Norway

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Norwegian Citizen Panel 2017

Study Documentation

Metadata Production

Metadata Producer(s)	Asle Høgestøl , ideas2evidence , Coordinator Øivind Skjervheim , ideas2evidence , Coordinator Olav Bjørnebekk , ideas2evidence , Project Team Member Jostein Ryssevik , ideas2evidence , Quality Assurance
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Norwegian Citizen Panel 2017

Overview Identification NMP-17-3

Abstract

The Norwegian Citizen Panel is a platform for internet surveys of public opinion in important areas of society and politics in Norway. Participants are randomly recruited from the Norwegian population register, and they are encouraged to participate over time. The panel was fielded for the first time the fall of 2013 and as of 2017 the survey is carried out three times a year. The University of Bergen owns and is responsible for the Citizen panel. The company Ideas 2 Evidence recruits respondents, produces the survey, and provides documentation of the data. Data is stored and shared by the Norwegian Social Science Data services (NSD). The Norwegian Citizen Panel welcomes research proposals for survey content. More information about calls and other updates is available at www.medborger.uib.no http://www.medborger.uib.no

Unit of Analysis	Individual
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Scope & Coverage						
Countries	<u>Countries</u> Norway					
Geographic Coverage National geographic coverage. Counties as geographic coding.						
<u>Universe</u> Norwegian Citizens above the age of 18.						

Producers & Sponsors						
Primary Investigator(s)	Elisabeth Ivarsflaten, Coordinator, Universitet i Bergen Sveinung Arnesen, Endre Tvinnereim, Kristine Bærøe, Ivar Eimhjellen, Erla Løvseth, Marta Eidheim, Scientific team, University of Bergen and UNI Research Rokkan Centre					
Other Producer(s)	Asle Høgestøl, ideas2evidence, Coordinator Øivind Skjervheim, ideas2evidence, Coordinator Olav Bjørnebekk, ideas2evidence, Project Team Member Jostein Ryssevik, ideas2evidence, Quality Assurance					

Sampling

Sampling Procedure

Members of the Norwegian Citizen Panel have been recruited in three waves, wave 1, wave 3 and wave 8. In wave 1, 4.870 panel members were recruited (see documentation from wave 1). In wave 3, 5.623 members were recruited (see documentation from wave 3). In wave 8, 4245 new members were recruited.

In wave 1 and 3 a gross sample of 25 000 individuals was randomly drawn from the Norwegian National Population Registry. The sampling procedure of wave 8 equals that of wave 1 and 3, but with a gross sample of 22 000 individuals.

This National Population Registry includes everyone born in Norway as well as former and current inhabitants. The Norwegian Tax Administration is responsible for the register, but the administration is partly outsourced to the private IT-company Evry. Evry drew the sample on behalf of the Citizen Panel after the necessary permissions were acquired from the Norwegian Tax Administration.

22 000 individuals over the age of 18 were randomly drawn from the register. The extracted data was a) last name, b) first name, c) address, d) gender, and e) age. The sample excluded people with no current home address in Norway.

Weighting

To compensate for the observed bias, a set of weights has been calculated. The weights equal the relation between a given strata in the population and the total population, divided by the relation between a given strata in the net sample and the total net sample. This procedure returns values around 1, but above 0. Respondents who are underrepresented will receive a weight above 1 and respondents who are overrepresented a weight below 1. The weights of the different stratums are listed in the documentation report (table 8 in the appendix).

When calculating the weights, the information regarding the respondent's geographical location, gender and age are based on registry data. These attributes were included in the sample file we received from the Norwegian Population Register. Information regarding the level of education is provided by the respondents when answering the questionnaire. Approximately 9 percent of the net sample did not answer this question. Because of this, two different weights have been calculated:

- Weight 1 based on demographic variables (age, gender and geography)
- Weight 2 combining the demographic variables with education. Respondents with missing data on the education variable are only weighted on demography (the education component of the weight is set to 1 in these cases).

When applied, both weights will provide a weighted N equal to the number of cases in the dataset.

We will strongly recommend using weight 2 in any statistical analysis, as this weight provides the most accurate compensation for the various sources of bias in the net sample.

Data Collection						
Data Collection Mode	The survey is based on a online questionnaire with postal recruitment. For a more detailed description, please see the documentation report from wave 8. The report is available here: http://digsscore.uib.no/download-data-and-documentation					

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Files Description

Dataset contains 1 file(s)

Norsk medborgerpanel runde 10					
# Cases	6765				
# Variable(s)	293				

Variables List

Dataset contains 293 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
	responseid	responseid	discrete	numeric-8.0	-	-	-
2	r10inter	[Date and time of when the respondentent first opened the questionnaire. Excelformat.]	discrete	character-19	-	-	-
3	<u>r10inter</u>	[Date and time of when the respondentn completed the questionnaire. Excel-format.]	discrete	character-19	-	-	-
4	<u>r10u</u>	[Thematical sub-group from wave 1-7]	discrete	numeric-1.0	4260	2505	-
5	<u>r10v</u>	[Thematical sub-group from wave 8]	discrete	numeric-1.0	6765	0	-
6	<u>r10x</u>	[Thematical sub-group from wave 9]	discrete	numeric-1.0	3484	3281	-
7	r10rekru	[The wave the respondent was recruited.]	discrete	numeric-1.0	6765	0	-
8	<u>r10km4_f</u>	[Filter variable for r10km4. Asked to all respondents where r8km4_ran = 2. In addition, the question is asked to all respondents recruited in wave 1 and a randomly drawn sample of respondents recruited in wave 3 as long as 'v' does not equal 2 or 'u' does not equal 4.]	discrete	numeric-1.0	6765	0	-
9	r10panel	[Defines sub-group: panelrest. This is a group comprised of respondents whom did not satisfy any of the criteria in any of the other "panel"-sub-group. The group is then split in half and assigned different questions]	discrete	numeric-1.0	6765	0	-
10	r10panel	[Defines sub-group: panelmeme. Comprised of respondents where u=4 but v! =4]	discrete	numeric-1.0	6765	0	-
11	r10panelkm	[Defines sub-group: panel km. This is mainly respondents where u=2]	discrete	numeric-1.0	6765	0	-
12	r10panel	[Defines sub-group: panelpad. These are respondents who have responded to R9PAD1-3 but where u!=4]	discrete	numeric-1.0	6765	0	-
13	r10brows	[Browertype used by respondent]	discrete	character-16	6765	0	-
14	r10brows	[Browser version used by respondent]	discrete	numeric-4.0	-	-	-

#	Name	Label	Type	Format	Valid	Invalid	Question
15	r10mobil	[Determines if the respondents uses mobile]	discrete	numeric-1.0	6765	0	-
16	r10opplo	[Screen resolution of the applied device]	discrete	character-7	-	-	-
17	r10enhet	[Determines respondents device type.]	discrete	numeric-1.0	6765	0	-
18	r10advan	[Determine whether the respondent's browser supports Advanced WI Features that require client side scripts, such as sliders, drag-n-drop ranking, images instead of radio-buttons/ check-boxes etc.]	discrete	numeric-5.0	6765	0	-
19	r10getre	[Detects the browsers rendering mode]	discrete	numeric-7.0	6749	16	-
20	<u>r10k1</u>	Interest in politics.	discrete	numeric-1.0	6765	0	In general, how interested are you in politics?
21	<u>r10k3</u>	Voted for this party in 2017 parliamenraty election.	discrete	numeric-2.0	6765	0	Which party did you vote for at the parliamentary elections?
22	r10k3_12	Other [R10K3][Data withheld for the sake of anonymity]	discrete	character-13	-	-	Which party did you vote for at the parliamentary elections?
23	r10k21	Would change vote given the result of the election.	discrete	numeric-1.0	6765	0	Now that you know the results of this year's parliamentary elections, would you have changed your vote if you had known them in advance?
24	<u>r10k204</u>	Would vote this party if an election was held tomorrow.	discrete	numeric-2.0	6765	0	Which party would you vote for if there were a parliamentary election tomorrow?
25	<u>r10k204</u>	Other: [R10K204][Data withheld for the sake of anonymity]	discrete	character-14	-	-	Which party would you vote for if there were a parliamentary election tomorrow?
26	<u>r10k8_1</u>	Personal placement on political axis left-right.	discrete	numeric-2.0	6765	0	Where would you place yourself on such a scale?
27	r10tilfr	How satisfied with: The Norwegian government.	discrete	numeric-1.0	6765	0	How satisfied are you with the present government in Norway?
28	r10tilfr	How satisfied with: The way democracy works in Norway.	discrete	numeric-1.0	6765	0	How satisfied are you with the way in which democracy works in Norway?
29	<u>r10k9_1</u>	Most important political issue 1. [Data withheld for the sake of anonymity]	discrete	character-53	-	-	What are the most important political issues or areas for you personally?
30	<u>r10k9_2</u>	Most important political issue 2. [Data withheld for the sake of anonymity]	discrete	character-51	-	-	What are the most important political issues or areas for you personally?
31	<u>r10k9_3</u>	Most important political issue 3. [Data withheld for the sake of anonymity]	discrete	character-53	-	-	What are the most important political issues or areas for you personally?
32	<u>r10k10</u>	Perception of current economic situation in Norway.	discrete	numeric-1.0	6765	0	Do you think it is:
33	<u>r10k6_1</u>	Like/dislike: Christian Democratic Party	discrete	numeric-1.0	6765	0	The Christian Democratic Party

File	Norsk med	lborgerpanel runde 10	0				
#	Name	Label	Туре	Format	Valid	Invalid	Question
34	<u>r10k6_2</u>	Like/dislike: Conservative Party	discrete	numeric-1.0	6765	0	The Conservative Party
35	<u>r10k6_3</u>	Like/dislike: Progress Party	discrete	numeric-1.0	6765	0	The Progress Party
36	<u>r10k6_4</u>	Like/dislike: Liberal Party	discrete	numeric-1.0	6765	0	The Liberal Party
37	<u>r10k6_5</u>	Like/dislike: Socialist Left Party	discrete	numeric-1.0	6765	0	The Socialist Left Party
38	<u>r10k6_6</u>	Like/dislike: Centre Party	discrete	numeric-1.0	6765	0	The Centre Party
39	r10k6_7	Like/dislike: Green Party	discrete	numeric-1.0	6765	0	The Green Party
40	<u>r10k6_8</u>	Like/dislike: Labour Party	discrete	numeric-1.0	6765	0	The Labour Party
41	<u>r10k6_9</u>	Like/dislike: Red Party	discrete	numeric-1.0	6765	0	The Red Party
42	<u>r10k53</u>	Confidence in Norwegian politicians.	discrete	numeric-1.0	6765	0	Generally speaking, what degree of confidence do you have in Norwegian politicians?
43	<u>r10k54</u>	Confidence in Norwegian news media.	discrete	numeric-1.0	6765	0	Generally speaking, what degree of confidence do you have in the Norwegian news media?
44	r10valg1	How important: 2017 parliamentary elections, who won.	discrete	numeric-1.0	6765	0	In your opinion, how important were this year's parliamentary elections? Did you care much about which party won, or did you think that it didn't matter?
45	r10valg2	Easy/difficult to see differences in parties' policies before the election.	discrete	numeric-1.0	6765	0	How easy or difficult do you think it was to see the differences between the parties' policies before this year's parliamentary elections?
46	r10kmini13	How much influence does the political in system in Norway give people like you.	discrete	numeric-1.0	6765	0	How much would you say the political system in Norway allows people like you to have a say in what the government does?
47	r10valg3_1	Describes the election as: Interesting and exciting.	discrete	numeric-1.0	6765	0	Interesting and exciting
48	r10valg3 2	Describes the election as: Too much bickering.	discrete	numeric-1.0	6765	0	Too much bickering
49	r10valg3_3	Describes the election as: Too many conflicts and agressive.	discrete	numeric-1.0	6765	0	Too many conflicts and aggressive.
50	r10valg3_4	Describes the election as: Too focused on the party leaders.	discrete	numeric-1.0	6765	0	Too focused on the party leaders
51	<u>r10valg3_5</u>	Describes the election as: Factual and informative.	discrete	numeric-1.0	6765	0	Factual and informative
52	r10valg3_6	Describes the election as: Incomprehensible election debate in newspapers, radio, TV.	discrete	numeric-1.0	6765	0	Incomprehensible election debate in the newspapers and on the radio and TV
53	r10valg3_7	Describes the election as: Clear differences between the parties.	discrete	numeric-1.0	6765	0	Clear differences between the parties
54	r10fr1	Number of minutes spent daily on news.	continuous	numeric-4.0	-	-	Approximately how many minutes do you spend daily on the news in various media?

File	Norsk med	lborgerpanel runde 10)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
55	<u>r10fr2</u>	How often last 12 months: Discussed politics on social media.	discrete	numeric-1.0	6765	0	Over the course of the last 12 months, how often have you discussed politics on social media?
56	<u>r10fr3_1</u>	How often last 12 months: Visited website of politician/ party with same opinion as you.	discrete	numeric-1.0	6765	0	Visited the website of a politician or a political party that has the same political opinions as you
57	r10fr3_2	How often last 12 months: Visited website of politician/ party with different opinion to you.	discrete	numeric-1.0	6765	0	Visited the website of a politician or a political party that has different political opinions to you
58	<u>r10fr3_3</u>	How often last 12 months: Searched online for information confirming your arguments/views.	discrete	numeric-1.0	6765	0	Searched online for political information that would confirm your arguments or views
59	r10fr3_4	How often last 12 months: Searched online for information differing from your arguments/views.	discrete	numeric-1.0	6765	0	Searched online for political information that differs from your own arguments or views
60	<u>r10fr4_1</u>	Discussed politics on social media last 12 months with: People with different opinions.	discrete	numeric-1.0	6765	0	People with different political opinions to you and who generally disagree with you
61	r10fr4_2	Discussed politics on social media last 12 months with: People with different ethnic background.	discrete	numeric-1.0	6765	0	People with a different ethnic background to yours
62	<u>r10fr4_3</u>	Discussed politics on social media last 12 months with: People from different social class.	discrete	numeric-1.0	6765	0	People from a different social class to you
63	r10fr_ra	[Randomizes if v=1. The randomly chosen order in which the different sliders (and their respective "feelings") are presented to the respondent]	discrete	character-1	1780	0	-
64	<u>r10fr5_e</u>	Feeling when thinking about Norway: Enthusiastic	discrete	numeric-1.0	6765	0	Enthusiastic
65	<u>r10fr5_s</u>	Feeling when thinking about Norway: Proud	discrete	numeric-1.0	6765	0	Proud
66	<u>r10fr5_b</u>	Feeling when thinking about Norway: Worried	discrete	numeric-1.0	6765	0	Worried
67	r10fr5_r	Feeling when thinking about Norway: Scared	discrete	numeric-1.0	6765	0	Scared
68	<u>r10fr5_s</u>	Feeling when thinking about Norway: Angry	discrete	numeric-1.0	6765	0	Angry
69	<u>r10fr5_b</u>	Feeling when thinking about Norway: Bitter	discrete	numeric-1.0	6765	0	Bitter
70	r10fr5_erg	Feeling when thinking about Norway: Annoyed	discrete	numeric-1.0	6765	0	Annoyed
71	<u>r10fr6_e</u>	Feeling when thinking about the economic conditions in Norway: Enthusiastic	discrete	numeric-1.0	6765	0	Enthusiastic

#	Name	Label	Type	Format	Valid	Invalid	Question
72	<u>r10fr6_s</u>	Feeling when thinking about the economic conditions in Norway: Proud	discrete	numeric-1.0	6765	0	Proud
73	<u>r10fr6_b</u>	Feeling when thinking about the economic conditions in Norway: Worried	discrete	numeric-1.0	6765	0	Worried
74	r10fr6_r	Feeling when thinking about the economic conditions in Norway: Scared	discrete	numeric-1.0	6765	0	Scared
75	r10fr6_s	Feeling when thinking about the economic conditions in Norway: Angry	discrete	numeric-1.0	6765	0	Angry
76	r10fr6_b	Feeling when thinking about the economic conditions in Norway: Bitter	discrete	numeric-1.0	6765	0	Bitter
77	r10fr6_erg	Feeling when thinking about the economic conditions in Norway: Annoyed	discrete	numeric-1.0	6765	0	Annoyed
78	r10fr7_e	Feeling when thinking about the social conditions in Norway: Enthusiastic	discrete	numeric-1.0	6765	0	Enthusiastic
79	r10fr7_s	Feeling when thinking about the social conditions in Norway: Proud	discrete	numeric-1.0	6765	0	Proud
80	<u>r10fr7_b</u>	Feeling when thinking about the social conditions in Norway: Worried	discrete	numeric-1.0	6765	0	Worried
81	<u>r10fr7_r</u>	Feeling when thinking about the social conditions in Norway: Scared	discrete	numeric-1.0	6765	0	Scared
82	<u>r10fr7_s</u>	Feeling when thinking about the social conditions in Norway: Angry	discrete	numeric-1.0	6765	0	Angry
83	r10fr7_b	Feeling when thinking about the social conditions in Norway: Bitter	discrete	numeric-1.0	6765	0	Bitter
84	r10fr7_erg	Feeling when thinking about the social conditions in Norway: Annoyed	discrete	numeric-1.0	6765	0	Annoyed
85	<u>r10fr8</u>	Gender equality, personal placement on scale.	discrete	numeric-2.0	6765	0	Where would you place yourself on a scale of 0 to 10, where 0 means that you think that gender equality should be continued and 10 means that you think that gender equality has been taken far enough?
86	<u>r10fr9</u>	Most important quality for children: Independence or respect for adults.	discrete	numeric-1.0	6765	0	Which quality do you think it is most important for children to have: independence or respect for adults?
87	r10fr10	Most important quality for children: Obedience or independence.	discrete	numeric-1.0	6765	0	Which quality do you think it is most important for children to have: obedience or independence?
88	r10fr11	[Randomizes if v=1. Background variable for r10fr11. Randomly selects [muslim/islamic/anti-	discrete	numeric-1.0	1766	4999	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		immigration/right-wing/ christian conservative]]					
89	<u>r10fr11</u>	What should authorities do if a [Muslim/Islamic/anti-immigration/right wing/ Christian conservative] party wants to run for parliament.	discrete	numeric-1.0	6765	0	What do you think the authorities should do?
90	r10fr12	Access to immigration to Norway, personal placement on scale 0-10.	discrete	numeric-2.0	6765	0	In this question we would like to know where you would place yourself on a scale of 0 to 10
91	r10kmbil	Owns car type: Petrol.	discrete	numeric-1.0	6765	0	Petrol
92	r10kmbil	Owns car type: Diesel.	discrete	numeric-1.0	6765	0	Diesel
93	r10kmbil	Owns car type: Electric car.	discrete	numeric-1.0	6765	0	Electric car
94	r10kmbil	Owns car type: Hydrogen.	discrete	numeric-1.0	6765	0	Hydrogen
95	r10kmbil	Owns car type: Hybrid: Petrol-electric (non- rechargeable).	discrete	numeric-1.0	6765	0	Hybrid: petrol-electric (non-rechargeable
96	r10kmbil	Owns car type: Hybrid: Diesel-electric (non- rechargeable).	discrete	numeric-1.0	6765	0	Hybrid: diesel-electric (non-rechargeable)
97	r10kmbil	Owns car type: Hybrid: Petrol-electric (rechargeable).	discrete	numeric-1.0	6765	0	Hybrid: petrol-electric (rechargeable)
98	r10kmbil	Owns car type: Hybrid: Diesel-electric (rechargeable).	discrete	numeric-1.0	6765	0	Hybrid: diesel-electric (rechargeable)
99	r10kmbil	Owns car type: Other.	discrete	numeric-1.0	6765	0	Other
100	r10kmbil	Owns car type: Don't have a car.	discrete	numeric-1.0	6765	0	Don't have a car
101	r10kmbil	Have used/use biofuel on your car.	discrete	numeric-1.0	6765	0	Please insert an X here if you have used/ use biofuel (biodiesel/bioethanol) for your car.
102	r10kmbil	How easy/difficult to get fuel/energy for car type: Electric.	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
103	r10kmbil	How easy/difficult to get fuel/energy for car type: Petrol.	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
104	r10kmbil	How easy/difficult to get fuel/energy for car type: Diesel.	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
105	r10kmbil	How easy/difficult to get fuel/energy for car type: Hydrogen.	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
106	r10kmbil	How easy/difficult to get fuel/energy for car type: Hybrid: Petrol-electric (non- rechargeable).	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
107	r10kmbil	How easy/difficult to get fuel/energy for car type: Hybrid: Diesel-electric (non- rechargeable).	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?

File	Norsk med	lborgerpanel runde 10)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
108	r10kmbil	How easy/difficult to get fuel/energy for car type: Hybrid: Petrol-electric (rechargeable).	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
109	r10kmbil	How easy/difficult to get fuel/energy for car type: Hybrid: Diesel-electric (rechargeable).	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
110	r10kmbil	How easy/difficult to get fuel/energy for car type: Biofuel.	discrete	numeric-1.0	6765	0	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
111	r10kmbil	Most important reasons for buying electric car: Cheap fuel.	discrete	numeric-1.0	6765	0	Cheap fuel
112	r10kmbil	Most important reasons for buying electric car: Good for the environment.	discrete	numeric-1.0	6765	0	Good for the environment
113	r10kmbil	Most important reasons for buying electric car: Free ferry trips.	discrete	numeric-1.0	6765	0	Free ferry trips
114	r10kmbil	Most important reasons for buying electric car: Free tolls.	discrete	numeric-1.0	6765	0	Free tolls
115	r10kmbil	Most important reasons for buying electric car: Allowed to drive in public transport lane.	discrete	numeric-1.0	6765	0	Allowed to drive in the public transport lane
116	r10kmbil	Most important reasons for buying electric car: Less noisy.	discrete	numeric-1.0	6765	0	Less noisy
117	r10kmbil	Most important reasons for buying electric car: Quick acceleration.	discrete	numeric-1.0	6765	0	Quick acceleration
118	r10kmbil	Most important reasons for buying electric car: Attractive look.	discrete	numeric-1.0	6765	0	Attractive look
119	r10kmbil	Most important reasons for buying electric car: Free parking.	discrete	numeric-1.0	6765	0	Free parking
120	r10kmbil	Most important reasons for buying electric car: A friend just got an electric car.	discrete	numeric-1.0	6765	0	A friend has just got an electric car
121	r10kmelbil	Think of when hearing/ reading "electric car". [Data withheld for the sake of anonymity]	discrete	character-52	-	-	What is the first thing you think of when you hear or read the word "electric car"?
122	r10kmelb	Positive/negative opinion on electric cars.	discrete	numeric-1.0	6765	0	How positive or negative is your opinion about electric cars, in general?
123	r10kmplast	Participated in campaigns to collect plastic from countryside last 12 months.	discrete	numeric-1.0	6765	0	Have you taken part in any campaigns designed to collect plastic from the countryside during the last 12 months?
124	r10kmpla	Comments [R10KMPLAST] [Data withheld for the sake of anonymity]	discrete	character-52	-	-	If you have any comments, please write them here.

File	Norsk med	lborgerpanel runde 10)				
#	Name	Label	Type	Format	Valid	Invalid	Question
125	<u>r10km21_1</u>	Feels this how strongly regarding climate change: Hope.	discrete	numeric-1.0	6765	0	Норе
126	r10km21_2	Feels this how strongly regarding climate change: Anxiety.	discrete	numeric-1.0	6765	0	Anxiety
127	r10km21_3	Feels this how strongly regarding climate change: Sadness.	discrete	numeric-1.0	6765	0	Sadness
128	r10km21_4	Feels this how strongly regarding climate change: Anger.	discrete	numeric-1.0	6765	0	Anger
129	<u>r10km21_5</u>	Feels this how strongly regarding climate change: Guilt.	discrete	numeric-1.0	6765	0	Guilt
130	r10km21_6	Feels this how strongly regarding climate change: Interest.	discrete	numeric-1.0	6765	0	Interest
131	r10km21_7	Feels this how strongly regarding climate change: Compassion.	discrete	numeric-1.0	6765	0	Compassion
132	r10km21_8	Feels this how strongly regarding climate change: Fed up with it.	discrete	numeric-1.0	6765	0	Fed up with it
133	r10km64	How positive/negative will climate change be for Norway.	discrete	numeric-1.0	6765	0	How positive or negative do you think climate change will be for Norway?
134	r10klima	[Randomizes if v=2.Randomly determines whether or not respondents should have an additional option to choose from in the questions r10km30 and r10km22 (r10km30_problem and r10km22_problem). The checkbox reads "I do not look at climate change as a problem". Approximately 50 % gets the extra option both times, the other half does not get this option at any point]	discrete	numeric-1.0	1686	5079	-
135	<u>r10km30</u>	To what degree moral duty for individuals to contribute towards preventing climate change.	discrete	numeric-1.0	6765	0	To what degree do you regard it as a moral duty for individuals to contribute towards preventing climate change?
136	r10km30	Climate change is not a problem.	discrete	numeric-1.0	6765	0	I do not consider climate change to be a problem
137	<u>r10km2</u>	How concerned about climate change.	discrete	numeric-1.0	6765	0	How concerned are you about climate change?
138	<u>r10km26</u>	How serious a threat is climate change for you personally.	discrete	numeric-1.0	6765	0	How serious a threat is climate change for you personally?
139	<u>r10km25</u>	How serious a threat is climate change overall.	discrete	numeric-1.0	6765	0	Overall, how serious a threat is climate change?

File	Norsk med	dborgerpanel runde 10)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
140	<u>r10km22</u>	To what extent is preventing harmful climate change possible.	discrete	numeric-1.0	6765	0	To what extent do you think it is possible to do something to prevent harmful climate change?
141	<u>r10km22</u>	Climate change is not a problem.	discrete	numeric-1.0	6765	0	I do not consider climate change to be a problem
142	<u>r10km63</u>	Statement closest to personal view on climate change.	discrete	numeric-1.0	6765	0	As regards the causes of climate change, which of the following statements most closely reflects your views:
143	r10km4	Agree/disagree:We should not allow oil and gas extraction in Lofoten and Vesterålen.	discrete	numeric-1.0	6765	0	We should not allow oil and gas extraction in the Lofoten and Vesterålen areas.
144	<u>r10km42</u>	Should/should not be possible to buy diesel- and petrol cars after 2025.	discrete	numeric-1.0	6765	0	Which of the following statements most closely reflects your views:
145	<u>r10km42</u>	Comments climate and the environment. [Data withheld for the sake of anonymity]	discrete	character-51	-	-	If you have any additional comments about the questions relating to the climate and the environment, please write them here:
146	r10pad10	[Randomizes if v=3.Randomly selects R10PAD10A, R10PAD10B or R10PAD10C]	discrete	numeric-1.0	1584	5181	-
147	r10pad10	Like/dislike Progress Party: Proposed increase in minimum state pensions.	discrete	numeric-2.0	6765	0	What do you think about the Progress Party?
148	r10pad10	Like/dislike Progress Party: Voted to lower taxes for the wealthiest.	discrete	numeric-2.0	6765	0	What do you think about the Progress Party?
149	<u>r10pad10</u>	Like/dislike Progress Party: No treatment.	discrete	numeric-2.0	6765	0	What do you think about the Progress Party?
150	r10pad11_1	Progress Party, placement left-right scale regarding economic policy.	discrete	numeric-2.0	6765	0	Where would you place the Progress Party on this scale when it comes to economic policy?
151	r10pad12	Would vote this party if an election was held tomorrow.	discrete	numeric-2.0	6765	0	Which party would you vote for if there were a parliamentary election tomorrow?
152	r10pad12	Other: [R10PAD12] [Data withheld for the sake of anonymity]	discrete	character-12	-	-	Which party would you vote for if there were a parliamentary election tomorrow?
153	<u>r10pad13</u>	Social class, personal placement.	discrete	numeric-1.0	6765	0	If you were to place yourself in such a social class, which one would it be?
154	r10pad14	[Randomizes if v=3. Randomly selects R10PAD14A, R10PAD14B, R10PAD14C or R10PAD14D]	discrete	numeric-1.0	1579	5186	-
155	r10pad14	Agree/disagree: Immigrants abuse social welfare schemes.	discrete	numeric-1.0	6765	0	Most immigrants abuse social welfare schemes
156	r10pad14	Agree/disagree: Immigrants enrich cultural life in Norway.	discrete	numeric-1.0	6765	0	Most immigrants enrich cultural life in Norway

#	Name	Label	Туре	Format	Valid	Invalid	Ouestion
157	<u>r10pad14</u>	Agree/disagree: Immigrants source of insecurity in society.	discrete	numeric-1.0	6765	0	Most immigrants are a source of insecurity in society
158	r10pad14	Agree/disagree: Immigrants should have same opportunities to work as Norwegians.	discrete	numeric-1.0	6765	0	All immigrants in Norway should have the same opportunities to work as Norwegians.
159	r10pad14	Agree/disagree: Immigrants abuse social welfare schemes. (16 % immigrants in 2016)	discrete	numeric-1.0	6765	0	Most immigrants abuse social welfare schemes
160	r10pad14	Agree/disagree: Immigrants enrich cultural life in Norway. (16 % immigrants in 2016)	discrete	numeric-1.0	6765	0	Most immigrants enrich cultural life in Norway
161	r10pad14	Agree/disagree: Immigrants source of insecurity in society. (16 % immigrants in 2016)	discrete	numeric-1.0	6765	0	Most immigrants are a source of insecurity in society
162	r10pad14	Agree/disagree: Immigrants should have same opportunities to work as Norwegians. (16 % immigrants in 2016)	discrete	numeric-1.0	6765	0	All immigrants in Norway should have the same opportunities to work as Norwegians.
163	r10pad14	Agree/disagree: Immigrants abuse social welfare schemes. (26 % immigrants in 2060)	discrete	numeric-1.0	6765	0	Most immigrants abuse social welfare schemes
164	r10pad14	Agree/disagree: Immigrants enrich cultural life in Norway. (26 % immigrants in 2060)	discrete	numeric-1.0	6765	0	Most immigrants enrich cultural life in Norway
165	r10pad14	Agree/disagree: Immigrants source of insecurity in society. (26 % immigrants in 2060)	discrete	numeric-1.0	6765	0	Most immigrants are a source of insecurity in society
166	r10pad14	Agree/disagree: Immigrants should have same opportunities to work as Norwegians. (26 % immigrants in 2060)	discrete	numeric-1.0	6765	0	All immigrants in Norway should have the same opportunities to work as Norwegians.
167	r10pad14	Agree/disagree: Immigrants abuse social welfare schemes. (41 % immigrants in 2060)	discrete	numeric-1.0	6765	0	Most immigrants abuse social welfare schemes
168	r10pad14	Agree/disagree: Immigrants enrich cultural life in Norway. (41 % immigrants in 2060)	discrete	numeric-1.0	6765	0	Most immigrants enrich cultural life in Norway
169	r10pad14	Agree/disagree: Immigrants source of insecurity in society. (41 % immigrants in 2060)	discrete	numeric-1.0	6765	0	Most immigrants are a source of insecurity in society
170	r10pad14	Agree/disagree: Immigrants should have same opportunities to work	discrete	numeric-1.0	6765	0	All immigrants in Norway should have the same opportunities to work as Norwegians.

#	Name	Label	Type	Format	Valid	Invalid	Question
		as Norwegians. (41 % immigrants in 2060)					
171	r10pad15	What percentage of the total population do you think are immigrants in 2030.	discrete	numeric-1.0	6765	0	What percentage of the total population do you think will consist of immigrants in 2030?
172	r10pad16	[Randomizes if v=3. Randomly selects R10PAD16A, R10PAD16B, R10PAD16C, R10PAD16D or R10PAD16E]	discrete	numeric-1.0	1578	5187	-
173	r10pad16a	Prefer to express opinion how in order to influence: Pension schemes.	discrete	numeric-1.0	6765	0	If you wanted to express your opinion about the regulations on pension schemes, and would want to influence the outcome on this issue, how would you prefer to do that?
174	r10pad16b	Prefer to express opinion how in order to influence: Property taxation.	discrete	numeric-1.0	6765	0	If you wanted to express your opinion about the regulations on property taxation, and would want to influence the outcome on this issue, how would you prefer to do that?
175	<u>r10pad16c</u>	Prefer to express opinion how in order to influence: Phone and internet services.	discrete	numeric-1.0	6765	0	If you wanted to express your opinion about the services regarding phone and internet, and would want to influence the outcome on this issue, how would you prefer to do that?
176	r10pad16d	Prefer to express opinion how in order to influence: Organization of schooling.	discrete	numeric-1.0	6765	0	If you wanted to express your opinion about the organization of schooling, and would want to influence the outcome on this issue, how would you prefer to do that?
177	<u>r10pad16e</u>	Prefer to express opinion how in order to influence: A political issue.	discrete	numeric-1.0	6765	0	If you wanted to express your opinion about a political issue, and would want to influence the outcome on this issue, how would you prefer to do that?
178	r10pad17	Who is responsible for decisions about this issue [R10PAD16A/B/C/D/E]	discrete	numeric-1.0	6765	0	In your opinion, who is mostly responsible for decisions taken on this issue?
179	<u>r10pad18</u>	Should Norway join the EU.	discrete	numeric-1.0	6765	0	Do you think that Norway should join the EU?
180	r10pad19	[Asked if v=2 or v=3. Background variable for r10pad19. Randomly selects an election turnout percentage represented by an integer between 1 and 100]	discrete	numeric-3.0	3254	3511	-
181	r10pad19	[Asked if v=2 or v=3. Background variable for r10pad19. Randomly selects a percentage result for the "Yes" vote represented by an integer between 1 and 100]	discrete	numeric-3.0	3254	3511	-
182	r10pad19	[Asked if v=2 or v=3. Background variable for r10pad19. Calculates the percentage result for the "No" vote (r10pad19_jaandel - 100)]	discrete	numeric-2.0	3254	3511	-

#	Name	Label	Type	Format	Valid	Invalid	Question
183	r10pad19	Should Norway join the EU given referendum result: Participation (0-100), Yesvote (0-100), No-vote (participation - yes-vote)	discrete	numeric-1.0	6765	0	In such an event, do you think that Norway should join the EU?
184	<u>r10meme</u>	[Randomizes if v=3. Background variable. The respondents are prepared to situations. This variable randomizes the order of the situations.]	discrete	numeric-1.0	1573	5192	-
185	<u>r10meme</u>	[Randomizes if v=3. Background variable. Stores randomly chosen text that are merged into the question text.]	discrete	numeric-1.0	1573	5192	-
186	<u>r10meme</u>	[Randomizes if v=3. Background variable. Stores randomly chosen question that is asked to the respondent in the first situation]	discrete	numeric-1.0	1573	5192	-
187	<u>r10meme</u>	Agree/disagree with statement. [Asked if v=3.]	discrete	numeric-1.0	6765	0	[r10meme_vbs_sit1_question1]
188	<u>r10meme</u>	Agree/disagree: She should receive compensation from the authorities[Asked if v=3.]	discrete	numeric-1.0	6765	0	Hun bør motta kompensasjon fra det offentlige.
189	<u>r10meme</u>	Comment to R10MEME_VBS_1 [Asked if v=3] [Data withheld for the sake of anonymity]	discrete	character-53	0	0	If you have any comments, please writhem here.
190	r10meme	[Randomizes if v=3. Background variable. Stores randomly chosen text that are merged into the question text]	discrete	numeric-1.0	1573	5192	-
191	r10meme	[Randomizes if v=3. Background variable. Stores randomly chosen question that is asked to the respondent in the second situation]	discrete	numeric-1.0	1573	5192	-
192	<u>r10meme</u>	Agree/disagree with statement. [Asked if v=3.]	discrete	numeric-1.0	6765	0	[r10meme_vbs_sit2_question1]
193	<u>r10meme</u>	Agree/disagree: public health should offer treatment [Asked if v=3.]	discrete	numeric-1.0	6765	0	The public health service should offer the treatment.
194	<u>r10meme</u>	Comment to R10MEME_VBS_2 [Asked if v=3] [Data withheld for the sake of anonymity]	discrete	character-55	0	0	If you have any comments, please writhem here.
195	r10dvby2	Safety in local area last couple of years.	discrete	numeric-1.0	6765	0	In the last couple of years would you your local area has become safer, mor unsafe or has there been no change to safety?
196	<u>r10meme</u>	[Randomizes if v=4.Randomly selects	discrete	numeric-1.0	1687	5078	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		r10meme_eksp_rep_a, r10meme_eksp_rep_b, r10meme_eksp_rep_c, r10meme_eksp_rep_d] [Randomiser hvis v=4.Velger tilfeldig r10meme_eksp_rep_a, r10meme_eksp_rep_b, r10meme_eksp_rep_c, r10meme_eksp_rep_d]					
197	<u>r10meme</u>	How likely to vote for a party believing immigration poses threat to Norwegian culture: Started as rural organisation.	discrete	numeric-1.0	6765	0	How likely is it that you would ever vote for such a party?
198	<u>r10meme</u>	How likely to vote for party believing immigration poses threat to Norwegian culture: Previously part of right wing alliance.	discrete	numeric-1.0	6765	0	How likely is it that you would ever vote for such a party?
199	<u>r10meme</u>	How likely to vote for party believing immigration poses threat to Norwegian culture: This is party's cause.	discrete	numeric-1.0	6765	0	How likely is it that you would ever vote for such a party?
200	<u>r10meme</u>	How likely to vote for party believing immigration poses threat to Norwegian culture: Party's cause is fight against EU.	discrete	numeric-1.0	6765	0	How likely is it that you would ever vote for such a party?
201	<u>r10meme</u>	Friends and family think voting for this party is alright [R10MEME_EKSP_REP_A/B/C/D].	discrete	numeric-1.0	6765	0	Do you think most of your closest friends and family think that it is alright to vote for such a party?
202	<u>r10meme</u>	Does the party remind you of a party in Norway [R10MEME_EKSP_REP_A/ B/C/D].	discrete	numeric-1.0	6765	0	Do you think that this party reminded you of a political party in Norway?
203	<u>r10meme</u>	Which party in Norway does it remind you of [R10MEME_EKSP_REP_A/ B/C/D].	discrete	numeric-2.0	6765	0	If so, which party?
204	<u>r10meme</u>	Other: [R10MEME_EKSP_REP3_B] [Data withheld for the sake of anonymity]	discrete	character-11	-	-	If so, which party?
205	r10meme9	Easier/more difficult to grant regufees/asylum seekers residence in Norway.	discrete	numeric-1.0	6765	0	Should it be
206	r10dvby9	Refugees living in local community.	discrete	numeric-1.0	6765	0	As far as you know, are there refugees living in your local community?
207	r10dvby6	Contact with asylum seekers.	discrete	numeric-1.0	6765	0	Would you say that you have had
208	r10dvby7	Negative or positive contact with asylum seekers.	discrete	numeric-1.0	6765	0	In general, to what degree have you found the contact you have had to be negative or positive?
209	<u>r10meme10</u>	Number of friends, family members with asylum seeker/ refugeee friends.	discrete	numeric-1.0	6765	0	Among the people who you know well (e.g. family members, friends, neighbours), how many of them, to your

#	Name	Label	Type	Format	Valid	Invalid	Question
							knowledge, have one or more friends who are asylum seekers/refugees?
210	<u>r10meme11</u>	Number of friends, family members with bad experiences with asylum seekers/refugees.	discrete	numeric-1.0	6765	0	Among the people who you know well (e.g. family members, friends, neighbours), how many of them, to your knowledge, have had a disagreement, argument or unpleasant experience with one or more asylum seekers/refugees?
211	r10dvby11	Has imagined what it feels like to come to Norway as asylum seeker/refugee.	discrete	numeric-1.0	6765	0	To what degree have you thought about and imagined what it feels like to come to Norway as an asylum seeker/refugee?
212	r10mi9_ran	[Randomizes if v=4.Background variable for r10mi9_1. Randomly selects [wear hijab/wear a visible cross necklace/be allowed to wear hijab/be allowed to wear a visible cross necklace/be free to wear hijab/be free to wear visible cross necklace]	discrete	numeric-1.0	1673	5092	-
213	r10mi9_1	Agree/disagree: Volunteers at polling stations should [wear a (hijab/visible cross)/ be allowed to wear a (hijab/visible cross)/be free to wear a (hijab/visible cross)] if they usually do.	discrete	numeric-1.0	6765	0	r10mi9_1 question details
214	r10mi9_2	[Asked if v=4.Background variable for r10mi9_2. Randomly selects [should take greater responsibility/ have a responsibility/should take less responsibility]]	discrete	numeric-1.0	1669	5096	-
215	r10mi9_2	[Asked if v=4.Background variable for r10mi9_2. Randomly selects [practice/ preserve]]	discrete	numeric-1.0	1669	5096	-
216	r10mi9_2	Agree/disagree: Norwegian authorities [should take greater/have a/should take less] responsibility for muslims' ability to [practice/ preservee] their religion.	discrete	numeric-1.0	6765	0	The Norwegian authorities <should a="" greater="" have="" less="" responsibility="" should="" take=""> to ensure that the Muslim minority population can <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></should>
217	r10mi9_3	[Asked if v=4.Background variable for r10mi9_3. Randomly selects [explain/ proclaim]]	discrete	numeric-1.0	1669	5096	-
218	r10mi9_3	[Asked if v=4.Background variable for r10mi9_3. Randomly selects [Islamic values/conservative ideas about women's position in Islam]]	discrete	numeric-1.0	1669	5096	-
219	<u>r10mi9_3</u>	Agree/disagree. Norwegian muslims should be allowed to hold events to [explain/ proclaim] [Islamic values/ conservative notions about	discrete	numeric-1.0	6765	0	To what extent do you agree or disagree that they should be allowed to hold such an event?

#	Name	Label	Type	Format	Valid	Invalid	Question
		the position of women in Islam].					
220	<u>r10meme2</u>	Agree/disagree: Christian values should be more visible in Norwegian public sphere.	discrete	numeric-1.0	6765	0	Christian values should have a more visible role in the Norwegian public sphere than is currently the case.
221	<u>r10meme2</u>	Agree/disagree: Religious authorities should have less influence over people's lives than now.	discrete	numeric-1.0	6765	0	Religious authorities should have less influence over people's lives than they have today.
222	<u>r10meme2</u>	Agree/disagree: Religion is ultimately just superstition.	discrete	numeric-1.0	6765	0	Religion is ultimately just superstition
223	<u>r10dv29</u>	Agree/disagree: Begging should be banned in Norway.	discrete	numeric-1.0	6765	0	Begging should be banned in Norway.
224	<u>r10dv31</u>	Agree/disagree: Diversity of religion and beliefs is good for a country.	discrete	numeric-1.0	6765	0	It is better for a country if there is a diversity of different religions and beliefs.
225	r10dvby3	Fear of a new terrorist attack in Norway.	discrete	numeric-1.0	6765	0	To what extent do you fear that there will be a new terrorist attack in Norway?
226	<u>r10dv5</u>	How great advantage/ disadvantage for Norway that immigrants settle here.	discrete	numeric-1.0	6765	0	In your opinion how great an advantage or disadvantage is it for Norway that immigrants come to live here?
227	<u>r10dv6</u>	How important is immigration policy to you.	discrete	numeric-1.0	6765	0	How important is immigration policy to you personally?
228	<u>r10dv7</u>	Which party has the best immigration policy.	discrete	numeric-2.0	6765	0	In your opinion, which political party has the best immigration policy?
229	r10dv7_1	Other: [R10DV7] [Data withheld for the sake of anonymity]	discrete	character-1	-	-	In your opinion, which political party has the best immigration policy?
230	r10mi4_ran	[Randomizes if v=4.Randomly selects R10MI4_a, R10MI4_b, R10MI4_c or R10MI4_d]	discrete	numeric-1.0	1664	5101	-
231	<u>r10mi4_a</u>	Trust in muslim extremists when saying they wish to be part of our society.	discrete	numeric-1.0	6765	0	How much do you trust or mistrust Muslim extremists when they say that they wish to be part of our society?
232	<u>r10mi4_b</u>	Trust in muslim religious leaders when saying they wish to be part of our society.	discrete	numeric-1.0	6765	0	How much do you trust or mistrust Muslim religious leaders when they say that they wish to be part of our society?
233	<u>r10mi4_c</u>	Trust in muslim local politicians when saying they wish to be part of our society.	discrete	numeric-1.0	6765	0	How much do you trust or mistrust Muslim local politicians when they say that they wish to be part of our society?
234	<u>r10mi4_d</u>	Trust in muslims when saying they wish to be part of our society.	discrete	numeric-1.0	6765	0	How much do you trust or mistrust Muslims when they say that they wish to be part of our society?
235	<u>r10dv35_1</u>	Fitting description: Important to be unpredjudiced in regard to immigrants.	discrete	numeric-1.0	6765	0	It is important for me personally to be unprejudiced in regard to immigrants.
236	r10dv35_2	Fitting description: I do not want to appear racist, even to myself.	discrete	numeric-1.0	6765	0	I do not want to appear to be racist, not even to myself.
237	<u>r10dv35_3</u>	Fitting description: I feel guilty if I think negatively about immigrants.	discrete	numeric-1.0	6765	0	I feel guilty if I think negatively about immigrants.

File	Norsk med	lborgerpanel runde 10)				
#	Name	Label	Type	Format	Valid	Invalid	Question
238	<u>r10dv35_4</u>	Fitting description: I try to be unprejudiced in regard to immigrant due to my convictions.	discrete	numeric-1.0	6765	0	I try to be unprejudiced in regard to immigrants due to my own convictions.
239	<u>r10dv39</u>	How often do you read, talk, think about something related to 22nd july attacks.	discrete	numeric-1.0	6765	0	When it comes to you personally, how often would you say that you now think about, read or talk about something that is related to 22 July?
240	r10meme1	[Randomizes if v=4. Randomly selects r10meme15eks_By1a, r10meme15eks_By1b or r10meme15eks_By1c]	discrete	numeric-1.0	1664	5101	-
241	r10meme1	Asylum seekers in reception centres should get more/less money than today.	discrete	numeric-1.0	6765	0	Do you think the Norwegian authorities should give asylum seekers who live in reception centres more or less money to support themselves than is currently the case?
242	<u>r10meme1</u>	Asylum seekers in reception centres should get more/less money than today. (buy and make own food, 2404 nok w/ o income/savings)	discrete	numeric-1.0	6765	0	Do you think the Norwegian authorities should give asylum seekers who live in reception centres more or less money to support themselves than is currently the case?
243	r10meme1	Asylum seekers in reception centres should get more/ less money than today. (buy and make own food, 2404 nok w/o income/savings, organisations say it's too little)	discrete	numeric-1.0	6765	0	Do you think the Norwegian authorities should give asylum seekers who live in reception centres more or less money to support themselves than is currently the case?
244	r10meme1	Prize money: Keep myself.	discrete	numeric-1.0	6765	0	What would you like to do if you win the prize for this round:
245	<u>r10meme1</u>	Prize money: Donate to Red Cross' work with refugees and asylum seekers in Norway.	discrete	numeric-5.0	413	6352	What would you like to do if you win the prize for this round:
246	<u>r10meme1</u>	Prize Money: Donate to Red Cross' work in Norway.	discrete	numeric-5.0	481	6284	What would you like to do if you win the prize for this round:
247	r10pad20	Confidence that bureaucrats make decisions in line with regulations.	discrete	numeric-1.0	6765	0	How much confidence do you have about whether or not the people who make such decisions do so in line with the regulations that they are supposed to comply with?
248	r10pad21	Confidence that automatic decision-making processes make decisions in line with regulations.	discrete	numeric-1.0	6765	0	how much confidence do you have about whether or not automatic decision- making processes will make decisions in line with the regulations that they are supposed to comply with?
249	r10km60	[Randomizes if panelREST=1. Background variable for r10km60. Randomly selects the orientation of the answer scale [1-4/4-1]]	discrete	numeric-1.0	1507	5258	-
250	<u>r10km60</u>	Closest to own opinion: Views about pollution and environmental problems.	discrete	numeric-1.0	6765	0	Which one is closest to your own opinion?

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	Name	Label	Type	Format	Valid	Invalid	Question
251	<u>r10skand</u>	[Asked if panelREST=2. Background variable for r10skandale. Randomly selects a gender [He/She]]	discrete	numeric-1.0	1493	5272	-
252	r10skand	[Asked if panelREST=2. Background variable for r10skandale. Randomly selects a political party [Progress party/Labour Party/ Liberal party]]	discrete	numeric-1.0	1493	5272	-
253	<u>r10skand</u>	[Asked if panelREST=2. Background variable for r10skandale. Randomly determines whether or not the respondents should receive the "treatment" ["The said politician becomes involved in a scandal. It appears that [he/she] has been paying both cleaning services and various crafts services illicitly over a long period of time"] or the "control" [blank]]	discrete	numeric-1.0	1493	5272	-
254	r10skand	Confidence in politician, scandal.	discrete	numeric-1.0	6765	0	How high would you say your confidence is in this politician?
255	r10km5_1	Agree/disagree: Technological innovation will solve climate challenges.	discrete	numeric-1.0	6765	0	Technological innovations will solve our climate problems.
256	<u>r10km5_2</u>	Agree/disagree: Inhabitants of rich countries should reduce consumption to help solve climate challenges.	discrete	numeric-1.0	6765	0	The inhabitants of rich countries such as Norway should reduce their consumption in order to help solve our climate challenges.
257	r10pad1	Opinion on begging ban in your municipality.	discrete	numeric-1.0	6765	0	What is your opinion about a begging ban in your municipality?
258	r10pad2	How important is a begging ban for you.	discrete	numeric-1.0	6765	0	How important is the question about imposing a ban on begging for you personally?
259	r10pad3	[Asked if panelPAD=1. Background variable for r10pad3 (video). Detects whether or not the respondent is using a mobile device]	discrete	numeric-1.0	1279	5486	-
260	r10pad3a	[Randomizes if panelPAD=1.] Background variable for r10pad3 (video). Respondents who chose option 2 in r10pad1 gets one of the 5 r10pad3B variants, randomly selected. Respondents who got r10pad1 but skipped the question gets randomly assigned one of the 10 r10pad3A/r10pad3B variants]	discrete	numeric-1.0	853	5912	-
261	r10pad3b	[Randomizes if panelPAD=1. Background variable for r10pad3 (video). Respondents who chose	discrete	numeric-1.0	426	6339	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
		option 2 in r10pad1 gets one of the 5 r10pad3B variants, randomly selected. Respondents who got r10pad1 but skipped the question gets randomly assigned one of the 10 r10pad3A/r10pad3B variants]					
262	<u>r10pad3e</u>	[Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video ended"]	discrete	numeric-20.0	789	5976	-
263	r10pad3e	[Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video error"]	discrete	numeric-20.0	19	6746	-
264	r10pad3p	[Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video paused"]	discrete	numeric-20.0	693	6072	-
265	r10pad3p	[Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video played"]	discrete	numeric-20.0	833	5932	-
266	r10pad3	[Asked if panelPAD=1. Background variable for r10pad3 (video). Calculated time spent in the video node]	discrete	numeric-20.0	1274	5491	-
267	r10pad4	What was the recording like?	discrete	numeric-1.0	6765	0	First, what was the video recording like?
268	r10pad4	Comments about the recording. [Data withheld for the sake of anonymity]	discrete	character-51	-	-	Any comments about the recording:
269	r10pad5	How fair was the way the decision was made.	discrete	numeric-1.0	6765	0	What do you think about the way the decision was made?
270	<u>r10pad6</u>	How willing are you to accept the outcome of the decision.	discrete	numeric-1.0	6765	0	When you think about the actual outcome of the decision, how willing are you to accept the decision?
271	r10pad7	Confidence in the politicians making the decision.	discrete	numeric-1.0	6765	0	Based on what you saw in the video, how much confidence do you have in the politicians who made the decision?
272	r10pad8	Outcome in video in line with own view on municipal begging ban.	discrete	numeric-1.0	6765	0	When you think of the outcome of the film, was it in line with your opinion about imposing a ban on begging in the municipality?
273	<u>r10pad9</u>	Picture included at the end of video.	discrete	numeric-1.0	6765	0	And in the video version you saw, was this image included at the end?
274	<u>r10pad1</u>	Return button used: R10PAD9 -> R10PAD8	discrete	numeric-1.0	136	6629	-
275	<u>r10pad1</u>	Return button used: R10PAD8 -> R10PAD7	discrete	numeric-1.0	170	6595	-
276	<u>r10pad1</u>	Return button used: R10PAD7 -> R10PAD6	discrete	numeric-1.0	196	6569	-
277	<u>r10pad1</u>	Return button used: R10PAD6 -> R10PAD5	discrete	numeric-1.0	129	6636	-

#	Name	Label	Type	Format	Valid	Invalid	Question
278	r10pad1	Return button used: R10PAD5 -> R10PAD4	discrete	numeric-1.0	144	6621	-
279	<u>r10pad1</u>	Return button used: R10PAD4 -> R10PAD3	discrete	numeric-1.0	164	6601	-
280	r10pad1	Return button used: R10PAD3 -> R10PAD2	discrete	numeric-1.0	95	6670	-
281	r10pad1	Return button used: R10PAD2 -> R10PAD1	discrete	numeric-1.0	79	6686	-
282	r10qrevi	Satisfaction with survey.	discrete	numeric-1.0	6535	230	All in all, how satisfied are you with the survey?
283	r10avslutt	End comment to the survey. [Data withheld for the sake of anonymity]	discrete	character-1	-	-	Har du noe du ønsker å gi tilbakemelding på i forbindelse med undersøkelsen? I så fall kan du skrive det her:
284	<u>r10tid_b</u>	[Respondents time usage.]	discrete	numeric-1.0	6570	195	-
285	<u>r10P1</u>	Gender	discrete	numeric-1.0	6765	0	-
286	<u>r10P2</u>	Region	discrete	numeric-1.0	6765	0	-
287	<u>r10P3</u>	Country	discrete	numeric-1.0	6765	0	-
288	<u>r10P4_1</u>	Highest level of completed education	discrete	numeric-1.0	6765	0	-
289	<u>r10P4_2</u>	Highest level of completed education	discrete	numeric-1.0	6765	0	-
290	<u>r10P5_1</u>	Age	discrete	numeric-1.0	6765	0	-
291	<u>r10P5_2</u>	Age	discrete	numeric-1.0	6765	0	-
292	r10Weight1	Weight based on variables P3, P5_2 and P1. See documentation report	discrete	numeric-1.5	-	-	-
293	r10Weight2	Weight based on variables P3, P5_2, P1 and P4_1 . See documentation report	discrete	numeric-1.5	-	-	-

Variables Description

Dataset contains 293 variable(s)

responseid: responseid

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

r10interview_start: [Date and time of when the respondentent first opened the questionnaire. Excel-format.]

Information [Type= discrete] [Format=character] [Missing=*]

Interviewer's instructions [Date and time of when the respondent first opened the questionnaire. Excel-format.]

r10interview_end: [Date and time of when the respondentn completed the questionnaire. Excel-format.]

Information [Type= discrete] [Format=character] [Missing=*]

Interviewer's instructions [Date and time of when the respondent completed the questionnaire. Excel-format.]

r10u: [Thematical sub-group from wave 1-7]

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=4260 /-] [Invalid=2505 /-]

Interviewer's instructions [Thematical sub-group from wave 1-7]

Value	Label	Cases	Percentage
1	UI	1082	25.4%
2	U2	1068	25.1%
3	U3	1033	24.2%
4	U4	1077	25.3%
Sysmiss		2505	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10v: [Thematical sub-group from wave 8]

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Interviewer's instructions	[Thematical sub-group from wave 8]

Value	Label	Cases	Percentage
1	v1	1789	26.4%
2	v2	1697	25.1%
3	v3	1589	23.5%
4	v4	1690	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10x: [Thematical sub-group from wave 9]

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3484 /-] [Invalid=3281 /-]
Interviewer's instructions	[Thematical sub-group from wave 9]

Value	Label	Cases	Percentage
1	x1	1738	49.9%
2	x2	1746	50.1%
Sysmiss		3281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10rekruttert: [The wave the respondent was recruited.]

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

#r10rekruttert: [The wave the respondent was recruited.]

Interviewer's instructions [The wave the respondent was recruited.]

Value	Label	Cases	Percentage
1	Wave 1	1958	28.9%
2	Wave 3	2302	34.0%
3	Wave 8	2505	37.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km4_filter: [Filter variable for r10km4. Asked to all respondents where r8km4_ran = 2. In addition, the question is asked to all respondents recruited in wave 1 and a randomly drawn sample of respondents recruited in wave 3 as long as 'v' does not equal 2 or 'u' does not equal 4.]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Interviewer's instructions	[Filter variable for r10km4. Asked to all respondents where r8km4_ran = 2. In addition, the question is asked to all respondents recruited in wave 1 and a randomly drawn sample of respondents recruited in wave 3 as long as 'v' does not equal 2 or 'u' does not equal 4.]

Value	Label	Cases	Percentage
0	Historical conditions not fulfilled	3980	58.8%
1	Historical conditions fulfilled. Question asked after r10km63	367	5.4%
2	Historical conditions fulfilled. Question asked after one of the following: r10kmbil_3, r10pad19, r10meme_vbs or10pad21	2418	35.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10panelrest: [Defines sub-group: panelrest. This is a group comprised of respondents whom did not satisfy any of the criteria in any of the other "panel"-sub-group. The group is then split in half and assigned different questions]

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Interviewer's instructions	[Defines sub-group: panelrest. This is a group comprised of respondents whom did not satisfy any of the criteria in any of the other "panel"-sub-group. The group is then split in half and assigned different questions]

Value	Label	Cases	Percentage
0	Does not get R10KM60 or R10Skandale	3717	54.9%
1	Gets R10KM60	1541	22.8%
2	Gets R10Skandale	1507	22.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10panelmeme: [Defines sub-group: panelmeme. Comprised of respondents where u=4 but v!=4]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Interviewer's instructions	[Defines sub-group: panelmeme. Comprised of respondents where u=4 but v!=4]

Value	Label	Cases	Percentage
0	Historical conditions not fulfilled	5931	87.7%
1	Historical conditions fulfilled	834	12.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10panelkm: [Defines sub-group: panel km. This is mainly respondents where u=2]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Interviewer's instructions	[Defines sub-group: panel km. This is mainly respondents where u=2]

#r10panelkm: [Defines sub-group: panel km. This is mainly respondents where u=2]

Value	Label	Cases	Percentage
0	Historical conditions not fulfilled	5697	84.2%
1	Historical conditions fulfilled	1068	15.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10panelpad: [Defines sub-group: panelpad. These are respondents who have responded to R9PAD1-3 but where u! =4]

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Interviewer's instructions	[Defines sub-group: panelpad. These are respondents who have responded to R9PAD1-3 but where u!=4]

Value	Label	Cases	Percentage
0	Historical conditions not fulfilled	5475	80.9%
1	Historical conditions fulfilled	1290	19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10browsertype: [Browertype used by respondent]

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Interviewer's instructions	[Browertype used by respondent]

Value	Label	Cases	Percentage
Chrome		3051	45.1%
Firefox		412	6.1%
IE		15	0.2%
InternetExplorer		885	13.1%
Mozilla		28	0.4%
Opera		1	0.0%
Safari		2369	35.0%
Unknown		4	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10browserversion: [Browser version used by respondent]

Information	[Type= discrete] [Format=numeric] [Missing=*]
Interviewer's instructions	[Browser version used by respondent]

#r10mobil: [Determines if the respondents uses mobile]

Information	Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Interviewer's instructions	[Determines if the respondents uses mobile]	

Value	Label	Cases	Percentage
0	other	4560	67.4%
1	mobil	2205	32.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10opplosning: [Screen resolution of the applied device]

Information	[Type= discrete] [Format=character] [Missing=*]
Interviewer's instructions	[Screen resolution of the applied device]

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r10enhetstype: [Determines respondents device type.]

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Interviewer's instructions	[Determines respondents device type.]

Value	Label	Cases	Percentage
1	PC	4655	68.8%
2	Touch	2094	31.0%
3	Generic	16	0.2%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

r10advancedwifeaturesenabled: [Determine whether the respondent's browser supports Advanced WI Features that require client side scripts, such as sliders, drag-n-drop ranking, images instead of radio-buttons/check-boxes etc.]

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Interviewer's instructions	[Determine whether the respondent's browser supports Advanced WI Features that require client side scripts, such as sliders, drag-n-drop ranking, images instead of radio-buttons/check-boxes etc.]	

Value	Label	Cases	Percentage
1	True	6746	99.7%
2	False	19	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10getrenderingmode: [Detects the browsers rendering mode]

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=6749 /-] [Invalid=16 /-]
Interviewer's instructions	[Detects the browsers rendering mode]

Value	Label	Cases	Percentage
1	desktop	4655	69.0%
2	touch	2094	31.0%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10k1: Interest in politics.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	In general, how interested are you in politics?	
Interviewer's instructions	[All respondents asked.]	

Value	Label	Cases	Percentage	
1	Very interested	908	13.4%	
2	Interested	3336		49.3%
3	Somewhat interested	1987	29.4%	
4	Not very interested	450	6.7%	
5	Not interested at all	72	1.1%	
97	No answer	12	0.2%	

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#r10k3: Voted for thi	s party in 2017	parliamenraty	election.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Which party did you vote for at the parliamentary elections?
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	I	Percentage
1	The Christian Democrats	294	4.3%	
2	The Conservative Party	1552		22.9%
3	The Progress Party	709	1	10.5%
4	The Liberal Party	353	5.2%	
5	The Socialist Left Party	568	8.4%)
6	The Centre Party	585	8.6%	6
7	The Green Party	302	4.5%	
8	The Labour Party	1523		22.5%
9	The Red Party	241	3.6%	
10	Would not vote	181	2.7%	
11	Not entitled to vote	277	4.1%	
12	Other:	139	2.1%	
97	No answer	41	0.6%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10k3_12_other: Other [R10K3][Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]
Literal question	Which party did you vote for at the parliamentary elections?
Interviewer's instructions	[All respondents asked.]
	[Data withheld for the sake of anonymity]

#r10k21: Would change vote given the result of the election.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Now that you know the results of this year's parliamentary elections, would you have changed your vote if you had known them in advance?
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percentage
1	Yes	481	7.1%
2	No	6173	91.2%
97	No answer	111	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10k204: Would vote this party if an election was held tomorrow.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Which party would you vote for if there were a parliamentary election tomorrow?
Interviewer's instructions	[Asked if v!=3.]

#r10k204: Would vote this party if an election was held tomorrow.

Value	Label	Cases	Percenta	ge
1	The Christian Democrats	196	2.9%	
2	The Conservative Party	1260		18.6%
3	The Progress Party	542	8.0%	
4	The Liberal Party	237	3.5%	
5	The Socialist Left Party	546	8.1%	
6	The Centre Party	491	7.3%	
7	The Green Party	230	3.4%	
8	The Labour Party	1097		16.2%
9	The Red Party	222	3.3%	
10	Would not vote	77	1.1%	
11	Not entitled to vote	128	1.9%	
12	Other:	104	1.5%	
97	No answer	46	0.7%	
98	Not asked	1589		23.5%
Warning: these f	igures indicate the number of cases found in the data file. They cannot i	e interpreted as summary statistics of the	population of interest.	

r10k204_12_other: Other: [R10K204][Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]
Literal question	Which party would you vote for if there were a parliamentary election tomorrow?
Interviewer's instructions	[All respondents asked.]
	[Data withheld for the sake of anonymity]

#r10k8_1: Personal placement on political axis left-right.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	In politics people often talk about the "left wing" and the "right wing". Below is a scale where 0 represents those who are politically on the far left, and 10 represents those who are politically on the far right.
Literal question	Where would you place yourself on such a scale?
Interviewer's instructions	[All respondents asked.]

115 206 583 991 865 1038	1.7% 3.0% 8.6% 14.6%
583 991 865	8.6% 14.6% 12.8%
991 865	14.6%
865	12.8%
1038	15.30
	13.3
804	11.9%
964	14.2%
767	11.3%
213	3.1%
146	2.2%
73	1.1%
mber of cases found in the data file. They cannot be interpreted as summar	767 213 146 : 73

#r10tilfreds3: How satisfied with: The Norwegian government.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	eral question How satisfied are you with the present government in Norway?	
Interviewer's instructions [All respondents asked.]		

Value	Label	Cases	Percentage
1	Very satisfied	356	5.3%
2	Satisfied	2148	31.8%
3	Somewhat satisfied	1977	29.2%
4	Dissatisfied	1522	22.5%
5	Very dissatisfied	504	7.5%
97	No answer	258	3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10tilfreds4: How satisfied with: The way democracy works in Norway.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	How satisfied are you with the way in which democracy works in Norway?	
Interviewer's instructions	[All respondents asked.]	

Value	Label	Cases	Percentage
1	Very satisfied	877	13.0%
2	Satisfied	3249	48.0%
3	Somewhat satisfied	1308	19.3%
4	Dissatisfied	441	6.5%
5	Very dissatisfied	90	1.3%
97	No answer	800	11.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10k9_1: Most important political issue 1. [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]	
Literal question	What are the most important political issues or areas for you personally?	
Post-question	Please list the three most important issues where 1 is the most important, 2 the second most important and 3 is the third most important.	
Interviewer's instructions	[All respondents asked.] [Data withheld for the sake of anonymity]	

r10k9_2: Most important political issue 2. [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]	
Literal question	What are the most important political issues or areas for you personally?	
Post-question	Please list the three most important issues where 1 is the most important, 2 the second most important and 3 is the third most important.	
Interviewer's instructions	[All respondents asked.]	
	[Data withheld for the sake of anonymity]	

r10k9_3: Most important political issue 3. [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character]	[Missing=*]
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Literal question	What are the most important political issues or areas for you personally?	
Post-question	Please list the three most important issues where 1 is the most important, 2 the second most important and 3 is the third most important.	
Interviewer's instructions	[All respondents asked.]	
	[Data withheld for the sake of anonymity]	

#r10k10: Perception of current economic situation in Norway.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	How do you perceive the current economic situation to be in Norway?	
Literal question	Do you think it is:	
Interviewer's instructions	[All respondents asked.]	

Value	Label	Cases	Percentage
1	Very good	1341	19.8%
2	Good	3998	59.1%
3	Quite good	964	14.2%
4	Neither good nor bad	301	4.4%
5	Quite bad	109	1.6%
6	Bad	23	0.3%
7	Very bad	12	0.2%
97	No answer	17	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10k6_1: Like/dislike: Christian Democratic Party

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question We would like you to rate how much you like or dislike the various Norwegian political parties.	
Literal question The Christian Democratic Party	
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percentage
1	Intensely dislike	702	10.4%
2	Really dislike	1100	16.3%
3	Dislike somewhat	1748	25.8%
4	Neither dislike nor like	1404	20.8%
5	Like somewhat	1230	18.2%
6	Really like	392	5.8%
7	Intensely like	80	1.2%
97	No answer	109	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10k6_2: Like/dislike: Conservative Party

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question We would like you to rate how much you like or dislike the various Norwegian political parties	

#r10k6_2: Like/dislike: Conservative Party

Literal question	The Conservative Party
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percenta	ge
1	Intensely dislike	230	3.4%	
2	Really dislike	854	12.6%	
3	Dislike somewhat	1236		18.3%
4	Neither dislike nor like	748	11.1%	
5	Like somewhat	1525		22.5%
6	Really like	1624		24.0%
7	Intensely like	430	6.4%	
97	No answer	118	1.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10k6_3: Like/dislike: Progress Party

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
[17] the secret from market frame 1.1] through 1	
Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question We would like you to rate how much you like or dislike the various Norwegian political parties	
Literal question The Progress Party	
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percentage
1	Intensely dislike	1962	29.0%
2	Really dislike	1259	18.6%
3	Dislike somewhat	837	12.4%
4	Neither dislike nor like	536	7.9%
5	Like somewhat	1076	15.9%
6	Really like	721	10.7%
7	Intensely like	260	3.8%
97	No answer	114	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10k6_4: Like/dislike: Liberal Party

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question We would like you to rate how much you like or dislike the various Norwegian political parties	
Literal question The Liberal Party	
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percen	tage
1	Intensely dislike	583	8.6%	
2	Really dislike	978		14.5%
3	Dislike somewhat	1576		23.3%
4	Neither dislike nor like	1450		21.4%
5	Like somewhat	1487		22.0%
6	Really like	473	7.0%	
7	Intensely like	90	1.3%	

#r10k6_4: Like/dislike: Liberal Party

	Value	Label	Cases	Percentage
	97	No answer	128	1.9%
ı	W_{-} : $A = C$: $C = A = A$: $A = A = C$: $A = A = C$: $C = A = A$: $A = A = C$: $A = A = A$: $A = A$:			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10k6_5: Like/dislike: Socialist Left Party

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]		
Pre-question We would like you to rate how much you like or dislike the various Norwegian political parties		
Literal question The Socialist Left Party		
Interviewer's instructions [All respondents asked.]		

Value	Label	Cases	Percentage
1	Intensely dislike	932	13.8%
2	Really dislike	1116	16.5%
3	Dislike somewhat	1169	17.3%
4	Neither dislike nor like	1056	15.6%
5	Like somewhat	1249	18.5%
6	Really like	876	12.9%
7	Intensely like	256	3.8%
97	No answer	111	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10k6_6: Like/dislike: Centre Party

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	We would like you to rate how much you like or dislike the various Norwegian political parties	
Literal question	The Centre Party	
Interviewer's instructions	[All respondents asked.]	

Value	Label	Cases	Percentage
1	Intensely dislike	359	5.3%
2	Really dislike	732	10.8%
3	Dislike somewhat	1224	18.1%
4	Neither dislike nor like	1675	24.8%
5	Like somewhat	1731	25.6%
6	Really like	723	10.7%
7	Intensely like	193	2.9%
97	No answer	128	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10k6_7: Like/dislike: Green Party

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	We would like you to rate how much you like or dislike the various Norwegian political parties	
Literal question	The Green Party	
Interviewer's instructions	[All respondents asked.]	

#r10k6_7: Like/dislike: Green Party

Value	Label	Cases	Percentage	
1	Intensely dislike	1594		23.6%
2	Really dislike	1092	16.1%	
3	Dislike somewhat	1051	15.5%	
4	Neither dislike nor like	957	14.1%	
5	Like somewhat	1231	18.2%	
6	Really like	594	8.8%	
7	Intensely like	147	2.2%	
97	No answer	99	1.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10k6_8: Like/dislike: Labour Party

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	We would like you to rate how much you like or dislike the various Norwegian political parties
Literal question	The Labour Party
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percentage
1	Intensely dislike	300	4.4%
2	Really dislike	633	9.4%
3	Dislike somewhat	1242	18.4%
4	Neither dislike nor like	997	14.7%
5	Like somewhat	1852	27.4%
6	Really like	1375	20.3%
7	Intensely like	260	3.8%
97	No answer	106	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10k6_9: Like/dislike: Red Party

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	We would like you to rate how much you like or dislike the various Norwegian political parties
Literal question	The Red Party
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percentage
1	Intensely dislike	1525	22.5%
2	Really dislike	1191	17.6%
3	Dislike somewhat	966	14.3%
4	Neither dislike nor like	1181	17.5%
5	Like somewhat	1081	16.0%
6	Really like	517	7.6%
7	Intensely like	177	2.6%
97	No answer	127	1.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10k53: Confidence in Norwegian politicians.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Generally speaking, what degree of confidence do you have in Norwegian politicians?
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percentage	
1	A very high degree	161	2.4%	
2	A high degree	2365	35.0%	
3	Some degree	3226		47.7%
4	A low degree	711	10.5%	
5	None at all	116	1.7%	
97	No answer	186	2.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10k54: Confidence in Norwegian news media.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Generally speaking, what degree of confidence do you have in the Norwegian news media?
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percentage
1	A very high degree	204	3.0%
2	A high degree	2192	32.4%
3	Some degree	2761	40.8%
4	A low degree	638	9.4%
5	None at all	153	2.3%
97	No answer	817	12.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10valg1: How important: 2017 parliamentary elections, who won.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	In your opinion, how important were this year's parliamentary elections? Did you care much about which party won, or did you think that it didn't matter?
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	I cared a lot about which parties won or lost	1369	20.2%
2	It didn't really matter	310	4.6%
97	No answer	18	0.3%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10valg2: Easy/difficult to see differences in parties' policies before the election.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	How easy or difficult do you think it was to see the differences between the parties' policies before this year's parliamentary elections?

#r10valg2: Easy/difficult to see differences in parties' policies before the election.

Interviewer's instructions [Asked if v=2.]

Value	Label	Cases	Percentage
1	Very easy	94	1.4%
2	Fairly easy	657	9.7%
3	Neither easy nor difficult	526	7.8%
4	Fairly difficult	373	5.5%
5	Very difficult	33	0.5%
97	No answer	14	0.2%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10kmini13: How much influence does the political in system in Norway give people like you.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	How much would you say the political system in Norway allows people like you to have a say in what the government does?
Interviewer's instructions	[Asked if v=3.]

Value	Label	Cases	Percentage
1	To a very great extent	13	0.2%
2	To a great extent	211	3.1%
3	To some extent	776	11.5%
4	To a small extent	482	7.1%
5	Not at all	74	1.1%
97	No answer	33	0.5%
98	Not asked	5176	76.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10valg3_1: Describes the election as: Interesting and exciting.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	How would you describe this year's election campaign?
Literal question	Interesting and exciting
Post-question	Please insert an X against those descriptions that best agree with your opinion. You can select several options.
Interviewer's instructions	[Asked if v=3.]

Value	Label	Cases	Percentage
0		1367	20.2%
1	Interesting and exciting	222	3.3%
97	No answer	0	
98	Not asked	5176	76.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10valg3_2: Describes the election as: Too much bickering.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	How would you describe this year's election campaign?

#r10valg3_2: Describes the election as: Too much bickering.

Literal question	Too much bickering
Post-question	Please insert an X against those descriptions that best agree with your opinion. You can select several options.
Interviewer's instructions	[Asked if v=3.]

Value	Label	Cases	Percentage	
0		893	13.2%	
1	Too much bickering	696	10.3%	
97	No answer	0		
98	Not asked	5176	76.	5.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

r10valg3_3: Describes the election as: Too many conflicts and agressive.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	HvoHow would you describe this year's election campaign?
Literal question	Too many conflicts and aggressive.
Post-question	Please insert an X against those descriptions that best agree with your opinion. You can select several options.
Interviewer's instructions	[Asked if v=3.]

Value	Label	Cases	Percentage
0		1142	16.9%
1	Too many conflicts and aggressive	447	6.6%
97	No answer	0	
98	Not asked	5176	76.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10valg3_4: Describes the election as: Too focused on the party leaders.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	How would you describe this year's election campaign?
Literal question	Too focused on the party leaders
Post-question	Please insert an X against those descriptions that best agree with your opinion. You can select several options.
Interviewer's instructions	[Asked if v=3.]

Label	Cases	Percentage	
	731	10.8%	
Too focused on the party leaders	858	12.7%	
No answer	0		
Not asked	5176		76.5%
	Too focused on the party leaders No answer	Too focused on the party leaders 858 No answer 0	731 10.8% Too focused on the party leaders 858 12.7% No answer 0

# r10valg3_5: Describes the election as: Factual and informative.		
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	How would you describe this year's election campaign?	
Literal question	Factual and informative	
Post-question	Please insert an X against those descriptions that best agree with your opinion. You can select several options.	
Interviewer's instructions	[Asked if v=3.]	

Value	Label	Cases	Percentage
0		1534	22.7%
1	Factual and informative	55	0.8%
97	No answer	0	
98	Not asked	5176	76.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10valg3_6: Describes the election as: Incomprehensible election debate in newspapers, radio, TV.

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Information	Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	How would you describe this year's election campaign?	
Literal question	Incomprehensible election debate in the newspapers and on the radio and TV	
Post-question	Please insert an X against those descriptions that best agree with your opinion. You can select several options.	
Interviewer's instructions	[Asked if v=3.]	

Value	Label	Cases	Percentage
0		1296	19.2%
1	Incomprehensible election debate in the newspapers and on the radio and TV	293	4.3%
97	No answer	0	
98	Not asked	5176	76.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10valg3_7: Describes the election as: Clear differences between the parties.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	How would you describe this year's election campaign?	
Literal question	Clear differences between the parties	
Post-question	Please insert an X against those descriptions that best agree with your opinion. You can select several options.	
Interviewer's instructions	[Asked if v=3.]	

Value	Label	Cases	Percentage
0		1460	21.6%
1	Clear differences between the parties	129	1.9%
97	No answer	0	
98	Not asked	5176	76.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

r10fr1: Number of minutes spent daily on news.

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Mean=67.085 /-] [StdDev=51.222 /-]

r10fr1: Number of minutes spent daily on news.

Literal question Approximately how many minutes do you spend daily on the news in various media?

Post-question Please enter whole numbers.

Interviewer's instructions [Asked if v=1.]

Value	Label	Cases	Percentage
97	No answer		
98	Not asked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10fr2: How often last 12 months: Discussed politics on social media.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	Over the course of the last 12 months, how often have you discussed politics on social media?	
Interviewer's instructions	[Asked if v=1.]	

Value	Label	Cases	Percentage
1	Never	1016	15.0%
2	Seldom	380	5.6%
3	Sometimes	208	3.1%
4	Often	96	1.4%
5	Not relevant/don't use social media	79	1.2%
97	No answer	10	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr3_1: How often last 12 months: Visited website of politician/party with same opinion as you.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Have you done any of the following during the last 12 months?	
Literal question	teral question Visited the website of a politician or a political party that has the same political opinions as you	
Interviewer's instructions	[Asked if v=1.]	

Value	Label	Cases	Percentage
1	Never	927	13.7%
2	Seldom	401	5.9%
3	Sometimes	369	5.5%
4	Often	51	0.8%
97	No answer	41	0.6%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr3_2: How often last 12 months: Visited website of politician/party with different opinion to you.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Have you done any of the following during the last 12 months?	
Literal question	Visited the website of a politician or a political party that has different political opinions to you	
Interviewer's instructions	[Asked if v=1.]	

#r10fr3_2: How often last 12 months: Visited website of politician/party with different opinion to you.

Value	Label	Cases	Percentage
1	Never	1109	16.4%
2	Seldom	409	6.0%
3	Sometimes	201	3.0%
4	Often	24	0.4%
97	No answer	46	0.7%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr3_3: How often last 12 months: Searched online for information confirming your arguments/views.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Have you done any of the following during the last 12 months?	
Literal question Searched online for political information that would confirm your arguments or views		
Interviewer's instructions	[Asked if v=1.]	

Value	Label	Cases	Percentage
1	Never	656	9.7%
2	Seldom	465	6.9%
3	Sometimes	544	8.0%
4	Often	82	1.2%
97	No answer	42	0.6%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr3_4: How often last 12 months: Searched online for information differing from your arguments/views.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Have you done any of the following during the last 12 months?	
Literal question	Searched online for political information that differs from your own arguments or views	
Interviewer's instructions	[Asked if v=1.]	

Value	Label	Cases	Percentage
1	Never	784	11.6%
2	Seldom	508	7.5%
3	Sometimes	393	5.8%
4	Often	59	0.9%
97	No answer	45	0.7%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10fr4_1: Discussed politics on social media last 12 months with: People with different opinions.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]		
Pre-question	Over the course of the last 12 months, how often have you discussed politics on social media with:	
Literal question People with different political opinions to you and who generally disagree with you		
Interviewer's instructions	[Asked if v=1 and R10FR2!=5 and R10FR2!=1]	

r10fr4_1: Discussed politics on social media last 12 months with: People with different opinions.

Value	Label	Cases	Percentage
1	Never	215	3.2%
2	Seldom	218	3.2%
3	Sometimes	183	2.7%
4	Often	39	0.6%
97	No answer	39	0.6%
98	Not asked	6071	89.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr4_2: Discussed politics on social media last 12 months with: People with different ethnic background.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Over the course of the last 12 months, how often have you discussed politics on social media with:	
Literal question	People with a different ethnic background to yours	
Interviewer's instructions	[Asked if v=1 and R10FR2!=5 and R10FR2!=1]	

Value	Label	Cases	Percentage
1	Never	323	4.8%
2	Seldom	181	2.7%
3	Sometimes	120	1.8%
4	Often	26	0.4%
97	No answer	44	0.7%
98	Not asked	6071	89.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10fr4_3: Discussed politics on social media last 12 months with: People from different social class.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Over the course of the last 12 months, how often have you discussed politics on social media with:	
Literal question	People from a different social class to you	
Interviewer's instructions	[Asked if v=1 and R10FR2!=5 and R10FR2!=1]	

Value	Label	Cases	Percentage
1	Never	232	3.4%
2	Seldom	207	3.1%
3	Sometimes	182	2.7%
4	Often	29	0.4%
97	No answer	44	0.7%
98	Not asked	6071	89.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr_ranFeel: [Randomizes if v=1. The randomly chosen order in which the different sliders (and their respective "feelings") are presented to the respondent]

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1780 /-] [Invalid=0 /-]
Interviewer's instructions	[Randomizes if v=1. The randomly chosen order in which the different sliders (and their respective "feelings") are presented to the respondent] [1 = r10fr[5/6/7]_entus] [2 = r10fr[5/6/7]_stolt]

r10fr_ranFeel: [Randomizes if v=1. The randomly chosen order in which the different sliders (and their respective ''feelings'') are presented to the respondent]

[3 = r10fr[5/6/7]_bekym] [4 = r10fr[5/6/7]_redd] [5 = r10fr[5/6/7]_sint]

 $[6 = r10fr[5/6/7]_bitter]$ [7 = r10fr[5/6/7]_erg]

#r10fr5_entus: Feeling when thinking about Norway: Enthusiastic

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Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question	What do you feel when you think about Norway? Would you say that you feel:	
Literal question	Enthusiastic	
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]	

Value	Label	Cases	Percentage
1	Very enthusiastic	226	3.3%
2	2	372	5.5%
3	3	301	4.4%
4	4	616	9.1%
5	5	90	1.3%
6	6	112	1.7%
7	Not enthusiastic at all	63	0.9%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr5_stolt: Feeling when thinking about Norway: Proud

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]		
Pre-question	What do you feel when you think about Norway? Would you say that you feel:	
Literal question	Proud	
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]	

Value	Label	Cases	Percentage
1	Very proud	501	7.4%
2	2	468	6.9%
3	3	243	3.6%
4	4	371	5.5%
5	5	71	1.0%
6	6	77	1.1%
7	Not proud at all	49	0.7%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr5_bekym: Feeling when thinking about Norway: Worried

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Pre-question What do you feel when you think about Norway?	

r10fr5_bekym: Feeling when thinking about Norway: Worried Would you say that you feel: Literal question Worried Interviewer's instructions [Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]

Value	Label	Cases	Percentage
1	Very worried	77	1.1%
2	2	150	2.2%
3	3	212	3.1%
4	4	372	5.5%
5	5	165	2.4%
6	6	425	6.3%
7	Not worried at all	379	5.6%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr5_redd: Feeling when thinking about Norway: Scared

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question	What do you feel when you think about Norway? Would you say that you feel:
Literal question	Scared
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]

Value	Label	Cases	Percentage
1	Very scared	18	0.3%
2	2	42	0.6%
3	3	99	1.5%
4	4	382	5.6%
5	5	115	1.7%
6	6	332	4.9%
7	Not scared at all	792	11.7%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr5_sint: Feeling when thinking about Norway: Angry

Information	Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question	What do you feel when you think about Norway? Would you say that you feel:	
Literal question	Angry	
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]	

Value	Label	Cases	Percentage
1	Very angry	24	0.4%
2	2	45	0.7%
3	3	88	1.3%
4	4	379	5.6%

Value	Label		Cases	Percentage	Porcentage	
5	5		114	1.7%		
6	6		292	4.3%		
7	Not angry	ot o11	838	12.4%		
97	No answer		9	0.1%	72.6	
98 Warning: these fig	Not asked ures indicate the nu	mber of cases found in the data file. They cannot b	4976 be interpreted as summary statistics of the	population of interest.	73.6	
		g when thinking about Norwa		, , ,		
Information		[Type= discrete] [Format=numeric]	[Range= 1-7] [Missing=*]			
Statistics [NW	V/ W]	[Valid=6765 /-] [Invalid=0 /-]				
Pre-question		What do you feel when you think about you say that you feel:	out Norway?			
Literal questi	on	Bitter				
Interviewer's	instructions	[Asked if v=1. Seven vertical/horizon	ntal sliders are presented to the	respondent. The order of the sliders are	randomized.	
Value	Label	ı	Cases	Percentage		
1	Very bitter	•	15	0.2%		
2	2		28	0.4%		
3	3		51	0.8%		
4	4		389	5.8%		
5	5		70	1.0%		
6	6		201	3.0%		
7	Not bitter at all		1026	15.2%		
97	No answer		9	0.1%		
98	Not asked		4976		73.6	
		mber of cases found in the data file. They cannot b		population of interest.		
# r10fr5_er	g: Feeling v	when thinking about Norway:	Annoyed			
Information		[Type= discrete] [Format=numeric]	[Range= 1-7] [Missing=*]			
Statistics [NW	V/ W]	[Valid=6765 /-] [Invalid=0 /-]				
Pre-question		What do you feel when you think about Norway?				
re-question		Would you say that you feel:	out ivoiway.			
Literal questi	on	Annoyed				
Interviewer's instructions [Asked		[Asked if v=1. Seven vertical/horizon	ntal sliders are presented to the	respondent. The order of the sliders are	randomized.	
Value	Label		Cases	Percentage		
1	Very annoyed		42	0.6%		
2	2		87	1.3%		
3	3		128	1.9%		
4	4		415	6.1%		
5	5		129	1.9%		
6	6		321	4.7%		
7	Not annoy	ed at all	658	9.7%		
	No answer					
97	No answer		9	0.1%		

#r10fr6_entus: Feeling when thinking about the economic conditions in Norway: Enthusiastic		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	What kind of feelings do you have when you think about the economic conditions here in Norway? Would you say that you feel:	
Literal question	Enthusiastic	
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]	

Value	Label	Cases	Percentage
1	Very enthusiastic	138	2.0%
2	2	230	3.4%
3	3	252	3.7%
4	4	721	10.7%
5	5	156	2.3%
6	6	153	2.3%
7	Not enthusiastic at all	130	1.9%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

#r10fr6_stolt: Feeling when thinking about the economic conditions in Norway: Proud

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	What kind of feelings do you have when you think about the economic conditions here in Norway? Would you say that you feel:
Literal question	Proud
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]

Value	Label	Cases	Percentage
1	Very proud	225	3.3%
2	2	337	5.0%
3	3	251	3.7%
4	4	603	8.9%
5	5	128	1.9%
6	6	132	2.0%
7	Not proud at all	104	1.5%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr6_bekym: Feeling when thinking about the economic conditions in Norway: Worried

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	What kind of feelings do you have when you think about the economic conditions here in Norway? Would you say that you feel:
Literal question	Worried
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]

Value	Label	Cases	Percentage
1	Very worried	69	1.0%

	2 3 4 5 6 Not worried No answer Not asked	i at all	163 218 403 216 371	2.4% 3.2% 6.0%
4 5 6 7 97 98 Warning: these figures # r10fr6_redd	4 5 6 Not worried No answer	1 at all	403 216 371	_
5 6 7 97 98 Warning: these figures # r10fr6_redd	5 6 Not worried No answer	i at all	216 371	6.0%
6 7 97 98 Warning: these figures # r10fr6_redd	6 Not worried No answer	1 at all	371	
7 97 98 Warning: these figures # r10fr6_redd Information	Not worried No answer	l at all		3.2%
97 98 Warning: these figures # r10fr6_redd Information	No answer	i at all	240	5.5%
98 Warning: these figures # r10fr6_redd Information			340	5.0%
Warning: these figures # r10fr6_redd Information	Not asked		9	0.1%
# r10fr6_redd	Not asked		4976	73.6
Information		ber of cases found in the data file. They cannot be inte		
	d: Feeling	when thinking about the econon		vay: Scared
Statistics [NW/ V		[Type= discrete] [Format=numeric] [Ran	ge= 1-7] [Missing=*]	
	W]	[Valid=6765 /-] [Invalid=0 /-]		
Pre-question		What kind of feelings do you have when Would you say that you feel:	you think about the econom	ic conditions here in Norway?
Literal question		Scared		
Interviewer's ins	structions	[Asked if v=1. Seven vertical/horizontal	sliders are presented to the re	espondent. The order of the sliders are randomized.
Value	Label		Cases	Percentage
1	Very scared	1	16	0.2%
2	2		69	1.0%
3	3		116	1.7%
4	4		464	6.9%
5	5		156	2.3%
6	6		341	5.0%
7	Not scared	at all	618	9.1%
97	No answer		9	0.1%
98	Not asked		4976	73.6
		ber of cases found in the data file. They cannot be inte		
# r10fr6_sint:	: Feeling w	then thinking about the economic	ic conditions in Norw	ay: Angry
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-7] [Missing=*]	
Statistics [NW/ V	W]	[Valid=6765 /-] [Invalid=0 /-]		
Pre-question		What kind of feelings do you have when Would you say that you feel:	you think about the econom	ic conditions here in Norway?
Literal question		Angry		
Interviewer's ins	structions	[Asked if v=1. Seven vertical/horizontal	sliders are presented to the re	espondent. The order of the sliders are randomized.
Value	Label		Cases	Percentage
1	Very angry		30	0.4%
2	2		49	0.7%
3	3		119	1.8%
4	4		462	6.8%
5	5		116	1.7%
6	6		270	4.0%
7	Not angry a	t all	734	10.8%

Value	Label		Cases	Perc	centage	
98	Not asked		4976		73.6%	
Varning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of interest.		
[‡] r10fr6_b	itter: Feeling	g when thinking about the econo	mic conditions in No	rway: Bitter		
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1-7] [Missing=*]			
Statistics [NV	W/ W]	[Valid=6765 /-] [Invalid=0 /-]				
Pre-question		What kind of feelings do you have when Would you say that you feel:	you think about the econon	nic conditions here in Norw	ay?	
Literal quest	ion	Bitter				
Interviewer's	instructions	[Asked if v=1. Seven vertical/horizontal	sliders are presented to the	respondent. The order of the	e sliders are randomized.]	
Value	Label		Cases	Perc	centage	
1	Very bitter	ſ	21	0.3%		
2	2		39	0.6%		
3	3		65	1.0%		
4	4		478	7.1%		
5	5		90	1.3%		
6	6		225	3.3%		
7	Not bitter	at all	862	12.7%		
97	No answer		9	0.1%		
98	Not asked		4976		73.6%	
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1-7] [Missing=*]			
Statistics [NV	W/ W]	[Valid=6765 /-] [Invalid=0 /-]				
Pre-question		What kind of feelings do you have when Would you say that you feel:	you think about the econon	nic conditions here in Norw	ay?	
Literal quest	ion	Annoyed				
Interviewer's	instructions	[Asked if v=1. Seven vertical/horizontal	sliders are presented to the	respondent. The order of the	e sliders are randomized.]	
Value	Label		Cases	Perc	centage	
1	Very anno	yed	38	0.6%		
2	2		78	1.2%		
3	3		135	2.0%		
4	4		485	7.2%		
5	5		137	2.0%		
6	6		298	4.4%		
7	Not annoy	ed at all	609	9.0%		
97	No answer		9	0.1%		
98 Varninas thesa fi	Not asked	where of cases found in the Juty El. The conservation	4976	a nanulation of interest	73.6%	
		mber of cases found in the data file. They cannot be int				
	ntus: Feeling	when thinking about the social		y: Enthusiastic		
nformation		[Type= discrete] [Format=numeric] [Ran	nge= 1-7] [Missing=*]			
Statistics [NW/W]		[Valid=6765 /-] [Invalid=0 /-]				
re-question		What kind of feelings do you have when Would you say that you feel:	you think about the social of	conditions here in Norway?		

#r10fr7_entus: Feeling when thinking about the social conditions in Norway: Enthusiastic		
Literal question	Enthusiastic	
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]	

Value	Label	Cases	Percentage
1	Very enthusiastic	73	1.1%
2	2	149	2.2%
3	3	188	2.8%
4	4	785	11.6%
5	5	189	2.8%
6	6	223	3.3%
7	Not enthusiastic at all	173	2.6%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

$\mbox{\#}\, r10 \mbox{fr7}\mbox{_stolt:}$ Feeling when thinking about the social conditions in Norway: Proud

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	What kind of feelings do you have when you think about the social conditions here in Norway? Would you say that you feel:
Literal question	Proud
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]

Value	Label	Cases	Percentage
1	Very proud	137	2.0%
2	2	239	3.5%
3	3	216	3.2%
4	4	637	9.4%
5	5	198	2.9%
6	6	201	3.0%
7	Not proud at all	152	2.2%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr7_bekym: Feeling when thinking about the social conditions in Norway: Worried

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	What kind of feelings do you have when you think about the social conditions here in Norway? Would you say that you feel:
Literal question	Worried
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]

Value	Label	Cases	Percentage
1	Very worried	116	1.7%
2	2	233	3.4%
3	3	330	4.9%
4	4	458	6.8%
5	5	173	2.6%

$\mbox{\#}\,r10\mbox{fr7_bekym:}$ Feeling when thinking about the social conditions in Norway: Worried

Value	Label	Cases	Percentage
6	6	279	4.1%
7	Not worried at all	191	2.8%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr7_redd: Feeling when thinking about the social conditions in Norway: Scared

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]		
Pre-question	What kind of feelings do you have when you think about the social conditions here in Norway? Would you say that you feel:		
Literal question	Scared		
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]		

Value	Label	Cases	Percentage
1	Very scared	37	0.5%
2	2	98	1.4%
3	3	150	2.2%
4	4	550	8.1%
5	5	167	2.5%
6	6	290	4.3%
7	Not scared at all	488	7.2%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr7_sint: Feeling when thinking about the social conditions in Norway: Angry

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	What kind of feelings do you have when you think about the social conditions here in Norway? Would you say that you feel:	
Literal question	Angry	
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]	

Value	Label	Cases	Percentage
1	Very angry	47	0.7%
2	2	114	1.7%
3	3	181	2.7%
4	4	527	7.8%
5	5	134	2.0%
6	6	270	4.0%
7	Not angry at all	507	7.5%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr7_bitter: Feeling when thinking about the social conditions in Norway: Bitter

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

#r10fr7_bitter: Feeling when thinking about the social conditions in Norway: Bitter			
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]		
Pre-question	What kind of feelings do you have when you think about the social conditions here in Norway? Would you say that you feel:		
Literal question	Bitter		
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]		

Value	Label	Cases	Percentage
1	Very bitter	24	0.4%
2	2	47	0.7%
3	3	83	1.2%
4	4	552	8.2%
5	5	111	1.6%
6	6	241	3.6%
7	Not bitter at all	722	10.7%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

#r10fr7_erg: Feeling when thinking about the social conditions in Norway: Annoyed

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	What kind of feelings do you have when you think about the social conditions here in Norway? Would you say that you feel:
Literal question	Annoyed
Interviewer's instructions	[Asked if v=1. Seven vertical/horizontal sliders are presented to the respondent. The order of the sliders are randomized.]

Value	Label	Cases	Percentage
1	Very annoyed	61	0.9%
2	2	148	2.2%
3	3	180	2.7%
4	4	571	8.4%
5	5	146	2.2%
6	6	228	3.4%
7	Not annoyed at all	446	6.6%
97	No answer	9	0.1%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\, r10 fr8 :$ Gender equality, personal placement on scale.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Where would you place yourself on a scale of 0 to 10, where 0 means that you think that gender equality should be continued and 10 means that you think that gender equality has been taken far enough?
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage
1	0 Gender equality should be continued	589	8.7%
2	1	133	2.0%
3	2	199	2.9%

# r10fr8:	Gender	equality,	personal	pl	acement	on	scale.
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Value	Label	Cases	Percentage
4	3	161	2.4%
5	4	75	1.1%
6	5	178	2.6%
7	6	67	1.0%
8	7	113	1.7%
9	8	100	1.5%
10	9	53	0.8%
11	10 Gender equality has been taken far enough	91	1.3%
97	No answer	30	0.4%
98	Not asked	4976	73.6%

r10fr9: Most important quality for children: Independence or respect for adults.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	There are a number of qualities that people believe children should have. We have listed pairs of desired qualities below. For each pair of qualities, we would like you to tell us which of these qualities you think it is most important for children to have
Literal question	Which quality do you think it is most important for children to have: independence or respect for adults?
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage
1	Independence	659	9.7%
2	Respect for adults	1031	15.2%
97	No answer	99	1.5%
98	Not asked	4976	73.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10fr10: Most important quality for children: Obedience or independence.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	Which quality do you think it is most important for children to have: obedience or independence?	
Interviewer's instructions	[Asked if v=1.]	

Value	Label	Cases	Percentage
1	Obedience	331	4.9%
2	Independence	1394	20.6%
97	No answer	64	0.9%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr11_ran: [Randomizes if v=1. Background variable for r10fr11. Randomly selects [muslim/islamic/anti-immigration/right-wing/christian conservative]]

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=1766 /-] [Invalid=4999 /-]
Interviewer's instructions	[Randomizes if v=1. Background variable for r10fr11. Randomly selects [muslim/islamic/anti-immigration/right-wing/christian conservative]]

Value	Label	Cases	Percentage
1	muslim	336	19.0%

r10fr11_ran: [Randomizes if v=1. Background variable for r10fr11. Randomly selects [muslim/islamic/anti-immigration/right-wing/christian conservative]]

Value	Label	Cases	Percentage
2	Islamic	369	20.9%
3	anti-immigration	330	18.7%
4	right wing	362	20.5%
5	christian conservative	369	20.9%
Sysmiss		4999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

r10fr11: What should authorities do if a [Muslim/Islamic/anti-immigration/right wing/Christian conservative] party wants to run for parliament.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Imagine that a Muslim/Islamic/anti-immigration/right wing/Christian conservative party wants to stand for parliament.
Literal question	What do you think the authorities should do?
Interviewer's instructions	[Asked if v=1. Experiment. See background variable.]

Value	Label	Cases	Percentage
1	Allow the party to stand without stipulating any conditions	103	1.5%
2	Allow the party to stand as long as it complies with Norwegian law	1183	17.5%
3	Not allow the party to stand	345	5.1%
4	Don't know	116	1.7%
97	No answer	42	0.6%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10fr12: Access to immigration to Norway, personal placement on scale 0-10.

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	In this question we would like to know where you would place yourself on a scale of 0 to 10
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage
1	0 We should make it easier for immigrants to enter Norway	69	1.0%
2	1	37	0.5%
3	2	91	1.3%
4	3	165	2.4%
5	4	150	2.2%
6	5	339	5.0%
7	6	146	2.2%
8	7	198	2.9%
9	8	197	2.9%
10	9	85	1.3%
11	10 We should have greater restrictions on immigrant numbers	282	4.2%
97	No answer	30	0.4%
98	Not asked	4976	73.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10kmbil_1_1: Owns car type: Petrol.		
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?	
Literal question	Petrol	
Post-question	Several answers are possible	
Interviewer's instructions	[Asked if v=1.]	

Value	Label	Cases	Percentage
0		1033	15.3%
1	Petrol	731	10.8%
97	No answer	25	0.4%
98	Not asked	4976	73.6%

#r10kmbil_1_2: Owns car type: Diesel.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?
Literal question	Diesel
Post-question	Several answers are possible
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage
0		835	12.3%
1	Diesel	929	13.7%
97	No answer	25	0.4%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_1_3: Owns car type: Electric car.

Information	formation [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question Do you or a member of your household own a car? If so, what type of car(s)?		
Literal question	Electric car	
Post-question	Several answers are possible	
Interviewer's instructions	[Asked if v=1.]	

Value	Label	Cases	Percentage
0		1622	24.0%
1	Electric car	142	2.1%
97	No answer	25	0.4%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_1_4: Owns car type: Hydrogen.

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?

r10kmbil_1_4: Owns car type: Hydrogen. Literal question Hydrogen Post-question Several answers are possible Interviewer's instructions [Asked if v=1.]

Value	Label	Cases	Percentage
0		1761	26.0%
1	Hydrogen	3	0.0%
97	No answer	25	0.4%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_1_5: Owns car type: Hybrid: Petrol-electric (non-rechargeable).

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?
Literal question	Hybrid: petrol-electric (non-rechargeable
Post-question	Several answers are possible
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage	
0		1663	24.6%	
1	Hybrid: petrol-electric (non-rechargeable)	101	1.5%	
97	No answer	25	0.4%	
98	Not asked	4976	73.6%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_1_6: Owns car type: Hybrid: Diesel-electric (non-rechargeable).

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?
Literal question	Hybrid: diesel-electric (non-rechargeable)
Post-question	Several answers are possible
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage
0		1763	26.1%
1	Hybrid: diesel-electric (non-rechargeable)	1	0.0%
97	No answer	25	0.4%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_1_7: Owns car type: Hybrid: Petrol-electric (rechargeable).

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?	
Literal question	Hybrid: petrol-electric (rechargeable)	
Post-question	Several answers are possible	
Interviewer's instructions	[Asked if v=1.]	

#r10kmbil_1_7: Owns car type: Hybrid: Petrol-electric (rechargeable).

Value	Label	Cases	Percentage
0		1696	25.1%
1	Hybrid: petrol-electric (rechargeable)	68	1.0%
97	No answer	25	0.4%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_1_8: Owns car type: Hybrid: Diesel-electric (rechargeable).

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?
Literal question	Hybrid: diesel-electric (rechargeable)
Post-question	Several answers are possible
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage
0		1758	26.0%
1	Hybrid: diesel-electric (rechargeable)	6	0.1%
97	No answer	25	0.4%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10kmbil_1_9: Owns car type: Other.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?
Literal question	Other
Post-question	Several answers are possible
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage
0		1760	26.0%
1	Other	4	0.1%
97	No answer	25	0.4%
98	Not asked	4976	73.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_1_10: Owns car type: Don't have a car.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Do you or a member of your household own a car? If so, what type of car(s)?
Literal question	Don't have a car
Post-question	Several answers are possible
Interviewer's instructions	[Asked if v=1.]

Value	Label	Cases	Percentage
0		1567	23.2%
1	Don't have a car	197	2.9%

#r10kmbil_1_10: Owns car type: Don't have a car.				
Value	Label	Cases	Percentage	
97	No answer	25	0.4%	
98	Not asked	4976		73.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# r10kmbil_bio: Have used/use biofuel on your car.		
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Har du eller din husstand egen bil? I så fall, hvilken type/hvilke typer?	
Literal question	Please insert an X here if you have used/use biofuel (biodiesel/bioethanol) for your car.	
Interviewer's instructions	[Asked if v=1.]	

Value	Label	Cases	Percentage
0		1745	25.8%
1	Please insert an X here if you have used/use biofuel (biodiesel/bioethanol) for your car	19	0.3%
97	No answer	25	0.4%
98	Not asked	4976	73.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

r10kmbil_2_electric: How easy/difficult to get fuel/energy for car type: Electric.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	This question applies to your car, which is: electric.	
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?	
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]	

Value	Label	Cases	Percentage
1	Very easy	62	0.9%
2	Easy	45	0.7%
3	Neither easy nor difficult	24	0.4%
4	Difficult	10	0.1%
5	Very difficult	1	0.0%
97	No answer	0	
98	Not asked	6623	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10kmbil_2_petrol: How easy/difficult to get fuel/energy for car type: Petrol.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	This question applies to your car, which runs on: petrol.	
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?	
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_1=1]	

Label	Cases	Percentage
Very easy	565	8.4%
Easy	130	1.9%
Neither easy nor difficult	24	0.4%
Difficult	2	0.0%
Very difficult	1	0.0%
No answer	9	0.1%
Not asked	6034	89.2%
	Very easy Easy Neither easy nor difficult Difficult Very difficult No answer	Very easy 565 Easy 130 Neither easy nor difficult 24 Difficult 2 Very difficult 1 No answer 9

#r10kmbil_2_diesel: How easy/difficult to get fuel/energy for car type: Diesel.		
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	This question applies to your type of car, which runs on: diesel.	
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?	
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_2=1]	

Value	Label	Cases	Percentage
1	Very easy	710	10.5%
2	Easy	165	2.4%
3	Neither easy nor difficult	16	0.2%
4	Difficult	4	0.1%
5	Very difficult	0	
97	No answer	34	0.5%
98	Not asked	5836	86.3%

r10kmbil_2_hydrogen: How easy/difficult to get fuel/energy for car type: Hydrogen.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	This question applies to your type of car, which runs on: hydrogen.	
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?	
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_4=1]	

Value	Label	Cases	Percentage
1	Very easy	0	
2	Easy	1	0.0%
3	Neither easy nor difficult	1	0.0%
4	Difficult	0	
5	Very difficult	0	
97	No answer	1	0.0%
98	Not asked	6762	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_2_hybrid1: How easy/difficult to get fuel/energy for car type: Hybrid: Petrol-electric (non-rechargeable).

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	his question applies to your car, which is a hybrid: petrol/electric (non-rechargeable).	
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?	
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_5=1]	

Value	Label	Cases	Percentage
1	Very easy	71	1.0%
2	Easy	25	0.4%
3	Neither easy nor difficult	1	0.0%
4	Difficult	0	
5	Very difficult	0	
97	No answer	4	0.1%
98	Not asked	6664	98.5%

#r10kmbil_2_hybrid1: How easy/difficult to get fuel/energy for car type: Hybrid: Petrol-electric (non-rechargeable).

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_2_hybrid2: How easy/difficult to get fuel/energy for car type: Hybrid: Diesel-electric (non-rechargeable).

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	This question applies to your car, which is a hybrid: diesel/electric (non-rechargeable).
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_6=1]

Value	Label	Cases	Percentage
1	Very easy	0	
2	Easy	1	0.0%
3	Neither easy nor difficult	0	
4	Difficult	0	
5	Very difficult	0	
97	No answer	0	
98	Not asked	6764	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_2_hybrid3: How easy/difficult to get fuel/energy for car type: Hybrid: Petrol-electric (rechargeable).

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	This question applies to your car, which is a hybrid: petrol/electric (rechargeable).
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_7=1]

Value	Label	Cases	Percentage
1	Very easy	42	0.6%
2	Easy	14	0.2%
3	Neither easy nor difficult	4	0.1%
4	Difficult	5	0.1%
5	Very difficult	1	0.0%
97	No answer	2	0.0%
98	Not asked	6697	99.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_2_hybrid4: How easy/difficult to get fuel/energy for car type: Hybrid: Diesel-electric (rechargeable).

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	This question applies to your car, which is a hybrid: diesel/electric (rechargeable).
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_8=1]

Value	Label	Cases	Percentage
1	Very easy	2	0.0%
2	Easy	1	0.0%
3	Neither easy nor difficult	1	0.0%
4	Difficult	2	0.0%
5	Very difficult	0	

r10kmbil_2_hybrid4: How easy/difficult to get fuel/energy for car type: Hybrid: Diesel-electric (rechargeable).

Value	Label	Cases	Percentage
97	No answer	0	
98	Not asked	6759	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_2_bio: How easy/difficult to get fuel/energy for car type: Biofuel.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	This question applies to your car, which runs on biofuel:
Literal question	Do you feel that it is easy or difficult to get hold of fuel/energy for your car during your daily life?
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_10!=1 and R10KMbil_bio is answered]

Value	Label	Cases	Percentage
1	Very easy	2	0.0%
2	Easy	5	0.1%
3	Neither easy nor difficult	4	0.1%
4	Difficult	1	0.0%
5	Very difficult	4	0.1%
97	No answer	3	0.0%
98	Not asked	6746	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_3_1: Most important reasons for buying electric car: Cheap fuel.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Please select your most important reasons for purchasing an electric car.	
Literal question	Cheap fuel	
Post-question	You can check as many boxes as you like.	
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]	

Value	Label	Cases	Percentage
0		34	0.5%
1	Cheap fuel	108	1.6%
97	No answer	0	
98	Not asked	6623	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_3_2: Most important reasons for buying electric car: Good for the environment.

Information	ion [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Please select your most important reasons for purchasing an electric car.	
Literal question	Good for the environment	
Post-question	You can check as many boxes as you like.	
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]	

Value	Label	Cases	Percentage
0		27	0.4%
1	Good for the environment	115	1.7%

# r10kmbil 3 2: Most im	portant reasons for l	buving electric car: (Good for the environment.

Value	Label	Cases	Percentage
97	No answer	0	
98	Not asked	6623	97.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10kmbil_3_3: Most important reasons for buying electric car: Free ferry trips.

	·
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Please select your most important reasons for purchasing an electric car.
Literal question	Free ferry trips
Post-question	You can check as many boxes as you like.
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]

Value	Label	Cases	Percentage
0		131	1.9%
1	Free ferry trips	11	0.2%
97	No answer	0	
98	Not asked	6623	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_3_4: Most important reasons for buying electric car: Free tolls.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Please select your most important reasons for purchasing an electric car.
Literal question	Free tolls
Post-question	You can check as many boxes as you like.
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]

Value	Label	Cases	Percentage
0		56	0.8%
1	Free tolls	86	1.3%
97	No answer	0	
98	Not asked	6623	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_3_5: Most important reasons for buying electric car: Allowed to drive in public transport lane.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Please select your most important reasons for purchasing an electric car.
Literal question	Allowed to drive in the public transport lane
Post-question	You can check as many boxes as you like.
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]

Value	Label	Cases	Percentage
0		103	1.5%
1	Allowed to drive in the public transport lane	39	0.6%
97	No answer	0	
98	Not asked	6623	97.9%

#r10kmbil_3_5: Most important reasons for buying electric car: Allowed to drive in public transport lane.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_3_6: Most important reasons for buying electric car: Less noisy.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Please select your most important reasons for purchasing an electric car.
Literal question	Less noisy
Post-question	You can check as many boxes as you like.
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]

Value	Label	Cases	Percentage
0		108	1.6%
1	Less noisy	34	0.5%
97	No answer	0	
98	Not asked	6623	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_3_7: Most important reasons for buying electric car: Quick acceleration.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Please select your most important reasons for purchasing an electric car.
Literal question	Quick acceleration
Post-question	You can check as many boxes as you like.
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]

Value	Label	Cases	Percentage	
0		125	1.8%	
1	Quick acceleration	17	0.3%	
97	No answer	0		
98	Not asked	6623	97.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#r10kmbil_3_8: Most important reasons for buying electric car: Attractive look.

Information	formation [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question Please select your most important reasons for purchasing an electric car.		
Literal question	Attractive look	
Post-question	You can check as many boxes as you like.	
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]	

Value	Label	Cases	Percentage
0		133	2.0%
1	Attractive look	9	0.1%
97	No answer	0	
98	Not asked	6623	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10kmbil_3_9: Most important reasons for buying electric car: Free parking.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

# r10kmbil_3_9: Most important reasons for buying electric car: Free parking.			
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]		
Pre-question	Please select your most important reasons for purchasing an electric car.		
Literal question	Free parking		
Post-question	You can check as many boxes as you like.		
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]		

Value	Label	Cases	Percentage
0		106	1.6%
1	Free parking	36	0.5%
97	No answer	0	
98	Not asked	6623	97.9%

#r10kmbil_3_10: Most important reasons for buying electric car: A friend just got an electric car.

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Please select your most important reasons for purchasing an electric car.
Literal question	A friend has just got an electric car
Post-question	You can check as many boxes as you like.
Interviewer's instructions	[Asked if v=1 and R10KMbil_1_3=1]

Value	Label	Cases	Percentage
0		140	2.1%
1	A friend has just got an electric car	2	0.0%
97	No answer	0	
98	Not asked	6623	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10kmelbil: Think of when hearing/reading "electric car". [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]	
Literal question	What is the first thing you think of when you hear or read the word "electric car"?	
Post-question	Please write the first thing that comes into your mind. We want all types of answers; a couple of sentences would be good, or just a few words if that is better for you.	
Interviewer's instructions	[Asked if v=2 or v=3.] [Data withheld for the sake of anonymity]	

#r10kmelbil2: Positive/negative opinion on electric cars.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]	
Literal question How positive or negative is your opinion about electric cars, in general?	
Post-question Please answer on a scale of 1 to 7, where 1 is "very negative" and 7 is "very positive".	
Interviewer's instructions	[Asked if v=2 or v=3.]

Value	Label	Cases	Percentage
1	1 Very negative	101	1.5%
2	2	136	2.0%
3	3	273	4.0%
4	4	596	8.8%

# r10kmalbil2.	Positive/negative	aninian an	alactric care
# FIUKIHEIDHZ:	Positive/negative	opinion on	electric cars.

Value	Label	Cases	Percentage
5	5	837	12.4%
6	6	730	10.8%
7	7 Very positive	587	8.7%
97	No answer	26	0.4%
98	Not asked	3479	51.4%

#r10kmplast: Participated in campaigns to collect plastic from countryside last 12 months.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	This question applies to plastic in the ocean, and organised campaigns designed to collect plastic from the countryside, e.g. on beaches, along the coast, in rivers and in lakes.
Literal question	Have you taken part in any campaigns designed to collect plastic from the countryside during the last 12 months?
Post-question	Please select the most suitable option.
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Yes, I have participated in one or more organised campaigns designed to collect the plastic from the countryside	63	0.9%
2	Yes, I have collected plastic on my own (not as part of an organised campaign).	385	5.7%
3	I have wanted to collect plastic, but so far I have not done so.	361	5.3%
4	No.	874	12.9%
97	No answer	14	0.2%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10kmplast_comment: Comments [R10KMPLAST] [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]
Literal question	If you have any comments, please write them here.
Interviewer's instructions	[Asked if v=2.]
	[Data withheld for the sake of anonymity]

#r10km21_1: Feels this how strongly regarding climate change: Hope.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	With regard to climate change and everything you associate with it, how strongly do you experience the following emotions?
Literal question	Норе
Post-question	Please rate each emotion on the given scale that ranges from "not at all" to "very strongly" (5).
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Not at all	60	0.9%
2	Not much	267	3.9%
3	A bit	878	13.0%
4	Strongly	391	5.8%
5	Very strongly	27	0.4%

r10km21_1: Feels this how strongly regarding climate change: Hope.

Value	Label	Cases	Percentage
97	No answer	74	1.1%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10km21_2: Feels this how strongly regarding climate change: Anxiety.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	With regard to climate change and everything you associate with it, how strongly do you experience the following emotions?
Literal question	Anxiety
Post-question	Please rate each emotion on the given scale that ranges from "not at all" to "very strongly" (5).
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Not at all	121	1.8%
2	Not much	341	5.0%
3	A bit	779	11.5%
4	Strongly	333	4.9%
5	Very strongly	62	0.9%
97	No answer	61	0.9%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km21_3: Feels this how strongly regarding climate change: Sadness.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	With regard to climate change and everything you associate with it, how strongly do you experience the following emotions?
Literal question	Sadness
Post-question	Please rate each emotion on the given scale that ranges from "not at all" to "very strongly" (5).
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Not at all	140	2.1%
2	Not much	324	4.8%
3	A bit	674	10.0%
4	Strongly	394	5.8%
5	Very strongly	103	1.5%
97	No answer	62	0.9%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km21_4: Feels this how strongly regarding climate change: Anger.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	With regard to climate change and everything you associate with it, how strongly do you experience the following emotions?
Literal question	Anger
Post-question	Please rate each emotion on the given scale that ranges from "not at all" to "very strongly" (5).
Interviewer's instructions	[Asked if v=2.]

#r10km21_4: Feels this how strongly regarding climate change: Anger.

Value	Label	Cases	Percentage
1	Not at all	201	3.0%
2	Not much	469	6.9%
3	A bit	637	9.4%
4	Strongly	266	3.9%
5	Very strongly	59	0.9%
97	No answer	65	1.0%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km21_5: Feels this how strongly regarding climate change: Guilt.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	With regard to climate change and everything you associate with it, how strongly do you experience the following emotions?
Literal question	Guilt
Post-question	Please rate each emotion on the given scale that ranges from "not at all" to "very strongly" (5).
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Not at all	214	3.2%
2	Not much	545	8.1%
3	A bit	737	10.9%
4	Strongly	118	1.7%
5	Very strongly	16	0.2%
97	No answer	67	1.0%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km21_6: Feels this how strongly regarding climate change: Interest.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	With regard to climate change and everything you associate with it, how strongly do you experience the following emotions?
Literal question	Interest
Post-question	Please rate each emotion on the given scale that ranges from "not at all" to "very strongly" (5).
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Not at all	27	0.4%
2	Not much	78	1.2%
3	A bit	685	10.1%
4	Strongly	694	10.3%
5	Very strongly	158	2.3%
97	No answer	55	0.8%
98	Not asked	5068	74.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10km21_7: Feels this how strongly regarding climate change: Compassion.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

#r10km21_7: Feels this how strongly regarding climate change: Compassion.			
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]		
Pre-question	With regard to climate change and everything you associate with it, how strongly do you experience the following emotions?		
Literal question	Compassion		
Post-question	Please rate each emotion on the given scale that ranges from "not at all" to "very strongly" (5).		
Interviewer's instructions	[Asked if v=2.]		

Value	Label	Cases	Percentage
1	Not at all	96	1.4%
2	Not much	223	3.3%
3	A bit	738	10.9%
4	Strongly	477	7.1%
5	Very strongly	88	1.3%
97	No answer	75	1.1%
98	Not asked	5068	74.9%

#r10km21_8: Feels this how strongly regarding climate change: Fed up with it.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	With regard to climate change and everything you associate with it, how strongly do you experience the following emotions?
Literal question	Fed up with it
Post-question	Please rate each emotion on the given scale that ranges from "not at all" to "very strongly" (5).
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Not at all	592	8.8%
2	Not much	464	6.9%
3	A bit	409	6.0%
4	Strongly	126	1.9%
5	Very strongly	49	0.7%
97	No answer	57	0.8%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10km64: How positive/negative will climate change be for Norway.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Climate change will affect each country in different ways.
Literal question	How positive or negative do you think climate change will be for Norway?
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Only positive	13	0.2%
2	More positive than negative	223	3.3%
3	Neither negative nor positive	400	5.9%
4	More negative than positive	888	13.1%
5	Only negative	122	1.8%
97	No answer	51	0.8%

r10km64: How positive/negative will climate change be for Norway.

Value	Label	Cases	Percentage
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10klimaproblem_ran: [Randomizes if v=2.Randomly determines whether or not respondents should have an additional option to choose from in the questions r10km30 and r10km22 (r10km30_problem and r10km22_problem). The checkbox reads "I do not look at climate change as a problem". Approximately 50 % gets the extra option both times, the other half does not get this option at any point]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1686 /-] [Invalid=5079 /-]
Interviewer's instructions	[Randomizes if v=2.Randomly determines whether or not respondents should have an additional option to choose from in the questions r10km30 and r10km22 (r10km30_problem and r10km22_problem). The checkbox reads "I do not look at climate change as a problem". Approximately 50 % gets the extra option both times, the other half does not get this option at any point]

Value	Label	Cases	Percentage
0	NOT given additional option	867	51.4%
1	Given additional option	819	48.6%
Sysmiss		5079	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km30: To what degree moral duty for individuals to contribute towards preventing climate change.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question To what degree do you regard it as a moral duty for individuals to contribute towards preventing climate char		
Interviewer's instructions	[Asked if v=2.The respondent may have been given r10km30_problem. See klimaproblem_ran]	

Value	Label	Cases	Percentage
1	To a very great extent	417	6.2%
2	To a great extent	674	10.0%
3	Somewhat	418	6.2%
4	To a small extent	64	0.9%
5	Not at all	21	0.3%
97	No answer	103	1.5%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10km30_problem: Climate change is not a problem.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	I do not consider climate change to be a problem
Interviewer's instructions	[Asked if v=2 and klimaProblem_ran=1]

Value	Label	Cases	Percentage
1	I do not consider climate change to be a problem	44	0.7%
97	No answer	775	11.5%
98	Not asked	5946	87.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km2: How concerned about climate change.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

r10km2: How concerned about climate change.

Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]

Literal question How concerned are you about climate change?

Interviewer's instructions [Asked if v=2.]

Value	Label	Cases	Percentage
1	Very concerned	221	3.3%
2	Concerned	605	8.9%
3	Somewhat concerned	555	8.2%
4	Not particularly concerned	230	3.4%
5	Not at all concerned	67	1.0%
97	No answer	19	0.3%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10km26: How serious a threat is climate change for you personally.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	How serious a threat is climate change for you personally?
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Very serious	44	0.7%
2	Serious	241	3.6%
3	Fairly serious	473	7.0%
4	Not very serious	563	8.3%
5	Not a threat	156	2.3%
97	No answer	220	3.3%
98	Not asked	5068	74.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10km25: How serious a threat is climate change overall.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Overall, how serious a threat is climate change?
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Very serious	469	6.9%
2	Serious	639	9.4%
3	Fairly serious	363	5.4%
4	Not very serious	110	1.6%
5	Not a threat	35	0.5%
97	No answer	81	1.2%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km22: To what extent is preventing harmful climate change possible.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

# r10km22: To what extent is preventing harmful climate change possible.	
Pre-question Let's now assume that climate change can be a major problem for the world in the future if nothing is done about it.	
Literal question	To what extent do you think it is possible to do something to prevent harmful climate change?
Post-question	Please select the statement that most closely reflects your views:
Interviewer's instructions	[Asked if v=2.The respondent may have been given r10km22_problem. See klimaproblem_ran]

Value	Label	Cases	Percentage
1	It is not possible to do something to prevent harmful climate change.	141	2.1%
2	It is possible, but very difficult, to do something to prevent harmful climate change.	904	13.4%
3	It is possible and entirely realistic to do something to prevent harmful climate change.	602	8.9%
4	It is easy to prevent harmful climate change.	5	0.1%
97	No answer	45	0.7%
98	Not asked	5068	74.9%

r10km22_problem: Climate change is not a problem.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	I do not consider climate change to be a problem
Interviewer's instructions	[Asked if v=2 and klimaProblem_ran=1]

Value	Label	Cases	Percentage
1	I do not consider climate change to be a problem	37	0.5%
97	No answer	782	11.6%
98	Not asked	5946	87.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10km63: Statement closest to personal view on climate change.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	As regards the causes of climate change, which of the following statements most closely reflects your views:
Interviewer's instructions	[Asked if v=2.]

Value	Label	Cases	Percentage
1	Climate change is only caused by natural processes	24	0.4%
2	Climate change is primarily caused by natural processes	129	1.9%
3	Climate change is partly caused by natural processes and partly by humans	810	12.0%
4	Climate change is primarily caused by humans	662	9.8%
5	Climate change is only caused by humans	36	0.5%
97	No answer	36	0.5%
98	Not asked	5068	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10km4: Agree/disagree: We should not allow oil and gas extraction in Lofoten and Vesterålen.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Please look at the statement below.	
Literal question	We should not allow oil and gas extraction in the Lofoten and Vesterålen areas.	

# r10km4: Agree/disagree:We should not allow oil and gas extraction in Lofoten and Vesterålen.			
Post-question	Post-question To what extent do you agree/disagree with this?		
Interviewer's instructions	[Asked if v=2 and R10KM4_filter=1 or R10KM4_filter=2. This question is asked in two different locations in the survey. Where v=2 and R10KM4_filter=1 respondents are asked after r10km63. Where v=2 and R10KM4_filter=2 respondents are asked after one of the following: r10kmbil_3, r10pad19, r10meme_vbs or r10pad21]		

Value	Label	Cases	Percentage
1	Strongly agree	839	12.4%
2	Agree	446	6.6%
3	Agree somewhat	371	5.5%
4	Neither agree nor disagree	322	4.8%
5	Disagree somewhat	302	4.5%
6	Disagree	286	4.2%
7	Strongly disagree	166	2.5%
97	No answer	53	0.8%
98	Not asked	3980	58.8%

$\mbox{\#}\,r10\mbox{km}42\mbox{:}$ Should/should not be possible to buy diesel- and petrol cars after 2025.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	The National Transport Plan for 2018-29 proposes that all new private vehicles should either be electric or run on hydrogen with effect from 2025.
Literal question	Which of the following statements most closely reflects your views:
Interviewer's instructions	[Asked if v=2. This description is valid for the following variables: [r10km42, r10km42_lastcomment]: These questions are asked in two different locations in the survey. Where v=2 respondents are asked after r10km4 if R10KM4_filter=1. Where panelKM=1 respondents are asked at the end of the survey OR prior to r10pad1 if panelPAD=1]

Value	Label	Cases	Percentage
1	In 2025 all new private vehicles that are sold should either be electric or run on hydrogen	1134	16.8%
2	In 2025, people should still have the opportunity to purchase new private cars which run on diesel or petrol.	1283	19.0%
97	No answer	101	1.5%
98	Not asked	4247	62.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10km42_lastcomment: Comments climate and the environment. [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]
Pre-question	That was the last question about the climate and the environment this time round.
Literal question	If you have any additional comments about the questions relating to the climate and the environment, please write them here:
Interviewer's instructions	[Asked if v=2 and u!=2 and panelREST!=1. This description is valid for the following variables: [r10km42, r10km42_lastcomment]: These questions are asked in two different locations in the survey. Where v=2 respondents are asked after r10km4 if R10KM4_filter=1. Where panelKM=1 respondents are asked at the end of the survey OR prior to r10pad1 if panelPAD=1] [Data withheld for the sake of anonymity]

#r10pad10_ran: [Randomizes if v=3.Randomly selects R10PAD10A, R10PAD10B or R10PAD10C]

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=1584 /-] [Invalid=5181 /-]	
Interviewer's instructions [Randomizes if v=3.Randomly selects R10PAD10A, R10PAD10B or R10PAD10C]	

#r10pad10_ran: [Randomizes if v=3.Randomly selects R10PAD10A, R10PAD10B or R10PAD10C]

Value	Label	Cases	Percentage
1	Chooses R10PAD10A	534	33.7%
2	Chooses R10PAD10B	518	32.7%
3	Chooses R10PAD10C	532	33.6%
Sysmiss		5181	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad10a_1: Like/dislike Progress Party: Proposed increase in minimum state pensions.

_		
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	The Progress Party has proposed increasing pensions for recipients of the minimum state pension.	
Literal question	What do you think about the Progress Party?	
Post-question	Please place the party on this scale of 0 to 10, where 0 means that you strongly dislike the party and 10 means that you like the party very much.	
Interviewer's instructions	[Asked if v=3 and R10PAD10_ran=1]	

Value	Label	Cases	Percentage
1	0 Strongly dislike	101	1.5%
2	1	31	0.5%
3	2	59	0.9%
4	3	51	0.8%
5	4	38	0.6%
6	5	45	0.7%
7	6	38	0.6%
8	7	58	0.9%
9	8	46	0.7%
10	9	23	0.3%
11	10 Like very much	36	0.5%
12	Don't know	6	0.1%
97	No answer	2	0.0%
98	Not asked	6231	92.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad10b_1: Like/dislike Progress Party: Voted to lower taxes for the wealthiest.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	The Progress Party has voted on several occasions to reduce taxation for the wealthiest people in the country.
Literal question	What do you think about the Progress Party?
Post-question	Please place the party on this scale of 0 to 10, where 0 means that you strongly dislike the party and 10 means that you like the party very much.
Interviewer's instructions	[Asked if v=3 and R10PAD10_ran=2]

Value	Label	Cases	Percentage
1	0 Strongly dislike	127	1.9%
2	1	46	0.7%
3	2	60	0.9%
4	3	57	0.8%
5	4	39	0.6%

# r10pad10b 1:	Like/dislike Progre	ss Party: Voted to	lower taxes for the wealthiest.

Value	Label	Cases	Percentage
6	5	45	0.7%
7	6	42	0.6%
8	7	29	0.4%
9	8	30	0.4%
10	9	11	0.2%
11	10 Like very much	14	0.2%
12	Don't know	11	0.2%
97	No answer	7	0.1%
98	Not asked	6247	92.3%

#r10pad10c_1: Like/dislike Progress Party: No treatment.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]		
Literal question	What do you think about the Progress Party?		
Post-question	Please place the party on this scale of 0 to 10, where 0 means that you strongly dislike the party and 10 means that you like the party very much.		
Interviewer's instructions	[Asked if v=3 and R10PAD10_ran=3]		

Value	Label	Cases	Percentage
1	0 Strongly dislike	109	1.6%
2	1	52	0.8%
3	2	61	0.9%
4	3	51	0.8%
5	4	31	0.5%
6	5	37	0.5%
7	6	43	0.6%
8	7	45	0.7%
9	8	44	0.7%
10	9	30	0.4%
11	10 Like very much	20	0.3%
12	Don't know	7	0.1%
97	No answer	2	0.0%
98	Not asked	6233	92.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10pad11_1: Progress Party, placement left-right scale regarding economic policy.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	In politics people often talk about the "left wing" and the "right wing." Below is a scale where 0 represents those who are on the far left politically, while 10 represents those who are on the far right.	
Literal question	Where would you place the Progress Party on this scale when it comes to economic policy?	
Interviewer's instructions	[Asked if v=3.]	

Value	Label	Cases	Percentage
1	0 Most left-wing	3	0.0%
2	1	7	0.1%

Value	Label	Cases	Percentage	
3	2	7	0.1%	
4	3	27	0.4%	
5	4	17	0.3%	
6	5	52	0.8%	
7	6	77	1.1%	
8	7	187	2.8%	
9	8	312	4.6%	
10	9	265	3.9%	
11	10 Most right-wing	486	7.2%	
12	Don't know	78	1.2%	
97	No answer	71	1.0%	
98	Not asked	5176		76.5%

#r10pad12: Would vote this party if an election was held tomorrow.		
Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]		
Literal question Which party would you vote for if there were a parliamentary election tomorrow?		
Interviewer's instructions [Asked if v=3.]		

Value	Label	Cases	Percentage
1	The Christian Democrats	82	1.2%
2	The Conservative Party	354	5.2%
3	The Progress Party	172	2.5%
4	The Liberal Party	91	1.3%
5	The Socialist Left Party	147	2.2%
6	The Centre Party	155	2.3%
7	The Green Party	73	1.1%
8	The Labour Party	321	4.7%
9	The Red Party	54	0.8%
10	Would not vote	26	0.4%
11	Not entitled to vote	48	0.7%
12	Other:	42	0.6%
97	No answer	24	0.4%
98	Not asked	5176	76.5%

#r10pad12_12_other: Other: [R10PAD12] [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]	
Literal question Which party would you vote for if there were a parliamentary election tomorrow?		
Interviewer's instructions [Asked if v=3.]		
	[Data withheld for the sake of anonymity]	

#r10pad13: Social class, personal placement.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question	We sometimes talk about whether or not there are different social groups or classes.
Literal question If you were to place yourself in such a social class, which one would it be?	
Interviewer's instructions	[Asked if v=3.]

Value	Label	Cases	Percentage	
1	Lower class	21	0.3%	
2	Working class	217	3.2%	
3	Lower middle class	163	2.4%	
4	Middle class	824	12.2%	
5	Upper middle class	298	4.4%	
6	Upper class	11	0.2%	
7	Don't know	35	0.5%	
97	No answer	20	0.3%	
98	Not asked	5176		76.5%

#r10pad14_ran: [Randomizes if v=3. Randomly selects R10PAD14A, R10PAD14B, R10PAD14C or R10PAD14D]		
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W] [Valid=1579 /-] [Invalid=5186 /-]		
Interviewer's instructions [Randomizes if v=3. Randomly selects R10PAD14A, R10PAD14B, R10PAD14C or R10PAD14D]		

Value	Label	Cases	Percentage
1	Chooses R10PAD14A	381	24.1%
2	Chooses R10PAD14B	382	24.2%
3	Chooses R10PAD14C	412	26.1%
4	Chooses R10PAD14D	404	25.6%
Sysmiss		5186	

#r10pad14a_1: Agree/disagree: Immigrants abuse social welfare schemes.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question	We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question Most immigrants abuse social welfare schemes	
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=1]

Value	Label	Cases	Percentage
1	Strongly agree	12	0.2%
2	Agree	26	0.4%
3	Slightly agree	80	1.2%
4	Neither agree nor disagree	61	0.9%
5	Slightly disagree	53	0.8%
6	Disagree	115	1.7%
7	Strongly disagree	30	0.4%
97	No answer	4	0.1%
98	Not asked	6384	94.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad14a_2: Agree/disagree: Immigrants enrich cultural life in Norway.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	Most immigrants enrich cultural life in Norway
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=1]

Value	Label	Cases	Percentage
1	Strongly agree	25	0.4%
2	Agree	113	1.7%
3	Slightly agree	115	1.7%
4	Neither agree nor disagree	41	0.6%
5	Slightly disagree	39	0.6%

#r10pad14a_2: Agree/disagree: Immigrants enrich cultural life in Norway.

Value	Label	Cases	Percentage
6	Disagree	32	0.5%
7	Strongly disagree	11	0.2%
97	No answer	5	0.1%
98	Not asked	6384	94.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10pad14a_3: Agree/disagree: Immigrants source of insecurity in society.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	Most immigrants are a source of insecurity in society
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=1]

Value	Label	Cases	Percentage
1	Strongly agree	13	0.2%
2	Agree	35	0.5%
3	Slightly agree	75	1.1%
4	Neither agree nor disagree	48	0.7%
5	Slightly disagree	61	0.9%
6	Disagree	104	1.5%
7	Strongly disagree	39	0.6%
97	No answer	6	0.1%
98	Not asked	6384	94.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10pad14a_4: Agree/disagree: Immigrants should have same opportunities to work as Norwegians. Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Information	[17] per diserce [17] frame = 17] [17] [17]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	All immigrants in Norway should have the same opportunities to work as Norwegians.
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=1]

Value	Label	Cases	Percentage
1	Strongly agree	85	1.3%
2	Agree	155	2.3%
3	Slightly agree	64	0.9%
4	Neither agree nor disagree	33	0.5%
5	Slightly disagree	26	0.4%
6	Disagree	9	0.1%
7	Strongly disagree	4	0.1%
97	No answer	5	0.1%
98	Not asked	6384	94.4%

#r10pad14b_1: Agree/disagree: Immigrants abuse social welfare schemes. (16 % immigrants in 2016)		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	According to Statistics Norway, 16% of the total population of Norway consisted of immigrants in January 2016. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?	
Literal question	Most immigrants abuse social welfare schemes	
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=2]	

Value	Label	Cases	Percentage
1	Strongly agree	13	0.2%
2	Agree	29	0.4%
3	Slightly agree	83	1.2%
4	Neither agree nor disagree	74	1.1%
5	Slightly disagree	53	0.8%
6	Disagree	99	1.5%
7	Strongly disagree	27	0.4%
97	No answer	4	0.1%
98	Not asked	6383	94.4%

#r10pad14b_2: Agree/disagree: Immigrants enrich cultural life in Norway. (16 % immigrants in 2016)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	According to Statistics Norway, 16% of the total population of Norway consisted of immigrants in January 2016. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	Most immigrants enrich cultural life in Norway
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=2]

Value	Label	Cases	Percentage
1	Strongly agree	19	0.3%
2	Agree	109	1.6%
3	Slightly agree	127	1.9%
4	Neither agree nor disagree	64	0.9%
5	Slightly disagree	19	0.3%
6	Disagree	30	0.4%
7	Strongly disagree	11	0.2%
97	No answer	3	0.0%
98	Not asked	6383	94.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad14b_3: Agree/disagree: Immigrants source of insecurity in society. (16 % immigrants in 2016)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	According to Statistics Norway, 16% of the total population of Norway consisted of immigrants in January 2016. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents).

#r10pad14b_3: Agree/disagree: Immigrants source of insecurity in society. (16 % immigrants in 2016)		
	Can you indicate the extent to which you agree or disagree with each of the following statements?	
Literal question	Most immigrants are a source of insecurity in society	
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=2]	

Value	Label	Cases	Percentage
1	Strongly agree	11	0.2%
2	Agree	20	0.3%
3	Slightly agree	81	1.2%
4	Neither agree nor disagree	59	0.9%
5	Slightly disagree	48	0.7%
6	Disagree	119	1.8%
7	Strongly disagree	41	0.6%
97	No answer	3	0.0%
98	Not asked	6383	94.4%

r10pad14b_4: Agree/disagree: Immigrants should have same opportunities to work as Norwegians. (16 % immigrants in 2016)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	According to Statistics Norway, 16% of the total population of Norway consisted of immigrants in January 2016. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?	
Literal question	All immigrants in Norway should have the same opportunities to work as Norwegians.	
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=2]	

Value	Label	Cases	Percentage
1	Strongly agree	100	1.5%
2	Agree	157	2.3%
3	Slightly agree	55	0.8%
4	Neither agree nor disagree	40	0.6%
5	Slightly disagree	14	0.2%
6	Disagree	6	0.1%
7	Strongly disagree	7	0.1%
97	No answer	3	0.0%
98	Not asked	6383	94.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad14c_1: Agree/disagree: Immigrants abuse social welfare schemes. (26 % immigrants in 2060)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	According to Statistics Norway, 26% of the total population of Norway could consist of immigrants in 2060. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	Most immigrants abuse social welfare schemes
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=3]

#r10pad14c_1: Agree/disagree: Immigrants abuse social welfare schemes. (26 % immigrants in 2060)

Value	Label	Cases	Percentage
1	Strongly agree	22	0.3%
2	Agree	35	0.5%
3	Slightly agree	98	1.4%
4	Neither agree nor disagree	59	0.9%
5	Slightly disagree	59	0.9%
6	Disagree	94	1.4%
7	Strongly disagree	40	0.6%
97	No answer	5	0.1%
98	Not asked	6353	93.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad14c_2: Agree/disagree: Immigrants enrich cultural life in Norway. (26 % immigrants in 2060)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	According to Statistics Norway, 26% of the total population of Norway could consist of immigrants in 2060. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	Most immigrants enrich cultural life in Norway
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=3]

Value	Label	Cases	Percentage
1	Strongly agree	24	0.4%
2	Agree	119	1.8%
3	Slightly agree	131	1.9%
4	Neither agree nor disagree	63	0.9%
5	Slightly disagree	36	0.5%
6	Disagree	24	0.4%
7	Strongly disagree	11	0.2%
97	No answer	4	0.1%
98	Not asked	6353	93.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad14c_3: Agree/disagree: Immigrants source of insecurity in society. (26 % immigrants in 2060)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	According to Statistics Norway, 26% of the total population of Norway could consist of immigrants in 2060. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	Most immigrants are a source of insecurity in society
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=3]

Value	Label	Cases	Percentage
1	Strongly agree	21	0.3%
2	Agree	28	0.4%
3	Slightly agree	86	1.3%
4	Neither agree nor disagree	54	0.8%

#r10pad14c_3: Agree/disagree: Immigrants source of insecurity in society. (26 % immigrants in 2060)

Value	Label	Cases	Percentage
5	Slightly disagree	60	0.9%
6	Disagree	112	1.7%
7	Strongly disagree	47	0.7%
97	No answer	4	0.1%
98	Not asked	6353	93.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10pad14c_4: Agree/disagree: Immigrants should have same opportunities to work as Norwegians. (26 % immigrants in 2060)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	According to Statistics Norway, 26% of the total population of Norway could consist of immigrants in 2060. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?	
Literal question	All immigrants in Norway should have the same opportunities to work as Norwegians.	
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=3]	

Value	Label	Cases	Percentage
1	Strongly agree	114	1.7%
2	Agree	165	2.4%
3	Slightly agree	62	0.9%
4	Neither agree nor disagree	33	0.5%
5	Slightly disagree	21	0.3%
6	Disagree	12	0.2%
7	Strongly disagree	3	0.0%
97	No answer	2	0.0%
98	Not asked	6353	93.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad14d_1: Agree/disagree: Immigrants abuse social welfare schemes. (41 % immigrants in 2060)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	According to Statistics Norway, 41% of the total population of Norway could consist of immigrants in 2060. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?	
Literal question	Most immigrants abuse social welfare schemes	
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=4]	

Value	Label	Cases	Percentage
1	Strongly agree	21	0.3%
2	Agree	35	0.5%
3	Slightly agree	105	1.6%
4	Neither agree nor disagree	51	0.8%
5	Slightly disagree	55	0.8%
6	Disagree	98	1.4%
7	Strongly disagree	33	0.5%
97	No answer	6	0.1%

r10pad14d_1: Agree/disagree: Immigrants abuse social welfare schemes. (41 % immigrants in 2060)

Value	Label	Cases	Percentage
98	Not asked	6361	94.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad14d_2: Agree/disagree: Immigrants enrich cultural life in Norway. (41 % immigrants in 2060)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	According to Statistics Norway, 41% of the total population of Norway could consist of immigrants in 2060. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	Most immigrants enrich cultural life in Norway
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=4]

Value	Label	Cases	Percentage
1	Strongly agree	20	0.3%
2	Agree	99	1.5%
3	Slightly agree	146	2.2%
4	Neither agree nor disagree	66	1.0%
5	Slightly disagree	29	0.4%
6	Disagree	25	0.4%
7	Strongly disagree	15	0.2%
97	No answer	4	0.1%
98	Not asked	6361	94.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad14d_3: Agree/disagree: Immigrants source of insecurity in society. (41 % immigrants in 2060)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	According to Statistics Norway, 41% of the total population of Norway could consist of immigrants in 2060. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents). Can you indicate the extent to which you agree or disagree with each of the following statements?
Literal question	Most immigrants are a source of insecurity in society
Interviewer's instructions	[Asked if v=3 and R10PAD14_ran=4]

Value	Label	Cases	Percentage
1	Strongly agree	19	0.3%
2	Agree	29	0.4%
3	Slightly agree	97	1.4%
4	Neither agree nor disagree	54	0.8%
5	Slightly disagree	61	0.9%
6	Disagree	99	1.5%
7	Strongly disagree	39	0.6%
97	No answer	6	0.1%
98	Not asked	6361	94.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10pad14d_4: Agree/disagree: Immigrants should have same opportunities to work as Norwegians. (41 % immigrants in 2060)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

#r10pad14d_4: Agree/disagree: Immigrants should have same opportunities to work as Norwegians. (41 % immigrants in 2060)		
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	According to Statistics Norway, 41% of the total population of Norway could consist of immigrants in 2060. We now have some statements about immigrants (people who immigrated of their own accord or who were born to immigrant parents).	
	Can you indicate the extent to which you agree or disagree with each of the following statements?	
Literal question	All immigrants in Norway should have the same opportunities to work as Norwegians.	
Interviewer's instructions	[Asked if v=3 and R10PAD14 ran=4]	

Value	Label	Cases	Percentage
1	Strongly agree	107	1.6%
2	Agree	162	2.4%
3	Slightly agree	58	0.9%
4	Neither agree nor disagree	41	0.6%
5	Slightly disagree	11	0.2%
6	Disagree	11	0.2%
7	Strongly disagree	8	0.1%
97	No answer	6	0.1%
98	Not asked	6361	94.0%

#r10pad15: What percentage of the total population do you think are immigrants in 2030.

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	What percentage of the total population do you think will consist of immigrants in 2030?
Interviewer's instructions	[Asked if v=3.]

Value	Label	Cases	Percentage
1	Under 10%	121	1.8%
2	10-20%	624	9.2%
3	20-30%	588	8.7%
4	30-40%	146	2.2%
5	40-50%	40	0.6%
6	Over 50%	19	0.3%
97	No answer	51	0.8%
98	Not asked	5176	76.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad16_ran: [Randomizes if v=3. Randomly selects R10PAD16A, R10PAD16B, R10PAD16C, R10PAD16D or R10PAD16E]

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=1578 /-] [Invalid=5187 /-]
Interviewer's instructions	[Randomizes if v=3. Randomly selects R10PAD16A, R10PAD16B, R10PAD16C, R10PAD16D or R10PAD16E]

Value	Label	Cases	Percentage
1	Chooses R10PAD16A	311	19.7%
2	Chooses R10PAD16B	342	21.7%
3	Chooses R10PAD16C	308	19.5%
4	Chooses R10PAD16D	301	19.1%
5	Chooses R10PAD16E	316	20.0%

r10pad16_ran: [Randomizes if v=3. Randomly selects R10PAD16A, R10PAD16B, R10PAD16C, R10PAD16D or R10PAD16E]

	Value	Label	Cases	Percentage	
	Sysmiss		5187		
ı					

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad16a: Prefer to express opinion how in order to influence: Pension schemes.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	If you wanted to express your opinion about the regulations on pension schemes, and would want to influence the outcome on this issue, how would you prefer to do that?
Post-question	Please choose one of the following possibilities
Interviewer's instructions	[Asked if v=3 and R10PAD16_ran=1]

Value	Label	Cases	Percentage
1	Organize/sign petitions regularly	26	0.4%
2	Voting in a national election	125	1.8%
3	Voting in a local or regional election	39	0.6%
4	Organize/participate in demonstrations regularly	4	0.1%
5	Contact your national representative	19	0.3%
6	Contact your local or regional representative	6	0.1%
7	Contact relevant (non-political) actors (e.g. interest groups, a company, consumer protection group, a government institution, a court etc.)	21	0.3%
8	Become a member of a political party, or become more active in your party	38	0.6%
9	I prefer not to take any action	25	0.4%
97	No answer	8	0.1%
98	Not asked	6454	95.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10pad16b: Prefer to express opinion how in order to influence: Property taxation.

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Literal question	If you wanted to express your opinion about the regulations on property taxation, and would want to influence the outcome on this issue, how would you prefer to do that?
Post-question	Please choose one of the following possibilities
Interviewer's instructions	[Asked if v=3 and R10PAD16_ran=2]

Value	Label	Cases	Percentage
1	Organize/sign petitions regularly	20	0.3%
2	Voting in a national election	73	1.1%
3	Voting in a local or regional election	142	2.1%
4	Organize/participate in demonstrations regularly	1	0.0%
5	Contact your national representative	7	0.1%
6	Contact your local or regional representative	11	0.2%
7	Contact relevant (non-political) actors (e.g. interest groups, a company, consumer protection group, a government institution, a court etc.)	15	0.2%
8	Become a member of a political party, or become more active in your party	28	0.4%

#r10pad16b: Prefer to express opinion how in order to influence: Property taxation.

Value	Label	Cases	Percentage
9	I prefer not to take any action	37	0.5%
97	No answer	8	0.1%
98	Not asked	6423	94.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad16c: Prefer to express opinion how in order to influence: Phone and internet services.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	If you wanted to express your opinion about the services regarding phone and internet, and would want to influence the outcome on this issue, how would you prefer to do that?
Post-question	Please choose one of the following possibilities
Interviewer's instructions	[Asked if v=3 and R10PAD16_ran=3]

Value	Label	Cases	Percentage
1	Organize/sign petitions regularly	23	0.3%
2	Voting in a national election	71	1.0%
3	Voting in a local or regional election	38	0.6%
4	Organize/participate in demonstrations regularly	4	0.1%
5	Contact your national representative	9	0.1%
6	Contact your local or regional representative	9	0.1%
7	Contact relevant (non-political) actors (e.g. interest groups, a company, consumer protection group, a government institution, a court etc.)	62	0.9%
8	Become a member of a political party, or become more active in your party	29	0.4%
9	I prefer not to take any action	49	0.7%
97	No answer	14	0.2%
98	Not asked	6457	95.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad16d: Prefer to express opinion how in order to influence: Organization of schooling.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	If you wanted to express your opinion about the organization of schooling, and would want to influence the outcome on this issue, how would you prefer to do that?
Post-question	Please choose one of the following possibilities
Interviewer's instructions	[Asked if v=3 and R10PAD16_ran=4]

Value	Label	Cases	Percentage
1	Organize/sign petitions regularly	15	0.2%
2	Voting in a national election	72	1.1%
3	Voting in a local or regional election	77	1.1%
4	Organize/participate in demonstrations regularly	5	0.1%
5	Contact your national representative	18	0.3%
6	Contact your local or regional representative	29	0.4%
7	Contact relevant (non-political) actors (e.g. interest groups, a company, consumer protection group, a government institution, a court etc.)	19	0.3%

#r10pad16d: Prefer to express opinion how in order to influence: Organization of schooling.

Value	Label	Cases	Percentage
8	Become a member of a political party, or become more active in your party	48	0.7%
9	I prefer not to take any action	18	0.3%
97	No answer	0	
98	Not asked	6464	95.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad16e: Prefer to express opinion how in order to influence: A political issue.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	If you wanted to express your opinion about a political issue, and would want to influence the outcome on this issue, how would you prefer to do that?
Post-question	Please choose one of the following possibilities
Interviewer's instructions	[Asked if v=3 and R10PAD16_ran=5]

Value	Label	Cases	Percentage
1	Organize/sign petitions regularly	18	0.3%
2	Voting in a national election	96	1.4%
3	Voting in a local or regional election	55	0.8%
4	Organize/participate in demonstrations regularly	9	0.1%
5	Contact your national representative	21	0.3%
6	Contact your local or regional representative	20	0.3%
7	Contact relevant (non-political) actors (e.g. interest groups, a company, consumer protection group, a government institution, a court etc.)	33	0.5%
8	Become a member of a political party, or become more active in your party	40	0.6%
9	I prefer not to take any action	17	0.3%
97	No answer	7	0.1%
98	Not asked	6449	95.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad17: Who is responsible for decisions about this issue [R10PAD16A/B/C/D/E]

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	In your opinion, who is mostly responsible for decisions taken on this issue?	
Interviewer's instructions	[Asked if v=3 and R10PAD16_ran!=5]	

Value	Label	Cases	Percentage	
1	National government	701	10.4%	
2	Regional government	95	1.4%	
3	Local government	298	4.4%	
4	A related government institution	80	1.2%	
5	A private company	21	0.3%	
97	No answer	67	1.0%	
98	Not asked	5503		81.3%

# r10pad1	8: Should No	rway join the EU.				
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]			
Statistics [N	W/ W]	[Valid=6765 /-] [Invalid=0 /-]				
Literal ques	tion	Do you think that Norway should join the EU?				
Interviewer'	s instructions	[Asked if v=2 or v=3.]				
Value	Label		Cases		Percentage	
1	Yes		757	11.2%		
2	No		2441		36.1%	
97	No answer		88	1.3%		
98	Not asked		3479			51.4%
# r10pad1	9_valgdeltag	nber of cases found in the data file. They cannot be interpreted else: [Asked if v=2 or v=3. Backgroun presented by an integer between 1 and	nd variable for r	· · · · · · · · · · · · · · · · · · ·	nly selects an ele	ection
Information	9 1	[Type= discrete] [Format=numeric] [Missing=				
Statistics [NW/W]		[Valid=3254 /-] [Invalid=3511 /-]				
Interviewer's instructions		[Asked if v=2 or v=3. Background variable for r10pad19. Randomly selects an election turnout percentage represented by an integer between 1 and 100]				

	represented by an integer between 1 and 100]
# r10pad19_neiandel: [A	Asked if v=2 or v=3. Background variable for r10pad19. Calculates the percentage result for
the "No" vote (r10pad1	9_jaandel - 100)]

[Asked if v=2 or v=3. Background variable for r10pad19. Randomly selects a percentage result for the "Yes" vote

[Type= discrete] [Format=numeric] [Missing=*]

[Valid=3254 /-] [Invalid=3511 /-]

Information

Statistics [NW/ W]

Interviewer's instructions

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=3254 /-] [Invalid=3511 /-]
Interviewer's instructions	[Asked if v=2 or v=3. Background variable for r10pad19. Calculates the percentage result for the "No" vote (100 - r10pad19_jaandel)]

r10pad19: Should Norway join the EU given referendum result: Participation (0-100), Yes-vote (0-100), No-vote (participation - yes-vote)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	We are interested in examining what mandate the government will need in order to make important decisions on behalf of the nation. Imagine a hypothetical situation where a new debate arose about Norwegian EU membership and a consultative referendum was held about the matter. ['R10PAD19_valgdeltagelse] percentage of voters voted. [R10PAD19_jaAndel] percentage of those who voted voted «Yes», and [R10PAD19_neiAndel] percentage voted «No».
Literal question	In such an event, do you think that Norway should join the EU?
Interviewer's instructions	[Asked if v=2 or v=3. Experiment. See background variables.]

Value	Label	Cases	Percentage	
1	Yes	883	13.1%	
2	No	2319	34.3%	
97	No answer	84	1.2%	
98	Not asked	3479		51.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#r10meme_vbs_ran: [Randomizes if v=3. Background variable. The respondents are prepared to situations. This variable randomizes the order of the situations.]

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1573 /-] [Invalid=5192 /-]	
Interviewer's instructions	[Randomizes if v=3. Background variable. The respondents are prepared to situations. This variable randomizes the order of the situations.]	

Value	Label	Cases	Percentage
1	Situation 1 is asked first	778	49.5%
2	Situation 2 is asked first	795	50.5%
Sysmiss		5192	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_vbs_sit1_ran: [Randomizes if v=3. Background variable. Stores randomly chosen text that are merged into the question text.]

Information	ormation [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=1573 /-] [Invalid=5192 /-]	
Interviewer's instructions	[Randomizes if v=3. Background variable. Stores randomly chosen text that are merged into the question text.]	

Value	Label	Cases	Percentage
0	[NONE]	403	25.6%
1	Noor is a Norwegian citizen with an immigrant background. She	410	26.1%
2	Noor is a foreign citizen with legal residency in Norway. She	370	23.5%
3	Noor is illegally resident in Norway. She	390	24.8%
Sysmiss		5192	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_vbs_sit1_question1: [Randomizes if v=3. Background variable. Stores randomly chosen question that is asked to the respondent in the first situation]

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=1573 /-] [Invalid=5192 /-]
Interviewer's instructions	[Randomizes if v=3. Background variable. Stores randomly chosen question that is asked to the respondent in the first situation]

Value	Label	Cases	Percentage
0	[NO QUESTION ASKED]	534	33.9%
1	What she is experiencing is a violation of human rights.	499	31.7%
2	What she is experiencing is a violation of Norwegian values.	540	34.3%
Sysmiss		5192	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_vbs_sit1_1: Agree/disagree with statement. [Asked if v=3.]

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question [r10meme_vbs_sit1_ran]. <on nora="" occasions="" several="" she=""> has experienced that Jan, one of her m has been groping her at work. She is upset about this and has reported it to his immediate superior. Howeve has not changed. To what extent do you agree or disagree with the following statement:</on>		
Literal question	[r10meme_vbs_sit1_question1]	
Interviewer's instructions	[Asked if v=3.]	

r10meme_vbs_sit1_1: Agree/disagree with statement. [Asked if v=3.]

Value	Label	Cases	Percentage
1	Strongly agree	602	8.9%
2	Agree	282	4.2%
3	Agree somewhat	47	0.7%
4	Neither agree nor disagree	40	0.6%
5	Disagree somewhat	14	0.2%
6	Disagree	20	0.3%
7	Strongly disagree	13	0.2%
97	No answer	21	0.3%
98	Not asked	5726	84.6%

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#r10meme_vbs_sit1_2: Agree/disagree: She should receive compensation from the authorities[Asked if v=3.]

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]			
Pre-question	[r10meme_vbs_sit1_ran]. <on nora="" occasions="" several="" she=""> has experienced that Jan, one of her male colleagues, has been groping her at work. She is upset about this and has reported it to his immediate superior. However, the situation has not changed. To what extent do you agree or disagree with the following statement:</on>		
Literal question	Hun bør motta kompensasjon fra det offentlige.		
Interviewer's instructions	[Asked if v=3.]		

Value	Label	Cases	Percentage
1	Strongly agree	100	1.5%
2	Agree	140	2.1%
3	Agree somewhat	138	2.0%
4	Neither agree nor disagree	315	4.7%
5	Disagree somewhat	139	2.1%
6	Disagree	388	5.7%
7	Strongly disagree	270	4.0%
97	No answer	83	1.2%
98	Not asked	5192	76.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10meme_vbs_sit1_comment: Comment to R10MEME_VBS_1 [Asked if v=3] [Data withheld for the sake of anonymity]

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]	
Literal question	If you have any comments, please write them here.	
Interviewer's instructions	[Asked if v=3]	
	[Data withheld for the sake of anonymity]	

#r10meme_vbs_sit2_ran: [Randomizes if v=3. Background variable. Stores randomly chosen text that are merged into the question text]

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/W]	[Valid=1573 /-] [Invalid=5192 /-]			
Interviewer's instructions	[Randomizes if v=3. Background variable. Stores randomly chosen text that are merged into the question text]			

#r10meme_vbs_sit2_ran: [Randomizes if v=3. Background variable. Stores randomly chosen text that are merged into the question text]

Value	Label	Cases	Percentage
0	[NONE]	392	24.9%
1	Sumaya is a Norwegian citizen with an immigrant background.	410	26.1%
2	Sumaya is a foreign citizen with legal residency in Norway.	364	23.1%
3	Sumaya is illegally resident in Norway.	407	25.9%
Sysmiss		5192	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_vbs_sit2_question1: [Randomizes if v=3. Background variable. Stores randomly chosen question that is asked to the respondent in the second situation]

Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/W]	[Valid=1573 /-] [Invalid=5192 /-]	
Interviewer's instructions	[Randomizes if v=3. Background variable. Stores randomly chosen question that is asked to the respondent in the second situation]	

Value	Label	Cases	Percentage
0	[NO QUESTION ASKED]	520	33.1%
1	What she is experiencing is a violation of human rights.	534	33.9%
2	What she is experiencing is a violation of Norwegian values.	519	33.0%
Sysmiss		5192	

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#r10meme_vbs_sit2_1: Agree/disagree with statement. [Asked if v=3.]

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	[r10meme_vbs_sit2_ran]. <synne she=""> has a form of diabetes that can only be treated by expensive experimental drugs, but she is unable to obtain these from the public health service and she has neither private health insurance nor can she afford to pay for this treatment. A lack of treatment could result in blindness and other serious complications. To what extent do you agree or disagree with the following statement</synne>	
Literal question	[r10meme_vbs_sit2_question1]	
Interviewer's instructions	[Asked if v=3.]	

Value	Label	Cases	Percentage
1	Strongly agree	154	2.3%
2	Agree	224	3.3%
3	Agree somewhat	178	2.6%
4	Neither agree nor disagree	203	3.0%
5	Disagree somewhat	81	1.2%
6	Disagree	117	1.7%
7	Strongly disagree	57	0.8%
97	No answer	39	0.6%
98	Not asked	5712	84.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_vbs_sit2_2: Agree/disagree: public health should offer treatment [Asked if v=3.]

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

#r10meme_vbs_sit2_2: Agree/disagree: public health should offer treatment [Asked if v=3.]		
Pre-question	[r10meme_vbs_sit2_ran]. <synne she=""> has a form of diabetes that can only be treated by expensive experimental drugs, but she is unable to obtain these from the public health service and she has neither private health insurance nor can sh afford to pay for this treatment. A lack of treatment could result in blindness and other serious complications. To what extent do you agree or disagree with the following statement</synne>	
Literal question	The public health service should offer the treatment.	
Interviewer's instructions	[Asked if v=3.]	

Value	Label	Cases	Percentage	
1	Strongly agree	334	4.9%	
2	Agree	472	7.0%	
3	Agree somewhat	288	4.3%	
4	Neither agree nor disagree	198	2.9%	
5	Disagree somewhat	103	1.5%	
6	Disagree	102	1.5%	
7	Strongly disagree	54	0.8%	
97	No answer	22	0.3%	
98	Not asked	5192		76.7%

#r10meme_vbs_sit2_comment: Comment to R10MEME_VBS_2 [Asked if v=3] [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	/alid=0 /-] [Invalid=0 /-]	
Literal question	If you have any comments, please write them here.	
Interviewer's instructions	nterviewer's instructions [Asked if v=3]	
	[Data withheld for the sake of anonymity]	

#r10dvby2: Safety in local area last couple of years.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	In the last couple of years would you say your local area has become safer, more unsafe or has there been no change to safety?	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	Safer	126	1.9%
2	More unsafe	513	7.6%
3	No change to safety	1852	27.4%
97	No answer	33	0.5%
98	Not asked	4241	62.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_eksp_rep_ran: [Randomizes if v=4.Randomly selects r10meme_eksp_rep_a, r10meme_eksp_rep_b, r10meme_eksp_rep_d] [Randomiser hvis v=4.Velger tilfeldig r10meme_eksp_rep_a, r10meme_eksp_rep_b, r10meme_eksp_rep_c, r10meme_eksp_rep_d]

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=1687 /-] [Invalid=5078 /-]	
Interviewer's instructions [Randomizes if v=4.Randomly selects r10meme_eksp_rep_a, r10meme_eksp_rep_b, r10meme_eksp_rep_c, r10meme_eksp_rep_d]		

#r10meme_eksp_rep_ran: [Randomizes if v=4.Randomly selects r10meme_eksp_rep_a, r10meme_eksp_rep_b, r10meme_eksp_rep_d] [Randomiser hvis v=4.Velger tilfeldig r10meme_eksp_rep_a, r10meme_eksp_rep_b, r10meme_eksp_rep_c, r10meme_eksp_rep_d]

Value	Label	Cases	Percentage
1	Chooses r10meme_eksp_rep_a	426	25.3%
2	Chooses r10meme_eksp_rep_b	410	24.3%
3	Chooses r10meme_eksp_rep_c	414	24.5%
4	Chooses r10meme_eksp_rep_d	437	25.9%
Sysmiss		5078	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_eksp_rep_a: How likely to vote for a party believing immigration poses threat to Norwegian culture: Started as rural organisation.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Imagine a political party in Norway. The party started out as an organisation that fought for residents outside Oslo. They believe that immigration poses a serious threat to Norwegian culture.	
Literal question	How likely is it that you would ever vote for such a party?	
Interviewer's instructions	[Asked if v=4 and r10meme_eksp_rep_ran=1]	

Value	Label	Cases	Percentage
1	Highly likely	20	0.3%
2	Likely	32	0.5%
3	Somewhat likely	69	1.0%
4	Not very likely	146	2.2%
5	Not at all likely	155	2.3%
97	No answer	4	0.1%
98	Not asked	6339	93.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10meme_eksp_rep_b: How likely to vote for party believing immigration poses threat to Norwegian culture:

* riomeme_eksp_rep_b: How likely to vote for party believing immigration poses threat to Norwegian culture: Previously part of right wing alliance.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Imagine a political party in Norway. The party was previously part of a right-wing alliance. They believe that immigration poses a serious threat to Norwegian culture.
Literal question	How likely is it that you would ever vote for such a party?
Interviewer's instructions	[Asked if v=4 and r10meme_eksp_rep_ran=2]

Value	Label	Cases	Percentage
1	Highly likely	3	0.0%
2	Likely	24	0.4%
3	Somewhat likely	47	0.7%
4	Not very likely	119	1.8%
5	Not at all likely	215	3.2%
97	No answer	2	0.0%
98	Not asked	6355	93.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

r10meme_eksp_rep_c: How likely to vote for party believing immigration poses threat to Norwegian culture: This is party's cause. Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-] Pre-question Imagine a political party in Norway. They believe that immigration poses a serious threat to Norwegian culture. This is the

party's cause.

Literal question How likely is it that you would ever vote for such a party?

Interviewer's instructions [Asked if v=4 and r10meme_eksp_rep_ran=3]

Value	Label	Cases	Percentage
1	Highly likely	26	0.4%
2	Likely	35	0.5%
3	Somewhat likely	64	0.9%
4	Not very likely	132	2.0%
5	Not at all likely	155	2.3%
97	No answer	2	0.0%
98	Not asked	6351	93.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_eksp_rep_d: How likely to vote for party believing immigration poses threat to Norwegian culture: Party's cause is fight against EU.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Imagine a political party in Norway. They believe that immigration poses a serious threat to Norwegian culture. The party's cause is the fight against the EU.
Literal question	How likely is it that you would ever vote for such a party?
Interviewer's instructions	[Asked if v=4 and r10meme_eksp_rep_ran=4]

Value	Label	Cases	Percentage
1	Highly likely	28	0.4%
2	Likely	36	0.5%
3	Somewhat likely	70	1.0%
4	Not very likely	158	2.3%
5	Not at all likely	142	2.1%
97	No answer	3	0.0%
98	Not asked	6328	93.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_eksp_rep2: Friends and family think voting for this party is alright [R10MEME_EKSP_REP_A/B/C/D].		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	Do you think most of your closest friends and family think that it is alright to vote for such a party?	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	Yes	497	7.3%
2	No	1159	17.1%
97	No answer	34	0.5%
98	Not asked	5075	75.0%

#r10meme_eksp_rep3: Does the party remind you of a party in Norway [R10MEME_EKSP_REP_A/B/C/D].

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	Do you think that this party reminded you of a political party in Norway?	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	Yes	906	13.4%
2	No	690	10.2%
97	No answer	94	1.4%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_eksp_rep3_b: Which party in Norway does it remind you of [R10MEME_EKSP_REP_A/B/C/D].

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	If so, which party?
Interviewer's instructions	[Asked if v=4 and r10meme_eksp_rep3=1]

Value	Label	Cases	Percentage
1	The Christian Democrats	8	0.1%
2	The Conservative Party	9	0.1%
3	The Progress Party	771	11.4%
4	The Liberal Party	5	0.1%
5	The Socialist Left Party	5	0.1%
6	The Centre Party	37	0.5%
7	The Green Party	1	0.0%
8	The Labour Party	6	0.1%
9	The Red Party	8	0.1%
10	Other:	36	0.5%
97	No answer	20	0.3%
98	Not asked	5859	86.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme_eksp_rep3_b_10_other: Other: [R10MEME_EKSP_REP3_B] [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]
Literal question	If so, which party?

#r10meme_eksp_rep3_b_10_other: Other: [R10MEME_EKSP_REP3_B] [Data withheld for the sake of anonymity]		
Interviewer's instructions	[Asked if v=4.]	
	[Data withheld for the sake of anonymity]	
# r10meme9: Easier/more difficult to grant regufees/asylum seekers residence in Norway.		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Where do you stand on granting refugees and asylum seekers residence in Norway today?	
Literal question	Should it be	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	Much easier than today	29	0.4%
2	Easier than today	213	3.1%
3	Slightly easier than today	356	5.3%
4	Same as today	554	8.2%
5	Slightly more difficult than today	266	3.9%
6	More difficult than today	146	2.2%
7	Much more difficult than today	103	1.5%
97	No answer	23	0.3%
98	Not asked	5075	75.0%

#r10dvby9: Refugees living in local community.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	In recent times, many refugees have been settled in various different local communities	
Literal question	As far as you know, are there refugees living in your local community?	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	Yes	1012	15.0%
2	No	285	4.2%
3	Don't know	368	5.4%
97	No answer	25	0.4%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10dvby6: Contact with asylum seekers.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	We are interested to know how much contact you have had with asylum seekers.	
Literal question	Would you say that you have had	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	No contact	434	6.4%
2	Very little contact	519	7.7%
3	A little contact	401	5.9%

#r10dvby6: Contact with asylum seekers.

Value	Label	Cases	Percentage
4	Some contact	182	2.7%
5	Quite a bit of contact	69	1.0%
6	A lot of contact	45	0.7%
7	Quite a lot of contact	23	0.3%
97	No answer	17	0.3%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10dvby7: Negative or positive contact with asylum seekers.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	In general, to what degree have you found the contact you have had to be negative or positive?
Interviewer's instructions	[Asked if v=4 and r10dvby6!=1]

Value	Label	Cases	Percentage
1	Exclusively negative	14	0.2%
2	Mainly negative	34	0.5%
3	Slightly more negative than positive	54	0.8%
4	A mixture of negative and positive	256	3.8%
5	Slightly more positive than negative	193	2.9%
6	Mainly positive	467	6.9%
7	Exclusively positive	186	2.7%
97	No answer	52	0.8%
98	Not asked	5509	81.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10meme10: Number of friends, family members with asylum seeker/refugeee friends.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Among the people who you know well (e.g. family members, friends, neighbours), how many of them, to your knowledge, have one or more friends who are asylum seekers/refugees?
Interviewer's instructions	[Asked if v=4.]

Value	Label	Cases	Percentage
1	None of them	731	10.8%
2	One	221	3.3%
3	Two	240	3.5%
4	Three	164	2.4%
5	Four	84	1.2%
6	Five	37	0.5%
7	Six or more	140	2.1%
97	No answer	73	1.1%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme11: Number of friends, family members with bad experiences with asylum seekers/refugees.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

#r10meme11: Number of friends, family members with bad experiences with asylum seekers/refugees.

Literal question

Among the people who you know well (e.g. family members, friends, neighbours), how many of them, to your knowledge, have had a disagreement, argument or unpleasant experience with one or more asylum seekers/refugees?

Interviewer's instructions [Asked if v=4.]

Value	Label	Cases	Percentage
1	None of them	1221	18.0%
2	One	152	2.2%
3	Two	86	1.3%
4	Three	54	0.8%
5	Four	18	0.3%
6	Five	6	0.1%
7	Six or more	51	0.8%
97	No answer	102	1.5%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10dvby11: Has imagined what it feels like to come to Norway as asylum seeker/refugee.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	To what degree have you thought about and imagined what it feels like to come to Norway as an asylum seeker/refugee?
Interviewer's instructions	[Asked if v=4.]

Value	Label	Cases	Percentage
1	A very high degree	149	2.2%
2	A high degree	466	6.9%
3	Some degree	755	11.2%
4	A low degree	223	3.3%
5	None at all	60	0.9%
97	No answer	37	0.5%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi9_ran: [Randomizes if v=4.Background variable for r10mi9_1. Randomly selects [wear hijab/wear a visible cross necklace/be allowed to wear hijab/be allowed to wear a visible cross necklace/be free to wear hijab/be free to wear visible cross necklace]]

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=1673 /-] [Invalid=5092 /-]	
Interviewer's instructions	[Randomizes if v=4.Background variable for r10mi9_1. Randomly selects [wear hijab/wear a visible cross necklace/be allowed to wear hijab/be allowed to wear a visible cross necklace/be free to wear hijab/be free to wear visible cross necklace]]	

Value	Label	Cases	Percentage
1	wear a hijab	312	18.6%
2	wear a visible cross	289	17.3%
3	be allowed to wear a hijab	271	16.2%
4	be allowed to wear a visible cross	263	15.7%
5	be free to wear a hijab	263	15.7%
6	be free to wear a visible cross	275	16.4%
Sysmiss		5092	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi9_1: Agree/disagree: Volunteers at polling stations should [wear a (hijab/visible cross)/be allowed to wear a
(hijab/visible cross)/be free to wear a (hijab/visible cross)] if they usually do.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	To what extent do you agree or disagree that volunteers who are present at polling stations during parliamentary elections should [wear a hijab/wear a visible cross/be allowed to wear a hijab/be allowed to wear a visible cross/be free to wear a hijab/be free to wear a visible cross] if that is something they usually do?	
Interviewer's instructions	[Asked if v=4.Experiment. See background variables.]	

Value	Label	Cases	Percentage
1	Strongly agree	426	6.3%
2	Agree	432	6.4%
3	Agree somewhat	119	1.8%
4	Neither agree nor disagree	316	4.7%
5	Disagree somewhat	63	0.9%
6	Disagree	134	2.0%
7	Strongly disagree	174	2.6%
97	No answer	26	0.4%
98	Not asked	5075	75.0%

#r10mi9_2_responsible: [Asked if v=4.Background variable for r10mi9_2. Randomly selects [should take greater responsibility/have a responsibility/should take less responsibility]]

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=1669 /-] [Invalid=5096 /-]	
Interviewer's instructions	[Asked if v=4.Background variable for r10mi9_2. Randomly selects [should take greater responsibility/have a responsibility/should take less responsibility]]	

Value	Label	Cases	Percentage
1	should take greater responsibility	559	33.5%
2	have a responsibility	561	33.6%
3	should take less responsibility	549	32.9%
Sysmiss		5096	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi9_2_practice: [Asked if v=4.Background variable for r10mi9_2. Randomly selects [practice/preserve]]

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1669 /-] [Invalid=5096 /-]
Interviewer's instructions	[Asked if v=4.Background variable for r10mi9_2. Randomly selects [practice/preserve]]

Value	Label	Cases	Percentage
1	practice	879	52.7%
2	preserve	790	47.3%
Sysmiss		5096	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi9_2: Agree/disagree: Norwegian authorities [should take greater/have a/should take less] responsibility for muslims' ability to [practice/preservee] their religion.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	To what extent do you agree or disagree with the following statement:	

#r10mi9_2: Agree/disagree: Norwegian authorities [should take greater/have a/should take less] responsibility for muslims' ability to [practice/preservee] their religion.

Literal question

The Norwegian authorities <should take greater responsibility/have a responsibility/should take less responsibility> to ensure that the Muslim minority population can cpreserve> their religion.

Interviewer's instructions [Asked if v=4.Experiment. See background variables.]

Value	Label	Cases	Percentage
1	Strongly agree	147	2.2%
2	Agree	263	3.9%
3	Agree somewhat	259	3.8%
4	Neither agree nor disagree	343	5.1%
5	Disagree somewhat	196	2.9%
6	Disagree	217	3.2%
7	Strongly disagree	205	3.0%
97	No answer	60	0.9%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi9_3_preach: [Asked if v=4.Background variable for r10mi9_3. Randomly selects [explain/proclaim]]

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1669 /-] [Invalid=5096 /-]
Interviewer's instructions	[Asked if v=4.Background variable for r10mi9_3. Randomly selects [explain/proclaim]]

Value	Label	Cases	Percentage
1	explain	825	49.4%
2	proclaim	844	50.6%
Sysmiss		5096	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi9_3_values: [Asked if v=4.Background variable for r10mi9_3. Randomly selects [Islamic values/conservative ideas about women's position in Islam]]

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1669 /-] [Invalid=5096 /-]	
Interviewer's instructions	[Asked if v=4.Background variable for r10mi9_3. Randomly selects [Islamic values/conservative ideas about women's position in Islam]]	

Value	Label	Cases	Percentage
1	Islamic values	832	49.9%
2	conservative notions about the position of women in Islam	837	50.1%
Sysmiss		5096	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi9_3: Agree/disagree. Norwegian muslims should be allowed to hold events to [explain/proclaim] [Islamic values/conservative notions about the position of women in Islam].

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Some Norwegian Muslims have asked for permission to hold a public event to <explain proclaim=""> < Islamic values/ conservative notions about the position of women in Islam >.</explain>	
Literal question	To what extent do you agree or disagree that they should be allowed to hold such an event?	
Interviewer's instructions	[Asked if v=4.Experiment. See background variables.]	

#r10mi9_3: Agree/disagree. Norwegian muslims should be allowed to hold events to [explain/proclaim] [Islamic values/conservative notions about the position of women in Islam].

Value	Label	Cases	Percentage
1	Strongly agree	154	2.3%
2	Agree	354	5.2%
3	Agree somewhat	252	3.7%
4	Neither agree nor disagree	253	3.7%
5	Disagree somewhat	152	2.2%
6	Disagree	194	2.9%
7	Strongly disagree	286	4.2%
97	No answer	45	0.7%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme20_1: Agree/disagree: Christian values should be more visible in Norwegian public sphere.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	To what extent do you agree or disagree with the following statements?	
Literal question	Christian values should have a more visible role in the Norwegian public sphere than is currently the case.	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	Strongly agree	202	3.0%
2	Agree	249	3.7%
3	Slightly agree	257	3.8%
4	Neither agree nor disagree	362	5.4%
5	Slightly disagree	129	1.9%
6	Disagree	252	3.7%
7	Strongly disagree	194	2.9%
97	No answer	45	0.7%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme20_2: Agree/disagree: Religious authorities should have less influence over people's lives than now.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	Valid=6765 /-] [Invalid=0 /-]	
Pre-question	To what extent do you agree or disagree with the following statements?	
Literal question	Religious authorities should have less influence over people's lives than they have today.	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	Strongly agree	502	7.4%
2	Agree	477	7.1%
3	Slightly agree	269	4.0%
4	Neither agree nor disagree	300	4.4%
5	Slightly disagree	53	0.8%
6	Disagree	37	0.5%
7	Strongly disagree	18	0.3%
97	No answer	34	0.5%

#r10meme20_2: Agree/disagree: Religious authorities should have less influence over people's lives than now.

Value	Label	Cases	Percentage
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10meme20_3: Agree/disagree: Religion is ultimately just superstition.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]		
Pre-question To what extent do you agree or disagree with the following statements?		
Literal question Religion is ultimately just superstition		
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
1	Strongly agree	317	4.7%
2	Agree	217	3.2%
3	Slightly agree	169	2.5%
4	Neither agree nor disagree	340	5.0%
5	Slightly disagree	143	2.1%
6	Disagree	246	3.6%
7	Strongly disagree	212	3.1%
97	No answer	46	0.7%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10dv29: Agree/disagree: Begging should be banned in Norway.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	To what extent do you agree or disagree with the following statement:
Literal question	Begging should be banned in Norway.
Interviewer's instructions	[Asked if v=4. This description is valid for the following variables: [r10dv29, r10dv31, r10dv5, r10dv6, r10dv7, r10dv39, r10dvby2, r10dvby3, r10dv7_10_other]: These questions are asked in two different locations in the survey. Where v=4 they are asked after r10meme20 and where panelMEME=1 they are asked at the end of the survey]

Value	Label	Cases	Percentage
1	Strongly agree	599	8.9%
2	Agree	541	8.0%
3	Agree somewhat	477	7.1%
4	Neither agree nor disagree	271	4.0%
5	Disagree somewhat	206	3.0%
6	Disagree	239	3.5%
7	Strongly disagree	134	2.0%
97	No answer	57	0.8%
98	Not asked	4241	62.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10dv31: Agree/disagree: Diversity of religion and beliefs is good for a country.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question To what extent do you agree or disagree with the following statement:	
Literal question	

#r10dv31: Agree/disagree: Diversity of religion and beliefs is good for a country.

Interviewer's instructions

[Asked if v=4. This description is valid for the following variables: $[r10dv29, r10dv31, r10dv5, r10dv6, r10dv7, r10dv39, r10dvby2, r10dvby3, r10dv7_10_other]$: These questions are asked in two different locations in the survey. Where v=4 they are asked after r10meme20 and where panelMEME=1 they are asked at the end of the survey]

Value	Label	Cases	Percentage
1	Strongly agree	279	4.1%
2	Agree	668	9.9%
3	Agree somewhat	546	8.1%
4	Neither agree nor disagree	351	5.2%
5	Disagree somewhat	217	3.2%
6	Disagree	224	3.3%
7	Strongly disagree	148	2.2%
97	No answer	91	1.3%
98	Not asked	4241	62.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10dvby3: Fear of a new terrorist attack in Norway.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question To what extent do you fear that there will be a new terrorist attack in Norway?		
Interviewer's instructions	[Asked if v=4. This description is valid for the following variables: [r10dv29, r10dv31, r10dv5, r10dv6, r10dv7, r10dv39, r10dvby2, r10dvby3, r10dv7_10_other]: These questions are asked in two different locations in the survey. Where v=4 they are asked after r10meme20 and where panelMEME=1 they are asked at the end of the survey]	

Value	Label	Cases	Percentage
1	Not at all	126	1.9%
2	Slightly	745	11.0%
3	Somewhat	1058	15.6%
4	To a great extent	407	6.0%
5	To a very great extent	136	2.0%
97	No answer	52	0.8%
98	Not asked	4241	62.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10dv5: How great advantage/disadvantage for Norway that immigrants settle here.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	In your opinion how great an advantage or disadvantage is it for Norway that immigrants come to live here?
Interviewer's instructions	[Asked if v=4. This description is valid for the following variables: [r10dv29, r10dv31, r10dv5, r10dv6, r10dv7, r10dv39, r10dvby2, r10dvby3, r10dv7_10_other]: These questions are asked in two different locations in the survey. Where v=4 they are asked after r10meme20 and where panelMEME=1 they are asked at the end of the survey]

Value	Label	Cases	Percentage
1	Very great advantage	80	1.2%
2	Great advantage	425	6.3%
3	Slightly advantageous	909	13.4%
4	Neither an advantage nor a disadvantage	405	6.0%
5	A slight disadvantage	408	6.0%
6	A great disadvantage	148	2.2%
7	Very great disadvantage	89	1.3%
97	No answer	60	0.9%

#r10dv5: How great advantage/disadvantage for Norway that immigrants settle here.

Value	Label	Cases	Percentage
98	Not asked	4241	62.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10dv6: How important is immigration policy to you.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Interviewer's instructions	[Asked if v=4. This description is valid for the following variables: [r10dv29, r10dv31, r10dv5, r10dv6, r10dv7, r10dv39, r10dvby2, r10dvby3, r10dv7_10_other]: These questions are asked in two different locations in the survey. Where v=4 they are asked after r10meme20 and where panelMEME=1 they are asked at the end of the survey]

Value	Label	Cases	Percentage
1	Very important	292	4.3%
2	Important	927	13.7%
3	Somewhat important	960	14.2%
4	Slightly important	264	3.9%
5	Not important at all	33	0.5%
97	No answer	48	0.7%
98	Not asked	4241	62.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10dv7: Which party has the best immigration policy.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question In your opinion, which political party has the best immigration policy?	
Interviewer's instructions [Asked if v=4. This description is valid for the following variables: [r10dv29, r10dv31, r10dv5, r10dv6, r10dvby2, r10dvby2, r10dvby3, r10dv7_10_other]: These questions are asked in two different locations in the survey. are asked after r10meme20 and where panelMEME=1 they are asked at the end of the survey]	

Value	Label	Cases	Percentage
1	The Labour Party	369	5.5%
2	The Progress Party	610	9.0%
3	The Conservative Party	394	5.8%
4	The Socialist Left Party	299	4.4%
5	The Centre Party	85	1.3%
6	The Christian Democrats	151	2.2%
7	The Liberal Party	101	1.5%
8	The Red Party	57	0.8%
9	The Green Party	15	0.2%
10	Other, please specify	26	0.4%
11	None	314	4.6%
97	No answer	103	1.5%
98	Not asked	4241	62.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10dv7_10_other: Other: [R10DV7] [Data withheld for the sake of anonymity]

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]
	Literal question	In your opinion, which political party has the best immigration policy?

r10dv7_10_other: Other: [R10DV7] [Data withheld for the sake of anonymity]

Interviewer's instructions [Asked if v=4. This description

[Asked if v=4. This description is valid for the following variables: [r10dv29, r10dv31, r10dv5, r10dv6, r10dv7, r10dv39, r10dvby2, r10dvby3, r10dv7_10_other]: These questions are asked in two different locations in the survey. Where v=4 they are asked after r10meme20 and where panelMEME=1 they are asked at the end of the survey]

[Data withheld for the sake of anonymity]

#r10mi4_ran: [Randomizes if v=4.Randomly selects R10MI4_a, R10MI4_b, R10MI4_c or R10MI4_d]

	Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W] [Valid=1664 /-] [Invalid=5101 /-]		[Valid=1664 /-] [Invalid=5101 /-]
Interviewer's instructions [F		[Randomizes if v=4.Randomly selects R10MI4_a, R10MI4_b, R10MI4_c or R10MI4_d]

Value	Label	Cases	Percentage
1	Chooses R10MI4_a	457	27.5%
2	Chooses R10MI4_b	392	23.6%
3	Chooses R10MI4_c	382	23.0%
4	Chooses R10MI4_d	433	26.0%
Sysmiss		5101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi4_a: Trust in muslim extremists when saying they wish to be part of our society.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]			
Literal question	How much do you trust or mistrust Muslim extremists when they say that they wish to be part of our society?		
Interviewer's instructions	[Asked if v=4 and R10MI4_ran=1]		

Value	Label	Cases	Percentage
1	Strongly trust	0	
2	Trust	6	0.1%
3	Somewhat trust	23	0.3%
4	Neither trust nor distrust	41	0.6%
5	Somewhat mistrust	64	0.9%
6	Mistrust	144	2.1%
7	Strongly mistrust	175	2.6%
97	No answer	4	0.1%
98	Not asked	6308	93.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi4 b: Trust in muslim religious leaders when saying they wish to be part of our society.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Literal question How much do you trust or mistrust Muslim religious leaders when they say that they wish to be part of or	
Interviewer's instructions	[Asked if v=4 and R10MI4_ran=2]

Value	Label	Cases	Percentage
1	Strongly trust	5	0.1%
2	Trust	28	0.4%
3	Somewhat trust	86	1.3%
4	Neither trust nor distrust	62	0.9%
5	Somewhat mistrust	90	1.3%
6	Mistrust	74	1.1%

#r10mi4_b: Trust in muslim religious leaders when saying they wish to be part of our society.

Value	Label	Cases	Percentage
7	Strongly mistrust	46	0.7%
97	No answer	1	0.0%
98	Not asked	6373	94.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi4_c: Trust in muslim local politicians when saying they wish to be part of our society.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	How much do you trust or mistrust Muslim local politicians when they say that they wish to be part of our society?	
Interviewer's instructions	[Asked if v=4 and R10MI4_ran=3]	

Value	Label	Cases	Percentage
1	Strongly trust	9	0.1%
2	Trust	101	1.5%
3	Somewhat trust	93	1.4%
4	Neither trust nor distrust	71	1.0%
5	Somewhat mistrust	52	0.8%
6	Mistrust	29	0.4%
7	Strongly mistrust	27	0.4%
97	No answer	0	
98	Not asked	6383	94.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10mi4_d: Trust in muslims when saying they wish to be part of our society.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	How much do you trust or mistrust Muslims when they say that they wish to be part of our society?	
Interviewer's instructions	[Asked if v=4 and R10MI4_ran=4]	

Value	Label	Cases	Percentage
1	Strongly trust	13	0.2%
2	Trust	116	1.7%
3	Somewhat trust	118	1.7%
4	Neither trust nor distrust	74	1.1%
5	Somewhat mistrust	53	0.8%
6	Mistrust	31	0.5%
7	Strongly mistrust	27	0.4%
97	No answer	1	0.0%
98	Not asked	6332	93.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10dv35_1: Fitting description: Important to be unpredjudiced in regard to immigrants.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	How well or poorly would you say that the following descriptions apply to you:	
Literal question	It is important for me personally to be unprejudiced in regard to immigrants.	
Interviewer's instructions	[Asked if v=4.]	

#r10dv35_1: Fitting description: Important to be unpredjudiced in regard to immigrants.

Value	Label	Cases	Percentage
1	Very good	274	4.1%
2	Good	631	9.3%
3	Somewhat good	344	5.1%
4	Neither good nor bad	285	4.2%
5	Somewhat bad	52	0.8%
6	Bad	41	0.6%
7	Very bad	13	0.2%
97	No answer	50	0.7%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10dv35_2: Fitting description: I do not want to appear racist, even to myself.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question How well or poorly would you say that the following descriptions apply to you:	
Literal question	I do not want to appear to be racist, not even to myself.
Interviewer's instructions	[Asked if v=4.]

Value	Label	Cases	Percentage
1	Very good	399	5.9%
2	Good	601	8.9%
3	Somewhat good	235	3.5%
4	Neither good nor bad	282	4.2%
5	Somewhat bad	55	0.8%
6	Bad	41	0.6%
7	Very bad	16	0.2%
97	No answer	61	0.9%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10dv35_3: Fitting description: I feel guilty if I think negatively about immigrants.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	How well or poorly would you say that the following descriptions apply to you:
Literal question	I feel guilty if I think negatively about immigrants.
Interviewer's instructions	[Asked if v=4.]

Value	Label	Cases	Percentage
1	Very good	86	1.3%
2	Good	304	4.5%
3	Somewhat good	272	4.0%
4	Neither good nor bad	475	7.0%
5	Somewhat bad	179	2.6%
6	Bad	197	2.9%
7	Very bad	113	1.7%
97	No answer	64	0.9%
98	Not asked	5075	75.0%

r10dv35_3: Fitting description: I feel guilty if I think negatively about immigrants.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10dv35_4: Fitting description: I try to be unprejudiced in regard to immigrant due to my convictions.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question How well or poorly would you say that the following descriptions apply to you:	
Literal question	I try to be unprejudiced in regard to immigrants due to my own convictions.
Interviewer's instructions	[Asked if v=4.]

Value	Label	Cases	Percentage
1	Very good	209	3.1%
2	Good	577	8.5%
3	Somewhat good	317	4.7%
4	Neither good nor bad	373	5.5%
5	Somewhat bad	62	0.9%
6	Bad	57	0.8%
7	Very bad	30	0.4%
97	No answer	65	1.0%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10dv39: How often do you read, talk, think about something related to 22nd july attacks.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	It's now been more than six years since the attacks of 22 July 2011.
Literal question	When it comes to you personally, how often would you say that you now think about, read or talk about something that is related to 22 July?
Interviewer's instructions	[Asked if v=4. This description is valid for the following variables: [r10dv29, r10dv31, r10dv5, r10dv6, r10dv7, r10dv39, r10dvby2, r10dvby3, r10dv7_10_other]: These questions are asked in two different locations in the survey. Where v=4 they are asked after r10meme20 and where panelMEME=1 they are asked at the end of the survey]

Value	Label	Cases	Percentage
1	Daily	13	0.2%
2	Weekly	146	2.2%
3	A couple of times a month	551	8.1%
4	Less often, but it happens	1533	22.7%
5	Never	219	3.2%
97	No answer	62	0.9%
98	Not asked	4241	62.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme15eks_by1a_ran: [Randomizes if v=4. Randomly selects r10meme15eks_By1a, r10meme15eks_By1b or r10meme15eks_By1c]

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=1664 /-] [Invalid=5101 /-]
Interviewer's instructions [Randomizes if v=4.Randomly selects r10meme15eks_By1a, r10meme15eks_By1b or r10meme15eks_By1a	

Value	Label	Cases	Percentage
1	Chooses r10meme15eks_By1a	569	34.2%
2	Chooses r10meme15eks_By1b	563	33.8%

$\begin{tabular}{l} \# \ r10meme15eks_by1a_ran: [Randomizes if v=4. \ Randomly selects \ r10meme15eks_by1a, \ r10meme15eks_by1b \ or \ r10meme15eks_by1c] \end{tabular}$

Value	Label	Cases	Percentage
3	Chooses r10meme15eks_By1c	532	32.0%
Sysmiss		5101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme15eks_by1a: Asylum seekers in reception centres should get more/less money than today.

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Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	Do you think the Norwegian authorities should give asylum seekers who live in reception centres more or less money to support themselves than is currently the case?	
Post-question	I think the amount should be:	
Interviewer's instructions	[Asked if v=4 and r10meme15eks_By1a_ran=1]	

Value	Label	Cases	Percentage
1	Much higher	5	0.1%
2	Higher	33	0.5%
3	Slightly higher	86	1.3%
4	Same as today	306	4.5%
5	Slightly lower	50	0.7%
6	Lower	23	0.3%
7	Much lower	28	0.4%
97	No answer	38	0.6%
98	Not asked	6196	91.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10meme15eks_by1b: Asylum seekers in reception centres should get more/less money than today. (buy and make own food, 2404 nok w/o income/savings)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Asylum seekers who live in reception centres where they buy and store their own food received up to NOK 2,404 per month from the Norwegian authorities if they do not have their own income or savings.
Literal question	Do you think the Norwegian authorities should give asylum seekers who live in reception centres more or less money to support themselves than is currently the case?
Post-question	I think the amount should be:
Interviewer's instructions	[Asked if v=4 and r10meme15eks_By1a_ran=2]

Value	Label	Cases	Percentage
1	Much higher	6	0.1%
2	Higher	61	0.9%
3	Slightly higher	153	2.3%
4	Same as today	278	4.1%
5	Slightly lower	23	0.3%
6	Lower	9	0.1%
7	Much lower	21	0.3%
97	No answer	12	0.2%
98	Not asked	6202	91.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10meme15eks_by1c: Asylum seekers in reception centres should get more/less money than today. (buy and make
own food, 2404 nok w/o income/savings, organisations say it's too little)

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Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	Asylum seekers who live in reception centres where they buy and store their own food received up to NOK 2,404 per month from the Norwegian authorities if they do not have their own income or savings. Organisations working for refugee rights report that this is not enough for many of them to buy food, clothing and essential medicines.
Literal question	Do you think the Norwegian authorities should give asylum seekers who live in reception centres more or less money to support themselves than is currently the case?
Post-question	I think the amount should be:
Interviewer's instructions	[Asked if v=4 and r10meme15eks_By1a_ran=3]

Value	Label	Cases	Percentage
1	Much higher	18	0.3%
2	Higher	90	1.3%
3	Slightly higher	175	2.6%
4	Same as today	210	3.1%
5	Slightly lower	13	0.2%
6	Lower	10	0.1%
7	Much lower	12	0.2%
97	No answer	4	0.1%
98	Not asked	6233	92.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme15eks_by2_keep: Prize money: Keep myself.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	As a participant in the Norwegian Citizen Panel you now have an opportunity to support the work of a voluntary organisation which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part of the NOK 25,000 prize that you could win for this round. We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality. If you win, we will respect your choice and we will treat it in the strictest confidence.	
Literal question	What would you like to do if you win the prize for this round:	
Post-question	Keep the prize for myself	
Interviewer's instructions	[Asked if v=4.]	

Value	Label	Cases	Percentage
0		660	9.8%
1	Keep the prize for myself	1003	14.8%
97	No answer	27	0.4%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10meme15eks_by2_give_1: Prize money: Donate to Red Cross' work with refugees and asylum seekers in Norway.

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=413 /-] [Invalid=6352 /-] [Mean=10069.262 /-] [StdDev=8212.651 /-]
Pre-question	As a participant in the Norwegian Citizen Panel you now have an opportunity to support the work of a voluntary organisation which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part of the NOK 25,000 prize that you could win for this round.
	We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality. If you win, we will respect your choice and we will treat it in the strictest confidence.

I would like to donate Literal question What would you like to do if you win the prize for this round: I would like to donate to the Red Cross for its work on refugees and asylum seekers in Norway		
I would like to donate to the Red Cross for its work on refugees and asylum seekers in Norway		
Interviewer's instructions [Asked if v=4 and r10meme15eks_by2_keep is not answered] # r10meme15eks_by2_give_2: Prize Money: Donate to Red Cross' work in Norway. Information [Type= discrete] [Format=numeric] [Missing=*] Statistics [NW/W] [Valid=481/-] [Invalid=6284/-] [Mean=11077.391/-] [StdDev=8584.115/-] Pre-question As a participant in the Norwegian Citizen Panel you now have an opportunity to support the work of a voluntary organisal which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part the NOK 25,000 prize that you could win for this round. We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality. you win, we will respect your choice and we will treat it in the strictest confidence. I would like to donate Literal question What would you like to do if you win the prize for this round:		
Interviewer's instructions [Asked if v=4 and r10meme15eks_by2_keep is not answered] # r10meme15eks_by2_give_2: Prize Money: Donate to Red Cross' work in Norway. Information [Type= discrete] [Format=numeric] [Missing=*] Statistics [NW/W] [Valid=481/-] [Invalid=6284/-] [Mean=11077.391/-] [StdDev=8584.115/-] Pre-question As a participant in the Norwegian Citizen Panel you now have an opportunity to support the work of a voluntary organisal which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part the NOK 25,000 prize that you could win for this round. We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality. you win, we will respect your choice and we will treat it in the strictest confidence. I would like to donate Literal question What would you like to do if you win the prize for this round:		
# r10meme15eks_by2_give_2: Prize Money: Donate to Red Cross' work in Norway. Information [Type= discrete] [Format=numeric] [Missing=*] Statistics [NW/W] [Valid=481 /-] [Invalid=6284 /-] [Mean=11077.391 /-] [StdDev=8584.115 /-] Pre-question As a participant in the Norwegian Citizen Panel you now have an opportunity to support the work of a voluntary organisal which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part the NOK 25,000 prize that you could win for this round. We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality. you win, we will respect your choice and we will treat it in the strictest confidence. I would like to donate Literal question What would you like to do if you win the prize for this round:		
Information [Type= discrete] [Format=numeric] [Missing=*] Statistics [NW/ W] [Valid=481 /-] [Invalid=6284 /-] [Mean=11077.391 /-] [StdDev=8584.115 /-] Pre-question As a participant in the Norwegian Citizen Panel you now have an opportunity to support the work of a voluntary organisate which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part the NOK 25,000 prize that you could win for this round. We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality, you win, we will respect your choice and we will treat it in the strictest confidence. I would like to donate Literal question What would you like to do if you win the prize for this round:		
Statistics [NW/ W] [Valid=481 /-] [Invalid=6284 /-] [Mean=11077.391 /-] [StdDev=8584.115 /-] Pre-question As a participant in the Norwegian Citizen Panel you now have an opportunity to support the work of a voluntary organisal which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part the NOK 25,000 prize that you could win for this round. We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality. you win, we will respect your choice and we will treat it in the strictest confidence. I would like to donate Literal question What would you like to do if you win the prize for this round:		
As a participant in the Norwegian Citizen Panel you now have an opportunity to support the work of a voluntary organisate which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part the NOK 25,000 prize that you could win for this round. We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality, you win, we will respect your choice and we will treat it in the strictest confidence. I would like to donate Literal question What would you like to do if you win the prize for this round:		
which is designed to improve the conditions of people who struggle in Norway. You could do this by donating all or part the NOK 25,000 prize that you could win for this round. We would like remind you that any information that you give to the Norwegian Citizen Panel is subject to confidentiality. you win, we will respect your choice and we will treat it in the strictest confidence. I would like to donate Literal question What would you like to do if you win the prize for this round:		
you win, we will respect your choice and we will treat it in the strictest confidence. I would like to donate What would you like to do if you win the prize for this round:		
Post-question I would like to donate		
to the Red Cross for its work in Norway in general		
Interviewer's instructions [Asked if v=4 and r10meme15eks_by2_keep is not answered]		
#r10pad20: Confidence that bureaucrats make decisions in line with regulations.		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]		
Pre-question Every day decisions which affect individuals are made by bureaucrats on behalf of the authorities. These could be decision about the provision of financial support under a welfare scheme, how much tax one should pay, or other issues.		
Literal question How much confidence do you have about whether or not the people who make such decisions do so in line with the regulations that they are supposed to comply with?		
Interviewer's instructions [Asked if v=4.]		
Value Label Cases Percentage		
1 Very high confidence 71 1.0%		
2 High confidence 624 9.2%		
3 Some confidence 727 10.7%		
4 Low confidence 199 2.9%		
5 No confidence at all 34 0.5%		
97 No answer 35 0.5%		
98 Not asked 5075 75.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # r10pad21: Confidence that automatic decision-making processes make decisions in line with regulations.		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]		
Pre-question Given that the authorities are switching over to automatic processing of cases which have to date been processed by		
bureaucrats,		
how much confidence do you have about whether or not automatic decision-making processes will make decisions in line with the regulations that they are supposed to comply with?		
with the regulations that they are supposed to comply with.		

r10pad21: Confidence that automatic decision-making processes make decisions in line with regulations.

Value	Label	Cases	Percentage
1	Very high confidence	49	0.7%
2	High confidence	354	5.2%
3	Some confidence	663	9.8%
4	Low confidence	466	6.9%
5	No confidence at all	86	1.3%
97	No answer	72	1.1%
98	Not asked	5075	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km60_ran: [Randomizes if panelREST=1. Background variable for r10km60. Randomly selects the orientation of the answer scale [1-4/4-1]]

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1507 /-] [Invalid=5258 /-]	
Interviewer's instructions	[Randomizes if panelREST=1. Background variable for r10km60. Randomly selects the orientation of the answer scale [1-4/4-1]]	

Value	Label	Cases	Percentage
1	Scale orientation 1-4: Everything has gone too far - It is not that bad	759	50.4%
2	Scale orientation 4-1: It is not that bad - Everything has gone too far	748	49.6%
Sysmiss		5258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10km60: Closest to own opinion: Views about pollution and environmental problems.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Here are four views about pollution and environmental problems.	
Literal question	Which one is closest to your own opinion?	
Interviewer's instructions	[Asked if panelREST=1.Orientation of answer scale randomized. See background variable.]	

Value	Label	Cases	Percentage
1	Everything has gone too far. It is too late to do anything. We are heading for a disaster.	35	0.5%
2	The situation is serious. Immediate and drastic measures are required in order to solve these problems.	666	9.8%
3	With patience and perseverance we will, in the long term, succeed in reversing the environmental degradation trend.	615	9.1%
4	It is not that bad. It is easy to exaggerate the seriousness of the situation.	174	2.6%
97	No answer	51	0.8%
98	Not asked	5224	77.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10skandale_gender: [Asked if panelREST=2. Background variable for r10skandale. Randomly selects a gender [He/She]]

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1493 /-] [Invalid=5272 /-]	
Interviewer's instructions	[Asked if panelREST=2.Background variable for r10skandale. Randomly selects a gender [He/she]]	

Value	Label	Cases	Percentage
1	Не	725	48.6%
2	She	768	51.4%
Sysmiss		5272	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10skandale_party: [Asked if panelREST=2. Background variable for r10skandale. Randomly selects a political party [Progress party/Labour Party/Liberal party]]

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=1493 /-] [Invalid=5272 /-]	
Interviewer's instructions	[Asked if panelREST=2.Background variable for r10skandale. Randomly selects a political party [Progress party/Labour Party/Liberal party]]	

Value	Label	Cases	Percentage
1	Progress Party	513	34.4%
2	Labour Party	464	31.1%
3	Liberal Party	516	34.6%
Sysmiss		5272	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10skandale_treatment: [Asked if panelREST=2. Background variable for r10skandale. Randomly determines whether or not the respondents should receive the "treatment" ["The said politician becomes involved in a scandal. It appears that [he/she] has been paying both cleaning services and various crafts services illicitly over a long period of time"] or the "control" [blank]]

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1493 /-] [Invalid=5272 /-]
Interviewer's instructions	[Asked if panelREST=2.Background variable for r10skandale. Randomly determines whether or not the respondents should receive the "treatment" ["The said politician becomes involved in a scandal. It appears that [he/she] has been paying both cleaning services and various crafts services illicitly over a long period of time"] or the "control" [blank]]

Value	Label	Cases	Percentage
1	The aforementioned politician becomes involved in a scandal. It emerges that [r10skandale_gender] has been paying both cleaning services and various crafts services illicitly over a long period of time	732	49.0%
2	BLANK	761	51.0%
Sysmiss		5272	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10skandale: Confidence in politician, scandal.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Pre-question	Imagine a politician. [He/she] is 36 years old, and has been a full-time politician for his/her entire adult life. [He/she] is a permanent Member of Parliament for the [Progress Party/Labour Party/Liberal Party], sits on the Finance Committee and holds a number of important positions of trust in the party. [The aforementioned politician becomes involved in a scandal. It emerges that [he/she] has	
	been paying for both cleaning services and services provided by craftsmen without declaring such for tax purposes over a long period of time. /BLANK]	

r10skandale: Confidence in politician, scandal. Literal question How high would you say your confidence is in this politician? Interviewer's instructions [Asked if panelREST=2.Experiment. See background variables.]

Value	Label	Cases	Percentage
1	Very high confidence	16	0.2%
2	High confidence	232	3.4%
3	Some confidence	419	6.2%
4	Low confidence	543	8.0%
5	No confidence at all	274	4.1%
97	No answer	23	0.3%
98	Not asked	5258	77.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10km5_1: Agree/disagree: Technological innovation will solve climate challenges.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]		
Pre-question	Consider the statements below. To what extent do you agree or disagree with them?	
Literal question	Technological innovations will solve our climate problems.	
Interviewer's instructions	[Asked if panelKM=1.]	

Value	Label	Cases	Percentage
1	Strongly agree	39	0.6%
2	Agree	154	2.3%
3	Slightly agree	427	6.3%
4	Neither agree nor disagree	158	2.3%
5	Slightly disagree	119	1.8%
6	Disagree	101	1.5%
7	Strongly disagree	23	0.3%
97	No answer	47	0.7%
98	Not asked	5697	84.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#r10km5_2: Agree/disagree: Inhabitants of rich countries should reduce consumption to help solve climate challenges.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]		
Pre-question	Consider the statements below. To what extent do you agree or disagree with them?		
Literal question	The inhabitants of rich countries such as Norway should reduce their consumption in order to help solve our climate challenges.		
Interviewer's instructions	[Asked if panelKM=1.]		

Value	Label	Cases	Percentage
1	Strongly agree	178	2.6%
2	Agree	326	4.8%
3	Slightly agree	305	4.5%
4	Neither agree nor disagree	108	1.6%
5	Slightly disagree	54	0.8%
6	Disagree	43	0.6%
7	Strongly disagree	21	0.3%
97	No answer	33	0.5%

# r10km5_2: Agree/disagree:	Inhabitants of rich cour	atries should reduce consur	nption to help	solve climate challenges.

Value	Label	Cases	Percentage	
98	Not asked	5697	84.2%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10pad1: Opinion on begging ban in your municipality.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Pre-question	We now have a few questions about the ban on begging. Some municipalities are talking about imposing a ban on begging within their municipal boundaries.
Literal question	What is your opinion about a begging ban in your municipality?
Interviewer's instructions	[Asked if panelPAD=1.]

Value	Label	Cases	Percentage
1	I generally support imposing a ban on begging in my municipality	840	12.4%
2	I am generally against imposing a ban on begging in my municipality	417	6.2%
97	No answer	33	0.5%
98	Not asked	5475	80.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad2: How important is a begging ban for you.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]	
Literal question	How important is the question about imposing a ban on begging for you personally?	
Interviewer's instructions	[Asked if panelPAD=1.]	

Value	Label	Cases	Percentage
1	Very important	88	1.3%
2	Important	236	3.5%
3	Fairly important	418	6.2%
4	Not very important	444	6.6%
5	Not at all important	65	1.0%
97	No answer	39	0.6%
98	Not asked	5475	80.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad3_mobil: [Asked if panelPAD=1. Background variable for r10pad3 (video). Detects whether or not the respondent is using a mobile device]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1279 /-] [Invalid=5486 /-]
Interviewer's instructions	[Asked if panelPAD=1.Background variable for r10pad3 (video). Detects whether or not the respondent is using a mobile device]

Value	Label	Cases	Percentage		
0	other	933	72.9%		
1	mobile	346	27.1%		
Sysmiss 5486					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#r10pad3a_ran: [Randomizes if panelPAD=1. Background variable for r10pad3 (video). Respondents who chose option 2 in r10pad1 gets one of the 5 r10pad3B variants, randomly selected. Respondents who got r10pad1 but skipped the question gets randomly assigned one of the 10 r10pad3A/r10pad3B variants]

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=853 /-] [Invalid=5912 /-]		
Interviewer's instructions	[Randomizes if panelPAD=1.Background variable for r10pad3 (video). Respondents who chose option 1 in r10pad1 gets one of the 5 r10pad3A variants, randomly selected. Respondents who got r10pad1 but skipped the question gets randomly assigned one of the 10 r10pad3A/r10pad3B variants]	

Value	Label	Cases	Percentage
1	Respondenten får R10PAD3A1	160	18.8%
2	Respondenten får R10PAD3A2	181	21.2%
3	Respondenten får R10PAD3A3	191	22.4%
4	Respondenten får R10PAD3A4	169	19.8%
5	Respondenten får R10PAD3A5	152	17.8%
Sysmiss		5912	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad3b_ran: [Randomizes if panelPAD=1. Background variable for r10pad3 (video). Respondents who chose option 2 in r10pad1 gets one of the 5 r10pad3B variants, randomly selected. Respondents who got r10pad1 but skipped the question gets randomly assigned one of the 10 r10pad3A/r10pad3B variants]

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=426 /-] [Invalid=6339 /-]	
Interviewer's instructions	[Randomizes if panelPAD=1.Background variable for r10pad3 (video). Respondents who chose option 2 in r10pad1 gets one of the 5 r10pad3B variants, randomly selected. Respondents who got r10pad1 but skipped the question gets randomly assigned one of the 10 r10pad3A/r10pad3B variants]	

Value	Label	Cases	Percentage
1	Respondenten får R10PAD3B1	81	19.0%
2	Respondenten får R10PAD3B2	89	20.9%
3	Respondenten får R10PAD3B3	90	21.1%
4	Respondenten får R10PAD3B4	74	17.4%
5	Respondenten får R10PAD3B5	92	21.6%
Sysmiss		6339	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad3ended: [Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video ended"]

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=789 /-] [Invalid=5976 /-]		
Interviewer's instructions [Asked if panelPAD=1.Background variable for r10pad3 (video). Counter for the event "video ended"]		

Value	Label	Cases	Percentage
1		688	87.2%
2		81	10.3%
3		19	2.4%
4		1	0.1%
Sysmiss		5976	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad3error: [Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video error"]

Information	[Type= discrete] [Format=numeric] [Missing=*]

#r10pad3error: [Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video error"]

Statistics [NW/ W] [Valid=19 /-] [Invalid=6746 /-]

Interviewer's instructions [Asked if panelPAD=1.Background variable for r10pad3 (video). Counter for the event "video error"]

Value	Label	Cases	Percentage
1		17	89.5%
2		2	10.5%
Sysmiss		6746	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad3paused: [Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video paused"]

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=693 /-] [Invalid=6072 /-]
Interviewer's instructions [Asked if panelPAD=1.Background variable for r10pad3 (video). Counter for the event "video paused"]	

Value	Label	Cases	Percentage
1		526	75.9%
2		92	13.3%
3		36	5.2%
4		21	3.0%
5		7	1.0%
6		5	0.7%
7		3	0.4%
10		1	0.1%
11		1	0.1%
20		1	0.1%
Sysmiss		6072	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad3played: [Asked if panelPAD=1. Background variable for r10pad3 (video). Counter for the event "video played"]

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=833 /-] [Invalid=5932 /-]
Interviewer's instructions	[Asked if panelPAD=1.Background variable for r10pad3 (video). Counter for the event "video played"]

Value	Label	Cases	Percentage	
1		603		72.4%
2		126	15.1%	
3		51	6.1%	
4		26	3.1%	
5		11	1.3%	
6		6	0.7%	
7		3	0.4%	
8		3	0.4%	
11		1	0.1%	
13		1	0.1%	
20		2	0.2%	
Sysmiss		5932		

#r10pad3_timespent: [Asked if panelPAD=1. Background variable for r10pad3 (video). Calculated time spent in the video node]	
Information [Type-discrete] [Format-numeric] [Missing-*]	

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=1274 /-] [Invalid=5491 /-] [StdDev=35767.617 /-]
Interviewer's instructions	[Asked if panelPAD=1.Background variable for r10pad3 (video). Calculated time spent in the video node]

r10pad4: What was the recording like?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	First, what was the video recording like?
Interviewer's instructions	[Asked if panelPAD=1.]

Value	Label	Cases	Percentage	
1	I had both sound and images	1007	14.9%	
2	I had sound, but no images	8	0.1%	
3	I had images, but no sound	132	2.0%	
4	I had neither sound nor images	92	1.4%	
5	Something else prevented me from playing the video	24	0.4%	
97	No answer	27	0.4%	
98	Not asked	5475	80.99	6

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad4_comment: Comments about the recording. [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]	
Literal question	Any comments about the recording:	
Interviewer's instructions [Asked if panelPAD=1.]		
	[Data withheld for the sake of anonymity]	

#r10pad5: How fair was the way the decision was made.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=6765 /-] [Invalid=0 /-]	
Pre-question	The politicians have now made a decision about the begging issue.
Literal question	What do you think about the way the decision was made?
Interviewer's instructions	[Asked if panelPAD=1.]

Value	Label	Cases	Percentage
1	Very fair	206	3.0%
2	Fair	714	10.6%
3	Quite fair	165	2.4%
4	Not very fair	40	0.6%
5	Not at all fair	17	0.3%
97	No answer	32	0.5%
98	Not asked	5591	82.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad6: How willing are you to accept the outcome of the decision.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]	
Literal question When you think about the actual outcome of the decision, how willing are you to accept the decision?	

#r10pad6: How willing are you to accept the outcome of the decision.

Interviewer's instructions [Asked if panelPAD=1.]

Value	Label	Cases	Percentage
1	Very willing	169	2.5%
2	Willing	583	8.6%
3	Fairly willing	154	2.3%
4	Not very willing	94	1.4%
5	Not at all willing	26	0.4%
97	No answer	148	2.2%
98	Not asked	5591	82.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10pad7: Confidence in the politicians making the decision.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	Based on what you saw in the video, how much confidence do you have in the politicians who made the decision?
Interviewer's instructions	[Asked if panelPAD=1.]

Value	Label	Cases	Percentage
1	Very high confidence	52	0.8%
2	High confidence	436	6.4%
3	Some confidence	474	7.0%
4	Low confidence	122	1.8%
5	No confidence at all	19	0.3%
97	No answer	71	1.0%
98	Not asked	5591	82.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad8: Outcome in video in line with own view on municipal begging ban.

Information	on [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=6765 /-] [Invalid=0 /-]		
Pre-question	This video showed a hypothetical scenario.	
Literal question	When you think of the outcome of the film, was it in line with your opinion about imposing a ban on begging in the municipality?	
Interviewer's instructions	[Asked if panelPAD=1.]	

Value	Label	Cases	Percentage
1	Yes	332	4.9%
2	No	672	9.9%
3	Don't remember	41	0.6%
4	Don't know	61	0.9%
97	No answer	68	1.0%
98	Not asked	5591	82.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10pad9: Picture included at the end of video.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]
Literal question	And in the video version you saw, was this image included at the end?

		luded at the end of video.			
Interviewer's i	nstructions	[Asked if panelPAD=1.]			
Value	Label		Cases	Percentage	
1	Yes, this is	mage was included in the video	454	6.7%	
2	No, this in	nage was not included in the video	635	9.4%	
97	No answer	r	85	1.3%	
98 Varninas thasa fias	Not asked		5591	population of interest	82.6%
		mber of cases found in the data file. They cannot be interpreted as s d_1: Return button used: R10PAD9 ->		population of interest.	
information		[Type= discrete] [Format=numeric] [Range= 1-1]			
Statistics [NW	/ W]	[Valid=136 /-] [Invalid=6629 /-]			
Interviewer's i		[Asked if panelPAD=1.Detects if the respondent to	sed the back butto	n from R10PAD9 -> R10PAD8]	
Value	Label		Cases	Percentage	
1		n button used from R10PAD9 -> R10PAD8	136	,g-	100.0%
Sysmiss	,		6629		
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as s	summary statistics of the	population of interest.	
# r10pad1_9	_backwar	d_2: Return button used: R10PAD8 ->	R10PAD7		
Information		[Type= discrete] [Format=numeric] [Range= 1-1]	[Missing=*]		
Statistics [NW/W]		[Valid=170 /-] [Invalid=6595 /-]			
Interviewer's instructions [A		Asked if panelPAD=1.Detects if the respondent used the back button from R10PAD8 -> R10PAD7]			
Value	Label		Cases	Percentage	
1	Yes, return	n button used from R10PAD8 -> R10PAD7	170		100.0%
Sysmiss			6595		
		mber of cases found in the data file. They cannot be interpreted as s		population of interest.	
	backwar	d_3: Return button used: R10PAD7 ->			
Information		[Type= discrete] [Format=numeric] [Range= 1-1]	[Missing=*]		
Statistics [NW	/ W]	[Valid=196 /-] [Invalid=6569 /-]			
Interviewer's i	nstructions	[Asked if panelPAD=1.Detects if the respondent to	ised the back butto	n from R10PAD7 -> R10PAD6]	
Value	Label		Cases	Percentage	
1	Yes, return	n button used from R10PAD7 -> R10PAD6	196		100.0%
Sysmiss			6569		
		mber of cases found in the data file. They cannot be interpreted as s d_4: Return button used: R10PAD6 ->		population of interest.	
Information		[Type= discrete] [Format=numeric] [Range= 1-1]			
Statistics [NW/W]		[Valid=129 /-] [Invalid=6636 /-]			
Interviewer's i	nstructions	[Asked if panelPAD=1.Detects if the respondent to	sed the back butto	n from R10PAD6 -> R10PAD5]	
Value Label			Cases	Percentage	
1	Yes, return	n button used from R10PAD6 -> R10PAD5	129		100.0%
Sysmiss			6636		
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as s	summary statistics of the	population of interest.	
[‡] r10pad1_9	_backwar	d_5: Return button used: R10PAD5 ->	R10PAD4		
Information		[Type= discrete] [Format=numeric] [Range= 1-1]	[Missing=*]		

[Valid=144 /-] [Invalid=6621 /-]

Statistics [NW/W]

#r10pad1_9_backward_5: Return button used: R10PAD5 -> R10PAD4

Interviewer's instructions [Asked if panelPAD=1.Detects if the respondent used the back button from R10PAD5 -> R10PAD4]

Value	Label	Cases	Percentage
1	Yes, return button used from R10PAD5 -> R10PAD4	144	100.0%
Sysmiss		6621	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad1_9_backward_6: Return button used: R10PAD4 -> R10PAD3

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=164 /-] [Invalid=6601 /-]
Interviewer's instructions	[Asked if panelPAD=1.Detects if the respondent used the back button from R10PAD4 -> R10PAD3]

Value	Label	Cases	Percentage
1	Yes, return button used from R10PAD4 -> R10PAD3	164	100.0%
Sysmiss		6601	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad1_9_backward_7: Return button used: R10PAD3 -> R10PAD2

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=95 /-] [Invalid=6670 /-]
Interviewer's instructions	[Asked if panelPAD=1.Detects if the respondent used the back button from R10PAD3 -> R10PAD2]

Value	Label	Cases	Percentage	
1	Yes, return button used from R10PAD3 -> R10PAD2	95	100.0%	
Sysmiss		6670		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10pad1_9_backward_8: Return button used: R10PAD2 -> R10PAD1

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=79 /-] [Invalid=6686 /-]
Interviewer's instructions	[Asked if panelPAD=1.Detects if the respondent used the back button from R10PAD2 -> R10PAD1]

Value	Label	Cases	Percentage	
1	Yes, return button used from R10PAD2 -> R10PAD1	79	100.0%	
Sysmiss		6686		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10qreview1: Satisfaction with survey.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=6535 /-] [Invalid=230 /-]	
Pre-question	We are interested in knowing more about how participants perceive our surveys.
Literal question	All in all, how satisfied are you with the survey?
Interviewer's instructions	[All respondents asked.]

Value	Label	Cases	Percentage	
1	Very satisfied	954	14.6%	
2	Satisfied	4274		65.4%
3	Somewhat satisfied	1153	17.6%	
4	Dissatisfied	125	1.9%	
5	Very dissatisfied	29	0.4%	
97	No answer	0		

#r10qreview1:	Satisfaction	with	survey.
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Value	Label	Cases	Percentage
Sysmiss		230	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10avslutt: End comment to the survey. [Data withheld for the sake of anonymity]

Information	[Type= discrete] [Format=character] [Missing=*]	
Pre-question	Tusen takk for din deltakelse i Norsk medborgerpanel! Svarene dine blir analysert av norske og internasjonale forskere, og er derfor et nyttig bidrag til samfunnsforskningen. Vi minner igjen om at svarene er anonyme og data blir behandlet konfidensielt. Vinneren av reisegavekortet på 25 000 blir kontaktet kort etter at undersøkelsen er stengt.	
Literal question	Har du noe du ønsker å gi tilbakemelding på i forbindelse med undersøkelsen? I så fall kan du skrive det her:	
Interviewer's instructions	[All respondents asked.]	
	[Data withheld for the sake of anonymity]	

#r10tid_brukt: [Respondents time usage.]

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=6570 /-] [Invalid=195 /-]

#r10P1: Gender

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Male	3404	50.3%
2	Female	3361	49.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10P2: Region

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Oslo/Akershus	1909	28.2%
2	Østlandet	1615	23.9%
3	Sørlandet	327	4.8%
4	Vestlandet	1791	26.5%
5	Trøndelag	601	8.9%
6	Nord-Norge	522	7.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10P3: Country

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Akershus	854	12.6%
2	Oslo	1055	15.6%
3	Østfold	350	5.2%
4	Vestfold	324	4.8%
5	Hedmark	204	3.0%

#r10P3: Country

Value	Label	Cases	Percentage
6	Oppland	205	3.0%
7	Buskerud	337	5.0%
8	Telemark	195	2.9%
9	Vest-Agder	200	3.0%
10	Aust-Agder	127	1.9%
11	Rogaland	618	9.1%
12	Hordaland	771	11.4%
13	Sogn og Fjordane	124	1.8%
14	Møre og Romsdal	278	4.1%
15	Sør-Trøndelag	465	6.9%
16	Nord-Trøndelag	136	2.0%
17	Nordland	262	3.9%
18	Troms	195	2.9%
19	Finmark	65	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10P4_1: Highest level of completed education

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No education/elementary school	604	8.9%
2	Upper secondary eduction	1969	29.1%
3	University/university college	3983	58.9%
97	No answer	209	3.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		population of interest.	

#r10P4_2: Highest level of completed education

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1	No completed education	37	0.5%	
2	Primary school (first part of compulsory education)	52	0.8%	
3	Elementary school (primary, 7 year elementary school, continuation school, secondary school)	515	7.6%	
4	College certificate	59	0.9%	
5	Completed upper secondary education, general studies/preparatory education programme, one-year post admission	848	12.5%	
6	Completed upper secondary eduction, vocational subjects/education programmes (qualifying examination, apprenticeship examination)	820	12.1%	
7	Pre-university/college course that does not give credits	66	1.0%	
8	Diploma from addition to upper secondary education (vocational, technical college)	235	3.5%	
9	University/university college, less than three years, but at least 2 years (university college graduate 2 and 2½ year)	729	10.8%	
10	Completed 3-4 year education from university college (Bachelor, teacher's college, nursing college, pre-school teacher, engineer, business economist, etc.)	1334	19.7%	
11	Completed 3-4 year education from University (Bachelor)	467	6.9%	

#r10P4_2: Highest level of completed education

Value	Label	Cases	Percentage
12	Completed 5-6 year education from university college (Master)	546	8.1%
13	Completed 5-6 year education from university (master, graduate), further professional education (theologist, psychologist, physician, veterinarian, engineer, architect, senior business economist)	761	11.2%
14	Research level (Ph.D.)	146	2.2%
15	None of these	100	1.5%
97	No answer	50	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10P5_1: Age

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	18-25 years	367	5.4%
2	26-35 years	751	11.1%
3	36-45 years	943	13.9%
4	46-55 years	1339	19.8%
5	56-65 years	1622	24.0%
6	66-75 years	1390	20.5%
7	75 and above	353	5.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

r10P5_2: Age

]	nformation	[Type= discrete] [Format=numeric] [Missing=*]
5	Statistics [NW/W]	[Valid=6765 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	18-29 years	657	9.7%
2	30-59 years	3359	49.7%
3	60 and above	2749	40.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#r10Weight1: Weight based on variables P3, P5_2 and P1. See documentation report

Information	[Type= discrete] [Format=numeric]	[Missing=*]
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#r10Weight2: Weight based on variables P3, P5_2, P1 and P4_1. See documentation report

Information	[Type= discrete] [Format=numeric] [Missing=*]	1