concerns and other interviewer characteristics are not under the control of the survey designer, these measures could potentially be used to signal whether some interviewers are likely to have difficulties administering parts of the survey interview. In this situation, additional interviewer training and/or education regarding certain components of the interview may be useful.

2 Main Constructs

We designed the interviewer survey around 6 main constructs. These constructs include: 1) Personal Characteristics, Behaviours, and Attitudes; 2) Job Motivation; 3) Interviewing Behaviour; 4) Survey Participation (as respondent); 5) Internet and Social Networks; and 6) Privacy Concerns and Willingness to Disclose Personal Information. We discuss each of these constructs in turn:

¹ For a brief overview of PASS, we refer the reader to Trappmann et al. 2013. Detailed information can be found on the website of the Research Data Centre of the Federal Employment Agency at the IAB (http://fdz.iab.de/de/FDZ_Individual_Data/PASS.aspx).

Personal Characteristics, Behaviours, and Attitudes

Interviewers who are often successful in obtaining the cooperation of survey respondents are typically good at tailoring their doorstep behavior to the particular situation at hand (Groves and Couper, 1998). An interviewer's ability to successfully adapt their approach to respondents, as opposed to administering the same approach to all respondents, may depend on various personal characteristics of the interviewer, including their personality, behaviors, and attitudes. The PASS interviewer survey covers these aspects. The personal characteristics addressed include a series of questions about personal qualities measured through the use of the so-called "Big Five" personality assessment (Rammstedt and John, 2005) (Q1), ability to estimate a person's wealth based on first impression (Q2), willingness to take risks (Q3), how they are treated by others (Q4), helpfulness of others (Q5), trustfulness of others (Q6), and a series of questions on human behavior (Q7).

Questions 3, 4, 5, and 7 were taken directly and correspond to questions 12, 13, 14, and 17, respectively, from the German Socio-Economic Panel Study (SOEP) Interviewer Questionnaire (Siegel and Stimmel, 2007).

Job Motivation

There are many reasons why interviewers decide to become interviewers. Some interviewers may be motivated by the opportunity to interact with people, getting involved in scientific research, or simply payment. These motivations could potentially influence the behaviour of interviewers during the actual interview. For example, an interviewer motivated by payment alone may be satisfied with convincing a respondent to participate in a survey, but may not be as persuasive when asking respondents to take part in, for example, biomarker collection or record linkage. Obtaining a clear picture of interviewer motivations may therefore help explain the variations in data quality. The PASS interviewer survey asks general job-related questions about length of employment (Q8), weekly work hours (Q9), reasons for working as an interviewer (Q10), and whether certain expectations of the job have been met (Q11).

Questions 10 and 11 were taken directly and correspond to questions 5 and 6, respectively, from the SOEP interviewer questionnaire.

Interviewing Behaviour

Interviewers can encounter many different situations when contacting and recruiting potential survey respondents. For instance, some sampled persons may agree spontaneously to take part in the survey, while other persons may exhibit more reluctance and require more effort to complete the interview. Even after a respondent agrees to participate in the interview, an interviewer may face other challenges, including the respondent not understanding a question. Interviewers may handle these situations differently. The PASS interviewer questionnaire addresses this construct by asking how interviewers handle situations in which the re-

spondent is not immediately willing to participate in the survey (Q13) or when respondents don't understand the question being posed to them (Q12).

Survey Participation (as Respondent)

Interviewers may change their role and be selected to be a respondent in a survey interview. Like many people, some interviewers may look forward to these requests while others avoid them. It is unclear whether interviewers who participate in surveys as respondents are more likely to gain the cooperation from the sampled persons they try to interview. The PASS interviewer survey asks whether interviewers have ever been asked to take part in a survey as a respondent (Q14). If the interviewer has been asked to be a respondent, then follow-up questions are administered, including how many times they have been asked to be a respondent (Q14a), how many times they have actually taken part in the survey as a respondent (Q14b), and how much they enjoyed being a respondent in the surveys (Q14c).

Privacy Concerns and Willingness to Disclose Personal Information

In survey research, it is the job of interviewers to obtain the trust of respondents and assure them that the personal information that they collect will be kept strictly confidential. However, interviewers who possess concerns about data privacy in their own lives may have difficulties persuading respondents that their information will remain private. The remaining sections of the PASS interviewer questionnaire address this issue from different viewpoints. The first set of questions asks whether the interviewer uses social networks on the internet (e.g., Facebook, Myspace, Twitter) (Q15) and online banking (Q16), which may be considered proxy variables for whether an interviewer has strong data privacy concerns. The second set of questions assesses the level of concern the interviewer has regarding the safety of their personal data in Germany (Q17) and whether computers or other technologies are being used to invade privacy (Q18).

The third set of questions asks what percentage of PASS respondents they expect to provide consent to link their survey records with administrative records from the German Federal Employment Agency (Q19) and whether the interviewer would agree to this request if they were a respondent in the study (Q20). The fourth set of questions asks how likely they are to divulge personal information (e.g., national social insurance number, date of birth, address) in a survey (Q21) as well as the likelihood that they would provide consent to link their hypothetical survey record with various administrative data sources (e.g., income tax, employment history, medical data) (Q21a). The last set of questions ask for opinions on whether certain data sharing practices, including internet providers tracking the websites you visit (Q22) and authorities exchanging data on citizens (Q23), are justified or should be deemed an invasion of privacy.

Background Questions

The final section of the survey contains general background questions, including gender (Q24), year of birth (Q25), other sources of employment (Q26), current receipt of supple-

mental income benefit (Q27), past receipt of supplemental income benefit (Q28), highest level of education (Q29), any professional training received (Q30), German citizenship status (Q31), German citizenship status of parents (Q32), and knowledge of foreign language (Q33).

Questions 26, 29, and 33 were taken directly and correspond to questions 23, 22, and 31, respectively, from the SOEP interviewer questionnaire.

3 Survey design and implementation

The PASS interviewer survey was conducted as a web survey in from 15th to 28th of November 2010. The target population consisted of all interviewers, CATI or CAPI, who had conducted at least one interview in PASS wave 4 (from February to September 2010) and were still working for infas when the survey started or who were already assigned to the PASS study for wave 5.

All interviewers received an advance letter by mail one week before the start of the survey. This advance letter contained information on the purpose of the study, the mode and length of the interview, and on data protection and was signed by the researchers at IAB. In the following week all interviewers received a personalized invitation including the link to the survey website by e-mail². An interview took about 15 minutes to complete and interviewers were paid an incentive of 10 euro conditional on completion. One week after the fieldwork had started, a reminder was sent out by e-mail to all interviewers who had not yet participated. The survey was closed one week after the reminder had been sent.

The web survey was conducted by the survey organization and data were provided to the IAB. The interviewer identifiers in these data are the same anonymized identifiers used in the survey data and paradata (contact histories, interviewer observations) of all waves conducted by infas³.

Altogether 333 interviewers were invited to participate in the survey. 253 of them completed an interview. This corresponds to a response rate of 76.0%. However, when the interviewer survey is linked to PASS survey- or paradata of a given wave, the linkage rate will be much less than this. Turnover at infas causes the interviewer population at each wave to differ from the target population of the interviewer survey. Of the wave 4 interviewers some had already quit working for infas when the survey was conducted. Of the wave 5 interviewers some had not been assigned yet, when the survey was conducted. For later waves the mismatch between target population of the survey and PASS interviewers of a given wave increases. Table 1 contains the proportion of interviewers of a given wave that can be linked to an interviewer survey.

² Infas interviewers usually get their assignments by e-mail. Thus infas has e-mail-addresses for all of them and they have regular access to the internet.

³ The PASS panel survey has been conducted by infas from wave 4. Currently 7 waves of data collection have been completed.

Table 1: Linkage rate by wave

Wave	# interviewers	# linked	Linkage rate (%)
4	308	221	71.8
5	457	180	39.4
6	479	147	30.7
7	432	119	27.6

4 The Questionnaire

Interviewer survey: PASS interviewer

1. Programming instructions for welcome screen and login

It would be helpful if respondents could directly log in using the link they received by e-mail. In addition, respondents should have the option to manually enter login information for those who received it by mail. Generally, participants should only be permitted to enter the website by using one of the logins and each login should be only valid once. However, it is desirable that interrupted incomplete interviews can be finished later by re -entering the same login (without deleting previous answers). Besides the login, the first page serves as a so called ' Welcome Screen'. Please show the following text at this site:

Title (big, bold): Interviewer questionnaire for the survey “Quality of life and social security”

You, as an interviewer play an important role in the data collection process. Therefore, we – the employees of the IAB- would like to get to know the interviewers of the study "Quality of life and social security" a little better. We want to know the attitudes of the interviewers, how they deal with typical situations in surveys, and which impact this has on survey results. Therefore, we ask you for a brief, general feedback in our online survey. This will take you about 15 minutes.

If you have further questions about our study, do not hesitate to contact Sylvia Quandt at infas (0228/XXX).

Notes on programming:

- 1) Please use a separate page for each question or item battery
- 2) Please do not enforce an answer: Respondents have to be able to leave each page without giving an answer
- 3) Data from individuals who do not complete the survey have to be saved
- 4) All response options should be visible immediately: Please do not use drop-down menus or pages where it is necessary to scroll
- 5) If possible, please program a progress indicator

At the end of the survey there should be a final page:

"You have now completed the survey. The IAB would like to thank you for your participation and wishes all of you, who will conduct further interviews for us, a lot of success with the 5th Wave of the survey "Quality of life and social security"!

WE WOULD LIKE TO START WITH SOME PERSONAL CHARACTERISTICS, BEHAVIORS AND ATTITUDES.

Q1: Our everyday actions are affected by our convictions as well as our personal characteristics. Below, different characteristics are listed. Probably some of these characteristics will apply to you and others will not.

Please provide an answer using the following scale:

1 disagree strongly

2 disagree a little

3 neither agree nor disagree

4 agree a little

5 agree strongly

A I am rather reluctant, reserved.

B I tend to criticize others.

C I perform tasks thoroughly.

D I am easily getting depressed, dejected.

E I am interested in many things.

F I am enthusiastic and it is easy for me to carry others away.

G I quickly trust other people and see the good in people.

H I am comfortable, inclining to laziness.

I I am relaxed and stress cannot agitate me.

J I am profound and like giving thoughts to things.

K I am more of a quiet type, taciturn.

L I can act cold and aloof.

M I am proficient and work fast.

- N I am often worried.
- O I have an active imagination and I am visionary.
- P I am extraverted and sociable.
- Q I can act gruff and repellent to others.
- R I make plans and carry them out.
- S I am easily getting nervous and unsure.
- T I appreciate artistic and aesthetic impressions.
- U I only have little interest in art.

Q2: What do you think, how well can you estimate the wealth of a person due to the first impression you get?

Please provide an answer in each row using the following scale. A value of 0 means: not good at all, a value of 10 means: very good. With the values in between you can grade your opinion.

Not good at all		very good
0	1 2 3 4 5 6 7 8 9	10

Q3: How would you describe yourself personally: Are you generally willing to take on risk or do you try to avoid risks?

Please provide an answer in each row using the following scale. A Value of 0 means: not at all willing to take on risks, a value of 10 means: very willing to take on risks. With the values in between you can grade your opinion.

- A My first impression of people usually turns out to be right.
- B I am often not very confident of my judgment.
- C I always know why I like things.
- D I have received too much change from a salesperson without telling him or her.
- E I am always honest to other people.
- F There have been occasions when I have taken advantage of someone.

be convinced of the usefulness of their participation. Or they do not understand the questions and they have troubles to associate their answer to one of the predetermined response categories. We would like to know how you react in the following situations.

Q12: Please indicate to which extend the following statements are appropriate!

Please provide an answer in each row using the following scale!

- 1 strongly applies to me
- 2 rather applies to me
- 3 rather does not apply to me
- 4 strongly does not apply to me

- A If the respondent doesn't understand a question, I explain what is actually meant with the question.
- B If the respondent has difficulties with a question I don't help, but read out the exact wording again.
- C If I notice that the respondent has difficulties listening to me, I abbreviate long questions
- D If I notice that the respondent has difficulties understanding the question, I speak more slowly.
- E If I notice that the respondent is in a hurry, I speak faster.
- F If I can guess the answer from the course of the interview, I complete the answer myself.
- G If I remember answers from previous waves and notice that nothing has changed, I complete answers myself.
- H If I notice that the respondent doesn't speak standard German, I also speak regional dialect.
- I I always stick exactly to the interviewer instructions of the questionnaire.

Q13: Target persons react differently to the request to participate in a study: Some agree spontaneously, others have to be convinced with some arguments. In the following there are different statements about interacting with reluctant target persons. Interviewers have different opinions about these statements.

There are no right or wrong answers. We are interested in your opinion as an experienced interviewer.

Please provide an answer in each row using the following scale!

- 1 strongly applies to me
- 2 rather applies to me
- 3 rather does not apply to me
- 4 strongly does not apply to me

- A Reluctant target persons should always be persuaded to participate.
- B With enough effort, even the most reluctant target person can be persuaded to participate.
- C An interviewer should respect the privacy of the target person.
- E If a target person is reluctant, a refusal should be accepted.

- F One should always emphasize the voluntary nature of participation in the study.
- G It does not make sense to contact reluctant target persons repeatedly.
- H If you catch them at the right time, most people will agree to participate.
- I Respondents that were persuaded with great effort do not provide reliable answers.

SOMETIMES INTERVIEWERS CHANGE THEIR ROLES AND THEY ARE SELECTED AS A RESPONDENT IN AN INTERVIEW. HOW IS IT IN YOUR CASE?

Q14: Have you been asked to participate in a survey as a RESPONDENT before (not counting this survey)?

- 1 = yes [Q14a]
- 2 = no [Q15]
-]

Q14a: How often have you been asked to participate in a survey as a respondent before (not counting this survey)?

Q14b: How often have you participated in a survey as a respondent before (not counting this survey)?

(Please program answering options DK and NS as an answer box)

Q14c: If you have already participated in a survey OTHER THAN THIS ONE as a respondent before: Would you say that you were enjoying the participation very much, fairly, a little or not at all?

- 1 = very much
- 2 = fairly
- 3 = a little
- 4 = not at all

NOW WE HAVE TWO SHORT QUESTIONS REGARDING YOUR USE OF THE INTERNET

Q15: Do you use social networking sites on the internet, like Facebook, Myspace or Twitter?

- 1 = yes
- 2 = no

Q16: Do you use the internet for online banking?

- 1 = yes

2 = no

PRIVACY PROTECTION IS AN IMPORTANT ISSUE FOR ALL PERSONS WHO ARE INVOLVED IN SURVEYS. IN THE FOLLOWING SECTION WE WOULD LIKE TO KNOW WHAT YOU THINK ABOUT SEVERAL ASPECTS OF PRIVACY PROTECTION:

Q17: How concerned are you these days about the safety of your personal data in Germany?

- 1 = very concerned
- 2 = fairly concerned
- 3 = a little concerned
- 4 = not concerned at all

Q18: How concerned are you about computers or other technologies being used to invade your privacy?

- 1 = very concerned
- 2 = fairly concerned
- 3 = a little concerned
- 4 = not concerned at all

Q19: In some of their surveys infas ask respondents to consent to have their survey data linked to the administrative data from the Institute for Employment Research. This concerns for example additional information about previous periods of employment, unemployment and the participation in active labour market programs during unemployment. What do you think, how many of 100 respondents would consent to this?

Q20: Would you as a respondent agree to such a linkage?

- 1 = yes
- 2 = no

In the following we want to ask you to imagine yourself in different hypothetical situations.

What would you do if you were in one of the following situations?

Q21: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

- 1 very likely
- 2 rather likely
- 3 rather unlikely
- 4 very unlikely

- A Your social insurance number
- B Your date of birth
- C Your place of birth
- D Your private telephone number
- E Your complete name
- F Your mother's maiden name
- G Your private address
- H Your credit card number
- I Name and address of your health insurance
- J Your health insurance number

Q21a: How likely is it that you would consent to the National Statistical Office linking your answers with the following data sources?

- 1 very likely
- 2 rather likely
- 3 rather unlikely
- 4 very unlikely

Programmer: Please randomize the order of the items!

- A Your income tax assessment
- B Your debts and loans
- C Your employment history, i.e. information about previous periods of employment and unemployment
- D Your medical data, held by your doctors
- E Information about your health insurance
- F Information about receipt of social security benefits such as unemployment benefits or social welfare
- G Information from your school files (diplomas etc.)

Q22: Suppose that an internet provider registers the websites you visited. What do you think?

1 = it is helpful because the provider can supply me with information I am interested in

2 = it is bad because privacy is invaded

Q23: Under certain well defined conditions, it is permissible that authorities exchange and synchronize data, if they respect the relevant laws regarding data protection. Such synchronization is intended in the context of the coming census for example. Such an approach usually saves time and money, but also means an invasion of privacy. What do you think?

1 = it is reasonable because it saves time and money

2 = it is bad because privacy of the citizens is invaded

FINALLY WE HAVE SOME GENERAL QUESTIONS ABOUT YOU:

Q24: Are you male or female?

1 = Male

2 = female

Q25: In which year were you born?

Year of birth:

Q26: We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

A ... full time employed

B ... part time employed

C ... marginally or irregularly employed

D ... in vocational training or occupational retraining

E ... unemployed

F ... in partial retirement with working hours = 0

G ... retired

H ... on parental leave

I ... a homemaker

J ... a student

K ... other

L... none of these

(Bitte eine WN und ein KA-Option für gesamte Mehrfachantwortenfrage)

Q27: Do you or does any person in your household currently receive 'Arbeitslosengeld II' (unemployment benefit II), also known as 'Hartz IV'?

- 1 = Yes [Q29]
- 2 = No [Q28]

If Q27=2

Q28: And if you think back... Have you ever received Arbeitslosengeld II (Hartz IV) since January 2005?

- 1 = Yes
- 2 = No

Q29: Which is your highest level of education?

- 1 A general or subject-specific upper secondary school degree (e.g. Abitur, A-Levels, High school degree, Baccalaureate)
 - 2 An upper secondary school degree from an advanced vocational school (“Fachoberschule”)
 - 3 A lower secondary school degree from a so-called Polytechnic School (POS/Polytechnische Oberschule) with 10 classes (8 classes before 1965)
 - 4 An intermediate secondary school degree (e.g. O-levels, Realschulabschluss or Mittlere Reife)
 - 5 A lower secondary school degree
 - 6 No degree or a lower secondary school degree (Hauptschulabschluss)
 - 7 Student, currently attending a vocational or technical school
 - 8 Student, currently attending a full time school for general education (allgemeinbildende Vollzeitschule)
 - 9 Other degree, namely
-

Q30: Which professional training do you have? (Multiple answers possible)

- A Graduate degree (Hochschulabschluss)
 - B Polytechnic degree (“Fachhochschulabschluss”)
 - C Technical or vocational college certificate
 - D Specialized vocational college certificate
 - E Completed professionally-company vocational training (apprenticeship)
 - F No completed or currently attended vocational training
 - G Currently doing a vocational training (trainee, student)
 - H Other vocational training certificate:
-

Q31: Do you hold the German citizenship?

- 1 = yes
- 2 = no

Q32: Please state whether you and your parents were born in Germany

1 = born in Germany
2 = not born in Germany

A Yourself
B Your mother
C Your father

Q33: In which of the following foreign languages are you able to communicate?
Please mark all that apply!

A English
B French
C Turkish
D Italien
E Spanish
F Greek
G Croatian/Serbian/Bosnian
H Russian
I Others

Q34: Finally, we would like to give you the opportunity to give us general feedback regarding our study "Quality of life and social security".

(Please program open field for answers, at least 2.000 characters)

5 Descriptive Results

Variable Name:

qstart

Variable Label:

Startzeit des Interviews.

English Text:

Time- Start of interview.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Numeric (double)	time	253		

Variable Name:

qend

Variable Label:

Endzeit des Interviews.

English Text:

Time- End of interview.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Numeric (double)	time	253		

Variable Name:

qdur

Variable Label:

Dauer des Interviews in Sekunden.

English Text:

Duration of interview in seconds.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Numeric (int)	seconds	253	1447.217	661.3793

Variable Name:

login

Variable Label:

Interviewerbefragung zur Studie „Lebensqualität und soziale Sicherung“.

English Text:

Login- Code for Survey on "Life quality and social security".

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
String		253		

Variable Name:

gesamt

Variable Label:

Anzahl vollständiger Interviews

English Text:

Number of completed interviews

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	interview completed	253	1	0

Variable Name:

q1_1

Variable Label:

Ich bin eher zurückhaltend, reserviert.

English Text:

I am rather reluctant, reserved.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	36	14.29	0.9879035
2	disagree a little	103	40.87	
3	neither agree nor disagree	64	25.40	
4	agree a little	46	18.25	
5	agree strongly	3	1.19	
Unspecified miss- ing	missing	1		

Variable Name:

q1_2

Variable Label:

Ich neige dazu, andere zu kritisieren.

English Text:

I tend to criticize others.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	49	19.52	0.9910194
2	disagree a little	85	33.86	
3	neither agree nor disagree	80	31.87	
4	agree a little	34	13.55	
5	agree strongly	3	1.20	
Unspecified miss- ing	missing	2		

Variable Name:

q1_3

Variable Label:

Ich erledige Aufgaben gründlich.

English Text:

I perform tasks thoroughly.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	2	0.79	0.7428808
2	disagree a little	7	2.78	
3	neither agree nor disagree	5	1.98	
4	agree a little	98	38.89	
5	agree strongly	140	55.56	
Unspecified missing	missing	1		

Variable Name:

q1_4

Variable Label:

Ich werde leicht deprimiert, niedergeschlagen.

English Text:

I am easily getting depressed, dejected.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	105	41.83	0.9893617
2	disagree a little	82	32.67	
3	neither agree nor disagree	45	17.93	
4	agree a little	15	5.98	
5	agree strongly	4	1.59	
Unspecified missing	missing	2		

Variable Name:

q1_5

Variable Label:

Ich bin vielseitig interessiert.

English Text:

I am interested in many things.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	4	1.60	0.7926976
2	disagree a little	6	2.40	
3	neither agree nor disagree	5	2.00	
4	agree a little	78	31.20	
5	agree strongly	157	62.80	
Unspecified miss- ing	missing	3		

Variable Name:

q1_6

Variable Label:

Ich bin begeisterungsfähig und kann andere leicht mitreißen.

English Text:

I am enthusiastic and it is easy for me to carry others away.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	4	1.60	0.856527
2	disagree a little	9	3.60	
3	neither agree nor disagree	45	18.00	
4	agree a little	126	50.40	
5	agree strongly	66	26.40	
Unspecified miss- ing	missing	3		

Variable Name:

q1_7

Variable Label:

Ich schenke anderen leicht Vertrauen, glaube an das Gute im Menschen.

English Text:

I quickly trust other people and see the good in people.

Code or Value	Value Description	Count	Mean (or percent-age)	Standard deviation
1	disagree strongly	2	0.80	0.9026868
2	disagree a little	26	10.40	
3	neither agree nor disagree	61	24.40	
4	agree a little	118	47.20	
5	agree strongly	43	17.20	
Unspecified missing	missing	3		

Variable Name:

q1_8

Variable Label:

Ich bin bequem, neige zur Faulheit.

English Text:

I am comfortable, inclining to laziness.

Code or Value	Value Description	Count	Mean (or percent-age)	Standard deviation
1	disagree strongly	95	37.70	1.055921
2	disagree a little	90	35.71	
3	neither agree nor disagree	41	16.27	
4	agree a little	18	7.14	
5	agree strongly	8	3.17	
Unspecified missing	missing	1		

Variable Name:

q1_9

Variable Label:

Ich bin entspannt, lasse mich durch Stress nicht aus der Ruhe bringen.

English Text:

I am relaxed and stress cannot agitate me.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	disagree strongly	9	3.57	1.020834
2	disagree a little	31	12.30	
3	neither agree nor disagree	60	23.81	
4	agree a little	110	43.65	
5	agree strongly	42	16.67	
Unspecified missing	missing	1		

Variable Name:

q1_10

Variable Label:

Ich bin tief sinnig, denke gerne über Sachen nach.

English Text:

I am profound and like giving thoughts to things.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	disagree strongly	4	1.59	0.9490444
2	disagree a little	22	8.76	
3	neither agree nor disagree	40	15.94	
4	agree a little	120	47.81	
5	agree strongly	65	25.90	
Unspecified missing	missing	2		

Code or Value	Value Description	Count	Mean (or percent- age)	Standard deviation
ing				

Variable Name:

q1_11

Variable Label:

Ich bin eher der stille Typ, wortkarg.

English Text:

I am more of a quiet type, taciturn.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard deviation
1	disagree strongly	81	32.53	1.020724
2	disagree a little	88	35.34	
3	neither agree nor disagree	53	21.29	
4	agree a little	23	9.24	
5	agree strongly	4	1.61	
Unspecified missing	missing	4		

Variable Name:

q1_12

Variable Label:

Ich kann mich kalt und distanziert verhalten.

English Text:

I can act cold and aloof.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard deviation
1	disagree strongly	35	14.00	1.148766
2	disagree a little	76	30.40	
3	neither agree nor disagree	58	23.20	

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
4	agree a little	67	26.80	
5	agree strongly	14	5.60	
Unspecified miss- ing	missing	3		

Variable Name:

q1_13

Variable Label:

Ich bin tüchtig und arbeite flott.

English Text:

I am proficient and work fast.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	1	0.40	0.7967403
2	disagree a little	14	5.60	
3	neither agree nor disagree	21	8.40	
4	agree a little	140	56.00	
5	agree strongly	74	29.60	
Unspecified miss- ing	missing	3		

Variable Name:

q1_14

Variable Label:

Ich mache mir viele Sorgen.

English Text:

I am often worried.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	24	9.72	1.022669

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
2	disagree a little	92	37.25	
3	neither agree nor disagree	67	27.13	
4	agree a little	56	22.67	
5	agree strongly	8	3.24	
Unspecified missing	missing	6		

Variable Name:

q1_15

Variable Label:

Ich habe eine aktive Vorstellungskraft, bin phantasievoll.

English Text:

I have an active imagination and I am visionary.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	disagree strongly	2	0.80	0.8475886
2	disagree a little	14	5.58	
3	neither agree nor disagree	31	12.35	
4	agree a little	129	51.39	
5	agree strongly	75	29.88	
Unspecified missing	missing	2		

Variable Name:

q1_16

Variable Label:

Ich gehe aus mir heraus, bin gesellig.

English Text:

I am extraverted and sociable.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	disagree strongly	2	0.80	0.8711339
2	disagree a little	19	7.63	
3	neither agree nor disagree	47	18.88	
4	agree a little	128	51.41	
5	agree strongly	53	21.29	
Unspecified missing	missing	4		

Variable Name:

q1_17

Variable Label:

Ich kann mich schroff und abweisend anderen gegenüber verhalten.

English Text:

I can act gruff and repellent to others.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	disagree strongly	52	20.63	1.02917
2	disagree a little	102	40.48	
3	neither agree nor disagree	62	24.60	
4	agree a little	28	11.11	
5	agree strongly	8	3.17	
Unspecified missing	missing	1		

Variable Name:

q1_18

Variable Label:

Ich mache Pläne und führe sie auch durch.

English Text:

I make plans and carry them out.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	3	1.20	0.781061
2	disagree a little	4	1.60	
3	neither agree nor disagree	32	12.80	
4	agree a little	130	52.00	
5	agree strongly	81	32.40	
Unspecified miss- ing	missing	3		

Variable Name:

q1_19

Variable Label:

Ich werde leicht nervös und unsicher.

English Text:

I am easily getting nervous and unsure.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	65	26.00	0.9185373
2	disagree a little	118	47.20	
3	neither agree nor disagree	45	18.00	
4	agree a little	19	7.60	
5	agree strongly	3	1.20	
Unspecified miss- ing	missing	3		

Variable Name:

q1_20

Variable Label:

Ich schätze künstlerische und ästhetische Eindrücke.

English Text:

I appreciate artistic and aesthetic impressions.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	5	2.01	1.02563
2	disagree a little	24	9.64	
3	neither agree nor disagree	41	16.47	
4	agree a little	98	39.36	
5	agree strongly	81	32.53	
Unspecified miss- ing	missing	4		

Variable Name:

q1_21

Variable Label:

Ich habe nur wenig künstlerisches Interesse.

English Text:

I only have little interest in art.

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
1	disagree strongly	92	36.51	1.168745
2	disagree a little	73	28.97	
3	neither agree nor disagree	41	16.27	
4	agree a little	39	15.48	
5	agree strongly	7	2.78	
Unspecified miss- ing	missing	1		

Variable Name:

q2_1

Variable Label:

Was glauben Sie, wie gut können Sie aus dem ersten Eindruck darauf schließen, wie wohlhabend eine Zielperson ist?

English Text:

What do you think, how well can you estimate the wealth of a person due to the first impression you get?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not good at all	3	1.19	
1		0	0	
2		11	4.37	
3		8	3.17	
4		3	1.19	
5		26	10.32	
6		37	14.68	
7		58	23.02	
8		81	32.14	
9		21	8.33	
10	very good	4	1.59	
Total mean		252	6.718254	1.892527
Unspecified missing	missing	1		

Variable Name:

q3_1

Variable Label:

Wie schätzen Sie sich persönlich ein: Sind Sie im Allgemeinen ein risikobereiter Mensch oder versuchen Sie, Risiken zu vermeiden?

English Text:

How would you describe yourself personally: Are you generally willing to take on risk or do you try to avoid risks?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not at all willing to take on risks	3	1.19	
1		5	1.98	
2		13	5.16	
3		26	10.32	
4		20	7.94	
5		49	19.44	
6		49	19.44	
7		44	17.46	
8		34	13.49	
9		7	2.78	
10	very willing to take on risks	2	0.79	
Total mean		252	5.519841	2.016763
Unspecified missing	missing	1		

Variable Name:

q4

Variable Label:

Glauben Sie, dass die meisten Leute ...

English Text:

Do you think that most people would...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	take advantage of you if they had the chance?	75	30.49	0.4612943
2	try to be fair with you	171	69.51	
Unspecified missing	missing	7		

Variable Name:

q5

Variable Label:

Würden Sie sagen, dass die Leute die meiste Zeit...

English Text:

Would you say that most of the time people...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	try to be helpful?	111	44.94	0.4984423
2	pursue their own interests?	136	55.06	
Unspecified missing	missing	6		

Variable Name:

q6_1

Variable Label:

Würden Sie ganz allgemein sagen, dass man den meisten Menschen vertrauen kann, oder dass man im Umgang mit anderen Menschen nicht vorsichtig genug sein kann?

English Text:

Generally speaking, would you say that most people can be trusted or that you cannot be careful enough interacting with people?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	you can't be careful enough	3	1.20	
1		2	0.80	

Code or Value	Value Description	Count	Mean (or percent- age)	Standard devia- tion
2		5	1.99	
3		16	6.37	
4		21	8.37	
5		58	23.11	
6		52	20.72	
7		48	19.12	
8		32	12.75	
9		10	3.98	
10	most people can be trusted	4	1.59	
Total mean		251	5.848606	1.842007
Unspecified miss- ing	missing	2		

Variable Name:

q7_1

Variable Label:

Mein erster Eindruck von Menschen stellt sich gewöhnlich als richtig heraus.

English Text:

My first impression of people usually turns out to be right.

Code or Value	Value Descrip- tion	Count	Mean (or percent- age)	Standard devia- tion
1	yes	230	92.00	0.2718374
2	no	20	8.00	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Unspecified missing	missing	3		

Variable Name:

q7_2

Variable Label:

Ich bin mir oft unsicher in meinem Urteil.

English Text:

I am often not very confident of my judgment.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	20	8.13	0.2738537
2	no	226	91.87	
Unspecified missing	missing	7		

Variable Name:

q7_3

Variable Label:

Ich weiß immer genau, wieso ich etwas mag.

English Text:

I always know why I like things.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	200	80.97	0.3933217
2	no	47	19.03	
Unspecified missing	missing	6		

Variable Name:

q7_4

Variable Label:

Ich habe schon mal zu viel Wechselgeld zurück bekommen und nichts gesagt.

English Text:

I have received too much change from a salesperson without telling him or her.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	76	30.89	0.4629996
2	no	170	69.11	
Unspecified missing	missing	7		

Variable Name:

q7_5

Variable Label:

Ich bin immer ehrlich zu anderen.

English Text:

I am always honest to other people.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	170	69.39	0.4618247
2	no	75	30.61	
Unspecified missing	missing	8		

Variable Name:

q7_6

Variable Label:

Ich habe gelegentlich mal jemanden ausgenutzt.

English Text:

There have been occasions when I have taken advantage of someone.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	57	23.55	0.4252135
2	no	185	76.45	
Unspecified missing	missing	11		

Variable Name:

q81

Variable Label:

Wie lange arbeiten Sie insgesamt schon als Interviewer? (Jahre)

English Text:

How long - in total - have you been working as an interviewer? (Years)

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Integer	years	242	7.342975	6.505833
Unspecified missing	missing	11		

Variable Name:

q82

Variable Label:

Wie lange arbeiten Sie insgesamt schon als Interviewer? (Monate)

English Text:

How long - in total - have you been working as an interviewer? (Months)

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Integer	months	222	3.252252	3.101506
Unspecified missing	missing	31		

Variable Name:

q9

Variable Label:

Und wie viele Stunden pro Woche arbeiten Sie derzeit als Interviewer?

English Text:

How many hours a week do you currently approximately work as an interviewer?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Integer	hours	244	18.52049	13.85357
Unspecified missing	missing	9		

Variable Name:

q10_1

Variable Label:

Bezahlung/ Es gibt ja unterschiedliche Beweggründe als Interviewer zu arbeiten: Wie wichtig sind Ihnen die folgenden Punkte?

English Text:

Payment/ There are different reasons for working as an interviewer. How important are the following aspects for you?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not important at all	0	0	
2		2	0.79	
3		7	2.77	
4		26	10.28	
5		42	16.60	
6		83	32.81	
7	very important	93	36.76	
Total mean		253	5.881423	1.145112
Unspecified missing	missing	0		

Variable Name:

q10_2

Variable Label:

Interessante Tätigkeit / Es gibt ja unterschiedliche Beweggründe als Interviewer zu arbeiten: Wie wichtig sind Ihnen die folgenden Punkte?

English Text:

Interesting work/ There are different reasons for working as an interviewer. How important are the following aspects for you?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not important at all	1	0.40	
2		2	0.79	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
3		1	0.40	
4		10	3.97	
5		42	16.67	
6		80	31.75	
7	very important	116	46.03	
Total mean		252	6.150794	1.014378
Unspecified missing	missing	1		

Variable Name:

q10_3

Variable Label:

Gelegenheit unter die Leute zu kommen/ Es gibt ja unterschiedliche Beweggründe als Interviewer zu arbeiten: Wie wichtig sind Ihnen die folgenden Punkte?

English Text:

Opportunity to interact with people/ There are different reasons for working as an interviewer. How important are the following aspects for you?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not important at all	11	4.35	
2		17	6.72	
3		24	9.49	
4		35	13.83	
5		55	21.74	
6		59	23.32	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
7	very important	52	20.55	
Total mean		253	4.940711	1.697466
Unspecified missing	missing	0		

Variable Name:

q10_4

Variable Label:

Einblicke in andere soziale Lebensumstände/ Es gibt ja unterschiedliche Beweggründe als Interviewer zu arbeiten: Wie wichtig sind Ihnen die folgenden Punkte?

English Text:

Gaining insights into other peoples' social circumstances/ There are different reasons for working as an interviewer. How important are the following aspects for you?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not important at all	4	1.58	
2		9	3.56	
3		13	5.14	
4		32	12.65	
5		53	20.95	
6		64	25.30	
7	very important	78	30.83	
Total mean		253	5.470356	1.476036
Unspecified missing	missing	0		

Variable Name:

q10_5

Variable Label:

Nutzen für Politik und Wirtschaft/ Es gibt ja unterschiedliche Beweggründe als Interviewer zu arbeiten: Wie wichtig sind Ihnen die folgenden Punkte?

English Text:

Usefulness for politics and economy/ There are different reasons for working as an interviewer. How important are the following aspects for you?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not important at all	7	2.77	
2		9	3.56	
3		20	7.91	
4		38	15.02	
5		52	20.55	
6		71	28.06	
7	very important	56	22.13	
Total mean		253	5.197628	1.538034
Unspecified missing	missing	0		

Variable Name:

q10_6

Variable Label:

Mitwirkung an wissenschaftlicher Forschung/ Es gibt ja unterschiedliche Beweggründe als Interviewer zu arbeiten: Wie wichtig sind Ihnen die folgenden Punkte?

English Text:

Involvement in scientific research/ There are different reasons for working as an interviewer. How important are the following aspects for you?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not important at all	1	0.40	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
2		6	2.38	
3		9	3.57	
4		31	12.30	
5		47	18.65	
6		76	30.16	
7	very important	82	32.54	
Total mean		252	5.670635	1.30531
Unspecified missing	missing	1		

q11_1

Variable Label:

Bezahlung/ Inwieweit werden oder wurden die Erwartungen in Ihrer Tätigkeit als Interviewer erfüllt?

English Text:

Payment/ To which extend were your expectations fulfilled regarding your job as an interviewer?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not at all	4	1.65	
2		29	11.98	
3		30	12.40	
4		65	26.86	
5		60	24.79	
6		40	16.53	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
7	perfectly	14	5.79	
Total mean		242	4.338843	1.440687
Unspecified missing	missing	11		

Variable Name:

q11_2

Variable Label:

Interessante Tätigkeit / Inwieweit werden oder wurden die Erwartungen in Ihrer Tätigkeit als Interviewer erfüllt?

English Text:

Interesting work/ To which extend were your expectations fulfilled regarding your job as an interviewer?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not at all	0	0	
2		0	0	
3		5	2.02	
4		24	9.72	
5		55	22.27	
6		87	35.22	
7	perfectly	76	30.77	
Total mean		247	5.82996	1.037622
Unspecified missing	missing	6		

Variable Name:

q11_3

Variable Label:

Gelegenheit unter die Leute zu kommen/ Inwieweit werden oder wurden die Erwartungen in Ihrer Tätigkeit als Interviewer erfüllt?

English Text:

Opportunity to interact with people/ To which extend were your expectations fulfilled regarding your job as an interviewer?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not at all	0	0	
2		1	0.50	
3		7	3.50	
4		11	5.50	
5		33	16.50	
6		67	33.50	
7	perfectly	81	40.50	
Total mean		200	6.005	1.091297
Unspecified missing	missing	53		

Variable Name:

q11_4

Variable Label:

Einblicke in andere soziale Lebensumstände/ Inwieweit werden oder wurden die Erwartungen in Ihrer Tätigkeit als Interviewer erfüllt?

English Text:

Gaining insights into other peoples' social circumstances/ To which extend were your expectations fulfilled regarding your job as an interviewer?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not at all	1	0.44	
2		0	0	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
3		2	0.88	
4		11	4.87	
5		34	15.04	
6		74	32.74	
7	perfectly	104	46.02	
Total mean		226	6.163717	0.986447
Unspecified missing	missing	27		

Variable Name:

q11_5

Variable Label:

Nutzen für Politik und Wirtschaft/ Inwieweit werden oder wurden die Erwartungen in Ihrer Tätigkeit als Interviewer erfüllt?

English Text:

Usefulness for politics and economy/ To which extend were your expectations fulfilled regarding your job as an interviewer?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not at all	1	0.47	
2		4	1.89	
3		12	5.66	
4		43	20.28	
5		60	28.30	
6		60	28.30	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
7	perfectly	32	15.09	
Total mean		212	5.193396	1.237393
Unspecified missing	missing	41		

Variable Name:

q11_6

Variable Label:

Mitwirkung an wissenschaftlicher Forschung/ Inwieweit werden oder wurden die Erwartungen in Ihrer Tätigkeit als Interviewer erfüllt?

English Text:

Involvement in scientific research/ To which extend were your expectations fulfilled regarding your job as an interviewer?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	not at all	1	0.43	
2		7	3.00	
3		12	5.15	
4		34	14.59	
5		52	22.32	
6		67	28.76	
7	perfectly	60	25.75	
Total mean		233	5.446352	1.348018
Unspecified missing	missing	20		

Variable Name:

q12_1

Variable Label:

Ich erkläre dem/der Befragten die Fragen, wenn er oder sie nicht versteht, was eigentlich mit der Frage gemeint ist.

English Text:

If the respondent doesn't understand a question, I explain what is actually meant with the question.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	68	27.09	1.173071
2	rather applies to me	49	19.52	
3	rather does not apply to me	61	24.30	
4	strongly does not apply to me	73	29.08	
Unspecified missing	missing	2		

Variable Name:

q12_2

Variable Label:

Ich helfe dem/der Befragten nicht, auch wenn er/sie sichtbar Schwierigkeiten mit einer Frage hat. Ich lese lieber genau vor, was im Fragebogen steht.

English Text:

If the respondent has difficulties with a question I don't help, but read out the exact wording again.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	112	44.27	0.9858303
2	rather applies to me	75	29.64	
3	rather does not apply to me	43	17.00	
4	strongly does not apply to me	23	9.09	
Unspecified missing	missing	0		

Variable Name:

q12_3

Variable Label:

Ich kürze lange Fragetexte ab, wenn ich merke, dass der/die Befragte Schwierigkeiten hat mir zuzuhören.

English Text:

If I notice that the respondent has difficulties listening to me, I abbreviate long questions.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	8	3.17	0.864646
2	rather applies to me	45	17.86	
3	rather does not apply to me	70	27.78	
4	strongly does not apply to me	129	51.19	
Unspecified missing	missing	1		

Variable Name:

q12_4

Variable Label:

Ich spreche langsamer, wenn ich merke, dass der/die Befragte Schwierigkeiten hat, die Fragen zu verstehen.

English Text:

If I notice that the respondent has difficulties understanding the question, I speak more slowly.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	200	79.68	0.5373092
2	rather applies to me	44	17.53	
3	rather does not apply to me	4	1.59	
4	strongly does not apply to me	3	1.20	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Unspecified missing	missing	2		

Variable Name:

q12_5

Variable Label:

Ich spreche schneller, wenn ich merke, dass es der/die Befragte eilig hat.

English Text:

If I notice that the respondent is in a hurry, I speak faster.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	40	15.87	0.8928828
2	rather applies to me	103	40.87	
3	rather does not apply to me	79	31.35	
4	strongly does not apply to me	30	11.90	
Unspecified missing	missing	1		

Variable Name:

q12_6

Variable Label:

Ich ergänze Antworten wenn ich vom bisherigen Interviewverlauf ahne, was die Antwort sein wird.

English Text:

If I can guess the answer from the course of the interview, I complete the answer myself.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	4	1.59	0.630386
2	rather applies to me	12	4.78	
3	rather does not apply to	36	14.34	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
	me			
4	strongly does not apply to me	199	79.28	
Unspecified missing	missing	2		

Variable Name:

q12_7

Variable Label:

Ich ergänze Antworten wenn ich mich an die Antworten aus vorangegangenen Wellen erinnere und ich sehe dass sich bei Befragten nichts verändert hat.

English Text:

If I remember answers from previous waves and notice that nothing has changed, I complete answers myself.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	4	1.59	0.6729373
2	rather applies to me	17	6.77	
3	rather does not apply to me	36	14.34	
4	strongly does not apply to me	194	77.29	
Unspecified missing	missing	2		

Variable Name:

q12_8

Variable Label:

Ich spreche mit den Befragten im regionalen Akzent, wenn ich merke dass der/die Befragte kein Hochdeutsch spricht.

English Text:

If I notice that the respondent doesn't speak standard German, I also speak regional dialect.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
---------------	-------------------	-------	----------------------	--------------------

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	21	8.33	0.9764507
2	rather applies to me	29	11.51	
3	rather does not apply to me	49	19.44	
4	strongly does not apply to me	153	60.71	
Unspecified missing	missing	1		

Variable Name:

q12_9

Variable Label:

Ich halte mich immer genau an die Intervieweranweisungen im Fragebogen.

English Text:

I always stick exactly to the interviewer instructions of the questionnaire.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	175	69.44	0.6534814
2	rather applies to me	65	25.79	
3	rather does not apply to me	6	2.38	
4	strongly does not apply to me	6	2.38	
Unspecified missing	missing	1		

Variable Name:

q13_1

Variable Label:

Schwer motivierbare Zielpersonen sollten immer zur Teilnahme überredet werden.

English Text:

Reluctant target persons should always be persuaded to participate.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	26	10.44	0.8518477
2	rather applies to me	97	38.96	
3	rather does not apply to me	93	37.35	
4	strongly does not apply to me	33	13.25	
Unspecified missing	missing	4		

Variable Name:

q13_2

Variable Label:

Mit genug Aufwand kann sogar die am schwersten motivierbare Zielperson zur Teilnahme überredet werden.

English Text:

With enough effort, even the most reluctant target persons can be persuaded to participate.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	20	7.97	0.8800761
2	rather applies to me	62	24.70	
3	rather does not apply to me	110	43.82	
4	strongly does not apply to me	59	23.51	
Unspecified missing	missing	2		

Variable Name:

q13_3

Variable Label:

Ein Interviewer sollte die Privatsphäre der Zielpersonen respektieren.

English Text:

An interviewer should respect the privacy of the target persons.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	207	82.14	0.44396
2	rather applies to me	42	16.67	
3	rather does not apply to me	2	0.79	
4	strongly does not apply to me	1	0.40	
Unspecified missing	missing	1		

Variable Name:

q13_4

Variable Label:

Wenn eine Zielperson der Befragung ablehnend gegenübersteht, sollte eine Verweigerung akzeptiert werden.

English Text:

If a target persons is reluctant, a refusal should be accepted.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	88	34.92	0.779285
2	rather applies to me	111	44.05	
3	rather does not apply to me	48	19.05	
4	strongly does not apply to me	5	1.98	
Unspecified missing	missing	1		

Variable Name:

q13_5

Variable Label:

Man sollte immer die Freiwilligkeit der Befragung hervorheben.

English Text:

One should always emphasize the voluntary nature of participation in the study.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	135	53.57	0.7369515
2	rather applies to me	85	33.73	
3	rather does not apply to me	29	11.51	
4	strongly does not apply to me	3	1.19	
Unspecified missing	missing	1		

Variable Name:

q13_6

Variable Label:

Es ist nicht sinnvoll, schwer motivierbare Zielpersonen wiederholt zu kontaktieren.

English Text:

It does not make sense to contact reluctant target persons repeatedly.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	32	12.75	0.8423454
2	rather applies to me	106	42.23	
3	rather does not apply to me	87	34.66	
4	strongly does not apply to me	26	10.36	
Unspecified missing	missing	2		

Variable Name:

q13_7

Variable Label:

Wenn man sie zur rechten Zeit erwischt, werden die meisten Leute teilnehmen.

English Text:

If you catch them at the right time, most people will agree to participate.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	42	16.67	0.7255686
2	rather applies to me	142	56.35	
3	rather does not apply to me	59	23.41	
4	strongly does not apply to me	9	3.57	
Unspecified missing	missing	1		

Variable Name:

q13_8

Variable Label:

Befragte, die nur mit großem Aufwand zur Teilnahme überredet wurden, liefern keine zuverlässigen Antworten.

English Text:

Respondents that were persuaded after great effort do not provide reliable answers.

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	strongly applies to me	12	4.80	0.8380126
2	rather applies to me	67	26.80	
3	rather does not apply to me	108	43.20	
4	strongly does not apply to me	63	25.20	
Unspecified missing	missing	3		

Variable Name:

q14

Variable Label:

Auch ein Interviewer gerät ja manchmal in die umgekehrte Rolle und wird als Zielperson für eine Befragung ausgewählt. Wie ist das bei Ihnen? Sind Sie - vor dieser Befragung - schon einmal gebeten worden, SELBST an einer Befragung ALS BEFRAGTER teilzunehmen?

English Text:

Sometimes also interviewers change their roles and they are selected as a respondent in an interview. How is it in your case? Have you been asked to participate in a survey as a RESPONDENT before (not counting this survey)?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	187	74.21	0.4383695
2	no	65	25.79	
Unspecified missing	missing	1		

Variable Name:

q1401

Variable Label:

Wie häufig wurden Sie bisher vor dieser Befragung gebeten, SELBST an einer Befragung ALS BEFRAGTER teilzunehmen?

English Text:

How often have you been asked to participate in a survey as a respondent before (not counting this survey)?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Integer		185	7.27027	10.32843
Unspecified missing	missing	68		

Variable Name:

q1402

Variable Label:

Und wie häufig haben Sie bisher vor dieser Befragung SELBST an einer Befragung ALS BEFRAGTER teilgenommen?

English Text:

How often have you participated in a survey as a respondent before (not counting this survey)?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Integer		187	6.786096	11.85518
Unspecified missing	missing	66		

Variable Name:

q1403

Variable Label:

Wenn Sie einmal an die Umfragen denken an denen Sie bisher OHNE DIE HEUTIGE teilgenommen haben: Würden Sie sagen dass Ihnen die Teilnahme im allgemeinen sehr viel, ziemlich, ein wenig, oder gar nicht Spaß macht?

English Text:

If you have already participated in a survey OTHER THAN THIS ONE as a respondent before: Would you say that you were enjoying the participation very much, fairly, a little or not at all?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very much	24	13.04	0.7156857
2	fairly	87	47.28	
3	a little	69	37.50	
4	not at all	4	2.17	
Unspecified missing	missing	69		

Variable Name:

q15

Variable Label:

Nun haben wir zwei kurze Fragen zu Ihrer Internetnutzung. Nutzen Sie soziale Netzwerke im Internet wie Facebook, MySpace oder Twitter?

English Text:

Now we have two short questions regarding your use of the internet. Do you use social networking sites on the internet, like Facebook, Myspace or Twitter?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	85	34.14	0.4751228
2	no	164	65.86	
Unspecified missing	missing	4		

Variable Name:

q16

Variable Label:

Nutzen Sie das Internet für Online-Banking?

English Text:

Do you use the internet for online banking?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	174	69.60	0.4609053
2	no	76	30.40	
Unspecified missing	missing	3		

Variable Name:

q17

Variable Label:

Ein wichtiges Thema für alle Personen, die mit Befragungen zu tun haben, ist das Thema „Datenschutz“. Im Folgenden würden wir gern von Ihnen wissen, was Sie über bestimmte Aspekte des Datenschutzes denken. Wie besorgt sind Sie heutzutage in Deutschland um den Schutz Ihrer persönlichen Daten?

English Text:

Privacy Protection is an important issue for all persons who are involved in surveys. In the following section we would like to know what you think about several aspects of privacy protection. How concerned are you these days about the safety of your personal data in Germany?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very concerned	37	14.68	0.8676668
2	fairly concerned	81	32.14	
3	a little concerned	108	42.86	
4	not concerned at all	26	10.32	
Unspecified missing	missing	1		

Variable Name:

q18

Variable Label:

Wie besorgt sind Sie, dass Computer und andere Technologien verwendet werden, um in Ihre Privatsphäre einzudringen?

English Text:

How concerned are you about computers or other technologies being used to invade your privacy?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very concerned	40	15.81	0.8933849
2	fairly concerned	70	27.67	
3	a little concerned	114	45.06	
4	not concerned at all	29	11.46	
Unspecified missing	missing	0		

Variable Name:

q19

Variable Label:

infas fragt in einigen Befragungen nach dem Einverständnis der Teilnehmer zur Verknüpfung ihrer Befragungsdaten mit Daten, die beim Institut für Arbeitsmarkt und Berufsforschung in Nürnberg über sie vorliegen. Dabei handelt es sich zum Beispiel um zusätzliche Informationen zu vorausgegangenen Zeiten der Beschäftigung, der Arbeitslosigkeit und der Teilnahme an Maßnahmen während der Arbeitslosigkeit. Was glauben Sie, wie viele von 100 Befragten, die Sie danach fragen, geben Ihnen ihr Einverständnis?

English Text:

In some of their surveys infas asks respondents to consent to have their survey data linked to the administrative data from the Institute for Employment Research. This concerns for example additional information about previous periods of employment, unemployment and the participation in active labour programs during unemployment. What do you think, how many of 100 respondents would consent to this?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
integer	percentage	251	74.0996	25.44064
Unspecified missing	missing	1		

Variable Name:

q20

Variable Label:

Würden Sie als Befragter einer solchen Verknüpfung zustimmen?

English Text:

Would you as a respondent agree to such a linkage?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	185	74.00	0.4395142
2	no	65	26.00	
Unspecified missing	missing	3		

Variable Name:

q21_1

Variable Label:

Ihre Sozialversicherungsnummer/ Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your national social insurance number/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations? You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	52	20.72	1.171208
2	rather likely	42	16.73	
3	rather unlikely	56	22.31	
4	very unlikely	101	40.24	
Unspecified missing	missing	2		

Variable Name:

q21_2

Variable Label:

Ihren Geburtstag/ Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer

nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your date of birth/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	170	68.00	0.7082418
2	rather likely	62	24.80	
3	rather unlikely	11	4.40	
4	very unlikely	7	2.80	
Unspecified missing	missing	3		

Variable Name:

q21_3

Variable Label:

Ihren Geburtsort / Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your place of birth/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	181	72.40	0.73122
2	rather likely	52	20.80	
3	rather unlikely	7	2.80	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
4	very unlikely	10	4.00	
Unspecified missing	missing	3		

Variable Name:

q21_4

Variable Label:

Ihre private Telefonnummer/ Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your private telephone number/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	118	47.20	1.000755
2	rather likely	74	29.60	
3	rather unlikely	32	12.80	
4	very unlikely	26	10.40	
Unspecified missing	missing	3		

Variable Name:

q21_5

Variable Label:

Ihren vollständigen Namen / Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your complete name/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	166	66.14	0.755052
2	rather likely	59	23.51	
3	rather unlikely	19	7.57	
4	very unlikely	7	2.79	
Unspecified missing	missing	2		

Variable Name:

q21_6

Variable Label:

Den Mädchenname Ihrer Mutter / Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your mother's maiden name/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	97	38.80	1.171968
2	rather likely	51	20.40	
3	rather unlikely	50	20.00	
4	very unlikely	52	20.80	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Unspecified missing	missing	3		

Variable Name:

q21_7

Variable Label:

Ihre Privatadresse/ Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your private address/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	134	53.39	0.9821028
2	rather likely	65	25.90	
3	rather unlikely	29	11.55	
4	very unlikely	23	9.16	
Unspecified missing	missing	2		

Variable Name:

q21_8

Variable Label:

Ihre Kreditkartennummer/ Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your credit card number/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible rea-

sons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	1	0.40	0.4459726
2	rather likely	6	2.40	
3	rather unlikely	22	8.80	
4	very unlikely	221	88.40	
Unspecified missing	missing	3		

Variable Name:

q21_9

Variable Label:

Name und Adresse Ihrer Krankenversicherung/ Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Name and address of your health insurance/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	71	28.40	1.178114
2	rather likely	69	27.60	
3	rather unlikely	39	15.60	
4	very unlikely	71	28.40	
Unspecified missing	missing	3		

Variable Name:

q21_10

Variable Label:

Ihre Krankenversicherungsnummer/ Im Folgenden möchten wir Sie bitten, sich mehrere hypothetische Situationen hineinzusetzen. Was würden Sie tun wenn Sie in eine der folgenden Situationen kämen: Sie nehmen als Befragter an einer Befragung teil, die das Statistische Bundesamt durchführt. Im Rahmen dieser Befragung werden Sie gebeten, die folgenden Angaben zu machen. Der Interviewer nennt Ihnen jeweils nachvollziehbare Gründe, wozu er die Daten benötigt. Wie wahrscheinlich ist es, dass Sie die folgenden Angaben machen?

English Text:

Your health insurance number/ In the following we want to ask you to imagine yourself in different hypothetical situations. What would you do if you were in one of the following situations: You are a respondent to a survey of the National Statistical Office. As part of this survey, you are asked to provide the following pieces of information. For each of these the interviewer gives you plausible reasons why he/she needs the information. How likely is it that you would provide the following information?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	27	10.84	1.025393
2	rather likely	24	9.64	
3	rather unlikely	49	19.68	
4	very unlikely	149	59.84	
Unspecified missing	missing	4		

Variable Name:

q211_1

Variable Label:

Ihrem Einkommensteuerbescheid/ Und wie wahrscheinlich ist es, dass Sie dem Statistischen Bundesamt Ihr Einverständnis geben würden, Ihre Antworten mit den folgenden Daten zu verknüpfen

English Text:

Your income tax assessment/ How likely is it that you would consent to the National Statistical Office linking your answers with the following data sources?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	34	13.60	1.085161
2	rather likely	52	20.80	
3	rather unlikely	58	23.20	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
4	very unlikely	106	42.40	
Unspecified missing	missing	3		

Variable Name:

q211_2

Variable Label:

Ihren Schulden bzw. Krediten/ Und wie wahrscheinlich ist es, dass Sie dem Statistischen Bundesamt Ihr Einverständnis geben würden, Ihre Antworten mit den folgenden Daten zu verknüpfen

English Text:

Your debts and loans/ How likely is it that you would consent to the National Statistical Office linking your answers with the following data sources?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	32	12.96	1.072501
2	rather likely	47	19.03	
3	rather unlikely	60	24.29	
4	very unlikely	108	43.72	
Unspecified missing	missing	6		

Variable Name:

q211_3

Variable Label:

Ihre Erwerbshistorie, also Informationen über vergangene Zeiten der Erwerbstätigkeit und Arbeitslosigkeit/ Und wie wahrscheinlich ist es, dass Sie dem Statistischen Bundesamt Ihr Einverständnis geben würden, Ihre Antworten mit den folgenden Daten zu verknüpfen

English Text:

Your employment history, i.e. information about previous periods of employment and unemployment/ How likely is it that you would consent to the National Statistical Office linking your answers with the following data sources?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	95	37.85	0.9786241

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
2	rather likely	104	41.43	
3	rather unlikely	21	8.37	
4	very unlikely	31	12.35	
Unspecified missing	missing	2		

Variable Name:

q211_4

Variable Label:

Ihren medizinischen Daten, die bei Ihren Ärzten vorliegen/ Und wie wahrscheinlich ist es, dass Sie dem Statistischen Bundesamt Ihr Einverständnis geben würden, Ihre Antworten mit den folgenden Daten zu verknüpfen

English Text:

Your medical data, held by your doctors / How likely is it that you would consent to the National Statistical Office linking your answers with the following data sources?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	20	7.97	0.9875399
2	rather likely	41	16.33	
3	rather unlikely	56	22.31	
4	very unlikely	134	53.39	
Unspecified missing	missing	2		

Variable Name:

q211_5

Variable Label:

Informationen zu Ihrer Krankenversicherung/ Und wie wahrscheinlich ist es, dass Sie dem Statistischen Bundesamt Ihr Einverständnis geben würden, Ihre Antworten mit den folgenden Daten zu verknüpfen

English Text:

Information about your health insurance/ How likely is it that you would consent to the National Statistical Office linking your answers with the following data sources?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	47	19.26	1.074221
2	rather likely	79	32.38	
3	rather unlikely	55	22.54	
4	very unlikely	63	25.82	
Unspecified missing	missing	9		

Variable Name:

q211_6

Variable Label:

Informationen zu Sozialleistungsbezug wie Arbeitslosengeld oder Sozialhilfe/ Und wie wahrscheinlich ist es, dass Sie dem Statistischen Bundesamt Ihr Einverständnis geben würden, Ihre Antworten mit den folgenden Daten zu verknüpfen

English Text:

Information about receipt of social security benefits such as unemployment benefits or social welfare/ How likely is it that you would consent to the National Statistical Office linking your answers with the following data sources?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	79	31.98	1.098877
2	rather likely	86	34.82	
3	rather unlikely	33	13.36	
4	very unlikely	49	19.84	
Unspecified missing	missing	6		

Variable Name:

q211_7

Variable Label:

Informationen aus Ihren Schulakten (Zeugnisse etc.)/ Und wie wahrscheinlich ist es, dass Sie dem Statistischen Bundesamt Ihr Einverständnis geben würden, Ihre Antworten mit den folgenden Daten zu verknüpfen

English Text:

Information from your school files (diplomas etc.)/ How likely is it that you would consent to the National Statistical Office linking your answers with the following data sources?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	very likely	64	25.50	1.127236
2	rather likely	78	31.08	
3	rather unlikely	45	17.93	
4	very unlikely	64	25.50	
Unspecified missing	missing	2		

Variable Name:

q22

Variable Label:

Angenommen, ein Internetanbieter registriert die Webseiten, die Sie besucht haben. Denken Sie ...

English Text:

Suppose that an internet provider registers the websites you visited. What do you think?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	it is helpful because the provider can supply me with information I am interested in	35	14.34	0.3512442
2	it is bad because privacy is invaded	209	85.66	
Unspecified missing	missing	9		

Variable Name:

q23

Variable Label:

Unter bestimmten, genau definierten Bedingungen ist es zulässig, dass Behörden Daten miteinander austauschen und untereinander abgleichen, wenn Sie dabei die entsprechenden Datenschutzbestimmungen einhalten. Ein solcher Abgleich ist zum Beispiel im Rahmen der kommenden Volkszählung vorgesehen. Ein solches Vorgehen spart meist Zeit und Geld, bedeutet aber auch einen Eingriff in die Privatsphäre. Was glauben Sie?

English Text:

Under certain well defined conditions, it is permissible that authorities exchange and synchronize data, if they respect the relevant laws regarding data protection. Such synchronization is intended in the context of the coming census for example. Such an approach usually saves time and money, but also means an invasion of privacy. What do you think?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	it is reasonable because it saves time and money	152	62.55	0.4849888
2	it is bad because privacy of the citizens is invaded	91	37.45	
Unspecified missing	missing	10		

Variable Name:

q24

Variable Label:

Zum Schluss noch ein paar allgemeine Fragen zu Ihrer Person: Sind Sie männlich oder weiblich?

English Text:

Finally we have some general questions about you: Are you male or female?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	male	145	57.77	0.4949144
2	female	106	42.23	
Unspecified missing	missing	2		

Variable Name:

q25

Variable Label:

In welchem Jahr wurden Sie geboren?

English Text:

In which year were you born?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Integer	year	247	58.59514	13.55559
Unspecified missing	missing	6		

Variable Name:

q26_1

Variable Label:

... voll erwerbstätig /Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... full time employed/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	206	81.42	0.3896925
1	marked	47	18.58	
Unspecified missing	missing	0		

Variable Name:

q26_2

Variable Label:

... in Teilzeitbeschäftigung/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... part time employed/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	214	84.58	0.3618084
1	marked	39	15.42	
Unspecified missing	missing	0		

Variable Name:

q26_3

Variable Label:

... geringfügig oder unregelmäßig erwerbstätig/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... marginally or irregularly employed/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
---------------	-------------------	-------	----------------------	--------------------

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	226	89.33	0.3093681
1	marked	27	10.67	
Unspecified missing	missing	0		

Variable Name:

q26_4

Variable Label:

... in betrieblicher Ausbildung / Lehre oder Umschulung/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... in vocational training or occupational retraining/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	248	98.02	0.1394602
1	marked	5	1.98	
Unspecified missing	missing	0		

Variable Name:

q26_5

Variable Label:

... arbeitslos/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... unemployed/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	248	98.02	0.0197628
1	marked	5	1.98	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Unspecified missing	missing	0		

Variable Name:

q26_6

Variable Label:

... in Altersteilzeit mit Arbeitszeit Null /Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... in partial retirement with working hours = 0/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	251	99.21	0.0887343
1	marked	2	0.79	
Unspecified missing	missing	0		

Variable Name:

q26_7

Variable Label:

... in Rente/ Pension/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... retired/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	195	77.08	0.4211829
1	marked	58	22.92	
Unspecified missing	missing	0		

Variable Name:

q26_8

Variable Label:

... in Elternzeit / Erziehungszeit/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... on parental leave/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	252	99.60	0.0628695
1	marked	1	0.40	
Unspecified missing	missing	0		

Variable Name:

q26_9

Variable Label:

... Hausfrau/ Hausmann/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... a homemaker/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	228	90.12	0.0988142
1	marked	25	9.88	
Unspecified missing	missing	0		

Variable Name:

q26_10

Variable Label:

... Student Studentin/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... a student/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	232	91.70	0.2764351
1	marked	21	8.30	
Unspecified missing	missing	0		

Variable Name:

q26_11

Variable Label:

... sonstiges/ Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... other/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	200	79.05	0.4077485
1	marked	53	20.95	
Unspecified missing	missing	0		

Variable Name:

q26_12

Variable Label:

... nichts davon/Zu Ihrer Tätigkeit als Interviewer haben wir Sie ja bereits befragt. Üben Sie derzeit neben Ihrer Tätigkeit als Interviewer noch eine Erwerbstätigkeit aus? Was trifft für Sie zu?

English Text:

... none of these/ We already asked you about your job as an interviewer. Apart from your job as an interviewer do you have any other job? Multiple answers are possible. Are you...

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
0	not marked	229	90.51	0.2936046
1	marked	24	9.49	
Unspecified missing	missing	0		

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
ing				

Variable Name:

q27

Variable Label:

Beziehen Sie oder eine Person in Ihrem Haushalt derzeit Arbeitslosengeld II, Hartz IV genannt?

English Text:

Do you or does any person in your household currently receive "Arbeitslosengeld II" (unemployment benefit), also known as Hartz IV)?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	12	4.76	0.2133827
2	no	240	95.24	
Unspecified missing	missing	1		

Variable Name:

q28

Variable Label:

Und wenn Sie einmal an die Zeit seit Januar 2005 zurückdenken? Haben Sie seitdem irgendwann einmal Arbeitslosengeld II (Hartz IV) bezogen?

English Text:

And if you think back... Have you ever received "Arbeitslosengeld II" (Hartz IV) since January 2005?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	yes	21	8.79	0.2836942
2	no	218	91.21	
Unspecified missing	missing	14		

Variable Name:

q29

Variable Label:

Welchen höchsten allgemein bildenden Schulabschluss haben Sie?

English Text:

Which is your highest level of education?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	a general or subject-specific upper secondary school degree (e.g. Abitur, A-Levels, High school degree, Baccalaureate)	117	46.43	1.475704
2	an upper secondary school degree from an advanced vocational school ("Fachoberschule")	38	15.08	
3	a lower secondary school degree from a so-called Polytechnic School (POS/Polytechnische Oberschule) with 10 classes (8 classes before 1965)	15	5.95	
4	an intermediate secondary school degree (e.g. O-levels, Realschulabschluss or Mittlere Reife)	69	27.38	
5	a lower secondary school degree	11	4.37	
6	no degree or a lower secondary school degree (Hauptschulabschluss)	1	0.40	
7	student, currently attending a vocational or technical school	0	0	
8	student, currently attending a full time school for general-education (allgemeinbildende Vollzeitschule)	0	0	
9	other degree, namely	1	0.40	
Unspecified missing	missing	1		

Variable Name:

q29_f9

Variable Label:

Einen anderen Schulabschluss und zwar: /Welchen höchsten allgemein bildenden Schulabschluss haben Sie?

English Text:

(if q29_9=1) Other German degree, namely: /Which is your highest level of education?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
String		1	0.40	

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Unspecified missing	missing	252		

Variable Name:

q30_1

Variable Label:

Hochschulabschluss/ Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

Graduate degree (Hochschulabschluss)/ Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	60	23.72	
Unspecified missing	missing	193		

Variable Name:

q30_2

Variable Label:

Fachhochschulabschluss / Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

Polytechnic degree (Fachhochschulabschluss)/ Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	40	15.81	
Unspecified missing	missing	213		

Variable Name:

q30_3

Variable Label:

Ausbildung an einer Fachschule, Meister-, Technikerschule, Berufs- oder Fachakademie C abgeschlossen/ Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

Technical or vocational college certificate/ Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
---------------	-------------------	-------	----------------------	--------------------

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	38	15.02	
Unspecified missing	missing	215		

Variable Name:

q30_4

Variable Label:

Beruflich-schulische Ausbildung (Berufsfachschule, Handelsschule) abgeschlossen/ Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

Specialized vocational college certificate/ Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	38	15.02	
Unspecified missing	missing	215		

Variable Name:

q30_5

Variable Label:

Beruflich-betriebliche Berufsausbildung (Lehre) abgeschlossen / Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

Completed professionally-company vocational training (apprenticeship)/ Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	91	35.97	
Unspecified missing	missing	162		

Variable Name:

q30_6

Variable Label:

Keinen beruflichen Abschluss und bin nicht in beruflicher Ausbildung/ Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

No completed or currently attended vocational training/ Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	11	4.35	
Unspecified missing	missing	242		

Variable Name:

q30_7

Variable Label:

Noch in beruflicher Ausbildung (Auszubildende/r, Student/in)/Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

Currently doing a vocational training/ Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	21	8.30	
Unspecified missing	missing	232		

Variable Name:

q30_8

Variable Label:

Einen anderen beruflichen Abschluss/ Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

Other vocational training certificate/ Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	8	3.16	
Unspecified missing	missing	245		

Variable Name:

q30_8_f8

Variable Label:

Einen anderen beruflichen Abschluss und zwar: / Welchen beruflichen Ausbildungsabschluss haben Sie?

English Text:

(q30_8=1) Other vocational training certificate: / Which professional training do you have?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
string		8		
Unspecified missing	missing	245		

Variable Name:

q31

Variable Label:

Haben Sie die deutsche Staatsangehörigkeit?

English Text:

Do you hold the German citizenship?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	Yes	247	98.80	0.1091037
2	No	3	1.20	
Unspecified missing	missing	3		

Variable Name:

q32_1

Variable Label:

Sie selbst/ Bitte geben Sie an, ob Sie und Ihre Eltern in Deutschland geboren wurden

English Text:

Yourself/ Please state whether you and your parents were born in Germany

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	born in Germany	242	95.65	0.186304
2	not born in Germany	9	3.56	
Unspecified missing	missing	2		

Variable Name:

q32_2

Variable Label:

Ihre Mutter/ Bitte geben Sie an, ob Sie und Ihre Eltern in Deutschland geboren wurden

English Text:

Your mother/ Please state whether you and your parents were born in Germany

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	born in Germany	222	87.75	0.324489
2	not born in Germany	30	11.86	
Unspecified missing	missing	1		

Variable Name:

q32_3

Variable Label:

Ihr Vater/ Bitte geben Sie an, ob Sie und Ihre Eltern in Deutschland geboren wurden

English Text:

Your father Please state whether you and your parents were born in Germany

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	born in Germany	217	85.77	0.3465188
2	not born in Germany	35	13.83	
Unspecified missing	missing	1		

Variable Name:

q33_1

Variable Label:

Englisch /In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

English/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	212	83.79	
Unspecified missing	missing	41		

Variable Name:

q33_2

Variable Label:

Französisch/In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

French/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	76	30.04	
Unspecified missing	missing	177		

Variable Name:

q33_3

Variable Label:

Türkisch/In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

Turkish/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	6	2.37	
Unspecified missing	missing	247		

Variable Name:

q33_4

Variable Label:

Italienisch/In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

Italy/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	15	5.93	
Unspecified missing	missing	238		

Variable Name:

q33_5

Variable Label:

Spanisch/In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

Spanish/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	24	9.49	
Unspecified missing	missing	229		

Variable Name:

q33_6

Variable Label:

Griechisch/In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

Greek/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	1	0.40	
Unspecified missing	missing	252		

Variable Name:

q33_7

Variable Label:

Kroatisch/Serbisch/Bosnisch/In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

Croatian/Serbian/Bosnian/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	2	0.79	
Unspecified missing	missing	251		

Variable Name:

q33_8

Variable Label:

Russisch/In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

Russian/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	19	7.51	
Unspecified missing	missing	234		

Variable Name:

q33_9

Variable Label:

Sonstige/In welcher der im Folgenden genannten Fremdsprachen können Sie sich verständigen?

English Text:

Others/ In which of the following foreign languages are you able to communicate?

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
1	marked	40	15.81	
Unspecified missing	missing	213		

Variable Name:

q34

Variable Label:

Zum Abschluss möchten wir Ihnen noch Gelegenheit geben, uns ein generelles Feedback zu unserer Studie „Lebensqualität und soziale Sicherung“ zu geben.

English Text:

Finally, we would like to give you the opportunity to give us general feedback regarding our study "Quality of life and social security".

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
String		253		
Unspecified missing	missing	108		

Variable Name:

passwort

Variable Label:

-

English Text:

password

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
String		253		
Unspecified missing	missing	0		

Variable Name:

intrnr

Variable Label:

-

English Text:

interviewer number

Code or Value	Value Description	Count	Mean (or percentage)	Standard deviation
Integer		0		
Unspecified missing	missing	0		

6 References

Brüderl, J., Huyer-May, B., Schmiedeberg, C. (2013). Interviewer Behavior and the Quality of Social Network Data. In: Winker, P., Menold, N., Porst, R. (eds.). Interviewers' Deviations in Surveys. Frankfurt a.M.: Peter Lang.

Groves, R.M., and Couper, M.P. (1998). *Nonresponse in Household Interview Surveys*. New York: Wiley.

Marsden, P. V. (2003). Interviewer effects in measuring network size using a single name generator. *Social Networks*, 25(1), 1-16.

Matschinger, H., Bernert, S., & Angermeyer, M. C. (2005). An analysis of interviewer effects on screening questions in a computer assisted personal mental health interview. *Journal of Official Statistics*, 21(4), 657.

Rammstedt, B. & John, O. (2005). Kurzversion des Big Five Inventory (BIF-K). *Diagnostica* 51(4). S. 195-206.

Sakshaug, J. W., Couper, M. P. and Ofstedal, M. B. (2010). Characteristics of physical measurement consent in a population-based survey of older adults. *Medical Care*, 48(1), 64-71.

Sakshaug, J. W., Couper, M. P., Ofstedal, M. B. and Weir, D. R. (2012). Linking survey and administrative records: mechanisms of consent. *Sociological Methods & Research*, 41(4), 535-569.

Sala, E., Burton, J. and Knies, G. (2012). Correlates of obtaining informed consent: respondent, interview and interviewer characteristics. *Sociological Methods & Research*, 41(3), 414-439.

Schnell, R. and Kreuter, F (2005). Separating interviewer and sampling point effects. In: *Journal of Official Statistics* 21 (3) 389–410.

Siegel, N. and Stimmel, S (2007). SOEP-Interviewerbefragung 2006: Methodenbericht. SOEP-Gruppe, TNS Infratest Sozialforschung, 08.20.55338. <http://www.diw.de/documents/dokumentenarchiv/17/diw_02.c.239773.de/meth_2006_interviewerbefragung.pdf>

Trappmann, M., Beste, J., Bethmann, A., Müller, G. (2013). The PASS panel survey after 6 waves. In: *Journal for Employment Research*, 46, -.

Appendix

Text