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# **AUTNES Online Panel Study (ZA6594) - Documentation**

(Edition 1.0.0)

## **AUTNES Online Panel Study - Documentation**

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# 1. Introduction

This report accompanies the Online Panel Study (ZA6594) conducted by the Austrian National Election Study (AUTNES) and provides a detailed documentation of the data collection.

The first four waves focus on the Austrian National Election held on 29 September 2013 (Waves 1-4). In addition, the Online Panel Study covers the European Parliamentary Elections 2014 (Wave 5). Finally, an inter-election module (Wave 6), which covers the regional elections held in 2015 (“Landtags- und Gemeinderatswahlen”), was included.

The Documentation Report is structured in nine logical chapters including this introduction (Chapter 1). Chapter 2 contains information about the conditions of use. Chapter 3 provides the study description and Chapter 4 information on the data cleaning procedures. Chapter 5 gives an overview of the study design (e.g. fieldwork, sampling procedure, and quality control). The methodological approaches to measuring implicit attitudes towards Muslims (Wave 2), the Austria’s Freedom Party (FPÖ) (Wave 3), the European Union (Wave 5), and migration (Wave 6) are described in Chapters 6 and 7, respectively. The coding of the open-ended questions in the survey is provided in Chapter 8. A complete codebook is provided in Chapter 9.

## 1.1 How to cite these data

Data users are kindly asked to acknowledge the data and the accompanying release document. Please refer to the GESIS data catalogue ([www.gesis.org](http://www.gesis.org)) for a recommendation on how to cite these data and the documentation.

## **2. Conditions of Use**

### **2.1 Restrictions**

The data are available for non-profit use without restrictions.

### **2.2 Confidentiality**

The AUTNES, its Principal Investigators, and the funding institutions neither take responsibility for the use of the data or interpretations and inferences based on their use, nor do they accept liability for indirect, consequential, or incidental damages or losses arising from use of the data.

### **2.3 Deposit Requirement**

In order to facilitate exchange within the scientific community and to provide the funding agencies with essential information about the use of archival resources, users of the AUTNES data are asked to notify the AUTNES team of publications based on its data.

## 3. Study Description

### 3.1 Title and Edition

AUTNES Online Panel Study  
(Edition 1.0.0)

### 3.2 Principal Investigators

Wolfgang C. Müller, University of Vienna (Supply Side)  
Sylvia Kritzinger, University of Vienna (Demand Side)  
Hajo Boomgaarden, University of Vienna (Media Side)

### 3.3 Funding / Acknowledgments

Waves 1 to 4 as well as wave 6 were supported by the Austrian Research Fund (FWF) (S10902-G11). Wave 5 was carried out by the AUTNES in collaboration with the Austrian Society for European Politics (Österreichische Gesellschaft für Europapolitik/ÖGfE). We thank Paul Schmidt, Stefan Schaller (both ÖGfE), Johann Gründl and Klaus Trenkwalder (both University of Vienna) for their support.

### 3.4 Fieldwork completed by

TNS Opinion  
Rue Jules Cockx 8-10  
1160 Brussels  
Belgium  
<http://www.tns-opinion.com>

### **3.5 File Names**

“ZA6594\_de\_v1-0-0”

“ZA6594\_en\_v1-0-0”

### **3.6 Topics / Keywords**

Televised debates, candidate characteristics, media consumption, use of social networks, coalition preferences/likelihood, issue salience, economic situation, attitudes towards immigrants, Item Count Technique (ICT), Crosswise Model (CM), Single Category Implicit Association test (SC-IAT), Affect Misattribution Procedure (AMP), European Parliamentary Elections, attitudes towards the EU, regional elections (Styria, Upper Austria, Vienna, Burgenland)

## 4. Data Cleaning

### 4.1 Data Protection

Postal codes were validated and corrected for incorrect entries. However, all information on postal codes had to be removed for reasons of data protection.

### 4.2 Missing Values

If applicable, missing values are coded as follows:

88 = don't know

99 = refused

## 5. Study Design

### 5.1 Field Work

TNS Opinion carried out the “Campaign and Media Effects” panel study between 16 August and 7 October 2013. The study initially consisted of a four wave panel. A follow up study focusing on the European Elections 2014 was integrated as the fifth wave; fieldwork took place between 30 May and 11 June 2014. Finally, an inter-election survey was implemented between 14 October and 3 November with an additional field period launched between 13 and 25 November 2015 in order to achieve the desired number of complete interviews. This final survey focused on some of the regional elections held in Austria in 2015 (namely in Styria, Upper Austria, Vienna, and Burgenland) as well as political attitudes towards the government two years after the last national election and attitudes towards migrants / immigration.

### 5.2 Sampling

The Online Panel Study surveyed respondents with access to the internet. Respondents were sampled from a pre-existing online access panel provided by TNS Opinion, Brussels. In order to participate in the study respondents had to be at least 16 years old and eligible to vote on Election Day 2013. They were randomly selected based on the key demographics (age, gender, region, and household size). The quota sample was structured to closely represent the Austrian population.

Once these demographic criteria were defined, TNS/Lightspeed selected the panellists based on their stored information. This information was collected by TNS/Lightspeed during the registration process. It has been constantly updated during the regular profiling and screening process.

The population’s characteristics were derived from the Austrian national statistical office Statistik Austria in 2012. We present a comparison of the target population, the

initial W1 sample split (2013), the W5 sample (2014) and W6 sample (2015) according to the four core demographic characteristics (age, gender, region, and household size) in Table 1 below.

**Table 1. Comparison of the key characteristic in the sample, panel, and population**

	Wave 1	Wave 5	Wave 6	Population
<b>GENDER</b>				
Male	47.6%	49.4%	50.9%	48.8%
Female	52.4%	50.6%	49.1%	51.2%
<b>AGE</b>				
14-19 years	5.4%	1.4%	1.0%	7.8%
20-29 years	20.3%	12.8%	10.4%	14.9%
30-39 years	18.4%	18.7%	16.6%	15.1%
40-49 years	19.8%	23.1%	20.6%	18.7%
50-59 years	18.5%	21.7%	24.1%	16.2%
60-69 years	14.4%	16.9%	19.4%	12.1%
70+ years	3.3%	5.4%	7.9%	15.2%
<b>REGION</b>				
Burgenland	4.5%	3.8%	4.0%	3.4%
Carinthia	6.5%	5.6%	6.4%	6.6%
Lower Austria	21.8%	23.3%	21.9%	19.2%
Upper Austria	16.2%	15.5%	15.5%	16.8%
Salzburg	5.6%	4.7%	5.2%	6.3%
Styria	14.4%	15.5%	12.7%	14.3%
Tyrol	5.5%	5.0%	5.2%	8.5%
Vorarlberg	2.5%	2.5%	2.8%	4.4%
Vienna	23.2%	24.1%	26.3%	20.6%
<b>HOUSEHOLD SIZE</b>				
1 person	18.8%	20.4%	22.0%	36.5%
2 persons	39.1%	41.6%	40.3%	28.8%
3 persons	18.9%	17.6%	18.0%	15.5%
4 persons	15.9%	13.8%	13.9%	12.8%
5 persons	5.4%	5.1%	4.2%	4.6%
6 or more persons	1.9%	1.5%	1.6%	1.9%

Table 1 indicates that the profile of the panel was largely in line with the overall population. Only minor discrepancies could be identified: Younger respondents (i.e. 20-39 years), females, larger households, and the regions Vienna, Vorarlberg, and Styria were slightly overrepresented, while the oldest age group (70+ years), males, the other regions, and single households were underrepresented in the panel. Especially with regard to age, this is the usual pattern of any online survey. This overall picture basically remained the same in the following wave 5 and wave 6. Here we see that the share of 14-19 years olds dropped between 2013 and 2014 or 2015, respectively.

Table 2 provides an overview of the technical specifications and details for each wave. All interviews were implemented as Computer Assisted Web Interviews (CAWI) based on the sample design above (5.2). Only respondents who completed Wave 1 were entitled to take part in the following waves. Respondents who took part in Wave 2a were not invited to participate in Wave 2b. In total, 3,084 respondents participated in Wave 1. 1,039 were achieved in Wave 2a and 1,004 in Wave 2b. 1,421 respondents participated in Wave 3 and 2,456 respondents also completed Wave 4. In Wave 5, 1,222 were achieved and 1,162 respondents took part in the final inter-election survey wave 6.

The average interview length in Wave 1 was 17 minutes. Both splits in Wave 2 were a little bit shorter with 12 minutes on average. The average interview length of Wave 3 was 4 minutes and Wave 4 about 5 minutes. The questionnaires of both waves were much shorter than the previous ones. In wave 5, the average interview took 18 minutes. Respondent needed about 23 minutes on average to answer the final questionnaire (Wave6).

**Table 2. Technical Details**

Wave	Field Period	Sample Design	Sample Size	Average Interview Length	Number of Invitations	Dropout Rate
1	16 to 28 August 2013	Quota Sample: gender, age, region, household size	3,084	17	20,859	4.28%
2a	9 to 12 September 2013	Quota Sample: gender, age, region, household size	1,039	12	1,619	11.19%
2b	17 to 19 September 2013	Quota Sample: gender, age, region, household size	1,004	12	1,612	9.62%
3	26 to 29 September 2013	Quota Sample: gender, age, region, household size	1,421	4	2,043	11.31%
4	30 September 2013 to 7 October 2013	Quota Sample: gender, age, region, household size	2,456	5	3,048	0.85%
5	30 May to 6 June 2014	Quota Sample: gender, age, region, household size	1,222	18	2,456	24.97%
6	14 October 2015 to 3 November 2015 & 13 to 25 November 2015	Quota Sample: gender, age, region, household size	1,162	23	2,351, re-invites every 3 days	28.00%

The dropout rate in Wave 1 was 4.28% - as the quotas for age and region were fully achieved. In Waves 2a (11.19%), 2b (9.62%), and 3 (11.31%), the dropout rates were a little higher. One reason for this might be that the questionnaires were quite extensive and included additional psychological assessments (AMP in Wave 2 and

SC-IAT in Wave 3, see also Chapters 6 and 7). Both tests required the redirection of respondents to a separate online module as well as switching from the mouse to the keyboard, which may have increased the dropout rate. The dropout rate decreased to 0.85% in wave 4. So-called Speedster, i.e., respondents who did not spend sufficient time on completing the full questionnaire, may be the reason for increasing dropout rates in Waves 5 (24.97%) and 6 (28,00%).

Regarding the high dropout rate in wave 6, additional factors might be the length of the interview and an increasing proportion of respondents now using their mobile devices to answer online surveys. However, the IAT section (see chapter 7 of this report) of the survey was not accessible on such mobile devices, which might have caused high levels of dropouts when reaching this final section.

## 6. Affect Misattribution Procedure (AMP)

The Affect Misattribution Procedure (AMP) was originally developed by Payne et al. (2005)<sup>1</sup>. The AUTNES relied on two Affect Misattribution Procedures (AMPs) to measure respondents' implicit attitudes towards Muslims (Wave 2) and the EU (Wave 5). Detailed documentation of the primes can be found in the corresponding questionnaires. The AMPs were technically implemented and programmed by TNS Opinion.

We thank Keith Payne (Department of Psychology, University of North Carolina), Isabell Hühnel (Department of Psychology, Humboldt-University Berlin), Michaela Maier (Department of Communication Psychology and Media Pedagogy, University of Koblenz-Landau), and Christof Lammer (former Department of Methods in the Social Sciences, now Department of Social and Cultural Anthropology, University of Vienna) for their advice and support with the preparation of the AMPs.

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<sup>1</sup> Payne, B. Keith, Clara Michelle Cheng, Olesya Govorun, and Brandon D. Stewart (2005) An Inkblot for Attitudes: Affect Misattribution as Implicit Measurement, *Journal of Personality and Social Psychology* 89(3): 277–293. See also: Greenwald, Anthony G., Colin T. Smith, N. Sriram, Yoav Bar-Anan, and Brian A. Nosek (2009) Implicit Race Attitudes Predicted Vote in the 2008 U.S. Presidential Election, in: *Analysis of Social Issues and Public Policy* 9(1): 241-253 and Maier, Michaela, Jürgen Maier, Anna Baumert, Nico Jahn, Stefan Krause, and Silke Adam (2015) Measuring Citizens' Implicit and Explicit Attitudes towards the European Union, in: *European Union Politics* 16(3): 369-385.

## 7. Single Category Implicit Association Test (SC-IAT)

The Single Category Implicit Association Test (SC-IAT) follows the same procedure as the original Implicit Association Test (IAT) developed by Greenwald, McGhee, and Schwartz (1998)<sup>2</sup>. The core difference is that only one target and two attribute categories are required instead of two contrasting target categories and two attribute categories in the traditional IAT design (Friese et al. 2007; Houben et al. 2006)<sup>3</sup>. The AUTNES implemented two SC-IATs in order to measure implicit attitudes towards the Austria's Freedom Party (FPÖ) (Wave 3) and towards migration (Wave 6).

The SC-IAT was set up in three phases of which the first was a trial period with 20 trials. This trial period was followed by two test phases that each included 48 trials. Table 3 presents the module sequence of the FPÖ SC-IAT implemented in Wave 3.

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<sup>2</sup> Greenwald, Anthony G., Debbie E. McGhee, and Jordan L. K. Schwartz (1998) Measuring individual differences in implicit cognition: The Implicit Association Test, in: *Journal of Personality and Social Psychology*, 74(6): 1464–1480. See also Karpinski, Andrew and Ross B. Steinman (2006) The Single Category Implicit Association Test as a measure of implicit social cognition, in: *Journal of Personality and Social Psychology* 91(1): 16-32; Wigboldus, D. H. J., R. W. Holland, and A. van Knippenberg, A. (2004) Single target implicit associations. Unpublished manuscript.

<sup>3</sup> Friese, Malte, Matthias Bluemke, and Michaela Wänke (2007) Predicting Voting Behavior with Implicit Attitude Measures. The 2002 German Parliamentary Election, in: *Experimental Psychology*, 54(4): 247-255; Houben, Katrijn, Reinout W. Wiers, and Anne Roefs (2006) Reaction Time Measures of Substance-Related Associations. Pp. 91-104 in: Reinout W. Wiers and Alan W. Stacy (eds): *Handbook of implicit cognition and addiction*. Thousand Oaks, CA, US: Sage Publications

**Table 3: FPÖ-SC-IAT Module Sequence**

Module	Instructions	Stimuli	Trials
1. Training Module	If the item belongs to a category on the left, press the E-key, IF the item belongs to the category on the right, press the I-key.	E-key: Bad I-key: Good	20
2. Critical Module 1	Now there is a third category. Like before, if an item belongs to a category on the left, press the E-key; if an item belongs to a category on the right, press the I-key. Items only belong to one category.	E-key: Bad I-key: Good or FPÖ or FPÖ-synonym	48
3. Critical Module 2	Note that the categories and items have changed. The rules, however, are the same. If the item belongs to a category on the left, press the E-key; if the item belongs to a category on the right, press the I-key. Items only belong to one category.	E-key: Bad or FPÖ or FPÖ-synonym I-key: Good	48

*Note:* Words with a positive connotation are as follows: Love, Luck, Joy, Fun, and Peace. Negatively connoted words include: Pain, Torture, Fear, Hate, and Murder. Synonyms for Austria's radical right party, FPÖ, are: FPÖ, the FPÖ, the Blues, and the Liberals.

A similar set up was used to measure attitudes towards immigrants in Wave 6 (Table 4). Instead of measuring positive and negative connotations with migrants, the AUTNES opted for a new design that captured whether respondents rather linked competition or need with migrants/immigrants. While the general design was similar to the FPÖ-SC-IAT, it differed substantively.

**Table 4. Migration SC-IAT Module Sequence**

Module	Instructions	Stimuli	Trials
1. Training Module	If the item belongs to a category on the left, press the E-key, IF the item belongs to the category on the right, press the I-key.	E-key: competition I-key: need	20
2. Critical Module 1	Now there is a third category. Like before, if an item belongs to a category on the left, press the E-key; if an item belongs to a category on the right, press the I-key. Items only belong to one category.	E-key: competition I-key: need or migrant/immigrant	48
3. Critical Module 2	Note that the categories and items have changed. The rules, however, are the same. If the item belongs to a category on the left, press the E-key; if the item belongs to a category on the right, press the I-key. Items only belong to one category.	E-key: competition or migrant/immigrant I-key: need	48

*Note:* Words connoted with competition include: economic refugees, social tourists, job competitors, wealth migrants, job rivals. Words with the connotation “need” are as follows: The needy, the distressed, war refugees, displaced persons, refugees. Assignment of migrants or synonymously immigrants.

We thank Colin Tucker Smith (Department of Psychology, University of Florida/ Project Implicit) for programming and implementing the SC-IATs on the Project Implicit’s webpage ([www.projectimplicit.com](http://www.projectimplicit.com)).

## 8. Open-Ended Questions

### 8.1 Open-Ended Questions

Several open-ended questions were implemented in the questionnaires. The original answers are provided as string variables in the data set accompanied by re-coded numerical codes.

### 8.2 Different Levels of Coding

All questions on issues (e.g., most important problem, second most important problem) used a coding scheme, which was developed by the AUTNES and was also applied by the Supply Side and the Media Side to achieve similar issue codes. The coding scheme consists of three hierarchical levels (Level 1: 16 categories, Level 2: 91 categories, Level 3: 730 categories). Pre-tests were run on 300 randomly selected issues from the AUTNES PRE- and POST Panel Study 2013<sup>4</sup>. These were coded by two human coders. The results revealed that Level 3 was too fine-grained for our surveys (see Table 4). All questions on issues were thus coded on the basis of Level 2.

The final coding was carried out by two human coders who were provided with a codebook listing detailed coding rules. Coders matched the responses with one of the listed categories. Three additional categories were added: (1) Answers, which lacked detailed information, were coded as 99999 (= not classifiable); (2) respondents, mentioning that no problems prevail in Austria, were coded as 88888 (= no problem in Austria); (3) few respondents gave more than one answer (= multiple answers). If all given answers matched two categories on level 2, coders used the 77777 code

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<sup>4</sup> Sylvia Kritzinger, Eva Zeglovits, Julian Aichholzer, Christian Glantschnigg, Konstantin Glinitzer, David Johann, Kathrin Thomas, and Markus Wagner (2014) AUTNES PRE- and POST Panel Study 2013. Edition 1.0.0. ZA 5859. Cologne: Gesis.

indicating that multiple answers were given and coded the answers in additional variables (w1\_q5mx1, w1\_q5mx2, w1\_q5mx3, w1\_q7mx1, w1\_q7mx2, w1\_q7mx3, and w2\_q2mx1, w2\_q2mx2, w2\_q2mx3, w2\_q2mx1). If all given answers fell into the same level 2 category, only one code was assigned.

**Table 5. Inter-Coder Reliability - Pre-Test**

	Same number of codes:	Same code:
<b>Level 2:</b>	%-Coincidence = 0.950	Krippendorfs Alpha = 0.752 %- Coincidence = 0.760
<b>Level 3:</b>	%- Coincidence = 0.897	Krippendorfs Alpha = 0.642 %- Coincidence = 0.647
N=300 (AUTNES PRE- and POST Panel Study 2013), two human coders.		

### 8.3 Inter-Coder Reliability

Inter-coder reliability was repeatedly measured during the coding process as well as by the end of the coding process. It yielded a high level of coincidence (Same number of codes: %-Coincidence = 95.8%; same code: %-Coincidence = 88.0%; Krippendorf's Alpha = 0.879). Codes that did not match were reviewed and finally matched by a third coder. As the coding scheme is hierarchical, two variables are provided in the data set: issues on Level 1 and issues on Level 2.

**Table 6. Issue Code Scheme Level 1 and Level 2**

Level 1		Level 2	
Code	Label	Code	Label
10000	economy	10100	economy (gen.)
		10200	job market/unemployment
		10300	market/liberalisation/deregulation
		10400	globalisation
		10500	financial sector/banks
		10600	economy: businesses
		10700	economy: employees
		10800	consumers/housing
		10900	agriculture
11000	welfare state	11100	welfare state (gen.)
		11200	support of the unemployed
		11300	health care
		11400	health: rights/duties of individuals
		11500	nursing & care/disabled persons
		11600	pension
		11700	family/children/adolescents
		11900	risk protection/catastrophes
		11950	sports/leisure
12000	budget	12100	budget, government debt
		12200	taxes general
		12300	taxes on individuals
		12400	taxes on businesses
13000	education and culture	13100	education general
		13200	kindergarten/pre-school
		13300	school
		13400	university and college
		13500	vocational training
		13600	adult vocational training/ education and work
		13700	culture
14000	security	14100	fight against crime (gen.)
		14200	criminal prosecution
		14300	sentencing rules/punishment
		14400	prevention of crime
		14500	economic crime
		14600	terrorism
15000	army	15100	army: general and domestic missions
		15200	army: reform/structural change
		15300	army: foreign countries

Level 1		Level 2	
Code	Label	Code	Label
16000	foreign policy	16100	international cooperation
		16200	bilateral relations
		16300	war and peace
17000	Europe	17100	EU: general
		17200	EU: treaties/integration/Euro
		17300	EU: enlargement
		17400	EU: participation/democracy
		17500	EU: policies
18000	infrastructure	18100	road traffic
		18200	rail traffic
		18300	air traffic/shipping
		18400	energy supply
		18500	telecommunication
		18600	infrastructure (gen.)
19000	society	19100	gender equality
		19200	partnership and sexual orientation
		19300	abortion and bioethical questions
		19400	religion
		19500	ensorship
		19600	Nazi era/right-wing extremism
		19700	autochthonous minorities
		19800	civil rights/human rights/constitutional rights
		19900	media
		19950	patriotism/nationalism/homeland
20000	environmental protection	20100	environmentalism (gen.)
		20200	measures against environmental damage
		20300	climate
		20400	animal protection
21000	institutional reform	21100	political system/governmental system
		21200	behaviour of politicians/corruption/scandals
		21300	federalism
		21400	administration - public services
		21500	reform of parliament
		21600	reform of political parties
		21700	reform of voting rights
		21800	direct democracy
		21900	judicial system

Level 1		Level 2	
Code	Label	Code	Label
22000	immigration	22100	immigration general
		22200	asylum/refugees
		22300	integration of foreigners
		22400	citizenship
		22500	Islam
		22600	foreigners and crime
		22700	foreigners and health and welfare system
		22800	foreigners and school/education
		22900	foreigners and job market
		22950	(anti-)racism
23000	government formation	23100	coalition preference/ government formation
		23200	special form of government
24000	ideology	24100	party ideology
25000	politics	25100	election campaign
77777	multiple answers	77777	multiple answers
99998	there is no problem in Austria	99998	there is no problem in Austria
99999	not classifiable	99999	not classifiable

## 9. Complete Codebook

Please see the following pages for a complete codebook.

**Table 7. Complete Codebook**

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
RESPONDENT ID	id	id	id	id	id	id	number
BROWSER IDENTIFIER	i_browser_identifier	i_browser_identifier	i_browser_identifier	i_browser_identifier	i_browser_identifier	i_browser_identifier	
BROWSER USERAGENTSTRING	i_browser_useragentstring	i_browser_useragentstring	i_browser_useragentstring	i_browser_useragentstring	i_browser_useragentstring	i_browser_useragentstring	
BROWSER VERSION	i_browser_version	i_browser_version	i_browser_version	i_browser_version	i_browser_version	i_browser_version	
FLASH VERSION	i_flash_version	i_flash_version	i_flash_version	i_flash_version	i_flash_version		
HARDWARE/DEVICE TYPE	i_hardware	i_hardware	i_hardware	i_hardware	i_hardware		
OPERATING SYSTEM ID	i_operatingsystem_id	i_operatingsystem_id	i_operatingsystem_id	i_operatingsystem_id	i_operatingsystem_id		
OPERATING SYSTEM VERSION	i_operatingsystem_version	i_operatingsystem_version	i_operatingsystem_version	i_operatingsystem_version	i_operatingsystem_version		
SMART PHONE USED NO/YES	i_smart	i_smart	i_smart	i_smart	i_smart		
TABLET USED NO/YES	i_tablet	i_tablet	i_tablet	i_tablet	i_tablet		
WAVE * IDENTIFIER	wave1	wave2 wave2_split	wave3	wave4	wave5	wave6	
ENDING OF INTERVIEW WAVE *	w1_interview_end	w2_interview_end	w3_interview_end	w4_interview_end	w5_interview_end	w6_interview_end	date
BEGINNING OF INTERVIEW WAVE *	w1_interview_start	w2_interview_start	w3_interview_start	w4_interview_start	w5_interview_start	w6_interview_start	date
POLITICAL INTEREST	w1_q1				w5_q1	w6_q1	1 very interested 2 fairly interested 3 a little interested 4 not at all interested

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q* >= 4) ANTICIPATED VOTE CHOICE						w6_q42	1 SPÖ 2 ÖVP 3 FPÖ 4 BZÖ 5 The Greens 6 Team Stronach 7 KPÖ 8 NEOS 20 other party 21 I would cast an invalid ballot 22 I would not vote
IMPORTANT ISSUES: JOB MARKET/EMPLOYMENT	w1_q2_1	w2_q3_1	w3_q5_1	w4_q5_1	w5_q6_1	w6_q41_1	0 not mentioned 1 mentioned
IMPORTANT ISSUES: EUROPEAN POLICY	w1_q2_2	w2_q3_2	w3_q5_2	w4_q5_2	w5_q6_2	w6_q41_2	
IMPORTANT ISSUES: SOCIAL POLICY	w1_q2_3	w2_q3_3	w3_q5_3	w4_q5_3	w5_q6_3	w6_q41_3	
IMPORTANT ISSUES: PARTY BEHAVIOUR	w1_q2_4	w2_q3_4	w3_q5_4	w4_q5_4	w5_q6_4	w6_q41_4	
IMPORTANT ISSUES: ECONOMIC POLICY	w1_q2_5	w2_q3_5	w3_q5_5	w4_q5_5	w5_q6_5	w6_q41_5	
IMPORTANT ISSUES: NATIONAL DEBT	w1_q2_6	w2_q3_6	w3_q5_6	w4_q5_6	w5_q6_6	w6_q41_6	
IMPORTANT ISSUES: PENSIONS/OLD-AGE INCOME SECURITY	w1_q2_7	w2_q3_7	w3_q5_7	w4_q5_7	w5_q6_7	w6_q41_7	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
IMPORTANT ISSUES: MIGRATION/IMMIGRATION	w1_q2_8	w2_q3_8	w3_q5_8	w4_q5_8	w5_q6_8	w6_q41_8	0 not mentioned 1 mentioned
IMPORTANT ISSUES: HOUSING	w1_q2_9	w2_q3_9	w3_q5_9	w4_q5_9	w5_q6_9	w6_q41_9	
IMPORTANT ISSUES: FAMILY POLICY	w1_q2_10	w2_q3_10	w3_q5_10	w4_q5_10	w5_q6_10	w6_q41_10	
IMPORTANT ISSUES: EDUCATION POLICY	w1_q2_11	w2_q3_11	w3_q5_11	w4_q5_11	w5_q6_11	w6_q41_11	
IMPORTANT ISSUES: TAX JUSTICE	w1_q2_12	w2_q3_12	w3_q5_12	w4_q5_12	w5_q6_12	w6_q41_12	
IMPORTANT ISSUES: OVERCOMING THE FINANCIAL AND EURO CRISIS	w1_q2_13	w2_q3_13	w3_q5_13	w4_q5_13	w5_q6_13	w6_q41_13	
IMPORTANT ISSUES: ENVIRONMENTAL PROTECTION	w1_q2_14	w2_q3_14	w3_q5_14	w4_q5_14	w5_q6_14	w6_q41_14	
IMPORTANT ISSUES: FIGHT AGAINST CRIME	w1_q2_15	w2_q3_15	w3_q5_15	w4_q5_15	w5_q6_15	w6_q41_15	
IMPORTANT ISSUES: ASYLUM POLICY	w1_q2_16	w2_q3_16	w3_q5_16	w4_q5_16	w5_q6_16	w6_q41_16	
IMPORTANT ISSUES: REFUSED	w1_q2_99	w2_q3_99	w3_q5_99	w4_q5_99	w5_q6_99	w6_q41_99	
PTV SPOE	w1_q3_1	w2_q4_1	w3_q8_1		w5_q27_1	w6_q36_1	0 very unlikely 10 very likely 77 haven't heard of party
PTV OEVP	w1_q3_2	w2_q4_2	w3_q8_2		w5_q27_2	w6_q36_2	
PTV FPOE	w1_q3_3	w2_q4_3	w3_q8_3		w5_q27_3	w6_q36_3	
PTV GREENS	w1_q3_4	w2_q4_4	w3_q8_4		w5_q27_4	w6_q36_5	
PTV TEAM STRONACH	w1_q3_5	w2_q4_5	w3_q8_5		w5_q27_6	w6_q36_6	
PTV BZOE	w1_q3_6	w2_q4_6	w3_q8_6				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
PTV NEOS			w3_q8_7		w5_q27_5	w6_q36_4	0 very unlikely 10 very likely 77 haven't heard of party
DIRECT ELECTION OF THE CHANCELLOR	w1_q4	w2_q5	w3_q10				1 Werner Faymann 2 Michael Spindelegger 3 Heinz-Christian Strache 4 Josef Bucher 5 Eva Glawischnig 6 Frank Stronach 77 none of the above
LIKE - DISLIKE: WERNER FAYMANN	w1_q5a_1	w2_q6_1	w3_q11_1				0 strongly dislike 10 strongly like
LIKE - DISLIKE: MICHAEL SPINDELEGGER	w1_q5a_2	w2_q6_2	w3_q11_2				77 don't know that person
LIKE - DISLIKE: HEINZ-CHRISTIAN STRACHE	w1_q5a_3	w2_q6_3	w3_q11_3				
LIKE - DISLIKE: JOSEF BUCHER	w1_q5b_1						
LIKE - DISLIKE: EVA GLAWISCHNIG	w1_q5b_2						
LIKE - DISLIKE: FRANK STRONACH	w1_q5b_3						
COMPETENCE: WERNER FAYMANN	w1_q6a_1	w2_q7_1	w3_q12_1				1 very competent 2 fairly competent
COMPETENCE: MICHAEL SPINDELEGGER	w1_q6a_2	w2_q7_2	w3_q12_2				3 a little bit competent 4 not at all competent
COMPETENCE: HEINZ-CHRISTIAN STRACHE	w1_q6a_3	w2_q7_3	w3_q12_3				77 don't know that person

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
COMPETENCE: JOSEF BUCHER	w1_q6b_1						1 very competent 2 fairly competent 3 a little bit competent 4 not at all competent 77 don't know that person
COMPETENCE: EVA GLAWISCHNIG	w1_q6b_2						
COMPETENCE: FRANK STRONACH	w1_q6b_3						
HONESTY: WERNER FAYMANN	w1_q7a_1	w2_q8_1	w3_q13_1				1 very honest 2 fairly honest 3 a little bit honest 4 not at all honest 77 don't know that person
HONESTY: MICHAEL SPIMDELEGGER	w1_q7a_2	w2_q8_2	w3_q13_2				
HONESTY: HEINZ- CHRISTIAN STRACHE	w1_q7a_3	w2_q8_3	w3_q13_3				
HONESTY: JOSEF BUCHER	w1_q7b_1						
HONESTY: EVA GLAWISCHNIG	w1_q7b_2						
HONESTY: FRANK STRONACH	w1_q7b_3						
CHARISMA: WERNER FAYMANN	w1_q8a_1	w2_q9_1	w3_q14_1				
CHARISMA: MICHAEL SPINDELEGGER	w1_q8a_2	w2_q9_2	w3_q14_2				
CHARISMA: HEINZ- CHRISTIAN STRACHE	w1_q8a_3	w2_q9_3	w3_q14_3				1 very charismatic 2 fairly charismatic 3 a little bit charismatic 4 not at all charismatic 77 don't know that person
CHARISMA: JOSEF BUCHER	w1_q8b_1						
CHARISMA: EVA GLAWISCHNIG	w1_q8b_2						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
CHARISMA: FRANK STRONACH	w1_q8b_3						1 very charismatic 2 fairly charismatic 3 a little bit charismatic 4 not at all charismatic 77 don't know that person
ASSERTIVENESS: WERNER FAYMANN	w1_q9a_1	w2_q10_1	w3_q15_1				1 very assertive 2 fairly assertive
ASSERTIVENESS: MICHAEL SPINDELEGGER	w1_q9a_2	w2_q10_2	w3_q15_2				3 a little bit assertive 4 not at all assertive
ASSERTIVENESS: HEINZ-CHRISTIAN STRACHE	w1_q9a_3	w2_q10_3	w3_q15_3				77 don't know that person
ASSERTIVENESS: JOSEF BUCHER	w1_q9b_1						
ASSERTIVENESS: EVA GLAWISCHNIG	w1_q9b_2						
ASSERTIVENESS: FRANK STRONACH	w1_q9b_3						
LEFT-RIGHT SELF-PLACEMENT	w1_q10				w5_q20	w6_q34	0 left 10 right
ASSESSMENT OF IMMIGRATION - CONFIDENT	w1_q11_1						1 very 2 fairly 3 a little
ASSESSMENT OF IMMIGRATION - WORRIED	w1_q11_2						4 not at all
ASSESSMENT OF IMMIGRATION - ANGRY	w1_q11_3						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
CHANGES IN THE LIVING TOGETHER OF AUSTRIANS AND IMMIGRANTS (PAST 3 YEARS)	w1_q12	w2_q48	w3_q6				1 got much better 2 got somewhat better 3 stayed the same 4 got somewhat worse 5 got much worse
CHANGES IN THE ECONOMIC SITUATION IN AUSTRIA (PAST 3 YEARS)	w1_q13						
ASSESSMENT OF THE ECONOMIC SITUATION IN THE REGION (IN COMPARISON TO AUSTRIA)	w1_q14			w4_q6			
CHANGES IN THE PERSONAL ECONOMIC SITUATION (PAST 1-2 YEARS)	w1_q15			w4_q7	w5_q9		
POSITION ISSUE: POLITICS SHOULD KEEP OUT OF ECONOMY	w1_q16_1			w4_q1a_1	w5_q25_1	w6_q4_1	1 completely agree 2 somewhat agree 3 partly agree/disagree 4 somewhat disagree 5 completely disagree
POSITION ISSUE: POLITICS SHOULD BALANCE DIFF. BETWEEN LARGE AND SMALL INCOMES	w1_q16_2			w4_q1a_2	w5_q25_2	w6_q4_2	
POSITION ISSUE: FIGHT UNEMPLOYMENT, EVEN AT EXPENSE OF HIGH NATIONAL DEBT	w1_q16_3			w4_q1a_3	w5_q25_3	w6_q4_3	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
POSITION ISSUE: FAVOUR WOMEN WITH EQUAL QUALIFICATION AT JOB APPLICATION	w1_q16_4			w4_q1a_4	w5_q25_4	w6_q4_4	1 completely agree 2 somewhat agree 3 partly agree/disagree 4 somewhat disagree 5 completely disagree
POSITION ISSUE: SAME RIGHTS FOR SAME-SEX UNION	w1_q16_5			w4_q1a_6	w5_q25_6	w6_q4_6	
POSITION ISSUE: FEELING LIKE A STRANGER DUE TO THE MANY MUSLIMS	w1_q16_6						
POSITION ISSUE: EUROPEAN AND MUSLIM LIFESTYLES ARE COMPATIBLE	w1_q16_7						
POSITION ISSUE: MUSLIMS SHOULD ASSIMILATE	w1_q16_8						
POSITION ISSUE: MUSLIMS GOT MORE THAN THEY DESERVE	w1_q16_9						
POSITION ISSUE: MUSLIMS ARE RESPONSIBLE FOR RACIAL TENSION	w1_q16_10						
POSITION ISSUE: FEEL UNCOMFORTABLE IF CHILDREN MARRIED WITH A MUSLIM	w1_q16_11						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
POSITION ISSUE: GRATEFUL FOR LEADERS	w1_q16_12						1 completely agree
POSITION ISSUE: AGE OF DISCIPLINE AND OBEDIENCE SHOULD BE OVER	w1_q16_13						2 somewhat agree
POSITION ISSUE: CRACK DOWN HARDER ON CRIMINALS	w1_q16_14						3 partly agree/disagree
POSITION ISSUE: IMPORTANT TO PROTECT RIGHTS OF CRIMINALS	w1_q16_15						4 somewhat disagree
POSITION ISSUE: THE COUNTRY NEEDS PEOPLE WHO OPPOSE TRADITIONS	w1_q16_16						5 completely disagree
POSITION ISSUE: YOUNG PEOPLE SHOULD PAY MORE ATTENTION TO TRADITIONS AND VALUES	w1_q16_17						
POSITION ISSUE: IMMIGRATION ENRICHES THE AUSTRIAN CULTURAL LIFE	w1_q16_18			w4_q1a_10	w5_q25_10	w6_q4_10	
POSITION ISSUE: IMMIGRATION TO AUSTRIA MUST BE STOPPED	w1_q16_19			w4_q1a_12	w5_q25_12	w6_q4_12	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
POSITION ISSUE: CHILDREN ARE WELL LOOKED AFTER IN NURSERIES				w4_q1a_5	w5_q25_5	w6_q4_5	1 completely agree 2 somewhat agree 3 partly agree/disagree 4 somewhat disagree 5 completely disagree
POSITION ISSUE: PUNISH CRIMINALS SEVERELY				w4_q1a_7	w5_q25_7	w6_q4_7	
POSITION ISSUE: COMPREHENSIVE SCHOOLS FOR ALL CHILDREN UNTIL THE AGE OF 14				w4_q1a_8	w5_q25_8	w6_q4_8	
POSITION ISSUE: PROTECT ENVIRONMENT, EVEN IF LIFE BECOMES MORE EXPENSIVE				w4_q1a_9	w5_q25_9	w6_q4_9	
POSITION ISSUE: AUSTRIA SHOULD TAKE TOUGH STANCE ON ADMITTANCE OF ASYLUM SEEKERS				w4_q1a_11	w5_q25_11	w6_q4_11	
POSITION ISSUE: I HAVE TRUST IN THE EURO					w5_q25_13		
POSITION ISSUE: EURO WILL PERSIST AS COMMON CURRENCY IN THE LONG RUN					w5_q25_14		
PROBABILITY TO VOTE	w1_q17	w2_q40	w3_q16				0 I will definitely not vote 10 I will definitely vote 77 I have cast my vote by mail

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q* >= 4) ANTICIPATED VOTE CHOICE	w1_q18	w2_q43	w3_q19				1 SPOE 2 OEVP 3 FPOE 4 BZOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 9 Pirates 10 CPOE (Christian Party of Austria) 11 other party 12 undecided 13 I will cast an invalid ballot
(Q* < 4) ANTICIPATED VOTE CHOICE	w1_q19	w2_q44	w3_q20				1 SPOE 2 OEVP 3 FPOE 4 BZOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 9 Pirates 10 CPOE (Christian Party of Austria) 11 other party 12 I would cast an invalid ballot

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
ELECTION OUTCOME: UNDECIDED OR ALL BUT CERTAIN	w1_q20	w2_q45	w3_q23				1 outcome still undecided 2 winner all but certain
ELECTION WINNER: SPOE	w1_q21a_1	w2_q46a_1	w3_q24a_1				0 not mentioned 1 mentioned
ELECTION WINNER: OEVP	w1_q21a_2	w2_q46a_2	w3_q24a_2				
ELECTION WINNER: FPOE	w1_q21a_3	w2_q46a_3	w3_q24a_3				
ELECTION WINNER: BZOE	w1_q21a_4	w2_q46a_4	w3_q24a_4				
ELECTION WINNER: THE GREENS	w1_q21a_5	w2_q46a_5	w3_q24a_5				
ELECTION WINNER: TEAM STRONACH	w1_q21a_6	w2_q46a_6	w3_q24a_6				
ELECTION WINNER: KPOE	w1_q21a_7	w2_q46a_7	w3_q24a_7				
ELECTION WINNER: NEOS	w1_q21a_8	w2_q46a_8	w3_q24a_8				
ELECTION WINNER: PIRATES	w1_q21a_9	w2_q46a_9	w3_q24a_9				
ELECTION WINNER: CPOE	w1_q21a_10	w2_q46a_10	w3_q24a_10				
ELECTION WINNER: OTHER PARTY	w1_q21a_11	w2_q46a_11	w3_q24a_11				
ELECTION WINNER: REFUSED	w1_q21a_99	w2_q46a_99	w3_q24a_99				
ELECTION WINNER: OTHER (REFUSED)	w1_q21b_refused	w2_q46b_refused	w3_q24b_refused				
ELECTION WINNER: OTHER (STRING)	w1_q21b_txt	w2_q46b_txt	w3_q24b_txt				string
INFORMATION ON POLITICAL EVENTS: ON TV	w1_q22_1					w6_q49_1	1 almost every day 2 several times a week
INFORMATION ON POLITICAL EVENTS: IN NEWSPAPERS	w1_q22_2					w6_q49_2	3 several times a month 4 less frequently 5 never

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
INFORMATION ON POLITICAL EVENTS: ON RADIO	w1_q22_3					w6_q49_3	1 almost every day 2 several times a week 3 several times a month
INFORMATION ON POLITICAL EVENTS: ONLINE	w1_q22_4					w6_q49_4	4 less frequently 5 never
DAYS PER WEEK - NEWSPAPER: KRONEN ZEITUNG	w1_q23_1					w6_q50_1	1-7 55 less frequently 66 never
DAYS PER WEEK - NEWSPAPER: DER STANDARD	w1_q23_2					w6_q50_2	
DAYS PER WEEK - NEWSPAPER: DIE PRESSE	w1_q23_3					w6_q50_3	
DAYS PER WEEK - NEWSPAPER: OESTERREICH	w1_q23_4					w6_q50_4	
DAYS PER WEEK - NEWSPAPER: KURIER	w1_q23_5					w6_q50_5	
DAYS PER WEEK - NEWSPAPER: HEUTE	w1_q23_6					w6_q50_6	
DAYS PER WEEK - NEWSPAPER: SALZBURGER NACHRICHTEN	w1_q23_7						
DAYS PER WEEK - NEWSPAPER: KLEINE ZEITUNG	w1_q23_8					w6_q50_7	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
DAYS PER WEEK - NEWSPAPER: OBEROESTERREICHISCHE NACHRICHTEN	w1_q23_9						1-7 55 less frequently 66 never
DAYS PER WEEK - NEWSPAPER: TIROLER TAGESZEITUNG	w1_q23_10						
DAYS PER WEEK - NEWSPAPER: VORARLBERGER NACHRICHTEN	w1_q23_11						
DAYS PER WEEK - NEWSPAPER: WIRTSCHAFTSBLATT	w1_q23_12						
DAYS PER WEEK - NEWSPAPER: NEUE KAERTNER TAGESZEITUNG	w1_q23_13						
DAYS PER WEEK - NEWSPAPER: NEUE VORARLBERGER TAGESZEITUNG	w1_q23_14						
DAYS PER WEEK - NEWSPAPER: NEUES VOLKSBLATT	w1_q23_15						
DAYS PER WEEK - NEWSPAPER: SALZBURGER VOLKSZEITUNG	w1_q23_16						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
DAYS PER WEEK - NEWSPAPER: WIENER ZEITUNG	w1_q23_17						1-7 55 less frequently 66 never
DAYS PER WEEK - WEBPAGE: ORF.AT	w1_q24_1					w6_q51_1	
DAYS PER WEEK - WEBPAGE: DERSTANDARD.AT	w1_q24_2					w6_q51_2	
DAYS PER WEEK - WEBPAGE: KRONE.AT	w1_q24_3					w6_q51_3	
DAYS PER WEEK - WEBPAGE: OE24.AT	w1_q24_4					w6_q51_4	
DAYS PER WEEK - WEBPAGE: KURIER.AT	w1_q24_5						
DAYS PER WEEK - WEBPAGE: VOL.AT	w1_q24_6						
DAYS PER WEEK - WEBPAGE: KLEINEZEITUNG.AT	w1_q24_7					w6_q51_5	
DAYS PER WEEK - WEBPAGE: DIEPRESSE.COM	w1_q24_8					w6_q51_6	
DAYS PER WEEK - WEBPAGE: TT.COM	w1_q24_9						
DAYS PER WEEK - WEBPAGE: HEUTE.AT	w1_q24_10						
DAYS PER WEEK - WEBPAGE: NACHRICHTEN.AT	w1_q24_11						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
DAYS PER WEEK - WEBPAGE: SALZBURG.COM	w1_q24_12						1-7 55 less frequently 66 never
DAYS PER WEEK - WEBPAGE: NOEN.AT	w1_q24_13						
DAYS PER WEEK - WEBPAGE: NEWS.AT	w1_q24_14						
DAYS PER WEEK - WEBPAGE: GMX.AT	w1_q24_15						
DAYS PER WEEK - WEBPAGE: NEWS.GOOGLE.AT	w1_q24_16						
DAYS PER WEEK - TV PROGRAMME: ZIB AT 19:30	w1_q25_1					w6_q52_1	
DAYS PER WEEK - TV PROGRAMME: ZIB 2 AT 22:00	w1_q25_2					w6_q52_2	
DAYS PER WEEK - TV PROGRAMME: ZIB 20 AT 20:00	w1_q25_3						
DAYS PER WEEK - TV PROGRAMME: ZIB MAGAZIN AT 19:45	w1_q25_4						
DAYS PER WEEK - TV PROGRAMME: ZIB24 AT MIDNIGHT	w1_q25_5						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
DAYS PER WEEK - TV PROGRAMME: BUNDESLAND HEUTE AT 19:00	w1_q25_6						1-7 55 less frequently 66 never
DAYS PER WEEK - TV PROGRAMME: ATV AKTUELL AT 19:20	w1_q25_7						
DAYS PER WEEK - TV PROGRAMME: ATV AKTUELL AT 20:05	w1_q25_8						
DAYS PER WEEK - TV PROGRAMME: PULS 4 AUSTRIA NEWS (18:30)	w1_q25_9					w6_q52_3	
DAYS PER WEEK - TV PROGRAMME: PRO 7 AUSTRIA NEWS (18:00)	w1_q25_10						
DAYS PER WEEK - TV PROGRAMME: SAT 1 AUSTRIA NEWS (20:00)	w1_q25_11						
DAYS PER WEEK - TV PROGRAMME: GUTEN ABEND OESTERREICH	w1_q25_12						
REGISTERED ON FACEBOOK	w1_q26_1						1 yes 2 no
REGISTERED ON TWITTER	w1_q26_2						
REGISTERED ON XING	w1_q26_3						
REGISTERED ON GOOGLE+	w1_q26_4						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
REGISTERED ON LINKEDIN	w1_26_5						1 yes 2 no
LINKED TO POLITICIANS/PARTIES THROUGH SOCIAL NETWORKS	w1_q27						0 not mentioned 1 mentioned
LINKED TO HEINZ-CHRISTIAN STRACHE	w1_q28a_1						
LINKED TO SEBASTIAN KURZ	w1_q28a_2						
LINKED TO HEINZ FISCHER	w1_q28a_3						
LINKED TO PETER PILZ	w1_q28a_4						
LINKED TO WERNER FAYMANN	w1_q28a_5						
LINKED TO TEAM STRONACH	w1_q28a_6						
LINKED TO THE GREENS	w1_q28a_7						
LINKED TO NEOS	w1_q28a_8						
LINKED TO SPOE	w1_q28a_9						
LINKED TO OEVP	w1_q28a_10						
LINKED TO GREENPEACE AUSTRIA	w1_q28a_11						
LINKED TO WWF AUSTRIA	w1_q28a_12						
LINKED TO ATTAC AUSTRIA	w1_q28a_13						
LINKED TO GLOBAL 2000	w1_q28a_14						
LINKED TO AMNESTY INTERNATIONAL AUSTRIA	w1_q28a_15						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
LINKED TO OTHER	w1_q28a_16						0 not mentioned
LINKED TO REFUSED	w1_q28a_99						1 mentioned
LINKED TO OTHER (REFUSED)	w1_q28b_refused						
LINKED TO OTHER (STRING)	w1_q28b_txt						string
WILL WATCH ONE OR MORE TV DEBATES	w1_q29						1 watch one or more 2 will not watch any
TV DEBATES: HELP WITH THE VOTE DECISION	w1_q30_1						1 completely agree 2 somewhat agree
TV DEBATES: ARE NOT INTERESTING TO ME	w1_q30_2						3 partly agree/disagree 4 somewhat disagree
TV DEBATES: GIVE A BETTER UNDERSTANDING OF THE POSITIONS OF THE POLIT. PARTIES	w1_q30_3						5 completely disagree
TV DEBATES: ARE ENTERTAINING	w1_q30_4						
TV DEBATES: ONLY EMPTY RHETHORIC	w1_q30_5						
TV DEBATES: HELP TO GET TO KNOW THE CANDIDATES	w1_q30_6						
TV DEBATES: ARE NOT A GOOD FORMAT	w1_q30_7						
TV DEBATES: ARE INFORMATIVE	w1_q30_8						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EXPECTED PERFORMANCE IN TV DEBATES: WERNER FAYMANN	w1_q31_1						1 a very good performance 2 a good performance 3 a moderate performance 4 a bad performance 5 a very bad performance 77 don't know that person
EXPECTED PERFORMANCE IN TV DEBATES: MICHAEL SPINDELEGGER	w1_q31_2						
EXPECTED PERFORMANCE IN TV DEBATES: HEINZ-CHRISTIAN STRACHE	w1_q31_3						
EXPECTED PERFORMANCE IN TV DEBATES: JOSEF BUCHER	w1_q31_4						
EXPECTED PERFORMANCE IN TV DEBATES: EVA GLAWISCHNIG	w1_q31_5						
EXPECTED PERFORMANCE IN TV DEBATES: FRANK STRONACH	w1_q31_6						
CLOSENESS TO A POLITICAL PARTY	w1_q32				w5_q11		1 yes 2 no
(Q11=2) CLOSER TO ONE PARTY THAN TO ANOTHER	w1_q33				w5_q12		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
PARTY R. FEELS CLOSER TO	w1_q34				w5_q13		1 SPOE 2 OEVP 3 FPOE 4 BZOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 9 Pirates 10 CPOE (Christian Party of Austria) 11 other party
DEGREE OF CLOSENESS TO THIS PARTY	w1_q35				w5_q14		1 very close 2 fairly close 3 not very close
PREFERENCE FOR A NEIGHBOURHOOD WITHOUT MUSLIMS	w1_q36						1 yes 2 no
AUSTRIAN CITIZENSHIP	w1_sd1						
YEAR OF BIRTH: REFUSED	w1_sd2_refused						0 not mentioned 1 mentioned
MONTH OF BIRTH	w1_sd2_month						number
YEAR OF BIRTH	w1_sd2_year						number

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
AGE GROUP	w1_sd2b						1 less than 16 years old 2 between 16 and 18 years old 3 between 19 and 24 years old 4 between 25 and 39 years old 5 between 40 and 54 years old 6 between 55 and 64 years old 7 65 years old or older
AGE GROUP RECODED	w1_sd2xsd3						1 Man 16-24 years old 2 Man 25-39 years old 3 Man 40-54 years old 4 Man 55-64 years old 5 Man older than 65 6 Woman 16-24 years old 7 Woman 25-39 years old 8 Woman 40-54 years old 9 Woman 55-64 years old 10 Woman older than 65
GENDER	w1_sd3						1 male 2 female

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
REGION	w1_sd4					w6_sd1	1 Vorarlberg 2 Tyrol 3 Salzburg 4 Upper Austria 5 Carinthia 6 Styria 7 Burgenland 8 Lower Austria 9 Vienna
NUMBER OF PERSONS IN HOUSEHOLD	w1_sd5						number
NUMBER OF PERSONS IN HOUSEHOLD (<18 YEARS OLD)	w1_sd6						number

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
HIGHEST LEVEL OF EDUCATION	w1_sd7					w6_sd2	1 did not attend any school 2 did not finish any school 3 Primary school or less 4 Secondary modern school or general secondary school 5 Special school 6 Polytechnic school 7 Vocational training, vocational school 8 Higher vocational school 9 General secondary school with matura 10 Higher vocational school with matura 11 University-related institution 12 College 13 Bachelor 14 Master/graduated engineer/ University of Applied Science Degree 15 Doctorate/PhD 16 Others
RELIGIOUS GROUP	w1_sd8						1 Roman-Catholic 2 Protestant 3 Islam 4 Christian Orthodox 5 Jewish/Mosaic 6 other 7 none

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
OTHER RELIGIOUS GROUP	w1_sd8b						string
DEGREE OF RELIGIOSITY	w1_sd9a						1 not at all religious
DEGREE OF RELIGIOSITY, NO RELIGIOUS GROUP	w1_sd9b						2 a little religious 3 somewhat religious 4 very religious
FREQUENCY: ATTEND A RELIGIOUS SERVICE	w1_sd10						1 daily 2 more than once a week 3 once a week 4 at least once a month 5 only on special holidays 6 less often 7 never
CURRENT SITUATION	w1_sd11					w6_sd3	1 retired 2 employed 3 a student at school 4 a student at university 5 other training 6 on leave 7 a house wife/house husband 8 doing military or alternative civilian service, or voluntary social year 9 unfit for work 10 unemployed or seeking for work 11 other

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
CURRENT SITUATION WITH REGARD TO EMPLOYMENT	w1_sd12					w6_sd4	1 employed, more than 35h weekly 2 employed, 15 - 35h weekly 3 employed, less than 15h weekly 4 employed by a family member 5 in vocational training
CURRENT OCCUPATION	w1_sd13						1 employee
LAST OCCUPATION	w1_sd14						2 manual worker 3 civil servant with employment guarantee 4 civil service on contract basis 5 self-employed without employees 6 self-employed with employees 7 independent contractor 8 farmer
AUSTRIAN CITIZENSHIP BY BIRTH	w1_sd15						1 since birth 2 naturalised

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
COUNTRY OF BIRTH	w1_sd16						1 Austria
COUNTRY OF BIRTH (MOTHER)	w1_sd17						2 Germany 3 Turkey
COUNTRY OF BIRTH (FATHER)	w1_sd18						4 Serbia 5 Croatia 6 Bosnia 7 Slovenia 8 Poland 9 Czech Republic 10 Russia 11 Hungary 12 other
OTHER LANGUAGE THAN GERMAN SPOKEN IN HOUSEHOLD	w1_sd19a						1 yes 2 no
OTHER LANGUAGE THAN GERMAN SPOKEN WITH FAMILY	w1_sd19b						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): TURKISH	w1_sd20a_1						0 not mentioned 1 mentioned
OTHER LANGUAGE (HOUSEHOLD/FAMILY): SERBIAN	w1_sd20a_2						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): CROATIAN	w1_sd20a_3						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
OTHER LANGUAGE (HOUSEHOLD/FAMILY): BOSNIAN	w1_sd20a_4						0 not mentioned 1 mentioned
OTHER LANGUAGE (HOUSEHOLD/FAMILY): SLOVENIAN	w1_sd20a_5						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): POLISH	w1_sd20a_6						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): CZECH	w1_sd20a_7						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): RUSSIAN	w1_sd20a_8						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): HUNGARIAN	w1_sd20a_9						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): OTHER	w1_sd20a_10						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): DON'T KNOW	w1_sd20a_88						
OTHER LANGUAGE (HOUSEHOLD/FAMILY): REFUSED	w1_sd20a_99						

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
OTHER LANGUAGE (HOUSEHOLD/FAMILY): OTHER (REFUSED)	w1_sd20b_refused						0 not mentioned 1 mentioned
OTHER LANGUAGE (HOUSEHOLD/FAMILY) (STRING)	w1_sd20b_txt						string
UNION MEMBERSHIP	w1_sd21						1 yes 2 no
ASSESSMENT OF INCOME SITUATION	w1_sd22						1 get along very well 2 get along well 3 get along with difficulty 4 get along with great difficulty

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
MONTHLY NET INCOME	w1_sd23					w6_sd5	1 below 450 Euro 2 450 up to 600 Euro 3 600 up to 750 Euro 4 750 up to 900 Euro 5 900 up to 1.050 Euro 6 1.050 up to 1.200 Euro 7 1.200 up to 1.350 Euro 8 1.350 up to 1.500 Euro 9 1.500 up to 1.650 Euro 10 1.650 up to 1.800 Euro 11 1.800 up to 1.950 Euro 12 1.950 up to 2.100 Euro 13 2.100 up to 2.250 Euro 14 2.250 up to 2.400 Euro 15 2.400 up to 2.700 Euro 16 2.700 up to 3.000 Euro 17 3.000 up to 3.300 Euro 18 3.300 up to 3.600 Euro 19 3.600 up to 3.900 Euro 20 3.900 Euro and more
DESCRIPTION OF RESIDENTIAL AREA	w1_sd24						1 village 2 small town 3 mid-size town 4 centre of a large city 5 suburbs of a large city
NUMBER OF YEARS LIVED IN RESIDENTIAL AREA	w1_sd25						number
POSTAL CODE: MAIN RESIDENCE (STRING)	w1_sd26					w6_sd6	string

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
POSTAL CODE: MAIN RESIDENCE (REFUSED)	w1_sd26_dk					w6_sd6_99	0 not mentioned 1 mentioned
NAME OF MUNICIPALITY (STRING)	w1_sd27					w6_sd7	string
NAME OF MUNICIPALITY (REFUSED)	w1_sd27_dk					w6_sd7_99	0 not mentioned 1 mentioned
FAMILIARITY WITH THE MEANING OF CHINESE IDEOGRAPHS (NO/YES)		w2_amp_check					0 no 1 yes
EVALUATION CHINESE IDEOGRAPH AT POSITION 1		w2_amp_eval_1					0 worse 1 better
EVALUATION CHINESE IDEOGRAPH AT POSITION 2		w2_amp_eval_2					
EVALUATION CHINESE IDEOGRAPH AT POSITION 3		w2_amp_eval_3					
EVALUATION CHINESE IDEOGRAPH AT POSITION 4		w2_amp_eval_4					
EVALUATION CHINESE IDEOGRAPH AT POSITION 5		w2_amp_eval_5					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EVALUATION CHINESE IDEOGRAPH AT POSITION 6		w2_amp_eval_6					0 worse 1 better
EVALUATION CHINESE IDEOGRAPH AT POSITION 7		w2_amp_eval_7					
EVALUATION CHINESE IDEOGRAPH AT POSITION 8		w2_amp_eval_8					
EVALUATION CHINESE IDEOGRAPH AT POSITION 9		w2_amp_eval_9					
EVALUATION CHINESE IDEOGRAPH AT POSITION 10		w2_amp_eval_10					
EVALUATION CHINESE IDEOGRAPH AT POSITION 11		w2_amp_eval_11					
EVALUATION CHINESE IDEOGRAPH AT POSITION 12		w2_amp_eval_12					
EVALUATION CHINESE IDEOGRAPH AT POSITION 13		w2_amp_eval_13					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EVALUATION CHINESE IDEOGRAPH AT POSITION 14		w2_amp_eval_14					0 worse 1 better
EVALUATION CHINESE IDEOGRAPH AT POSITION 15		w2_amp_eval_15					
EVALUATION CHINESE IDEOGRAPH AT POSITION 16		w2_amp_eval_16					
EVALUATION CHINESE IDEOGRAPH AT POSITION 17		w2_amp_eval_17					
EVALUATION CHINESE IDEOGRAPH AT POSITION 18		w2_amp_eval_18					
EVALUATION CHINESE IDEOGRAPH AT POSITION 19		w2_amp_eval_19					
EVALUATION CHINESE IDEOGRAPH AT POSITION 20		w2_amp_eval_20					
EVALUATION CHINESE IDEOGRAPH AT POSITION 21		w2_amp_eval_21					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EVALUATION CHINESE IDEOGRAPH AT POSITION 22		w2_amp_eval_22					0 worse 1 better
EVALUATION CHINESE IDEOGRAPH AT POSITION 23		w2_amp_eval_23					
EVALUATION CHINESE IDEOGRAPH AT POSITION 24		w2_amp_eval_24					
EVALUATION CHINESE IDEOGRAPH AT POSITION 25		w2_amp_eval_25					
EVALUATION CHINESE IDEOGRAPH AT POSITION 26		w2_amp_eval_26					
EVALUATION CHINESE IDEOGRAPH AT POSITION 27		w2_amp_eval_27					
EVALUATION CHINESE IDEOGRAPH AT POSITION 28		w2_amp_eval_28					
EVALUATION CHINESE IDEOGRAPH AT POSITION 29		w2_amp_eval_29					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EVALUATION CHINESE IDEOGRAPH AT POSITION 30		w2_amp_eval_30					0 worse 1 better
TREATMENT SHOWN AT POSITION 1		w2_amp_imagecode_ 1					1 AMP_1
TREATMENT SHOWN AT POSITION 2		w2_amp_imagecode_ 2					2 AMP_2
TREATMENT SHOWN AT POSITION 3		w2_amp_imagecode_ 3					3 AMP_3
TREATMENT SHOWN AT POSITION 4		w2_amp_imagecode_ 4					4 AMP_4
TREATMENT SHOWN AT POSITION 5		w2_amp_imagecode_ 5					5 AMP_5
TREATMENT SHOWN AT POSITION 6		w2_amp_imagecode_ 6					6 AMP_6
TREATMENT SHOWN AT POSITION 7		w2_amp_imagecode_ 7					7 AMP_7

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TREATMENT SHOWN AT POSITION 8		w2_amp_imagecode_ 8					8 AMP_8
TREATMENT SHOWN AT POSITION 9		w2_amp_imagecode_ 9					9 AMP_9
TREATMENT SHOWN AT POSITION 10		w2_amp_imagecode_ 10					10 AMP_10
TREATMENT SHOWN AT POSITION 11		w2_amp_imagecode_ 11					11 AMP_11
TREATMENT SHOWN AT POSITION 12		w2_amp_imagecode_ 12					12 AMP_12
TREATMENT SHOWN AT POSITION 13		w2_amp_imagecode_ 13					13 AMP_13
TREATMENT SHOWN AT POSITION 14		w2_amp_imagecode_ 14					14 AMP_14
TREATMENT SHOWN AT POSITION 15		w2_amp_imagecode_ 15					15 AMP_15

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TREATMENT SHOWN AT POSITION 16		w2_amp_imagecode_ 16					16 AMP_16
TREATMENT SHOWN AT POSITION 17		w2_amp_imagecode_ 17					17 AMP_17
TREATMENT SHOWN AT POSITION 18		w2_amp_imagecode_ 18					18 AMP_18
TREATMENT SHOWN AT POSITION 19		w2_amp_imagecode_ 19					19 AMP_19
TREATMENT SHOWN AT POSITION 20		w2_amp_imagecode_ 20					20 AMP_20
TREATMENT SHOWN AT POSITION 21		w2_amp_imagecode_ 21					21 AMP_21
TREATMENT SHOWN AT POSITION 22		w2_amp_imagecode_ 22					22 AMP_22
TREATMENT SHOWN AT POSITION 23		w2_amp_imagecode_ 23					23 AMP_23

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TREATMENT SHOWN AT POSITION 24		w2_amp_imagecode_ 24					24 AMP_24
TREATMENT SHOWN AT POSITION 25		w2_amp_imagecode_ 25					25 AMP_25
TREATMENT SHOWN AT POSITION 26		w2_amp_imagecode_ 26					26 AMP_26
TREATMENT SHOWN AT POSITION 27		w2_amp_imagecode_ 27					27 AMP_27
TREATMENT SHOWN AT POSITION 28		w2_amp_imagecode_ 28					28 AMP_28
TREATMENT SHOWN AT POSITION 29		w2_amp_imagecode_ 29					29 AMP_29
TREATMENT SHOWN AT POSITION 30		w2_amp_imagecode_ 30					30 AMP_30

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_1					1-10 Middle Eastern/South Asian 11-20 Central European 21-30 Grey Box 1001
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_2					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_3					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_4					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_5					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_6					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_7					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_8					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_9					1-10 Middle Eastern/South Asian 11-20 Central European 21-30 Grey Box
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_10					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_11					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_12					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_13					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_14					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_15					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_16					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_17					1-10 Middle Eastern/South Asian 11-20 Central European 21-30 Grey Box
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_18					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_19					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_20					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_21					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_22					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_23					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_24					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_25					1-10 Middle Eastern/South Asian 11-20 Central European 21-30 Grey Box
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_26					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_27					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_28					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_29					
USED TO STORE THE TREATMENT FOR EACH ITERATION		w2_amp_treatmentcode_30					
ATTENTIVENESS TO CURRENT CAMPAIGN		w2_q1	w3_q1				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
CAMPAIGN: FAIR		w2_q2_1	w3_q2_1				1 very 2 fairly 3 a little 4 not at all
CAMPAIGN: AGGRESSIVE		w2_q2_2	w3_q2_2				
CAMPAIGN: BORING		w2_q2_3	w3_q2_3				
CAMPAIGN: ENTERTAINING		w2_q2_4	w3_q2_4				
WATCHED TV DEBATE: STRACHE AND GLAWISCHNIG (29/08/2013)		w2a_q11a_1 w2b_q11a_1	w3_q3a_1				0 not mentioned 1 mentioned
WATCHED TV DEBATE: BUCHER AND STRONACH (29/08/2013)		w2a_q11a_2 w2b_q11a_2	w3_q3a_2				
WATCHED TV DEBATE: SPINDELEGGER AND STRONACH (03/09/2013)		w2a_q11a_3 w2b_q11a_3	w3_q3a_3				
WATCHED TV DEBATE: FAYMANN AND BUCHER (03/09/2013)		w2a_q11a_4 w2b_q11a_4	w3_q3a_4				
WATCHED TV DEBATE: FAYMANN AND STRONACH (05/09/2013)		w2a_q11a_5 w2b_q11a_5	w3_q3a_5				
WATCHED TV DEBATE: SPINDELEGGER AND BUCHER (05/09/2013)		w2a_q11a_6 w2b_q11a_6	w3_q3a_6				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
WATCHED TV DEBATE: FAYMANN AND GLAWISCHNIG (09/09/2013)		w2a_q11a_7 w2b_q11a_7	w3_q3a_7				0 not mentioned 1 mentioned
WATCHED TV DEBATE: SPINDELEGGER AND STRACHE (09/09/2013)		w2a_q11a_8 w2b_q11a_8	w3_q3a_8				
WATCHED TV DEBATE: REFUSED		w2a_q11a_99 w2b_q11a_99	w3_q3a_99				
WATCHED TV DEBATE: STRACHE AND STRONACH (12/09/2013)		w2b_q11a_9	w3_q3a_9				
WATCHED TV DEBATE: GLAWISCHNIG AND BUCHER (12/09/2013)		w2b_q11a_10	w3_q3a_10				
WATCHED TV DEBATE: SPINDELEGGER AND GLAWISCHNIG (17/09/2013)		w2b_q11a_11	w3_q3a_11				
WATCHED TV DEBATE: FAYMANN AND STRACHE (17/09/2013)		w2b_q11a_12	w3_q3a_12				
WATCHED TV DEBATE: STRACHE AND BUCHER (19/09/2013)			w3_q3a_13				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
WATCHED TV DEBATE: GLAWISCHNIG AND STRONACH (19/09/2013)			w3_q3a_14				0 not mentioned 1 mentioned
WATCHED TV DEBATE: FAYMANN AND SPINDELEGGER (24/09/2013)			w3_q3a_15				
TV DEBATE STRACHE- GLAWISCHNIG (29/08/2013): DURING BROADCAST		w2a_q11b_1_1 w2b_q11b_1_1	w3_q3b_1_1				
TV DEBATE STRACHE- GLAWISCHNIG (29/08/2013): ORF- TVTHEK		w2a_q11b_1_2 w2b_q11b_1_2	w3_q3b_1_2				
TV DEBATE STRACHE- GLAWISCHNIG (29/08/2013): EXTRACTS IN NEWS REPORTS		w2a_q11b_1_3 w2b_q11b_1_3	w3_q3b_1_3				
TV DEBATE STRACHE- GLAWISCHNIG (29/08/2013): EXTRACTS ONLINE		w2a_q11b_1_4 w2b_q11b_1_4	w3_q3b_1_4				
TV DEBATE STRACHE- GLAWISCHNIG (29/08/2013): ELSEWHERE		w2a_q11b_1_5 w2b_q11b_1_5	w3_q3b_1_5				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE STRACHE- GLAWISCHNIG (29/08/2013): DON'T KNOW		w2a_q11b_1_88 w2b_q11b_1_88	w3_q3b_1_88				0 not mentioned 1 mentioned
TV DEBATE STRACHE- GLAWISCHNIG (29/08/2013): REFUSED		w2a_q11b_1_99 w2b_q11b_1_99	w3_q3b_1_99				
TV DEBATE BUCHER- STRONACH (29/08/2013): DURING BROADCAST		w2a_q11b_2_1 w2b_q11b_2_1	w3_q3b_2_1				
TV DEBATE BUCHER- STRONACH (29/08/2013): ORF- TVTHEK		w2a_q11b_2_2 w2b_q11b_2_2	w3_q3b_2_2				
TV DEBATE BUCHER- STRONACH (29/08/2013): EXTRACTS IN NEWS REPORTS		w2a_q11b_2_3 w2b_q11b_2_3	w3_q3b_2_3				
TV DEBATE BUCHER- STRONACH (29/08/2013): EXTRACTS ONLINE		w2a_q11b_2_4 w2b_q11b_2_4	w3_q3b_2_4				
TV DEBATE BUCHER- STRONACH (29/08/2013): ELSEWHERE		w2a_q11b_2_5 w2b_q11b_2_5	w3_q3b_2_5				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE BUCHER-STRONACH (29/08/2013): DON'T KNOW		w2a_q11b_2_88 w2b_q11b_2_88	w3_q3b_2_88				0 not mentioned 1 mentioned
TV DEBATE BUCHER-STRONACH (29/08/2013): REFUSED		w2a_q11b_2_99 w2b_q11b_2_99	w3_q3b_2_99				
TV DEBATE SPINDELEGGER-STRONACH (03/09/2013): DURING BROADCAST		w2a_q11b_3_1 w2b_q11b_3_1	w3_q3b_3_1				
TV DEBATE SPINDELEGGER-STRONACH (03/09/2013): ORF-TVTHEK		w2a_q11b_3_2 w2b_q11b_3_2	w3_q3b_3_2				
TV DEBATE SPINDELEGGER-STRONACH (03/09/2013): EXTRACTS IN NEWS REPORTS		w2a_q11b_3_3 w2b_q11b_3_3	w3_q3b_3_3				
TV DEBATE SPINDELEGGER-STRONACH (03/09/2013): EXTRACTS ONLINE		w2a_q11b_3_4 w2b_q11b_3_4	w3_q3b_3_4				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER- STRONACH (03/09/2013): ELSEWHERE		w2a_q11b_3_5 w2b_q11b_3_5	w3_q3b_3_5				0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER- STRONACH (03/09/2013): DON'T KNOW		w2a_q11b_3_88 w2b_q11b_3_88	w3_q3b_3_88				
TV DEBATE SPINDELEGGER- STRONACH (03/09/2013): REFUSED		w2a_q11b_3_99 w2b_q11b_3_99	w3_q3b_3_99				
TV DEBATE FAYMANN- BUCHER (03/09/2013): DURING BROADCAST		w2a_q11b_4_1 w2b_q11b_4_1	w3_q3b_4_1				
TV DEBATE FAYMANN- BUCHER (03/09/2013): ORF-TVTHEK		w2a_q11b_4_2 w2b_q11b_4_2	w3_q3b_4_2				
TV DEBATE FAYMANN- BUCHER (03/09/2013): EXTRACTS IN NEWS REPORTS		w2a_q11b_4_3 w2b_q11b_4_3	w3_q3b_4_3				
TV DEBATE FAYMANN- BUCHER (03/09/2013): EXTRACTS ONLINE		w2a_q11b_4_4 w2b_q11b_4_4	w3_q3b_4_4				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN- BUCHER (03/09/2013): ELSEWHERE		w2a_q11b_4_5 w2b_q11b_4_5	w3_q3b_4_5				0 not mentioned 1 mentioned
TV DEBATE FAYMANN- BUCHER (03/09/2013): DON'T KNOW		w2a_q11b_4_88 w2b_q11b_4_88	w3_q3b_4_88				
TV DEBATE FAYMANN- BUCHER (03/09/2013): REFUSED		w2a_q11b_4_99 w2b_q11b_4_99	w3_q3b_4_99				
TV DEBATE FAYMANN- STRONACH (05/09/2013): DURING BROADCAST		w2a_q11b_5_1 w2b_q11b_5_1	w3_q3b_5_1				
TV DEBATE FAYMANN- STRONACH (05/09/2013): ORF- TVTHEK		w2a_q11b_5_2 w2b_q11b_5_2	w3_q3b_5_2				
TV DEBATE FAYMANN- STRONACH (05/09/2013): EXTRACTS IN NEWS REPORTS		w2a_q11b_5_3 w2b_q11b_5_3	w3_q3b_5_3				
TV DEBATE FAYMANN- STRONACH (05/09/2013): EXTRACTS ONLINE		w2a_q11b_5_4 w2b_q11b_5_4	w3_q3b_5_4				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN-STRONACH (05/09/2013): ELSEWHERE		w2a_q11b_5_5 w2b_q11b_5_5	w3_q3b_5_5				0 not mentioned 1 mentioned
TV DEBATE FAYMANN-STRONACH (05/09/2013): DON'T KNOW		w2a_q11b_5_88 w2b_q11b_5_88	w3_q3b_5_88				
TV DEBATE FAYMANN-STRONACH (05/09/2013): REFUSED		w2a_q11b_5_99 w2b_q11b_5_99	w3_q3b_5_99				
TV DEBATE SPINDELEGGER-BUCHER (05/09/2013): DURING BROADCAST		w2a_q11b_6_1 w2b_q11b_6_1	w3_q3b_6_1				
TV DEBATE SPINDELEGGER-BUCHER (05/09/2013): ORF- TVTHEK		w2a_q11b_6_2 w2b_q11b_6_2	w3_q3b_6_2				
TV DEBATE SPINDELEGGER-BUCHER (05/09/2013): EXTRACTS IN NEWS REPORTS		w2a_q11b_6_3 w2b_q11b_6_3	w3_q3b_6_3				
TV DEBATE SPINDELEGGER-BUCHER (05/09/2013): EXTRACTS ONLINE		w2a_q11b_6_4 w2b_q11b_6_4	w3_q3b_6_4				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-BUCHER (05/09/2013): ELSEWHERE		w2a_q11b_6_5 w2b_q11b_6_5	w3_q3b_6_5				0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-BUCHER (05/09/2013): DON'T KNOW		w2a_q11b_6_88 w2b_q11b_6_88	w3_q3b_6_88				
TV DEBATE SPINDELEGGER-BUCHER (05/09/2013): REFUSED		w2a_q11b_6_99 w2b_q11b_6_99	w3_q3b_6_99				
TV DEBATE FAYMANN- GLAWISCHNIG (09/09/2013): DURING BROADCAST		w2a_q11b_7_1 w2b_q11b_7_1	w3_q3b_7_1				
TV DEBATE FAYMANN- GLAWISCHNIG (09/09/2013): ORF- TVTHEK		w2a_q11b_7_2 w2b_q11b_7_2	w3_q3b_7_2				
TV DEBATE FAYMANN- GLAWISCHNIG (09/09/2013): EXTRACTS IN NEWS REPORTS		w2a_q11b_7_3 w2b_q11b_7_3	w3_q3b_7_3				
TV DEBATE FAYMANN- GLAWISCHNIG (09/09/2013): EXTRACTS ONLINE		w2a_q11b_7_4 w2b_q11b_7_4	w3_q3b_7_4				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN- GLAWISCHNIG (09/09/2013): ELSEWHERE		w2a_q11b_7_5 w2b_q11b_7_5	w3_q3b_7_5				0 not mentioned 1 mentioned
TV DEBATE FAYMANN- GLAWISCHNIG (09/09/2013): DON'T KNOW		w2a_q11b_7_88 w2b_q11b_7_88	w3_q3b_7_88				
TV DEBATE FAYMANN- GLAWISCHNIG (09/09/2013): REFUSED		w2a_q11b_7_99 w2b_q11b_7_99	w3_q3b_7_99				
TV DEBATE SPINDELEGGER-STRACHE (09/09/2013): DURING BROADCAST		w2b_q11b_8_1	w3_q3b_8_1				
TV DEBATE SPINDELEGGER-STRACHE (09/09/2013): ORF- TVTHEK		w2b_q11b_8_2	w3_q3b_8_2				
TV DEBATE SPINDELEGGER-STRACHE (09/09/2013): EXTRACTS IN NEWS REPORTS		w2b_q11b_8_3	w3_q3b_8_3				
TV DEBATE SPINDELEGGER-STRACHE (09/09/2013): EXTRACTS ONLINE		w2b_q11b_8_4	w3_q3b_8_4				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE (09/09/2013): ELSEWHERE		w2b_q11b_8_5	w3_q3b_8_5				0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE (09/09/2013): DON'T KNOW		w2b_q11b_8_88	w3_q3b_8_88				
TV DEBATE SPINDELEGGER-STRACHE (09/09/2013): REFUSED		w2b_q11b_8_99	w3_q3b_8_99				
TV DEBATE STRACHE- STRONACH (12/09/2013): DURING BROADCAST		w2b_q11b_9_1	w3_q3b_9_1				
TV DEBATE STRACHE- STRONACH (12/09/2013): ORF- TVTHEK		w2b_q11b_9_2	w3_q3b_9_2				
TV DEBATE STRACHE- STRONACH (12/09/2013): EXTRACTS IN NEWS REPORTS		w2b_q11b_9_3	w3_q3b_9_3				
TV DEBATE STRACHE- STRONACH (12/09/2013): EXTRACTS ONLINE		w2b_q11b_9_4	w3_q3b_9_4				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE STRACHE-STRONACH (12/09/2013): ELSEWHERE		w2b_q11b_9_5	w3_q3b_9_5				0 not mentioned 1 mentioned
TV DEBATE STRACHE-STRONACH (12/09/2013): DON'T KNOW		w2b_q11b_9_88	w3_q3b_9_88				
TV DEBATE STRACHE-STRONACH (12/09/2013): REFUSED		w2b_q11b_9_99	w3_q3b_9_99				
TV DEBATE GLAWISCHNIG-BUCHER (12/09/2013): DURING BROADCAST		w2b_q11b_10_1	w3_q3b_10_1				
TV DEBATE GLAWISCHNIG-BUCHER (12/09/2013): ORF-TVTHEK		w2b_q11b_10_2	w3_q3b_10_2				
TV DEBATE GLAWISCHNIG-BUCHER (12/09/2013): EXTRACTS IN NEWS REPORTS		w2b_q11b_10_3	w3_q3b_10_3				
TV DEBATE GLAWISCHNIG-BUCHER (12/09/2013): EXTRACTS ONLINE		w2b_q11b_10_4	w3_q3b_10_4				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE GLAWISCHNIG-BUCHER (12/09/2013): ELSEWHERE		w2b_q11b_10_5	w3_q3b_10_5				0 not mentioned 1 mentioned
TV DEBATE GLAWISCHNIG-BUCHER (12/09/2013): DON'T KNOW		w2b_q11b_10_88	w3_q3b_10_88				
TV DEBATE GLAWISCHNIG-BUCHER (12/09/2013): REFUSED		w2b_q11b_10_99	w3_q3b_10_99				
TV DEBATE SPINDELEGGER- GLAWISCHNIG (17/09/2013): DURING BROADCAST		w2b_q11b_11_1	w3_q3b_11_1				
TV DEBATE SPINDELEGGER- GLAWISCHNIG (17/09/2013): ORF- TVTHEK		w2b_q11b_11_2	w3_q3b_11_2				
TV DEBATE SPINDELEGGER- GLAWISCHNIG (17/09/2013): EXTRACTS IN NEWS REPORTS		w2b_q11b_11_3	w3_q3b_11_3				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER- GLAWISCHNIG (17/09/2013): EXTRACTS ONLINE		w2b_q11b_11_4	w3_q3b_11_4				0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER- GLAWISCHNIG (17/09/2013): ELSEWHERE		w2b_q11b_11_5	w3_q3b_11_5				
TV DEBATE SPINDELEGGER- GLAWISCHNIG (17/09/2013): DON'T KNOW		w2b_q11b_11_88	w3_q3b_11_88				
TV DEBATE SPINDELEGGER- GLAWISCHNIG (17/09/2013): REFUSED		w2b_q11b_11_99	w3_q3b_11_99				
ELSEWHERE: HOW R. WATCHED TV DEBATE (DON'T KNOW)		w2a_q11c_dk					
ELSEWHERE: HOW R. WATCHED TV DEBATE (REFUSED)		w2a_q11c_refused					
ELSEWHERE: HOW R. WATCHED TV DEBATE (STRING)		w2a_q11c_txt					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
ELSEWHERE: HOW R. WATCHED TV DEBATE (DON'T KNOW)		w2b_q11c_dk					0 not mentioned 1 mentioned
ELSEWHERE: HOW R. WATCHED TV DEBATE (REFUSED)		w2b_q11c_refused					
ELSEWHERE: HOW R. WATCHED TV DEBATE (STRING)		w2b_q11c_txt					string
(Q11A_8=0) TV DEBATE SPINDELEGGER- STRACHE: DURING BROADCAST		w2a_q12a1_1					0 not mentioned 1 mentioned
(Q11A_8=0) TV DEBATE SPINDELEGGER- STRACHE: ORF-TVTHEK		w2a_q12a1_2					
(Q11A_8=0) TV DEBATE SPINDELEGGER- STRACHE: EXTRACTS IN NEWS REPORTS		w2a_q12a1_3					
(Q11A_8=0) TV DEBATE SPINDELEGGER- STRACHE: EXTRACTS ONLINE		w2a_q12a1_4					
(Q11A_8=0) TV DEBATE SPINDELEGGER- STRACHE: ELSEWHERE		w2a_q12a1_5					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q11A_8=0) TV DEBATE SPINDELEGGGER-STRACHE: HAVEN'T SEEN ANYTHING OF THE DEBATE		w2a_q12a1_77					0 not mentioned 1 mentioned
(Q11A_8=0) TV DEBATE SPINDELEGGGER-STRACHE: DON'T KNOW		w2a_q12a1_88					
(Q11A_8=0) TV DEBATE SPINDELEGGGER-STRACHE: REFUSED		w2a_q12a1_99					
(Q11A_8=0) TV DEBATE SPINDELEGGGER-STRACHE: ELSEWHERE (DON'T KNOW)		w2a_q12a2_dk					
(Q11A_8=0) TV DEBATE SPINDELEGGGER-STRACHE: ELSEWHERE (REFUSED)		w2a_q12a2_refused					
(Q11A_8=0) TV DEBATE SPINDELEGGGER-STRACHE: ELSEWHERE (STRING)		w2a_q12a2_txt					string
(Q11A_8=1) TV DEBATE SPINDELEGGGER-STRACHE: DURING BROADCAST		w2a_q12b1_1					0 not mentioned 1 mentioned

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q11A_8=1) TV DEBATE SPINDELEGGGER- STRACHE: ORF-TVTHEK		w2a_q12b1_2					0 not mentioned 1 mentioned
(Q11A_8=1) TV DEBATE SPINDELEGGGER- STRACHE: EXTRACTS IN NEWS REPORTS		w2a_q12b1_3					
(Q11A_8=1) TV DEBATE SPINDELEGGGER- STRACHE: EXTRACTS ONLINE		w2a_q12b1_4					
(Q11A_8=1) TV DEBATE SPINDELEGGGER- STRACHE: ELSEWHERE		w2a_q12b1_5					
(Q11A_8=1) TV DEBATE SPINDELEGGGER- STRACHE: DON'T KNOW		w2a_q12b1_88					
(Q11A_8=1) TV DEBATE SPINDELEGGGER- STRACHE: REFUSED		w2a_q12b1_99					
(Q11A_8=1) TV DEBATE SPINDELEGGGER- STRACHE: ELSEWHERE (DON'T KNOW)		w2a_q12b2_dk					
(Q11A_8=1) TV DEBATE SPINDELEGGGER- STRACHE: ELSEWHERE (REFUSED)		w2a_q12b2_refused					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q11A_8=1) TV DEBATE SPINDELEGGER-STRACHE: ELSEWHERE (STRING)		w2a_q12b2_txt					string
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: DURING BROADCAST		w2b_q12a1_1					0 not mentioned 1 mentioned
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: ORF-TVTHEK		w2b_q12a1_2					
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: EXTRACTS IN NEWS REPORTS		w2b_q12a1_3					
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: EXTRACTS ONLINE		w2b_q12a1_4					
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: ELSEWHERE		w2b_q12a1_5					
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: HAVEN'T SEEN ANYTHING OF DEBATE		w2b_q12a1_77					
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: DON'T KNOW		w2b_q12a1_88					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: REFUSED		w2b_q12a1_99					0 not mentioned 1 mentioned
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: ELSEWHERE (DON'T KNOW)		w2b_q12a2_dk					
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: ELSEWHERE (REFUSED)		w2b_q12a2_refused					
(Q11A_12=0) TV DEBATE FAYMANN-STRACHE: ELSEWHERE (STRING)		w2b_q12a2_txt					string
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: DURING BROADCAST		w2b_q12b1_1					0 not mentioned 1 mentioned
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: ORF-TVTHEK		w2b_q12b1_2					
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: EXTRACTS IN NEWS REPORTS		w2b_q12b1_3					
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: EXTRACTS ONLINE		w2b_q12b1_4					
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: ELSEWHERE		w2b_q12b1_5					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: HAVEN'T SEEN ANYTHING OF DEBATE		w2b_q12b1_77					0 not mentioned 1 mentioned
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: DON'T KNOW		w2b_q12b1_88					
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: REFUSED		w2b_q12b1_99					
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: ELSEWHERE (DON'T KNOW)		w2b_q12b2_dk					
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: ELSEWHERE (REFUSED)		w2b_q12b2_refused					
(Q11A_12=1) TV DEBATE FAYMANN-STRACHE: ELSEWHERE (STRING)		w2b_q12b2_txt					string
TV DEBATE SPINDELEGGER- STRACHE: HOW MUCH R. WATCHED OF DEBATE TV DEBATE FAYMANN- STRACHE: HOW MUCH R. WATCHED OF DEBATE		w2a_q13 w2b_q13					1 the whole debate 2 at least half of the debate 3 about half of the debate 4 less than half of the debate 5 only parts of the debate

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q12A1/Q12B1=1,2) TV DEBATE SPINDELEGGGER-STRACHE: READ LIVE-FORUM OR BLOG (Q12A1/Q12B1=1,2) TV DEBATE FAYMANN-STRACHE: READ LIVE-FORUM OR BLOG		w2a_q14a w2b_q14a					1 yes 2 no
(Q12A1/Q12B1=3,4) TV DEBATE SPINDELEGGGER-STRACHE: READ LIVE-FORUM OR BLOG (Q12A1/Q12B1=3,4) TV DEBATE FAYMANN-STRACHE: READ LIVE-FORUM OR BLOG		w2a_q14b w2b_q14b					
TV DEBATE SPINDELEGGGER-STRACHE: POSTED IN LIVE-FORUM OR BLOG TV DEBATE FAYMANN-STRACHE: POSTED IN LIVE-FORUM OR BLOG		w2a_q15 w2b_q15					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - WATCHED/READ/LISTEN ED TO: TV TV DEBATE FAYMANN- STRACHE - WATCHED/READ/LISTEN ED TO: TV		w2a_q16_1 w2b_q16_1					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - WATCHED/READ/LISTEN ED TO: RADIO TV DEBATE FAYMANN- STRACHE - WATCHED/READ/LISTEN ED TO: RADIO		w2a_q16_2 w2b_q16_2					
TV DEBATE SPINDELEGGER-STRACHE - WATCHED/READ/LISTEN ED TO: NEWSPAPER TV DEBATE FAYMANN- STRACHE - WATCHED/READ/LISTEN ED TO: NEWSPAPER		w2a_q16_3 w2b_q16_3					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - WATCHED/READ/LISTEN ED TO: ONLINE TV-TV DEBATE FAYMANN- STRACHE - WATCHED/READ/LISTEN ED TO: ONLINE		w2a_q16_4 w2b_q16_4					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - WATCHED/READ/LISTEN ED TO: JOURNAL TV DEBATE FAYMANN- STRACHE - WATCHED/READ/LISTEN ED TO: JOURNAL		w2a_q16_5 w2b_q16_5					
TV DEBATE SPINDELEGGER-STRACHE - WATCHED/READ/LISTEN ED TO: NO, NOTHING TV DEBATE FAYMANN- STRACHE - WATCHED/READ/LISTEN ED TO: NO, NOTHING		w2a_q16_6 w2b_q16_6					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - WATCHED/READ/LISTEN ED TO: DON'T KNOW TV-TV DEBATE FAYMANN- STRACHE - WATCHED/READ/LISTEN ED TO: DON'T KNOW		w2a_q16_88 w2b_q16_88					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - WATCHED/READ/LISTEN ED TO: REFUSED TV-TV DEBATE FAYMANN- STRACHE - WATCHED/READ/LISTEN ED TO: REFUSED		w2a_q16_99 w2b_q16_99					
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: ZIB 1 AT 19:30 TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: ZIB 1 AT 19:30		w2a_q17_1 w2b_q17_1					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: ZIB 2 AT 22:00 TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: ZIB 2 AT 22:00		w2a_q17_2 w2b_q17_2					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: ZIB 20 AT 20:00 TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: ZIB 20 AT 20:00		w2a_q17_3 w2b_q17_3					
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: ZIB MAGAZIN AT 19:45 TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: ZIB MAGAZIN AT 19:45		w2a_q17_4 w2b_q17_4					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: ZIB 24 AT MIDNIGHT TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: ZIB 24 AT MIDNIGHT		w2a_q17_5 w2b_q17_5					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: ATV AKTUELL AT 19:20 TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: ATV AKTUELL AT 19:20		w2a_q17_6 w2b_q17_6					
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: ATV AKTUELL AT 20:05 TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: ATV AKTUELL AT 20:05		w2a_q17_7 w2b_q17_7					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: PULS 4 NEWS AT 18:00 ON PRO7 TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: PULS 4 NEWS AT 18:00 ON PRO7		w2a_q17_8 w2b_q17_8					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: PULS 4 NEWS AT 20:00 ON SAT1 TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: PULS 4 NEWS AT 20:00 ON SAT1		w2a_q17_9 w2b_q17_9					
TV DEBATE SPINDELEGGER-STRACHE - TV PROGRAMME: GUTEN ABEND OESTERREICH TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: GUTEN ABEND OESTERREICH		w2a_q17_10 w2b_q17_10					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGGER-STRACHE - TV PROGRAMME: OTHER TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: OTHER		w2a_q17_11 w2b_q17_11					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGGER-STRACHE - TV PROGRAMME: DON'T KNOW TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: DON'T KNOW		w2a_q17_88 w2b_q17_88					
TV DEBATE SPINDELEGGGER-STRACHE - TV PROGRAMME: REFUSED TV DEBATE FAYMANN- STRACHE - TV PROGRAMME: REFUSED		w2a_q17_99 w2b_q17_99					
TV DEBATE SPINDELEGGGER- STRACHE: ASSESSMENT OF NEWS REPORTS - TV TV DEBATE FAYMANN- STRACHE: ASSESSMENT OF NEWS REPORTS - TV		w2a_q18 w2b_q18					1 very positive 2 positive 3 neutral 4 negative 5 very negative

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: KRONEN ZEITUNG TV DEBATE FAYMANN- STRACHE - NEWSPAPER: KRONEN ZEITUNG		w2a_q19_1 w2b_q19_1					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: DER STANDARD TV DEBATE FAYMANN- STRACHE - NEWSPAPER: DER STANDARD		w2a_q19_2 w2b_q19_2					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: DIE PRESSE TV DEBATE FAYMANN- STRACHE - NEWSPAPER: DIE PRESSE		w2a_q19_3 w2b_q19_3					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: OESTERREICH TV DEBATE FAYMANN- STRACHE - NEWSPAPER: OESTERREICH		w2a_q19_4 w2b_q19_4					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: KURIER TV DEBATE FAYMANN- STRACHE - NEWSPAPER: KURIER		w2a_q19_5 w2b_q19_5					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: HEUTE TV DEBATE FAYMANN- STRACHE - NEWSPAPER: HEUTE		w2a_q19_6 w2b_q19_6					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: SALZBURGER NACHRICHTEN TV DEBATE FAYMANN- STRACHE - NEWSPAPER: SALZBURGER NACHRICHTEN		w2a_q19_7 w2b_q19_7					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: KLEINE ZEITUNG TV DEBATE FAYMANN- STRACHE - NEWSPAPER: KLEINE ZEITUNG		w2a_q19_8 w2b_q19_8					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: TIROLER TAGESZEITUNG TV DEBATE FAYMANN- STRACHE - NEWSPAPER: TIROLER TAGESZEITUNG		w2a_q19_9 w2b_q19_9					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: OBEROESTERREICHISCHE NACHRICHTEN TV DEBATE FAYMANN- STRACHE - NEWSPAPER: OBEROESTERREICHISCHE NACHRICHTEN		w2a_q19_10 w2b_q19_10					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: VORARLBERGER NACHRICHTEN TV DEBATE FAYMANN- STRACHE - NEWSPAPER: VORARLBERGER NACHRICHTEN		w2a_q19_11 w2b_q19_11					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: WIRTSCHAFTSBLATT		w2a_q19_12 w2b_q19_12					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN-STRACHE - NEWSPAPER: WIRTSCHAFTSBLATT							0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: NEUE KAERNTNER TAGESZEITUNG TV DEBATE FAYMANN-STRACHE - NEWSPAPER: NEUE KAERNTNER TAGESZEITUNG		w2a_q19_13 w2b_q19_13					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: NEUE VORARLBERGER TAGESZEITUNG TV DEBATE FAYMANN-STRACHE - NEWSPAPER: NEUE VORARLBERGER TAGESZEITUNG		w2a_q19_14 w2b_q19_14					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: NEUES VOLKSBLATT TV DEBATE FAYMANN-STRACHE - NEWSPAPER: NEUES VOLKSBLATT		w2a_q19_15 w2b_q19_15					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: SALZBURGER VOLKSZEITUNG TV DEBATE FAYMANN- STRACHE - NEWSPAPER: SALZBURGER VOLKSZEITUNG		w2a_q19_16 w2b_q19_16					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: WIENER ZEITUNG TV DEBATE FAYMANN- STRACHE - NEWSPAPER: WIENER ZEITUNG		w2a_q19_17 w2b_q19_17					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: OTHER TV DEBATE FAYMANN- STRACHE - NEWSPAPER: OTHER		w2a_q19_18 w2b_q19_18					
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: DON'T KNOW TV DEBATE FAYMANN- STRACHE - NEWSPAPER: DON'T KNOW		w2a_q19_88 w2b_q19_88					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - NEWSPAPER: REFUSED TV DEBATE FAYMANN- STRACHE - NEWSPAPER: REFUSED		w2a_q19_99 w2b_q19_99					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER- STRACHE: ASSESSMENT OF NEWS REPORTS - NEWSPAPER TV DEBATE FAYMANN- STRACHE: ASSESSMENT OF NEWS REPORTS - NEWSPAPER		w2a_q20					1 very positive 2 positive 3 neutral 4 negative 5 very negative
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: ORF.AT TV DEBATE FAYMANN- STRACHE - ONLINE: ORF.AT		w2a_q21a_1 w2b_q21a_1					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: DERSTANDARD.AT TV DEBATE FAYMANN- STRACHE - ONLINE: DERSTANDARD.AT		w2a_q21a_2 w2b_q21a_2					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: KRONE.AT TV DEBATE FAYMANN- STRACHE - ONLINE: KRONE.AT		w2a_q21a_3 w2b_q21a_3					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: OE24.AT TV DEBATE FAYMANN- STRACHE - ONLINE: OE24.AT		w2a_q21a_4 w2b_q21a_4					
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: KURIER.AT TV DEBATE FAYMANN- STRACHE - ONLINE: KURIER.AT		w2a_q21a_5 w2b_q21a_5					
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: VOL.AT TV DEBATE FAYMANN- STRACHE - ONLINE: VOL.AT		w2a_q21a_6 w2b_q21a_6					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: KLEINEZEITUNG.AT TV DEBATE FAYMANN- STRACHE - ONLINE: KLEINEZEITUNG.AT		w2a_q21a_7 w2b_q21a_7					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: DIEPRESSE.COM TV DEBATE FAYMANN- STRACHE - ONLINE: DIEPRESSE.COM		w2a_q21a_8 w2b_q21a_8					
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: TT.COM TV DEBATE FAYMANN- STRACHE - ONLINE: TT.COM		w2a_q21a_9 w2b_q21a_9					
TV DEBATE SPINDELEGGER-STRACHE - ONLINE: HEUTE.AT TV DEBATE FAYMANN- STRACHE - ONLINE: HEUTE.AT		w2a_q21a_10 w2b_q21a_10					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: NACHRICHTEN.AT TV DEBATE FAYMANN- STRACHE - ONLINE: NACHRICHTEN.AT		w2a_q21a_11 w2b_q21a_11					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: SALZBURG.COM TV DEBATE FAYMANN- STRACHE - ONLINE: SALZBURG.COM		w2a_q21a_12 w2b_q21a_12					
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: NOEN.AT TV DEBATE FAYMANN- STRACHE - ONLINE: NOEN.AT		w2a_q21a_13 w2b_q21a_13					
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: NEWS.AT TV DEBATE FAYMANN- STRACHE - ONLINE: NEWS.AT		w2a_q21a_14 w2b_q21a_14					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: GMX.AT TV DEBATE FAYMANN- STRACHE - ONLINE: GMX.AT		w2a_q21a_15 w2b_q21a_15					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: NEWS.GOOGLE.AT TV DEBATE FAYMANN- STRACHE - ONLINE: NEWS.GOOGLE.AT		w2a_q21a_16 w2b_q21a_16					
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: OTHER TV DEBATE FAYMANN- STRACHE - ONLINE: OTHER		w2a_q21a_17 w2b_q21a_17					
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: DON'T KNOW TV DEBATE FAYMANN- STRACHE - ONLINE: DON'T KNOW		w2a_q21a_88 w2b_q21a_88					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: REFUSED TV DEBATE FAYMANN- STRACHE - ONLINE: REFUSED		w2a_q21a_99 w2b_q21a_99					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: OTHER (DON'T KNOW)		w2a_q21b_dk w2b_q21b_dk					
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: OTHER (REFUSED)		w2a_q21b_refused w2b_q21b_refused					
TV DEBATE SPINDELEGGGER-STRACHE - ONLINE: OTHER (STRING)		w2a_q21b_txt w2b_q21b_txt					string
TV DEBATE SPINDELEGGGER- STRACHE: ASSESSMENT OF NEWS REPORTS - ONLINE TV DEBATE FAYMANN- STRACHE: ASSESSMENT OF NEWS REPORTS - ONLINE		w2a_q22 w2b_q22					1 very positive 2 positive 3 neutral 4 negative 5 very negative

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE: READ OPINION PIECES IN SOCIAL NETWORKS TV DEBATE FAYMANN-STRACHE: READ OPINION PIECES IN SOCIAL NETWORKS		w2a_q23 w2b_q23					1 yes 2 no
TV DEBATE SPINDELEGGER-STRACHE: ASSESSMENT OF NEWS REPORTS - SOCIAL NETWORKS TV DEBATE FAYMANN-STRACHE: ASSESSMENT OF NEWS REPORTS - SOCIAL NETWORKS		w2a_q24 w2b_q24					1 very positive 2 positive 3 neutral 4 negative 5 very negative
TV DEBATE SPINDELEGGER-STRACHE: POSTED SOMETHING IN A SOCIAL NETWORK TV DEBATE FAYMANN-STRACHE: POSTED SOMETHING IN A SOCIAL NETWORK		w2a_q25 w2b_q25					1 yes 2 no

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TALKED ABOUT TV DEBATE SPINDELEGGER- STRACHE: WORK COLLEAGUES TALKED ABOUT TV DEBATE FAYMANN- STRACHE: WORK COLLEAGUES		w2a_q26_1 w2b_q26_1					0 not mentioned 1 mentioned
TALKED ABOUT TV DEBATE SPINDELEGGER- STRACHE: FRIENDS TALKED ABOUT TV DEBATE FAYMANN- STRACHE: FRIENDS		w2a_q26_2 w2b_q26_2					
TALKED ABOUT TV DEBATE SPINDELEGGER- STRACHE: SPOUSE TALKED ABOUT TV DEBATE FAYMANN- STRACHE: SPOUSE		w2a_q26_3 w2b_q26_3					
TALKED ABOUT TV DEBATE SPINDELEGGER- STRACHE: OTHER FAMILY MEMBERS TALKED ABOUT TV DEBATE FAYMANN- STRACHE: OTHER FAMILY MEMBERS		w2a_q26_4 w2b_q26_4					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TALKED ABOUT TV DEBATE SPINDELEGGGER- STRACHE: NONE OF THE PERSONS MENTIONED ABOVE TALKED ABOUT TV DEBATE FAYMANN- STRACHE: NONE OF THE PERSONS MENTIONED ABOVE		w2a_q26_77 w2b_q26_77					0 not mentioned 1 mentioned
TALKED ABOUT TV DEBATE SPINDELEGGGER- STRACHE: DON'T KNOW TALKED ABOUT TV DEBATE FAYMANN- STRACHE: DON'T KNOW		w2a_q26_88 w2b_q26_88					
TALKED ABOUT TV DEBATE SPINDELEGGGER- STRACHE: REFUSED TALKED ABOUT TV DEBATE FAYMANN- STRACHE: REFUSED		w2a_q26_99 w2b_q26_99					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TALKED ABOUT TV DEBATE SPINDELEGGER- STRACHE, BUT DIFFERENT OPINION: COLLEAGUES		w2a_q27_1 w2b_q27_1					1 always 2 often 3 sometimes 4 rarely 5 never
TALKED ABOUT TV DEBATEFAYMANN- STRACHE, BUT DIFFERENT OPINION: COLLEAGUES							
TALKED ABOUT TV DEBATE SPINDELEGGER- STRACHE, BUT DIFFERENT OPINION: FRIENDS		w2a_q27_2 w2b_q27_2					
TALKED ABOUT TV DEBATE FAYMANN- STRACHE, BUT DIFFERENT OPINION: FRIENDS							

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TALKED ABOUT TV DEBATE SPINDELEGGER-STRACHE, BUT DIFFERENT OPINION: SPOUSE		w2a_q27_3 w2b_q27_3					1 always 2 often 3 sometimes 4 rarely 5 never
TALKED ABOUT TV DEBATE FAYMANN-STRACHE, BUT DIFFERENT OPINION: SPOUSE							
TALKED ABOUT TV DEBATE SPINDELEGGER-STRACHE, BUT DIFFERENT OPINION: FAMILY		w2a_q27_4 w2b_q27_4					
TALKED ABOUT TV DEBATE FAYMANN-STRACHE, BUT DIFFERENT OPINION: FAMILY							
TV DEBATE SPINDELEGGER-STRACHE: CENTRAL ISSUE (DON'T KNOW)		w2a_q28_dk w2b_q28_dk					0 not mentioned 1 mentioned
TV DEBATE FAYMANN-STRACHE: CENTRAL ISSUE (DON'T KNOW)							

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER- STRACHE: CENTRAL ISSUE (REFUSED) TV DEBATE FAYMANN- STRACHE: CENTRAL ISSUE (REFUSED)		w2a_q28_refused w2b_q28_refused					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER- STRACHE: CENTRAL ISSUE (STRING) TV DEBATE FAYMANN- STRACHE: CENTRAL ISSUE (STRING)		w2a_q28_txt w2b_q28_txt					string
CENTRAL ISSUE:MULTIPLE ANSWERS 1 (LEVEL2)		w2a_q28mx1					issue list
CENTRAL ISSUE:MULTIPLE ANSWERS 2 (LEVEL2)		w2a_q28mx2					
CENTRAL ISSUE:MULTIPLE ANSWERS 3(LEVEL2)		w2a_q28mx3					
CENTRAL ISSUE:MULTIPLE ANSWERS 4 (LEVEL2)		w2a_q28mx4					
CENTRAL ISSUE:MULTIPLE ANSWERS 5 (LEVEL2)		w2a_q28mx5					
CENTRAL ISSUE:MULTIPLE ANSWERS 6 (LEVEL2)		w2a_q28mx6					
CENTRAL ISSUE:MULTIPLE ANSWERS 7 (LEVEL2)		w2a_q28mx7					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
CENTRAL ISSUE: CODINGLEVEL 1		w2a_q28x1					issue list
CENTRAL ISSUE:CODINGLEVEL 2		w2a_q28x2					
CENTRAL ISSUE:MULTIPLE ANSWERS 1 (LEVEL2)		w2b_q28mx1					
CENTRAL ISSUE:MULTIPLE ANSWERS 2 (LEVEL2)		w2b_q28mx2					
CENTRAL ISSUE:MULTIPLE ANSWERS 3(LEVEL2)		w2b_q28mx3					
CENTRAL ISSUE:MULTIPLE ANSWERS 4 (LEVEL2)		w2b_q28mx4					
CENTRAL ISSUE:MULTIPLE ANSWERS 5 (LEVEL2)		w2b_q28mx5					
CENTRAL ISSUE:MULTIPLE ANSWERS 6 (LEVEL2)		w2b_q28mx6					
CENTRAL ISSUE:MULTIPLE ANSWERS 7 (LEVEL2)		w2b_q28mx7					
CENTRAL ISSUE: CODINGLEVEL 1		w2b_q28x1					
CENTRAL ISSUE:CODINGLEVEL 2		w2b_q28x2					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER- STRACHE: MOST IMPORTANT ISSUE PERSONALLY (DON'T KNOW) TV DEBATE FAYMANN- STRACHE: MOST IMPORTANT ISSUE PERSONALLY (DON'T KNOW)		w2a_q29_dk w2b_q29_dk					0 not mentioned 1 mentioned
TV DEBATE SPINDELEGGER- STRACHE: MOST IMPORTANT ISSUE PERSONALLY (REFUSED) TV DEBATE FAYMANN- STRACHE: MOST IMPORTANT ISSUE PERSONALLY (REFUSED)		w2a_q29_refused w2b_q29_refused					
TV DEBATE SPINDELEGGER- STRACHE: MOST IMPORTANT ISSUE PERSONALLY (STRING) TV DEBATE FAYMANN- STRACHE: MOST IMPORTANT ISSUE PERSONALLY (STRING)		w2a_q29_txt w2b_q29_txt					string

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 1 (LEVEL2)		w2a_q29mx1					issue list
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 2 (LEVEL2)		w2a_q29mx2					
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 3(LEVEL2)		w2a_q29mx3					
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 4 (LEVEL2)		w2a_q29mx4					
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 5 (LEVEL2)		w2a_q29mx5					
MOST IMPORTANT ISSUE: CODINGLEVEL 1		w2a_q29x1					
MOST IMPORTANT ISSUE: CODINGLEVEL 2		w2a_q29x2					
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 1 (LEVEL2)		w2b_q29mx1					
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 2 (LEVEL2)		w2b_q29mx2					
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 3 (LEVEL2)		w2b_q29mx3					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 4 (LEVEL2)		w2b_q29mx4					issue list
MOST IMPORTANT ISSUE: MULTIPLE ANSWERS 5 (LEVEL2)		w2b_q29mx5					
MOST IMPORTANT ISSUE: CODINGLEVEL 1		w2b_q29x1					
MOST IMPORTANT ISSUE: CODINGLEVEL 2		w2b_q29x2					
TV DEBATE SPINDELEGGER- STRACHE: MOST CONVINCING ARGUMENTS ON CENTRAL ISSUE		w2a_q30					1 Michael Spindelegger 2 Heinz-Christian Strache 3 no one was convincing
TV DEBATE SPINDELEGGER- STRACHE: MOST CONVINCING ARGUMENTS ON MOST IMPORTANT ISSUE		w2a_q31					
TV DEBATE FAYMANN- STRACHE: MOST CONVINCING ARGUMENTS ON CENTRAL ISSUE		w2b_q30					1 Werner Faymann 2 Heinz-Christian Strache 3 no one was convincing

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN- STRACHE: MOST CONVINCING ARGUMENTS ON MOST IMPORTANT ISSUE		w2b_q31					1 Werner Faymann 2 Heinz-Christian Strache 3 no one was convincing
(Q12A1/Q12B1<77) TV DEBATE SPINDELEGGER- STRACHE: PERFORMANCE SPINDELEGGER (Q12A1/Q12B1<77) TV DEBATE FAYMANN- STRACHE: PERFORMANCE FAYMANN		w2a_q32a w2b_q32a					1 very good 2 good 3 partly good/partly bad 4 bad 5 very bad
(Q12A1/Q12B1=77) TV DEBATE SPINDELEGGER- STRACHE: PERFORMANCE SPINDELEGGER (Q12A1/Q12B1=77) TV DEBATE FAYMANN- STRACHE: PERFORMANCE FAYMANN		w2a_q32b w2b_q32b					
(Q12A1/Q12B1<77) TV DEBATE SPINDELEGGER- STRACHE: PERFORMANCE STRACHE (Q12A1/Q12B1<77) TV DEBATE FAYMANN- STRACHE: PERFORMANCE STRACHE		w2a_q33a w2b_q33a					

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q12A1/Q12B1=77) TV DEBATE SPINDELEGGER-STRACHE: PERFORMANCE STRACHE (Q12A1/Q12B1=77) TV DEBATE FAYMANN-STRACHE: PERFORMANCE STRACHE		w2a_q33b w2b_q33b					1 very good 2 good 3 partly good/partly bad 4 bad 5 very bad
TV DEBATE SPINDELEGGER-STRACHE: WINNER		w2a_q34					1 Michael Spindelegger 2 Heinz-Christian Strache 3 no discernible winner
TV DEBATE FAYMANN-STRACHE: WINNER		w2b_q34					1 Werner Faymann 2 Heinz-Christian Strache 3 no discernible winner
TV DEBATE SPINDELEGGER-STRACHE: ASSESSMENT OF NEWS REPORTS ON SPINDELEGGER TV DEBATE FAYMANN-STRACHE: ASSESSMENT OF NEWS REPORTS ON FAYMANN		w2a_q35 w2b_q35					1 very good 2 good 3 partly good/partly bad 4 bad 5 very bad

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER-STRACHE: ASSESSMENT OF NEWS REPORTS ON STRACHE TV DEBATE FAYMANN-STRACHE: ASSESSMENT OF NEWS REPORTS ON STRACHE		w2a_q36 w2b_q36					1 very good 2 good 3 partly good/partly bad 4 bad 5 very bad
TV DEBATE SPINDELEGGER-STRACHE: WHO DID MEDIA PRESENT AS WINNER		w2a_q37					1 Michael Spindelegger 2 Heinz-Christian Strache 3 no discernible winner
TV DEBATE FAYMANN-STRACHE: WHO DID MEDIA PRESENT AS WINNER		w2b_q37					1 Werner Faymann 2 Heinz-Christian Strache 3 no discernible winner
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGER: COMPETENT		w2a_q38_1					1 competent 7 incompetent

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: SYMPATHETIC		w2a_q38_2					1 sympathetic 7 unsympathetic
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: BORING		w2a_q38_3					1 boring 7 interesting
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: INTELLIGENT		w2a_q38_4					1 intelligent 7 unintelligent
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: WEAK		w2a_q38_5					1 weak 7 powerful
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: DISHONEST		w2a_q38_6					1 dishonest 7 honest

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: ARROGANT		w2a_q38_7					1 arrogant 7 humble
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: RELAXED		w2a_q38_8					1 relaxed 7 tense
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: SHY		w2a_q38_9					1 shy 7 self-confident
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER: FAIR		w2a_q38_10					1 fair 7 unfair
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGGER:COLD		w2a_q38_11					1 cold 7 compassionate

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGER: UGLY		w2a_q38_12					1 ugly 7 attractive
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGER: DYNAMIC		w2a_q38_13					1 dynamic 7 sluggish
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGER: REASSURING		w2a_q38_14					1 reassuring 7 threatening
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL SPINDELEGGER: CHEERFUL		w2a_q38_15					1 cheerful 7 angry
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: COMPETENT		w2b_q38_1					1 competent 7 incompetent

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: SYMPATHETIC		w2b_q38_2					1 sympathetic 7 unsympathetic
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: BORING		w2b_q38_3					1 boring 7 interesting
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: INTELLIGENT		w2b_q38_4					1 intelligent 7 unintelligent
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: WEAK		w2b_q38_5					1 weak 7 powerful
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: DISHONEST		w2b_q38_6					1 dishonest 7 honest
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: ARROGANT		w2b_q38_7					1 arrogant 7 humble
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: RELAXED		w2b_q38_8					1 relaxed 7 tense

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: SHY		w2b_q38_9					1 shy 7 self-confident
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: FAIR		w2b_q38_10					1 fair 7 unfair
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: COLD		w2b_q38_11					1 cold 7 compassionate
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: UGLY		w2b_q38_12					1 ugly 7 attractive
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: DYNAMIC		w2b_q38_13					1 dynamic 7 sluggish
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: REASSURING		w2b_q38_14					1 reassuring 7 threatening
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL FAYMANN: CHEERFUL		w2b_q38_15					1 cheerful 7 angry

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: COMPETENT		w2a_q39_1					1 competent 7 incompetent
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: SYMPATHETIC		w2a_q39_2					1 sympathetic 7 unsympathetic
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: BORING		w2a_q39_3					1 boring 7 interesting
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: INTELLIGENT		w2a_q39_4					1 intelligent 7 unintelligent
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: WEAK		w2a_q39_5					1 weak 7 powerful

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: DISHONEST		w2a_q39_6					1 dishonest 7 honest
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: ARROGANT		w2a_q39_7					1 arrogant 7 humble
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: RELAXED		w2a_q39_8					1 relaxed 7 tense
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: SHY		w2a_q39_9					1 shy 7 self-confident
TV DEBATE SPINDELEGGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: FAIR		w2a_q39_10					1 fair 7 unfair

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE:COLD		w2a_q39_11					1 cold 7 compassionate
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: UGLY		w2a_q39_12					1 ugly 7 attractive
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: DYNAMIC		w2a_q39_13					1 dynamic 7 sluggish
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: REASSURING		w2a_q39_14					1 reassuring 7 threatening
TV DEBATE SPINDELEGGER - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: CHEERFUL		w2a_q39_15					1 cheerful 7 angry
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: COMPETENT		w2b_q39_1					1 competent 7 incompetent

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: SYMPATHETIC		w2b_q39_2					1 sympathetic 7 unsympathetic
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: BORING		w2b_q39_3					1 boring 7 interesting
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: INTELLIGENT		w2b_q39_4					1 intelligent 7 unintelligent
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: WEAK		w2b_q39_5					1 weak 7 powerful
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: DISHONEST		w2b_q39_6					1 dishonest 7 honest
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: ARROGANT		w2b_q39_7					1 arrogant 7 humble
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: RELAXED		w2b_q39_8					1 relaxed 7 tense

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: SHY		w2b_q39_9					1 shy 7 self-confident
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: FAIR		w2b_q39_10					1 fair 7 unfair
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: COLD		w2b_q39_11					1 cold 7 compassionate
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: UGLY		w2b_q39_12					1 ugly 7 attractive
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: DYNAMIC		w2b_q39_13					1 dynamic 7 sluggish
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: REASSURING		w2b_q39_14					1 reassuring 7 threatening
TV DEBATE FAYMANN - STRACHE – SEMANTIC DIFFERENTIAL STRACHE: CHEERFUL		w2b_q39_15					1 cheerful 7 angry

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q40=77) (POSTAL VOTERS): TIME OF VOTE DECISION		w2_q41					1 today 2 yesterday 3 the day before yesterday
(POSTAL VOTERS): TIME OF VOTE DECISION			w3_q17				4 during the last 7 days 5 during the last 14 days 6 during the last 21 days
(Q40=77) (POSTAL VOTERS): VOTE CHOICE		w2_q42					1 SPOE 2 OEVP
(Q16=77) (POSTAL VOTERS): VOTE CHOICE			w3_q18				3 FPOE 4 BZOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 9 Pirates 10 CPOE (Christian Party of Austria) 11 other party 12 I cast an invalid ballot
NATIONAL PRIDE		w2_q47			w5_q29_2	w6_q43_2	1 very proud 2 proud 3 partly proud, partly not so proud 4 not very proud 5 not at all proud

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
CHANGES IN THE ECONOMIC SITUATION IN AUSTRIA (PAST 12 MONTHS)		w2_q49	w3_q7		w5_q10	w6_q13	1 got much better 2 got somewhat better 3 stayed the same 4 got somewhat worse 5 got much worse
WACHED FOOTBALL WORLD CUP QUALIFIER AUSTRIA-IRELAND ON 10 SEPTEMBER 2013		w2_q50					1 yes 2 no
ASSESSMENT OF THE AUSTRIAN NATIONAL TEAM'S PERFORMANCE IN MATCH AGAINST IRELAND		w2_q51					1 very bad performance 5 very good performance
TV DEBATE FAYMANN-STRACHE (17/09/2013): DURING BROADCAST			w3_q3b_12_1				0 not mentioned 1 mentioned
TV DEBATE FAYMANN-STRACHE (17/09/2013): ORF-TVTHEK			w3_q3b_12_2				
TV DEBATE FAYMANN-STRACHE (17/09/2013): EXTRACTS IN NEWS REPORTS			w3_q3b_12_3				
TV DEBATE FAYMANN-STRACHE (17/09/2013): EXTRACTS ONLINE			w3_q3b_12_4				
TV DEBATE FAYMANN-STRACHE (17/09/2013): ELSEWHERE			w3_q3b_12_5				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN-STRACHE (17/09/2013): DON'T KNOW			w3_q3b_12_88				0 not mentioned 1 mentioned
TV DEBATE FAYMANN-STRACHE (17/09/2013): REFUSED			w3_q3b_12_99				
TV DEBATE STRACHE-BUCHER (19/09/2013): DURING BROADCAST			w3_q3b_13_1				
TV DEBATE STRACHE-BUCHER (19/09/2013): ORF-TVTHEK			w3_q3b_13_2				
TV DEBATE STRACHE-BUCHER (19/09/2013): EXTRACTS IN NEWS REPORTS			w3_q3b_13_3				
TV DEBATE STRACHE-BUCHER (19/09/2013): EXTRACTS ONLINE			w3_q3b_13_4				
TV DEBATE STRACHE-BUCHER (19/09/2013): ELSEWHERE			w3_q3b_13_5				
TV DEBATE STRACHE-BUCHER (19/09/2013): DON'T KNOW			w3_q3b_13_88				
TV DEBATE STRACHE-BUCHER (19/09/2013): REFUSED			w3_q3b_13_99				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE GLAWISCHNIG-STRONACH (19/09/2013): DURING BROADCAST			w3_q3b_14_1				0 not mentioned 1 mentioned
TV DEBATE GLAWISCHNIG-STRONACH (19/09/2013): ORF- TVTHEK			w3_q3b_14_2				
TV DEBATE GLAWISCHNIG-STRONACH (19/09/2013): EXTRACTS IN NEWS REPORTS			w3_q3b_14_3				
TV DEBATE GLAWISCHNIG-STRONACH (19/09/2013): EXTRACTS ONLINE			w3_q3b_14_4				
TV DEBATE GLAWISCHNIG-STRONACH (19/09/2013): ELSEWHERE			w3_q3b_14_5				
TV DEBATE GLAWISCHNIG-STRONACH (19/09/2013): DON'T KNOW			w3_q3b_14_88				
TV DEBATE GLAWISCHNIG-STRONACH (19/09/2013): REFUSED			w3_q3b_14_99				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TV DEBATE FAYMANN- SPINDELEGGER (24/09/2013): DURING BROADCAST			w3_q3b_15_1				0 not mentioned 1 mentioned
TV DEBATE FAYMANN- SPINDELEGGER (24/09/2013): ORF- TVTHEK			w3_q3b_15_2				
TV DEBATE FAYMANN- SPINDELEGGER (24/09/2013): EXTRACTS IN NEWS REPORTS			w3_q3b_15_3				
TV DEBATE FAYMANN- SPINDELEGGER (24/09/2013): EXTRACTS ONLINE			w3_q3b_15_4				
TV DEBATE FAYMANN- SPINDELEGGER (24/09/2013): ELSEWHERE			w3_q3b_15_5				
TV DEBATE FAYMANN- SPINDELEGGER (24/09/2013): DON'T KNOW			w3_q3b_15_88				
TV DEBATE FAYMANN- SPINDELEGGER (24/09/2013): REFUSED			w3_q3b_15_99				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
ELSEWHERE: HOW R. WATCHED TV DEBATE (DON'T KNOW)			w3_q3c_dk				0 not mentioned 1 mentioned
ELSEWHERE: HOW R. WATCHED TV DEBATE (REFUSED)			w3_q3c_refused				
ELSEWHERE: HOW R. WATCHED TV DEBATE (STRING)			w3_q3c_txt				string
OTHER TV PROGRAMMES: PULS 4 'WAHLARENA' WITH BUCHER (19/08/2013)			w3_q4_1				0 not mentioned 1 mentioned
OTHER TV PROGRAMMES: PULS 4 TV-DEBATTE FAYMANN-SPINDELEGGER (26/08/2013)			w3_q4_2				
OTHER TV PROGRAMMES: PULS 4 'WAHLARENA' WITH GLAWISCHNIG (02/09/2013)			w3_q4_3				
OTHER TV PROGRAMMES: PULS 4 'WAHLARENA' WITH STRONACH (09/09/2013)			w3_q4_4				
OTHER TV PROGRAMMES: ORF 'WAHLFAHRT' WITH BUCHER UND STRONACH (11/09/2013)			w3_q4_5				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
OTHER TV PROGRAMMES: PULS 4 'WAHLARENA' WITH SPINDELEGGER (15/09/2013)			w3_q4_6				0 not mentioned 1 mentioned
OTHER TV PROGRAMMES: PULS 4 DISCUSSION OF THE OPPOSITION PARTIES (15/09/2013)			w3_q4_7				
OTHER TV PROGRAMMES: PULS 4 'WAHLARENA' WITH STRACHE (16/09/2013)			w3_q4_8				
OTHER TV PROGRAMMES: ORF 'WAHLFAHRT' WITH GLAWISCHNIG AND STRACHE (18/09/2013)			w3_q4_9				
OTHER TV PROGRAMMES: ATV 'MEINE WAHL' WITH THE CANDIDATES (22/09/2013)			w3_q4_10				
OTHER TV PROGRAMMES: PULS 4 'WAHLARENA' WITH FAYMANN (23/09/2013)			w3_q4_11				
OTHER TV PROGRAMMES: PULS 4 'WAHLARENA' WITH HASELSTEINER (NEOS) (23/09/2013)			w3_q4_12				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
OTHER TV PROGRAMMES: ORF 'WAHLFAHRT' WITH SPINDELEGGER AND FAYMANN (25/09/2013)			w3_q4_13				0 not mentioned 1 mentioned
OTHER TV PROGRAMMES: ORF 'SCHLUSSRUNDE' (26/09/2013)			w3_q4_14				
BIG 5: EXTRAVERSION (RESERVED)			w3_q9_1				1 completely agree 2 somewhat agree
BIG 5: AGREEABLENESS (GENERALLY TRUSTING, BELIEVE IN THE GOOD IN PEOPLE)			w3_q9_2				3 partly agree/disagree 4 somewhat disagree 5 completely disagree
BIG 5: CONSCIENTIOUSNESS (TEND TO BE LAZY)			w3_q9_3				
BIG 5: NEUROTICISM (RELAXED, HANDLE STRESS WELL)			w3_q9_4				
BIG 5: OPENNESS (HAVE FEW ARTISTIC INTERESTS)			w3_q9_5				
BIG 5: EXTRAVERSION (OUTGOING, SOCIABLE)			w3_q9_6				
BIG 5: AGREEABLENESS (TEND TO FIND FAULT WITH OTHERS)			w3_q9_7				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
BIG 5: CONSCIENTIOUSNESS (DO A THOROUGH JOB)			w3_q9_8				1 completely agree 2 somewhat agree 3 partly agree/disagree
BIG 5: NEUROTICISM (GET NERVOUS EASILY)			w3_q9_9				4 somewhat disagree 5 completely disagree
BIG 5: OPENNESS (ACTIVE IMAGINATION)			w3_q9_10				
PREFERRED COALITION: SPOE - OEVP			w3_q21_1				0 I do not prefer it at all 10 I very much prefer it
PREFERRED COALITION: OEVP - FPOE			w3_q21_2				
PREFERRED COALITION: SPOE - FPOE			w3_q21_3				
PREFERRED COALITION: SPOE - THE GREENS			w3_q21_4				
PREFERRED COALITION: OEVP - THE GREENS			w3_q21_5				
PREFERRED COALITION: SPOE - OEVP - THE GREENS			w3_q21_6				
PREFERRED COALITION: OEVP - FPOE - TEAM STRONACH			w3_q21_7				
PREFERRED COALITION: SPOE - OEVP - TEAM STRONACH			w3_q21_8				
PREFERRED COALITION: OEVP - THE GREENS - TEAM STRONACH			w3_q21_9				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
PREFERRED COALITION: SPOE - THE GREENS - TEAM STRONACH			w3_q21_10				0 I do not prefer it at all 10 I very much prefer it
LIKELIHOOD OF COALITION: SPOE - OEVP			w3_q22_1				1 very likely 2 fairly likely 3 fairly unlikely 4 very unlikely
LIKELIHOOD OF COALITION: OEVP - FPOE			w3_q22_2				
LIKELIHOOD OF COALITION: SPOE - FPOE			w3_q22_3				
LIKELIHOOD OF COALITION: SPOE - THE GREENS			w3_q22_4				
LIKELIHOOD OF COALITION: OEVP - THE GREENS			w3_q22_5				
LIKELIHOOD OF COALITION: SPOE - OEVP - THE GREENS			w3_q22_6				
LIKELIHOOD OF COALITION: OEVP - FPOE - TEAM STRONACH			w3_q22_7				
LIKELIHOOD OF COALITION: SPOE - OEVP - TEAM STRONACH			w3_q22_8				
LIKELIHOOD OF COALITION: OEVP - THE GREENS - TEAM STRONACH			w3_q22_9				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
LIKELIHOOD OF COALITION: SPOE - THE GREENS - TEAM STRONACH			w3_q22_10				1 very likely 2 fairly likely 3 fairly unlikely 4 very unlikely
DEMOCRACY SATISFACTION IN AUSTRIA			w3_q25	w4_q10	w5_q30_2	w6_q2	1 very satisfied 2 fairly satisfied 3 fairly dissatisfied 4 very dissatisfied
CROSSWISE EXPERIMENT			w3_q26				1 no to both questions or yes to both questions 2 no to exactly one question and yes to exactly one question
SC-IAT-SCORE OF ALL TRIALS (DIFF/STD)			w3_sciat_D				number
SC-IAT-SCORE CALCULATED FROM EVEN TRIALS (DIFF_EVENS/STD_EVENS)			w3_sciat_D_evens				number
SC-IAT-SCORE CALCULATED FROM ODD TRIALS (DIFF_ODDS/STD_ODDS)			w3_sciat_D_odds				number
PROPORTION OF ERRORS MADE			w3_sciat_allerror				number
GETS A '1' IF A PARTICIPANT MADE MORE THAN 25% ERRORS			w3_sciat_allerror25				

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
DIFFERENCE SCORE (LATBAD-LATGOOD)			w3_sciat_diff				number
DIFFERENCE SCORE CREATED FROM EVEN TRIALS (LATBAD_EVENS- LATGOOD_EVENS)			w3_sciat_diff_evens				number
DIFFERENCE SCORE CREATED FROM ODD TRIALS (LATBAD_ODDS- LATGOOD_ODDS)			w3_sciat_diff_odds				number
GETS A '1' IF A PARTICIPANT COMPLETED MORE THAN 10% OF THE TRIALS IN <300MS			w3_sciat_fastdrop10				
PROPORTION OF TRIALS COMPLETED IN <300MS			w3_sciat_fastmean				number
MEAN LATENCIES FOR THE BLOCK WHEN FPOE WAS PAIRED WITH BAD			w3_sciat_latbad				number
MEAN LATENCIES OF THE EVEN-NUMBERED TRIALS WHEN FPOE WAS PAIRED WITH BAD			w3_sciat_latbad_evens				number
MEAN LATENCIES OF THE ODD-NUMBERED TRIALS WHEN FPOE WAS PAIRED WITH BAD			w3_sciat_latbad_odds				number

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
MEAN LATENCIES FOR THE BLOCK WHEN FPOE WAS PAIRED WITH GOOD			w3_sciat_latgood				number
MEAN LATENCIES OF THE EVEN-NUMBERED TRIALS WHEN FPOE WAS PAIRED WITH GOOD			w3_sciat_latgood_evens				number
MEAN LATENCIES OF THE ODD-NUMBERED TRIALS WHEN FPOE WAS PAIRED WITH GOOD			w3_sciat_latgood_odds				number
GETS A '1' IF A PARTICIPANT COMPLETED MORE THAN 10% OF THE TRIALS IN >3000MS			w3_sciat_slowdrop10				
PROPORTION OF TRIALS COMPLETED IN >3000MS			w3_sciat_slowmean				number
STANDARD DEVIATION OF ALL TRIALS			w3_sciat_std				number
STANDARD DEVIATION OF ALL EVEN-NUMBERED TRIALS			w3_sciat_std_evens				number
STANDARD DEVIATION OF ALL ODD-NUMBERED TRIALS			w3_sciat_std_odds				number
IMPORTANCE OF ISSUE: POLITICS SHOULD KEEP OUT OF ECONOMY				w4_q1b_1			0 less important 10 very important

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
IMPORTANCE OF ISSUE: POLITICS SHOULD BALANCE DIFF. BETWEEN LARGE AND SMALL INCOMES				w4_q1b_2			0 less important 10 very important
IMPORTANCE OF ISSUE: FIGHT UNEMPLOYMENT, EVEN AT EXPENSE OF HIGH NATIONAL DEBT				w4_q1b_3			
IMPORTANCE OF ISSUE: FAVOR WOMEN WITH EQUAL QUALIFICATION AT JOB APPLICATION				w4_q1b_4			
IMPORTANCE OF ISSUE: CHILDREN ARE WELL LOOKED AFTER IN NURSERIES				w4_q1b_5			
IMPORTANCE OF ISSUE: SAME RIGHTS FOR SAME- SEX UNION				w4_q1b_6			
IMPORTANCE OF ISSUE: PUNISH CRIMINALS SEVERELY				w4_q1b_7			
IMPORTANCE OF ISSUE: COMPREHENSIVE SCHOOLS FOR ALL CHILDREN UNTIL THE AGE OF 14				w4_q1b_8			

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
IMPORTANCE OF ISSUE: PROTECT ENVIRONMENT, EVEN IF LIFE BECOMES MORE EXPENSIVE				w4_q1b_9			0 less important 10 very important
IMPORTANCE OF ISSUE: IMMIGRATION ENRICHES THE AUSTRIAN CULTURAL LIFE				w4_q1b_10			
IMPORTANCE OF ISSUE: AUSTRIA SHOULD TAKE TOUGH STANCE ON ADMITTANCE OF ASYLUM SEEKERS				w4_q1b_11			
IMPORTANCE OF ISSUE: IMMIGRATION TO AUSTRIA MUST BE STOPPED				w4_q1b_12			
TURNOUT				w4_q2			1 I did not vote at the national parliamentary election on 29 September 2 I considered voting, but did not do so this time 3 I usually vote but I didn't this time 4 I am sure I voted in the national election on 29 September 5 I cast my vote by mail

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
VOTE CHOICE				w4_q3			1 SPOE 2 OEVP 3 FPOE 4 BZOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 9 Pirates 10 CPOE (Christian Party of Austria) 11 other party 12 I cast an invalid ballot
TIME OF VOTE DECISION				w4_q4			1 well before the election 2 1 or 2 weeks before the election 3 a few days before the election 4 on the election day
CHANGE IN THE STANDARD OF LIVING (NEXT 10 YEARS)				w4_q8			1 very likely 2 fairly likely 3 fairly unlikely 4 very unlikely
CHANGES IN HOUSEHOLD INCOME (NEXT 12 MONTHS)				w4_q9			

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
ICT FPOE - SPLIT A				w4a_q11			number
ICT FPOE - SPLIT B				W4b_q11			
REGISTERED ON SOCIAL MEDIA NETWORKS						w6_q46	1 yes 2 no
SATISFACTION WITH CURRENT FEDERAL GOVERNMENT					w5_q2	w6_q3	1 very satisfied 2 fairly satisfied 3 fairly dissatisfied 4 very dissatisfied
INFORMATION ON EU: ON TV					w5_q3_1		1 almost every day 2 several times a week 3 several times a month 4 less frequently 5 never
INFORMATION ON EU: IN NEWSPAPERS					w5_q3_2		
INFORMATION ON EU: ON RADIO					w5_q3_3		
INFORMATION ON EU: ONLINE					w5_q3_4		
ATTENTIVENESS TO EP CAMPAIGN					w5_q4		1 very closely 2 fairly closely 3 not very closely 4 not at all closely

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EP CAMPAIGN: FAIR					w5_q5_1		1 very 2 fairly 3 a little 4 not at all
EP CAMPAIGN: AGGRESSIVE					w5_q5_2		
EP CAMPAIGN: BORING					w5_q5_3		
EP CAMPAIGN: ENTERTAINING					w5_q5_4		
LEVEL: JOB MARKET/EMPLOYMENT					w5_q7_1		1 at the local/regional level 2 at the national level 3 at the European level
LEVEL: EUROPEAN POLICY					w5_q7_2		
LEVEL: SOCIAL POLICY					w5_q7_3		
LEVEL: PARTY BEHAVIOUR					w5_q7_4		
LEVEL: ECONOMIC POLICY					w5_q7_5		
LEVEL: NATIONAL DEBT					w5_q7_6		
LEVEL: PENSIONS/ OLD- AGE INCOME SECURITY					w5_q7_7		
LEVEL: MIGRATION/IMMIGRATION					w5_q7_8		
LEVEL: HOUSING					w5_q7_9		
LEVEL: FAMILY POLICY					w5_q7_10		
LEVEL: EDUCATION POLICY					w5_q7_11		
LEVEL: TAX JUSTICE					w5_q7_12		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
LEVEL: OVERCOMING THE FINANCIAL AND EURO CRISIS					w5_q7_13		1 at the local/regional level 2 at the national level 3 at the European level
LEVEL: ENVIRONMENTAL PROTECTION					w5_q7_14		
LEVEL: FIGHT AGAINST CRIME					w5_q7_15		
LEVEL: ASYLUM POLICY					w5_q7_16		
SATISFACTION WITH POLITICAL DECISIONS OF THE EU (PAST 12 MONTHS)					w5_q8		1 very satisfied 2 fairly satisfied 3 fairly dissatisfied 4 very dissatisfied
TURNOUT EP ELECTION					w5_q15		1 I did not vote in the EP election on 25 May 2 I considered voting, but did not do so 3 I usually vote but didn't this time 4 I am sure I voted in the EP election on 25 May 2014 5 I cast my vote by mail
REASON ABSTENTATION: PROTEST					w5_q16_1		1 completely agree 2 somewhat agree 3 partly agree/disagree 4 somewhat disagree 5 completely disagree
REASON ABSTENTATION: NO TRUST					w5_q16_2		
REASON ABSTENTATION: NO INTEREST					w5_q16_3		
REASON ABSTENTATION: VOTE INSIGNIFICANT					w5_q16_4		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
REASON ABSTENTATION: COULD NOT DECIDE					w5_q16_5		1 completely agree 2 somewhat agree
REASON ABSTENTATION: NOT SUFFICIENTLY INFORMED					w5_q16_6		3 partly agree/disagree 4 somewhat disagree 5 completely disagree
REASON ABSTENTATION:AUSTRIA HAS NO SAY IN THE EU					w5_q16_7		
REASON ABSTENTATION: EP ELECTION IS NOT IMPORTANT					w5_q16_8		
REASONS TURNOUT: POSITIONS WERE CONVINCING TO ME					w5_q17_1		
REASONS TURNOUT: WANTED TO INFLUENCE POSITION OF PRESIDENT					w5_q17_2		
REASONS TURNOUT: AUSTRIAN CANDIDATES WERE CONVINCING TO ME					w5_q17_3		
REASONS TURNOUT: ALWAYS PARTICIPATE IN ELECTIONS					w5_q17_4		
REASONS TURNOUT: WANTED TO PROTEST AGAINST FEDERAL GOVERNMENT					w5_q17_5		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
REASONS TURNOUT: EP IS AN IMPORTANT INSTITUTION					w5_q17_6		1 completely agree 2 somewhat agree 3 partly agree/disagree
REASONS TURNOUT: HAVE A SAY IN THE COURSE THE IS HEADING FOR					w5_q17_7		4 somewhat disagree 5 completely disagree
REASONS TURNOUT: PREVENT A SWING TO THE RIGHT					w5_q17_8		
VOTE CHOICE EP ELECTION					w5_18		1 SPOE 2 OEVP 3 FPOE 4 The Greens 5 NEOS 6 BZOE 7 Europa Anders 8 REKOS (Liste Ewald Stadler) 9 EUSTOP 10 I cast an invalid ballot
AUSTRIA'S EU MEMBERSHIP MORE ADVANTAGES OR DISADVANTAGES					w5_q19		1 more advantages 2 more disadvantages 3 neither advantages nor disadvantages

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
SATISFACTION WITH EP ELECTION OUTCOME					w5_q21		1 very satisfied 2 fairly satisfied 3 partly agree/disagree 4 fairly dissatisfied 5 very dissatisfied
ASSESSMENT OF AUSTRIA'S EU MEMBERSHIP					w5_q22		1 a good thing 2 a bad thing 3 neither a good nor a bad thing
ASSESSMENT OF EUROPEAN UNIFICATION					w5_q23		0 gone too far 10 should go further
EUROPEAN UNIFICATION: SPOE					w5_q24_1		0 gone too far 10 should go further
EUROPEAN UNIFICATION: OEVP					w5_q24_2		
EUROPEAN UNIFICATION: FPOE					w5_q24_3		
EUROPEAN UNIFICATION: GREENS					w5_q24_4		
EUROPEAN UNIFICATION: NEOS					w5_q24_5		
LEVEL OF INFORMATION AFTER ELECTION: EUROPEAN PARLIAMENT					w5_q26_1		1 more informed 2 just as informed 3 less informed
LEVEL OF INFORMATION AFTER ELECTION: AUSTRIAN MEMBERS OF EP					w5_q26_2		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
LEVEL OF INFORMATION AFTER ELECTION: EUROPEAN POLICIES					w5_q26_3		1 more informed 2 just as informed 3 less informed
OPINION: IN TIMES OF CRISES AUSTRIA SHOULD FINANCIALLY SUPPORT EU MEMBER STATES					w5_q28		1 completely agree 2 somewhat agree 3 partly agree/disagree 4 somewhat disagree 5 completely disagree
EUROPEAN PRIDE					w5_q29_1	w6_q43_1	1 very proud 2 proud 3 partly proud, partly not so proud 4 not very proud 5 not at all proud
DEMOCRACY SATISFACTION IN EU					w5_q30_1		1 very satisfied 2 fairly satisfied 3 fairly dissatisfied 4 very dissatisfied
IN SCHOOL: TALK ABOUT POLITICS IN CLASS					w5_q31_1		1 yes 2 no
IN SCHOOL: TALK ABOUT EU POLITICS IN CLASS					w5_q31_2		
IN SCHOOL: TAKE PART IN A PROJECT ABOUT THE EU					w5_q31_3		
IN SCHOOL: PARTICIPATE IN AN EU EXCHANGE PROGRAM					w5_q31_4		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
IN THE CONTEXT OF ERASMUS: STUDY IN ANOTHER EU MEMBER STATE					w5_q32		1 no, and I don't intend to 2 no, but I intend to 3 no, but in context of another exchange program 4 yes
IN ANOTHER EU MEMBER STATE: LIVED					w5_q33_1		1 no, and I don't intend to 2 no, but I intend to
IN ANOTHER EU MEMBER STATE: WORKED					w5_q33_2		3 yes
FAMILIARITY WITH CHINESE CHARACTERS					w5_amp_eu_check		1 yes 2 no
EVALUATION CHINESE IDEOGRAPH AT POSITION 1					w5_amp_eu_eval_1		0 worse 1 better
EVALUATION CHINESE IDEOGRAPH AT POSITION 2					w5_amp_eu_eval_2		
EVALUATION CHINESE IDEOGRAPH AT POSITION 3					w5_amp_eu_eval_3		
EVALUATION CHINESE IDEOGRAPH AT POSITION 4					w5_amp_eu_eval_4		
EVALUATION CHINESE IDEOGRAPH AT POSITION 5					w5_amp_eu_eval_5		
EVALUATION CHINESE IDEOGRAPH AT POSITION 6					w5_amp_eu_eval_6		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EVALUATION CHINESE IDEOGRAPH AT POSITION 7					w5_amp_eu_eval_7		0 worse 1 better
EVALUATION CHINESE IDEOGRAPH AT POSITION 8					w5_amp_eu_eval_8		
EVALUATION CHINESE IDEOGRAPH AT POSITION 9					w5_amp_eu_eval_9		
EVALUATION CHINESE IDEOGRAPH AT POSITION 10					w5_amp_eu_eval_10		
EVALUATION CHINESE IDEOGRAPH AT POSITION 11					w5_amp_eu_eval_11		
EVALUATION CHINESE IDEOGRAPH AT POSITION 12					w5_amp_eu_eval_12		
EVALUATION CHINESE IDEOGRAPH AT POSITION 13					w5_amp_eu_eval_13		
EVALUATION CHINESE IDEOGRAPH AT POSITION 14					w5_amp_eu_eval_14		
EVALUATION CHINESE IDEOGRAPH AT POSITION 15					w5_amp_eu_eval_15		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EVALUATION CHINESE IDEOGRAPH AT POSITION 16					w5_amp_eu_eval_16		0 worse 1 better
EVALUATION CHINESE IDEOGRAPH AT POSITION 17					w5_amp_eu_eval_17		
EVALUATION CHINESE IDEOGRAPH AT POSITION 18					w5_amp_eu_eval_18		
EVALUATION CHINESE IDEOGRAPH AT POSITION 19					w5_amp_eu_eval_19		
EVALUATION CHINESE IDEOGRAPH AT POSITION 20					w5_amp_eu_eval_20		
EVALUATION CHINESE IDEOGRAPH AT POSITION 21					w5_amp_eu_eval_21		
EVALUATION CHINESE IDEOGRAPH AT POSITION 22					w5_amp_eu_eval_22		
EVALUATION CHINESE IDEOGRAPH AT POSITION 23					w5_amp_eu_eval_23		
EVALUATION CHINESE IDEOGRAPH AT POSITION 24					w5_amp_eu_eval_24		

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EVALUATION CHINESE IDEOGRAPH AT POSITION 25					w5_amp_eu_eval_25		0 worse 1 better
EVALUATION CHINESE IDEOGRAPH AT POSITION 26					w5_amp_eu_eval_26		
EVALUATION CHINESE IDEOGRAPH AT POSITION 27					w5_amp_eu_eval_27		
EVALUATION CHINESE IDEOGRAPH AT POSITION 28					w5_amp_eu_eval_28		
EVALUATION CHINESE IDEOGRAPH AT POSITION 29					w5_amp_eu_eval_29		
EVALUATION CHINESE IDEOGRAPH AT POSITION 30					w5_amp_eu_eval_30		
TREATMENT SHOWN AT POSITION 1					w5_amp_eu_imagecode_1		1 AMP_1
TREATMENT SHOWN AT POSITION 2					w5_amp_eu_imagecode_2		2 AMP_2
TREATMENT SHOWN AT POSITION 3					w5_amp_eu_imagecode_3		3 AMP_3
TREATMENT SHOWN AT POSITION 4					w5_amp_eu_imagecode_4		4 AMP_4
TREATMENT SHOWN AT POSITION 5					w5_amp_eu_imagecode_5		5 AMP_5

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TREATMENT SHOWN AT POSITION 6					w5_amp_eu_imagecode_6		6 AMP_6
TREATMENT SHOWN AT POSITION 7					w5_amp_eu_imagecode_7		7 AMP_7
TREATMENT SHOWN AT POSITION 8					w5_amp_eu_imagecode_8		8 AMP_8
TREATMENT SHOWN AT POSITION 9					w5_amp_eu_imagecode_9		9 AMP_9
TREATMENT SHOWN AT POSITION 10					w5_amp_eu_imagecode_10		10 AMP_10
TREATMENT SHOWN AT POSITION 11					w5_amp_eu_imagecode_11		11 AMP_11
TREATMENT SHOWN AT POSITION 12					w5_amp_eu_imagecode_12		12 AMP_12
TREATMENT SHOWN AT POSITION 13					w5_amp_eu_imagecode_13		13 AMP_13
TREATMENT SHOWN AT POSITION 14					w5_amp_eu_imagecode_14		14 AMP_14
TREATMENT SHOWN AT POSITION 15					w5_amp_eu_imagecode_15		15 AMP_15
TREATMENT SHOWN AT POSITION 16					w5_amp_eu_imagecode_16		16 AMP_16
TREATMENT SHOWN AT POSITION 17					w5_amp_eu_imagecode_17		17 AMP_17
TREATMENT SHOWN AT POSITION 18					w5_amp_eu_imagecode_18		18 AMP_18
TREATMENT SHOWN AT POSITION 19					w5_amp_eu_imagecode_19		19 AMP_19

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
TREATMENT SHOWN AT POSITION 20					w5_amp_eu_imagecode_20		20 AMP_20
TREATMENT SHOWN AT POSITION 21					w5_amp_eu_imagecode_21		21 AMP_21
TREATMENT SHOWN AT POSITION 22					w5_amp_eu_imagecode_22		22 AMP_22
TREATMENT SHOWN AT POSITION 23					w5_amp_eu_imagecode_23		23 AMP_23
TREATMENT SHOWN AT POSITION 24					w5_amp_eu_imagecode_24		24 AMP_24
TREATMENT SHOWN AT POSITION 25					w5_amp_eu_imagecode_25		25 AMP_25
TREATMENT SHOWN AT POSITION 26					w5_amp_eu_imagecode_26		26 AMP_26
TREATMENT SHOWN AT POSITION 27					w5_amp_eu_imagecode_27		27 AMP_27
TREATMENT SHOWN AT POSITION 28					w5_amp_eu_imagecode_28		28 AMP_28
TREATMENT SHOWN AT POSITION 29					w5_amp_eu_imagecode_29		29 AMP_29
TREATMENT SHOWN AT POSITION 30					w5_amp_eu_imagecode_30		30 AMP_30
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmentcode_1		1-10 AT – Flag1 11-20 EU – Flag2 21-30 GreyBox

USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_2		1-10 AT – Flag1 11-20 EU – Flag2 21-30 GreyBox
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_imageco de_3		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_4		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_5		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_6		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_7		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_8		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_9		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_10		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_11		

USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_12		1-10 AT – Flag1 11-20 EU – Flag2 21-30 GreyBox
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_13		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_14		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_15		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_16		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_17		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_18		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_19		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_20		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_21		

USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_22		1-10 AT – Flag1 11-20 EU – Flag2 21-30 GreyBox
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_23		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_24		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_25		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_26		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_27		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_28		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_29		
USED TO STORE THE TREATMENT FOR EACH ITERATION					w5_amp_eu_treatmen tcode_30		
(SD1=7) TURNOUT BURGENLAND						w6_q5	1 yes 2 no

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(SD1=7) VOTE CHOICE BURGENLAND						w6_q6	1 SPOE 2 OEVP 3 FPOE 5 The Greens 6 Buendnis Liste Burgenland 8 NEOS 10 CPOE (Christian Party of Austria) 20 other party 21 I cast an invalid ballot
(SD1=6) TURNOUT STYRIA						w6_q7	1 yes 2 no
(SD1=6) VOTE CHOICE STYRIA						w6_q8	1 SPOE 2 OEVP 3 FPOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 9 Pirate Party 20 other party 21 I cast an invalid ballot
(SD1=4) TURNOUT UPPER AUSTRIA						w6_q9	1 yes 2 no

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(SD1=4) VOTE CHOICE UPPER AUSTRIA						w6_q10	1 SPOE 2 OEVP 3 FPOE 5 The Greens 7 KPOE 8 NEOS 10 CPOE (Christian Party of Austria) 20 other party 21 I cast an invalid ballot
(SD1=9) TURNOUT VIENNA						w6_q11	1 yes 2 no
(SD1=9) VOTE CHOICE VIENNA						w6_q12	1 SPOE 2 OEVP 3 FPOE 5 The Greens 7 Wien Anders (ANDAS) 8 NEOS 12 Gemeinsam für Wien (GFW) 13 Wir Wollen Wahlfreiheit (WWW) 14 Freidemokraten (FREIE) 20 other party 21 I cast an invalid ballot
SPLIT BALLOT EXPERIMENT(1)						w6_split1	1 A 2 B 3 C

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EXPERIMENT(1): MAYOR ASSESSMENT						w6_q14	0 not at all problematic 10 extremely problematic
EXPERIMENT(1): MAYOR VOTE CHOICE						w6_q15	1 the mayor's party 2 the whistleblower's party 3 another party 4 would not vote
TALK ABOUT POLITICS WITH OTHERS						w6_q16	1 no 2 yes
(Q16=2) FIRST PERSON: RELATIONSHIP						w6_q17	1 partner 2 relative 3 colleague 4 neighbour 5 friend 6 other person
(Q16=2) FIRST PERSON: FREQUENCY						w6_q18	1 often 2 sometimes 3 rarely 4 never
(Q16=2) FIRST PERSON: KNOWLEDGE						w6_q19	1 a lot 2 average 3 not a lot
(Q16=2) FIRST PERSON: AGREEMENT						w6_q20	1 always 2 often 3 sometimes 4 rarely 5 never

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q16=2) FIRST PERSON: VOTE CHOICE						w6_q21	1 SPOE 2 OEVP 3 FPOE 4 BZOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 20 other party 21 cast invalid ballot 22 did not vote 23 not eligible to vote
(Q16=2) SECOND PERSON: RELATIONSHIP						w6_q22	1 partner 2 relative 3 colleague 4 neighbour 5 friend 6 other person 77 I do not talk to another person
(Q16=2 & Q22<77) SECOND PERSON: FREQUENCY						w6_q23	1 often 2 sometimes 3 rarely 4 never
(Q16=2 & Q22<77) SECOND PERSON: KNOWLEDGE						w6_q24	1 a lot 2 average 3 not a lot

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q16=2 & Q22<77) SECOND PERSON: AGREEMENT						w6_q25	1 always 2 often 3 sometimes 4 rarely 5 never
(Q16=2 & Q22<77) SECOND PERSON: VOTE CHOICE						w6_q26	1 SPOE 2 OEVP 3 FPOE 4 BZOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 20 other party 21 cast an invalid ballot 22 did not vote 23 not eligible to vote
(Q16=2 & Q22<77) THIRD PERSON: RELATIONSHIP						w6_q27	1 partner 2 relative 3 colleague 4 neighbour 5 friend 6 other person 77 I do not talk to another person
(Q16=2 & Q27<77) THIRD PERSON: FREQUENCY						w6_q28	1 often 2 sometimes 3 rarely 4 never

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q16=2 & Q27<77) THIRD PERSON: KNOWLEDGE						w6_q29	1 a lot 2 average 3 not a lot
(Q16=2 & Q27<77) THIRD PERSON: AGREEMENT						w6_q30	1 always 2 often 3 sometimes 4 rarely 5 never
(Q16=2 & Q27<77) THIRD PERSON: VOTE CHOICE						w6_q31	1 SPOE 2 OEVP 3 FPOE 4 BZOE 5 The Greens 6 Team Stronach 7 KPOE 8 NEOS 20 other party 21 cast an invalid ballot 22 did not vote 23 not eligible to vote
POSITION ISSUE: MIGRANTS TAKE AUSTRIAN JOBS						w6_q32_1	1 completely agree 2 somewhat agree 3 partly agree/disagree
POSITION ISSUE: HELP ALL REFUGEES						w6_q32_2	4 somewhat disagree 5 completely disagree
POSITION ISSUE: NO FINANCIAL SUPPORT FOR REFUGEES						w6_q33_1	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
POSITION ISSUE: REFUGEES PERSECUTED AT HOME						w6_q33_2	1 completely agree 2 somewhat agree 3 partly agree/disagree
POSITION ISSUE: NO WORK PERMIT FOR ASYLUM SEEKERS						w6_q33_3	4 somewhat disagree 5 completely disagree
POSITION ISSUE: FAMILY REUNIFICATION FOR REFUGEES						w6_q33_4	
(Q34!=99) CERTAINTY OF OWN POSITION						w6_q35	1 very certain 2 rather certain 3 rather uncertain 4 very uncertain
SPLIT BALLOT EXPERIMENT(2)						w6_split2	1 A 2 B 3 C 4 D 5 E
EXPERIMENT(2): LEFT- RIGHT PLACEMENT PARTY A						w6_q37	0 left 10 right
EXPERIMENT(2): LEFT- RIGHT PLACEMENT PARTY B						w6_q38	
EXPERIMENT(2): LEFT- RIGHT PARTY PREFERENCE						w6_q39	1 Party A 2 Party B

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
RISK SELF-ASSESSMENT						w6_q40	1 very prepared to take risks 2 fairly prepared to take risks 3 somewhat prepared to take risks 4 not at all prepared to take risks
(SD1=7) PRIDE: BURGENLAND						w6_q43_3	1 very proud 2 proud
(SD1=6) PRIDE: STYRIA						w6_q43_4	3 partly proud, partly not so proud
(SD1=4) PRIDE: UPPER AUSTRIA						w6_q43_5	4 not very proud
(SD1=9) PRIDE: VIENNA						w6_q43_6	5 not at all proud
CONSPIRACY THEORY: BANKERS						w6_q44_1	0 very unlikely 10 very likely
CONSPIRACY THEORY: PHONE RADIATION						w6_q44_2	
CONSPIRACY THEORY: IMMIGRATION LEVEL						w6_q44_3	
CONSPIRACY THEORY: CHEMTRAILS						w6_q44_4	
CONSPIRACY THEORY: UKRAINIAN AIRPLANE						w6_q44_5	
NUMBER OF POLITICIANS WHO ARE: HONEST WITH VOTERS						w6_q45_1	1 almost all 2 most of them 3 about half
NUMBER OF POLITICIANS WHO ARE: IN POLITICS TO ACHIEVE PERSONAL GAIN						w6_q45_2	4 only a few 5 almost none

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q46=1) SOCIAL NETWORK USE: READ POSTS						w6_q47_1	1 almost every day 2 several times a week 3 several times a month
(Q46=1) SOCIAL NETWORK USE: READ POSTS ABOUT POLITICAL ISSUES						w6_q47_2	4 less frequently 5 never
(Q46=1) SOCIAL NETWORK USE: LIKE, SHARE OR RE-TWEET POSTS ON POLITICAL ISSUES						w6_q47_3	
(Q46=1) SOCIAL NETWORK USE: POST MESSAGES ON POLITICAL ISSUES						w6_q47_4	
CONSUMERISM: BOYCOTT PRODUCTS						w6_q48_1	1 very often 2 often
CONSUMERISM: BUY PRODUCTS						w6_q48_2	3 sometimes 4 less frequently
PARTICIPATION: DONATE						w6_q48_3	5 never
PARTICIPATION: SIGN PETITION						w6_q48_4	
PARTICIPATION: CONTACT POLITICIANS						w6_q48_5	
SUBJECTIVE BIAS: KRONEN ZEITUNG						w6_q53_1	0 no, no party favoured 1 yes, some parties favoured
SUBJECTIVE BIAS: DER STANDARD						w6_q53_2	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
SUBJECTIVE BIAS: DIE PRESSE						w6_q53_3	1 no, no party favoured 2 yes, some parties favoured
SUBJECTIVE BIAS: OESTERREICH						w6_q53_4	
SUBJECTIVE BIAS: HEUTE						w6_q53_5	
SUBJECTIVE BIAS: ZIB 19:30						w6_q53_6	
SUBJECTIVE BIAS: ZIB 2 22:00						w6_q53_7	
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: SPOE						w6_q54_1_1	0 not mentioned 1 mentioned
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: OEPV						w6_q54_1_2	
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: FPOE						w6_q54_1_3	
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: BZOE						w6_q54_1_4	
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: THE GREENS						w6_q54_1_5	
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: TEAM STRONACH						w6_q54_1_6	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: NEOS						w6_q54_1_7	0 not mentioned 1 mentioned
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: OTHER PARTY						w6_q54_1_77	
(Q53_1=2) SUBJECTIVE BIAS: KRONEN ZEITUNG FAVOURS: REFUSED						w6_q54_1_99	
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: SPOE						w6_q54_2_1	
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: OEVF						w6_q54_2_2	
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: FPOE						w6_q54_2_3	
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: BZOE						w6_q54_2_4	
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: THE GREENS						w6_q54_2_5	
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: TEAM STRONACH						w6_q54_2_6	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: NEOS						w6_q54_2_7	0 not mentioned 1 mentioned
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: OTHER PARTY						w6_q54_2_77	
(Q53_2=2) SUBJECTIVE BIAS: DER STANDARD FAVOURS: REFUSED						w6_q54_2_99	
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: SPOE						w6_q54_3_1	
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: OEVF						w6_q54_3_2	
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: FPOE						w6_q54_3_3	
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: BZOE						w6_q54_3_4	
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: THE GREENS						w6_q54_3_5	
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: TEAM STRONACH						w6_q54_3_6	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: NEOS						w6_q54_3_7	0 not mentioned 1 mentioned
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: OTHER PARTY						w6_q54_3_77	
(Q53_3=2) SUBJECTIVE BIAS: DIE PRESSE FAVOURS: REFUSED						w6_q54_3_99	
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: SPOE						w6_q54_4_1	
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: OEVN						w6_q54_4_2	
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: FPOE						w6_q54_4_3	
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: BZOE						w6_q54_4_4	
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: THE GREENS						w6_q54_4_5	
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: TEAM STRONACH						w6_q54_4_6	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: NEOS						w6_q54_4_7	0 not mentioned 1 mentioned
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: OTHER PARTY						w6_q54_4_77	
(Q53_4=2) SUBJECTIVE BIAS: OESTERREICH FAVOURS: REFUSED						w6_q54_4_99	
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: SPOE						w6_q54_5_1	
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: OEVN						w6_q54_5_2	
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: FPOE						w6_q54_5_3	
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: BZOE						w6_q54_5_4	
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: THE GREENS						w6_q54_5_5	
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: TEAM STRONACH						w6_q54_5_6	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: NEOS						w6_q54_5_7	0 not mentioned 1 mentioned
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: OTHER PARTY						w6_q54_5_77	
(Q53_5=2) SUBJECTIVE BIAS: HEUTE FAVOURS: REFUSED						w6_q54_5_99	
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: SPOE						w6_q54_6_1	
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: OEVF						w6_q54_6_2	
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: FPOE						w6_q54_6_3	
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: BZOE						w6_q54_6_4	
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: THE GREENS						w6_q54_6_5	
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: TEAM STRONACH						w6_q54_6_6	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: NEOS						w6_q54_6_7	0 not mentioned 1 mentioned
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: OTHER PARTY						w6_q54_6_77	
(Q53_6=2) SUBJECTIVE BIAS: ZIB 19:30 FAVOURS: REFUSED						w6_q54_6_99	
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: SPOE						w6_q54_7_1	
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: OEVP						w6_q54_7_2	
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: FPOE						w6_q54_7_3	
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: BZOE						w6_q54_7_4	
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: THE GREENS						w6_q54_7_5	
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: TEAM STRONACH						w6_q54_7_6	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: NEOS						w6_q54_7_7	0 not mentioned 1 mentioned
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: OTHER PARTY						w6_q54_7_77	
(Q53_7=2) SUBJECTIVE BIAS: ZIB 2 22:00 FAVOURS: REFUSED						w6_q54_7_99	
MEDIA TRUST: KRONEN ZEITUNG						w6_q55_1	0 I do not trust the information at all 10 I completely trust the information
MEDIA TRUST: DER STANDARD						w6_q55_2	
MEDIA TRUST: DIE PRESSE						w6_q55_3	
MEDIA TRUST: OESTERREICH						w6_q55_4	
MEDIA TRUST: HEUTE						w6_q55_5	
MEDIA TRUST: ZIB 19:30						w6_q55_6	
MEDIA TRUST: ZIB 2 22:00						w6_q55_7	
POSITION: AUSTRIAN MEDIA WORKS DILIGENTLY						w6_q56_1	
POSITION: AUSTRIAN MEDIA ARE PARTIAL						w6_q56_2	
POSITION: CAN TRUST AUSTRIAN MEDIA						w6_q56_3	

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
POSITION: CAN TRUST AUSTRIAN PARTIES						w6_q56_4	1 completely agree 2 somewhat agree
POSITION: TRUST INFORMATION PROVIDED BY FACEBOOK/TWITTER MORE THAN NEWSPAPERS						w6_q56_5	3 somewhat disagree 4 completely disagree
WELL INFORMED ABOUT POLITICAL EVENTS IN AUSTRIA						w6_q56_6	
RELY ON FRIENDS TO INFORM ME ABOUT IMPORTANT EVENTS						w6_q56_7	
CAN BE WELL INFORMED WITHOUT ACTIVELY FOLLOWING NEWS						w6_q56_8	
NEWS WILL REACH ME ANYWAY						w6_q56_9	
SPLIT BALLOT EXPERIMENT(3)						w6_split3	1 A 2 B 3 C
EXPERIMENT(3): GUESSED IMMIGRANT SHARE						w6_q57	number
EXPERIMENT(3): GUESSED IMMIGRANT SHARE: DON'T KNOW						w6_q57_88	0 not mentioned 1 mentioned

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
EXPERIMENT(3): GUESSED IMMIGRANT SHARE: REFUSED						w6_q57_99	0 not mentioned 1 mentioned
EXPERIMENT(3): IMMIGRANT CHANGE						w6_q58	1 substantively increased 2 somewhat increased 3 stayed the same 4 somewhat decreased 5 substantively decreased
SC-IAT-SCORE OF ALL TRIALS (DIFF/STD)						w6_sciat_D	number
SC-IAT-SCORE CALCULATED FROM EVEN TRIALS (DIFF_EVENS/STD_EVENS)						w6_sciat_D_evans	number
SC-IAT-SCORE CALCULATED FROM ODD TRIALS (DIFF_ODDS/STD_ODDS)						w6_sciat_D_odds	number
PROPORTION OF ERRORS MADE						w6_sciat_allerror	number
GETS A '1' IF A PARTICIPANT MADE MORE THAN 25% ERRORS						w6_sciat_allerror25	number

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
STANDARD DEVIATION OF ALL TRIALS						w6_sciat_allstd	number
MEAN LATENCIES FOR THE BLOCK WHEN MIGRANT WAS COMPETITION						w6_sciat_blocklatcompetition	number
MEAN LATENCIES FOR THE BLOCK WHEN MIGRANT WAS PAIRED WITH NEED						w6_sciat_blocklatneed	number
MEAN LATENCIES OF THE EVEN-NUMBERED TRIALS WHEN MIGRANT WAS COMPETITION						w6_sciat_competitionevens	number
MEAN LATENCIES OF THE ODD-NUMBERED TRIALS WHEN MIGRANT WAS COMPETITION						w6_sciat_competitionodds	number
DIFFERENCE SCORE (LATCOMPETITION-LATNEED)						w6_sciat_diff	number
DIFFERENCE SCORE CREATED FROM EVEN TRIALS (LATCOMPETITION_EVENS-LATNEED_EVENS)						w6_sciat_evendiff	number
GETS A '1' IF A PARTICIPANT COMPLETED MORE THAN 10% OF THE TRIALS IN <300MS						w6_sciat_fastdrop10	number

Variable Label	Variable Wave 1	Variable Wave 2	Variable Wave 3	Variable Wave 4	Variable Wave 5	Variable Wave 6	Value Label
PROPORTION OF TRIALS COMPLETED IN <300MS						w6_sciat_fastmean	number
MEAN LATENCIES OF THE EVEN-NUMBERED TRIALS WHEN MIGRANT WAS NEED						w6_sciat_needevens	number
MEAN LATENCIES OF THE ODD-NUMBERED TRIALS WHEN MIGRANT WAS NEED						w6_sciat_needodds	number
DIFFERENCE SCORE CREATED FROM ODD TRIALS (LATCOMPETITION_ODDS-LATNEED_ODDS)						w6_sciat_odds_diff	number
GETS A '1' IF A PARTICIPANT COMPLETED MORE THAN 10% OF THE TRIALS IN >3000MS						w6_sciat_slowdrop10	number
PROPORTION OF TRIALS COMPLETED IN >3000MS						w6_sciat_slowmean	number
STANDARD DEVIATION OF ALL EVEN-NUMBERED TRIALS						w6_sciat_stdevens	number
STANDARD DEVIATION OF ALL ODD-NUMBERED TRIALS						w6_sciat_stdodds	number