



Electoral Legacies of War:
Political Competition in
Postwar Southeast Europe

2020 ELWar COVID-19 Public
Opinion Survey
Codebook



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Introduction

Version 1.0.0

The dataset *2020 ELWar COVID-19 Public Opinion Survey* contains the data from the 2020 ELWar public opinion survey conducted in six Southeast European countries: Bosnia and Herzegovina, Croatia, Kosovo, North Macedonia, Montenegro, and Serbia. This survey captures the experiences and political attitudes of people during the first year of the COVID-19 pandemic. It also focuses on the attitudes toward vaccine policies and efforts to mitigate the economic consequences of the crisis. The survey is part of the project "Electoral Legacies of War: Political Competition in Postwar Southeast Europe" (ELWar), supported by the ERC Starting Grant No. 714589, and hosted by the University of Luxembourg. The survey was primarily designed as being cross-sectional. Data collection was conducted between 27 April and 16 May 2020.

Data collection of the survey was performed by Oraclum Intelligence Systems Ltd. The survey was hosted on a server in Germany (Hetzner server), and the questionnaire itself was hosted on Oraclum's internal app (<https://survey.oraclum.co.uk/>). While the sample is aimed to represent the populations of the six countries, the sampling frame consisted of adults in the six countries with a Facebook account. According to the figures on <https://www.internetworldstats.com>, roughly 50% of the populations in these countries had such an account at the time of data collection. Facebook users were selected and recruited using Facebook's random algorithm – they logged into the online survey app via their Facebook account to verify a unique ID. Potential participants were first divided into different predefined population weights (based on age, gender, education, and location), drawn from the official national statistics for each country (described in detail below). Each user was selected at random in order to fill in the prespecified quota. For these quota, we identified 238 strata in Bosnia and Herzegovina, 294 in Croatia, 28 in Kosovo, 88 in North Macedonia, 33 in Montenegro, and 400 in Serbia. There was a continuous evaluation of key performance indicators (KPIs) to monitor the representativeness of each group, with regards to gender, age, location, and education.

In addition to the population weights, users were screened before being invited using three main screening techniques. First, based on the location of the user, i.e. the location of their IP, which enabled only people living in the country of interest to enter the survey in their language. Second, the Facebook log-in ensured that the same person does not fill out the survey more than once. Third, the survey app had an internal screening method that eliminated potential fake profiles or bots (e.g. by checking the name, number of friends, and other publicly available data on the user, but also the timing of filling out the survey). Survey questions were translated into all major languages spoken in the six countries: Albanian,

Bosnian, Croatian, Macedonian, Montenegrin, and Serbian. No pretest of the survey questionnaire was conducted.

Prior to participation in the survey, potential respondents were informed on what the purpose of the questionnaire was and how the data would be used. They had to read and agree to it prior to entering the survey platform. No paradata about the survey data collection process was gathered. Respondents were offered compensation through a prize-based competition. Survey participants had to predict what the opinion of other participants would be on a series of questions at the end of each section, and the top three most accurate predictors in each country would get a monetary reward. This ensured a low dropout rate from the Facebook users that were attracted to the survey. Invitees who had started the survey but had not finished were sent two reminders. There was a fixed order in which respondents were required to answer the survey questions, corresponding to their order in the Sample questionnaire. All questions on a page had to be answered before a respondent could proceed. The median completion time of the survey was 16 minutes.

The dataset contains the responses of 8,634 individuals. In total, 10,967 people who were invited to the survey participated, yet the responses of 2,333 participants were deemed invalid. To detect such responses, two sets of checks were performed. The first consisted of a number of logical tests revealing whether a respondent had given answers deemed impossible. These were 1) claiming to be older than 100, 2) claiming to have obtained a college degree before the age of 20, 3) claiming to have obtained a PhD before the age of 26, and 4) claiming to have voted in the last election while being too young to be eligible to vote at the time, according to the respondent's stated year of birth. The second check consisted of tests for speeding. In total, there were 18 time checks, which indicated how fast respondents had answered all the questions on a page. Per time check, respondents were given a 'speeding ticket' when they belonged to the top 5 percent of the fastest respondents. Respondents who accumulated more than 5 speeding tickets were excluded from the sample.

To reduce the difference between the composition of the samples and the populations of the various countries, survey weights were calculated. These weights were created using iterative proportional fitting, better known as raking. Two survey weight variables are included in the dataset. The first uses two sets of variables for which the population distribution was known. The first set consists of gender and level of education, and the second of gender and age category. The resulting survey weights, named `single_cntry_weight` in the dataset, should be used for single-country analyses. The second survey weight variable, named `pooled_sample_weight` in the dataset, adjusts the single-country weights for the differences in population size between the six countries. These weights should be used for pooled country analyses. The information on the population distributions was obtained from the Agency for Statistics of Bosnia and Herzegovina, the Croatian Bureau of Statistics, Kosovo Agency of Statistics, State Statistical Office of the Republic of North Macedonia, Statistical Office of Montenegro, and the Statistical Office of the Republic of Serbia.

In papers or publications utilizing this dataset, we ask the users to refer to the dataset as the 2020 ELWar COVID survey and cite the documentation as follow:

"Lesschaeve, Christophe, Josip Glaurdić, and Michal Mochtak (2022): 2020 ELWar COVID-19 survey. Version 1.0.0. GESIS, Cologne. <https://doi.org/10.7802/2397>. This survey was supported by an ERC Starting Grant No. 714589 for the project "Electoral Legacies of War: Political Competition in Postwar Southeast Europe" (ELWar)"

Experiments embedded in the survey

Health vs. wealth experiment

This is an experiment with a between-subjects design. Respondents were assigned at random to one of two conditions. The goal of the experiment was to test the effect of reframing the trade-off proposed in question q4_01. In the first, control condition, respondents were simply asked to make a trade-off between lives lost due to the virus and unemployment increases, with more COVID deaths resulting in a smaller increase in unemployment and vice versa. In the experimental condition, the question was designed to stress the fact that the economic recession would diminish the opportunities of younger generations, while the older generations would carry the brunt of the public health consequences.

General variables

user_id = Unique identifier for each respondent.

submitted_at = Time survey was completed

country = Country of the respondent.

BA = Bosnia and Herzegovina

HR = Croatia

XK = Kosovo

MK = North Macedonia

ME = Montenegro

RS = Serbia

single_cntry_weight = Survey weight designed for single-country analyses.

pooled_sample_weight = Survey weight designed for pooled country analyses.

Sociodemographic variables

q1_01 = respondent's gender

1 = Male

2 = Female

q1_02 = respondent's year of birth

q1_03 = respondent's highest level of education

1 = None

2 = Completed elementary school

3 = Vocational school degree

4 = Secondary school degree, 4 years

(this includes both academic university preparatory education and the advanced technical schools which also allowed entrance to either universities or higher educational schools)

5 = Third level school – 2 years after secondary

6 = University education

7 = Doctoral degree

q1_04 = respondent's household income. These categories correspond to the incomes deciles as provided by governmental statistical agencies.

	BA	HR	XK	MK	ME	RS
1 =	Less than 100 KM	Less than 2000 Kuna	Less than 100€	Less than 12,000 Denar	Less than 200€	Less than 20,000 Dinar
2 =	Between 100 and 300 KM	Between 2000 and 3200 Kuna	Between 100 and 180€	Between 12,000 and 21,000 Denar	Between 200 and 300€	Between 20,000 and 30,000 Dinar
3 =	Between 300 and 500 KM	Between 3200 and 4400 Kuna	Between 180 and 260€	Between 16,500 and 21,000 Denar	Between 300 and 400€	Between 30,000 and 40,000 Dinar
4 =	Between 500 and 700 KM	Between 4400 and 5600 Kuna	Between 260 and 340€	Between 21,000 and 25,500 Denar	Between 400 and 500€	Between 40,000 and 50,000 Dinar
5 =	Between 700 and 900 KM	Between 5600 and 6800 Kuna	Between 340 and 420€	Between 25,500 and 30,000 Denar	Between 500 and 600€	Between 50,000 and 60,000 Dinar
6 =	Between 900 and 1100 KM	Between 6800 and 8000 Kuna	Between 420 and 500€	Between 30,000 and 34,500 Denar	Between 600 and 700€	Between 60,000 and 70,000 Dinar
7 =	Between 1100 and 1300 KM	Between 8000 and 9200 Kuna	Between 500 and 580€	Between 34,500 and 39,000 Denar	Between 700 and 800€	Between 70,000 and 80,000 Dinar
8 =	Between 1300 and 1500 KM	Between 9200 and 10,400 Kuna	Between 580 and 660€	Between 39,000 and 43,500 Denar	Between 800 and 900€	Between 80,000 and 90,000 Dinar
9 =	Between 1500 and 1700 KM	Between 10,400 and 11,600 Kuna	Between 660 and 740€	Between 43,500 and 48,000 Denar	Between 900 and 1000€	Between 90,000 and 100,000 Dinar
10 =	More than 1700 KM	More than 11,600 Kuna	More than 740€	More than 48,000 Denar	More than 1000€	More than 100,000 Dinar

q1_o5 = respondent's employment situation

1 = Full-time employed

2 = Part-time employed

3 = Unemployed

4 = Retired, pensioner

5 = Stay-at-home spouse

6 = Pupil, student

7 = Sick, disabled

7 = Self-employed

q1_o6 = Indicates in which entity of BA respondent lives

1 = Federation of Bosnia and Herzegovina

2 = Republika Srpska

q1_o7 = Ethnic identity in BA

1 = Bosniak

2 = Croat

3 = Serb

4 = Other

q1_o8 = Ethnic identity in MK

1 = Macedonian

2 = Albanian

3 = Other

q1_o9 = Indicates whether the respondent is an ethnic minority

0 = No

1 = Yes

Household situation

q1_11_1 = Respondent living together with their parents.

0 = No

1 = Yes

q1_11_2 = Respondent living together with their children.

0 = No

1 = Yes

q1_11_3 = Respondent living together with their grandparents.

0 = No

1 = Yes

q1_11_4 = Respondent living together with their grandchildren.

0 = No

1 = Yes

q1_11_5 = Respondent living together with non-related people or members of their extended family who are at least 25 years older.

0 = No

1 = Yes

q1_11_6 = Respondent living together with non-related people or members of their extended family who are at least 25 years younger.

0 = No

1 = Yes

q1_So1_end_time = Time (seconds) needed to answer q1_01-q1_11_6

Policy preferences

Party choice in the last election

q2_01 = Left-right self-placement

0 = Left

5 = Center

10 = Right

q2_02 = Interest in politics

0 = Not interested at all

10 = Very interested

q2_So1_end_time = Time (seconds) needed to answer q2_01-q2_02

q2_03 = Party choice in 2018 BiH elections

1 = SDA

2 = SDP BiH

3 = Demokratska fronta

4 = Savez za bolju budućnost BiH

5 = HDZ

6 = HDZ 1990

7 = BPS

8 = A-SDA

9 = Naša stranka/Наша странка

10= Nezavisni blok

11= Pokret demokratske akcije

12= Narod i pravda

13= Nezavisna bosanskohercegovačka lista

20= SDS

21= Partija demokratskog progresa (PDP)

22= Narodni Demokratski Pokret

23= Demokratski narodni savez

24= Socijalistička partija

25= SNSD

95= Other

96= I cast a blank vote

97= I didn't vote

98= I don't want to answer

q3_04 = Party choice in 2016 HR elections

1 = HDZ Coalition (HDZ, HSLs, HDS, Hrast)

2 = People's Coalition (SDP, HNS, HSU, HSS)

3 = Bridge of Independent Lists

4 = The Only Option Coalition (Živi zid, UF, PH, AM, AD)

5 = For Prime Minister Coalition (BM 365, Reformisti, Novi val, HSS HR, BUZ)

6 = Even Stronger Istria Coalition (IDS, PGS, RI)

7 = Turn Croatia Around Coalition (Pametno, Za Grad)
8 = HDSSB Coalition (HDSSB, HKS)
95 = Other
96 = I cast a blank vote
97 = I didn't vote
98 = I don't want to answer

q2_o5 = Party choice in 2019 XK elections

1 = Levizja Vetvendosje
2 = PDK
3 = LDK
4 = AAK
5 = NISMA PËR KOSOVENË
6 = SL
7 = Koalicija Vakut
8 = PDS
9 = SLS
95 = Other
96 = I cast a blank vote
97 = I didn't vote
98 = I don't want to answer

q2_o6 = Party choice in 2016 MK elections

1 = VMRO-DPMNE
2 = SDSM
3 = BDI
4 = Lëvizja Besa
5 = Aleanca për Shqiptarët
6 = Partia Demokratike Shqiptare
95 = Other
96 = I cast a blank vote
97 = I didn't vote
98 = I don't want to answer

q2_o7 = Party choice in 2016 ME elections

1 = DPS
2 = DF
3 = Koalicija Ključ
4 = DCG
5 = SDP
6 = SD
7 = Bošnjачka stranka
8 = Shqiptarët të vendosur / Albanci odlučno
95 = Other
96 = I cast a blank vote
97 = I didn't vote
98 = I don't want to answer

q2_o8 = Party choice in 2016 RS elections

1 = SNS

2 = SPS-JS-ZS

3 = SRS

4 = DJB

5 = DS

6 = Dveri-DSS

7 = SDS-LDP-LSV

8 = VMSZ-VMDP

95 = Other

96 = I cast a blank vote

97 = I didn't vote

98 = I don't want to answer

q2_Soz_end_time = Time (seconds) needed to answer q2_o3-q2_o8a

Economic dimension

q2_o9_1 = Important sectors of the economy should be nationalized.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_o9_2 = The government should reduce the differences in income.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_o9_3 = The government should guarantee everyone a minimum standard of living.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_o9_4 = People should receive unemployment benefits until they find a new job.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_09_5 = Public services would work better if they were privatized.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_So3_end_time = Time (seconds) needed to answer q2_09_1-q2_09_5

Nationalism

q2_10_1 = Men can feel completely safe only when the majority belong to his nation(ality).

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_10_2 = Among nations, it is possible to create cooperation, but not full trust.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_10_3 = I would rather be a citizen of this country than of any other country in the world.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_10_4 = It is important that my country performs better than other countries.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_10_5 = It is best that villages, towns, and cities should be composed of only one nationality.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_So4_end_time = Time (seconds) needed to answer q2_10_1-q2_10_5

News consumption

q2_11_1 = Information source: Newspapers

- 1 = Never
- 2 = Rarely, that is less than once a week
- 3 = Sometimes, that is one or two days per week
- 4 = Often, that is three or four days per week
- 5 = Almost every day of the week, that is five days per week or more

q2_11_2 = Information source: Television news

- 1 = Never
- 2 = Rarely, that is less than once a week
- 3 = Sometimes, that is one or two days per week
- 4 = Often, that is three or four days per week
- 5 = Almost every day of the week, that is five days per week or more

q2_11_3 = Information source: Information websites

- 1 = Never
- 2 = Rarely, that is less than once a week
- 3 = Sometimes, that is one or two days per week
- 4 = Often, that is three or four days per week
- 5 = Almost every day of the week, that is five days per week or more

q2_11_4 = Information source: The radio

- 1 = Never
- 2 = Rarely, that is less than once a week
- 3 = Sometimes, that is one or two days per week
- 4 = Often, that is three or four days per week
- 5 = Almost every day of the week, that is five days per week or more

q2_11_5 = Information source: Social media

- 1 = Never
- 2 = Rarely, that is less than once a week
- 3 = Sometimes, that is one or two days per week
- 4 = Often, that is three or four days per week
- 5 = Almost every day of the week, that is five days per week or more

q2_So5_end_time = Time (seconds) needed to answer q2_11_1-q2_11_5

Long-Term Orientation

q2_12_1 = Importance: Careful management of money.

- 1 = Very unimportant
- 2 = Unimportant
- 3 = Neither important nor unimportant

4 = Important
5 = Very important

q2_12_2 = Importance: Going on resolutely in spite of opposition.

1 = Very unimportant
2 = Unimportant
3 = Neither important nor unimportant
4 = Important
5 = Very important

q2_12_3 = Importance: Personal steadiness and stability.

1 = Very unimportant
2 = Unimportant
3 = Neither important nor unimportant
4 = Important
5 = Very important

q2_12_4 = Importance: Long-term planning.

1 = Very unimportant
2 = Unimportant
3 = Neither important nor unimportant
4 = Important
5 = Very important

q2_12_5 = Importance: Giving up today's fun for success in the future.

1 = Very unimportant
2 = Unimportant
3 = Neither important nor unimportant
4 = Important
5 = Very important

q2_12_6 = Importance: Working hard for success in the future

1 = Very unimportant
2 = Unimportant
3 = Neither important nor unimportant
4 = Important
5 = Very important

q2_So6_end_time = Time (seconds) needed to answer q2_12_1-q2_12_5

Individualism

q2_13_1 = Individuals should sacrifice self-interest for the group.

1 = Completely disagree
2 = Disagree
3 = Neither agree nor disagree
4 = Agree

5 = Completely agree

q2_13_2 = Individuals should stick with the group even through difficulties.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_13_3 = Group welfare is more important than individual rewards.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_13_4 = Group success is more important than individual success.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_13_5 = Individuals should only pursue their goals after considering the welfare of the group.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_13_6 = Group loyalty should be encouraged even if individual goals suffer.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q2_So7_end_time = Time (seconds) needed to answer q2_13_1-q2_13_6

The Corona Crisis

q3_01 = How closely does the respondent follow the Corona crisis
0 = I do not follow the Corona crisis at all
10 = I follow the Corona crisis very closely

Effect of the Corona crisis on future outlook

q3_02_1 = You have been officially diagnosed with the Corona virus
0 = No
1 = Yes

q3_02_2 = Someone of your close family or friends has been diagnosed with the Corona virus
0 = No
1 = Yes

q3_02_3 = Your own and/or your family's mental health has declined as result of the Corona crisis
0 = No
1 = Yes

q3_02_4 = Your economic situation has gotten worse due to the Corona Crisis
0 = No
1 = Yes

q3_03 = Are you still working despite the isolation?
1 = Yes, working as usual
2 = Yes, but working from home
3 = No, but I still have not lost my job
4 = No, already lost my job
5 = No, I wasn't working before the crisis

q3_So1_end_time = Time (seconds) needed to answer q3_01-q3_03

q3_04_1 = Odds: You will be infected by the Corona virus
0 = Very unlikely
1 = Very likely

q3_04_2 = Odds: Close family or friends will be infected by the Corona virus
0 = Very unlikely
1 = Very likely

q3_04_3 = Odds: You/your family's mental health will decline because of the Corona crisis
0 = Very unlikely
1 = Very likely

q3_04_4 = Odds: Your economic situation will get worse due to the Corona Crisis
0 = Very unlikely
1 = Very likely

q3_04_5 = Odds: Local hospitals will no longer be able to treat all patients
0 = Very unlikely
1 = Very likely

q3_04_6 = Odds: The country will experience an economic recession
0 = Very unlikely
1 = Very likely

q3_04_7 = Odds: There will be civil unrest (looting etc.)
0 = Very unlikely
1 = Very likely

q3_04_8 = Odds: There will be food shortages
0 = Very unlikely
1 = Very likely

q3_04_9 = Odds: The gap between the rich and the poor will widen
0 = Very unlikely
1 = Very likely

q3_So2_end_time = Time (seconds) needed to answer q3_04_1-q3_04_9

q3_05 = How many more weeks do you think the quarantine/shutdown measures will stay implemented?

q3_06 = Respondent's estimate of how many months it will take after the end of the health crisis for their country to return to normal
1 = The country will never return to normal
95 = Open answer: see Q3_06a

q3_06a = Months for your country to get back to normal?: Open answer

q3_So3_end_time = Time (seconds) needed to answer q3_05-q3_06a

Official response to the Corona crisis

q3_07_1 = Corona crisis response: Your local government.
0 = They are doing a very poor job of handling the crisis
10 = They are doing a very good job of handling the crisis
11 = Don't know/Cannot judge

q3_07_2 = Corona crisis response: The national government.

0 = They are doing a very poor job of handling the crisis
10 = They are doing a very good job of handling the crisis
11 = Don't know/Cannot judge

q3_07_3 = Corona crisis response: The EU.

0 = They are doing a very poor job of handling the crisis
10 = They are doing a very good job of handling the crisis
11 = Don't know/Cannot judge

q3_07_4 = Corona crisis response: The World Health Organization (WHO).

0 = They are doing a very poor job of handling the crisis
10 = They are doing a very good job of handling the crisis
11 = Don't know/Cannot judge

q3_07_5 = Corona crisis response: The US.

0 = They are doing a very poor job of handling the crisis
10 = They are doing a very good job of handling the crisis
11 = Don't know/Cannot judge

q3_So4_end_time = Time (seconds) needed to answer q3_07_1-q3_07_5

q3_08_1 = Govt. measure: Rule by decree.

0 = No / I disagree with giving the government this power
1 = Yes / I agree with giving the government this power

q3_08_2 = Govt. measure: The ability to take down or censor media outlets.

0 = No / I disagree with giving the government this power
1 = Yes / I agree with giving the government this power

q3_08_3 = Govt. measure: The power to follow people's movement without judicial approval.

0 = No / I disagree with giving the government this power
1 = Yes / I agree with giving the government this power

q3_08_4 = Govt. measure: Restricting freedom of movement for its citizens.

0 = No / I disagree with giving the government this power
1 = Yes / I agree with giving the government this power

q3_09 = Will your government relinquish emergency powers after the crisis?

0 = My government will relinquish all their emergency powers once the crisis is over
1 = My government will keep exercising at least some of the emergency powers permanently
11 = Don't know/Cannot judge

q3_So5_end_time = Time (seconds) needed to answer q3_08_1-q3_09

q3_10 = Who is most responsible for the Covid-19 outbreak in your country?

1 = China

2 = Your national government

3 = The World Health Organization (WHO)

4 = People in your country who are not following government measures such as social distancing

5 = Globalization

6 = Neighboring countries

7 = The EU

8 = Other

q3_So6_end_time = Time (seconds) needed to answer q3_10-q3_11

q3_12 = Who is the most negatively affected by the current situation?

1 = Local businesses

2 = Elderly

3 = Sick people

4 = The unemployed

5 = The poor

6 = Medical staff

7 = Other

q3_So7_end_time = Time (seconds) needed to answer q3_12-q3_13

Corona knowledge questions

q3_14 = Country with highest official number of Corona patients?

1 = Spain

2 = Italy

3 = USA

4 = China

5 = Iran

6 = I don't know

q3_15 = City where Corona virus first appeared?

1 = Wuhan

2 = Wuxi

3 = Foshan

4 = Beijing

5 = Jinan

6 = I don't know

q3_16 = Official number of Corona patients in your country?

q3_So8_end_time = Time (seconds) needed to answer q3_14-q3_16

Corona virus conspiracies

q3_17_1 = There is already a cure/vaccine for Corona virus.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q3_17_2 = The Corona virus is a bioweapon engineered by China.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q3_17_3 = The Corona virus is a bioweapon engineered by the CIA.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q3_17_4 = Holding your breath is a Corona virus test.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q3_17_5 = The Corona virus is a hoax.

1 = Completely disagree

2 = Disagree

3 = Neither agree nor disagree

4 = Agree

5 = Completely agree

q3_Sog_end_time = Time (seconds) needed to answer q3_17_1-q3_17_5

q4_0 = Health vs wealth: experimental condition.

1 = Control

2 = Intergenerational conflict

q4_01 = Chosen scenario in the Corona experiment

q4_So1_end_time = Time (seconds) needed to answer q4_01