

Viral Communication: Longitudinal Dataset on the Social Dimensions of the COVID-19 Pandemic

CODEBOOK

		Value
Standard Attributes	Position	1
	Label	[Metadata] Unique ID
	Measurement	Nominal
COM_INCLUDE_PHA	SE1_MAIN	
	_	Value
Standard Attributes	Position	2
	Label	[Computed] Inclusion in PHASE 1 analysis for main section
	Measurement	Nominal
Valid Values	.0	Remove
	1.0	Кеер
COM_WEIGHT_PHA	SE1 MAIN	
		Value
Standard Attributes	Position	3
	Label	[Computed] Weight for PHASE 1 analysis for main section
	Measurement	Scale
COM_INCLUDE_PHA	ISE1 OPTIN	
	—	Value
Standard Attributes	Position	4
	Label	[Computed] Inclusion in PHASE 1 analysis for opt-in section
	Measurement	Nominal
Valid Values	.0	Remove
	1.0	Кеер
COM_WEIGHT_PHA	SE1 OPTIN	
		Value
Standard Attributes	Position	5
	Label	[Computed] Weight for PHASE 1 analysis for opt-in section
	Measurement	Scale
COM_INCLUDE_PHA	SE2_MAIN	
		Value
Standard Attributes	Position	6
	Label	[Computed] Inclusion in PHASE 2 analysis for main section
	Measurement	Nominal
Valid Values	.0	Remove
	1.0	Кеер
COM_WEIGHT_PHA	SE2_MAIN	
		Value
Standard Attributes	Position	7
	Label	[Computed] Weight for PHASE 2 analysis for main section
	Measurement	Scale

COM_INCLUDE_PHA	ASE2_OPTIN	
		Value
Standard Attributes	Position	8
	Label	[Computed] Inclusion in PHASE 2 analysis for opt-in section
	Measurement	Nominal
Valid Values	.0	Remove
	1.0	Кеер
COM_WEIGHT_PHA	SE2_OPTIN	
		Value
Standard Attributes	Position	9
	Label	[Computed] Weight for PHASE 2 analysis for opt-in section
	Measurement	Scale
COM_INCLUDE_PHA	ASE3 MAIN	
		Value
Standard Attributes	Position	10
	Label	[Computed] Inclusion in PHASE 3 analysis for main section
	Measurement	Nominal
Valid Values	.0	Remove
	1.0	Кеер
COM_WEIGHT_PHA	SE3_MAIN	
		Value
Standard Attributes	Position	11
	Label	[Computed] Weight for PHASE 3 analysis for main section
	Measurement	Scale
COM INCLUDE PHA	ASE3 OPTIN	
		Value
Standard Attributes	Position	12
	Label	[Computed] Inclusion in PHASE 3 analysis for opt-in section
	Measurement	Nominal
Valid Values	.0	Remove
	1.0	Кеер
	1.0	Кеер
COM WEIGHT DUA		Keep
COM_WEIGHT_PHA		
<i>COM_WEIGHT_PHA</i>	SE3_OPTIN	Value
	SE3_OPTIN Position	Value 13
	SE3_OPTIN Position Label	Value 13 [Computed] Weight for PHASE 3 analysis for opt-in section
	SE3_OPTIN Position	Value 13
Standard Attributes	SE3_OPTIN Position Label Measurement	Value 13 [Computed] Weight for PHASE 3 analysis for opt-in section Scale
Standard Attributes	SE3_OPTIN Position Label Measurement	Value 13 [Computed] Weight for PHASE 3 analysis for opt-in section Scale Value
Standard Attributes	SE3_OPTIN Position Label Measurement TION Position	Value 13 [Computed] Weight for PHASE 3 analysis for opt-in section Scale Value 14
Standard Attributes	SE3_OPTIN Position Label Measurement TION Position Label	Value 13 [Computed] Weight for PHASE 3 analysis for opt-in section Scale Value 14 [Metadata] PHASE 1 Survey completed?
Standard Attributes <u>M_PHASE1_COMPE</u> Standard Attributes	SE3_OPTIN Position Label Measurement TION Position Label Measurement	Value 13 [Computed] Weight for PHASE 3 analysis for opt-in section Scale Value 14 [Metadata] PHASE 1 Survey completed? Nominal
Standard Attributes	SE3_OPTIN Position Label Measurement TION Position Label	Value 13 [Computed] Weight for PHASE 3 analysis for opt-in section Scale Value 14 [Metadata] PHASE 1 Survey completed?

M_PHASE1_COMP_M	DATE	
		Value
Standard Attributes	Position	15
	Label	[Metadata] PHASE 1 Completion date and time
	Measurement	Scale
M_PHASE1_COMP_	RATE	
		Value
Standard Attributes	Position	16
	Label	[Metadata] PHASE 1 Completion rate
	Measurement	Scale
M_PHASE1_COMP_	TIME	
		Value
Standard Attributes	Position	17
	Label	[Metadata] PHASE 1 Time needed for completion
	Measurement	Scale
M DHASE? COMPL	ETION	
M_PHASE2_COMPL		Value
Standard Attributes	Position	18
	Label	[Metadata] PHASE 2 Survey completed?
	Measurement	Nominal
Valid Values	0	No
valiu values	1	Yes
M_PHASE2_COMP_I		
	DATE	Value
Standard Attributes	Position	19
	Label	[Metadata] PHASE 2 Completion date and time
	Measurement	Scale
M PHASE2_COMP_	RATE	
<u></u>	0172	Value
Standard Attributes	Position	20
	Label	[Metadata] PHASE 2 Completion rate
	Measurement	Scale
M PHASE2_COMP	TIME	
		Value
Standard Attributes	Position	21
	Label	[Metadata] PHASE 2 Time needed for completion
	Measurement	Scale
M_PHASE3_COMPL	ETION	
		Value
Standard Attributes	Position	22
	Label	[Metadata] PHASE 3 Survey completed?
	Measurement	Nominal
		Normina

Valid Values

0

No

		CODEBOOK
	1	Yes
M_PHASE3_COMP_L	DATE	
		Value
Standard Attributes	Position	23
	Label	[Metadata] PHASE 3 Completion date and time
	Measurement	Scale
M_PHASE3_COMP_H	RATE	
<u> </u>		Value
Standard Attributes	Position	24
	Label	[Metadata] PHASE 3 Completion rate
	Measurement	Scale
M_PHASE3_COMP_T	TIME	
		Value
Standard Attributes	Position	25
	Label	[Metadata] PHASE 3 Time needed for completion
	Measurement	Scale
PHASE1_IC_GIVEN		
		Value
Standard Attributes	Position	26
	Label	[Informed Consent] Consent given
	Measurement	Nominal
Valid Values	1	Yes
SD_AGEGRP_C		
		Value
Standard Attributes	Position	27
	Label	[Socio-Demographics] Age group (collapsed)
	Measurement	Ordinal
Valid Values	1	15 - 19
	2	20 - 29
	3	30 - 39
	4	40 - 49
	5	50 - 59
	6	60 - 69
	7	70 - 79
	8	80+
SD_AGE		
		Value
Standard Attributes	Position	28
	Label	[Socio-Demographics] Age
	Measurement	Scale
SD SEX		
SD_SEX		Value
<i>SD_SEX</i> Standard Attributes	Position	Value 29

	Measurement	Nominal
Valid Values	1	Female
	2	Male
	3	Diverse (according to birth register)
	4	No entry (according to birth register)
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

SD_GENDER

		Value
Standard Attributes	Position	30
	Label	[Socio-Demographics] Gender
	Measurement	Nominal
Valid Values	1	Woman
	2	Man
	3	Non-binary (according to birth register)
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	A gender not listed here

SD_GENDER_O

		Value
Standard Attributes	Position	31
	Label	[Socio-Demographics] Other gender
	Measurement	Nominal

SD_NATIONALITYGRP_C

		Value
Standard Attributes	Position	32
	Label	[Socio-Demographics] Nationality group (collapsed)
	Measurement	Nominal
Valid Values	1	German
	2	Foreign nationality

SD_NATIONALITY

		Value
Standard Attributes	Position	33
	Label	[Socio-Demographics] Nationality
	Measurement	Nominal

SD_NATIONALITY2_CHECK

		Value
Standard Attributes	Position	34
	Label	[Socio-Demographics] Check - I have a second nationality
	Measurement	Nominal
Valid Values	1	I have a second nationality

SD_NATIONALITY2		
		Value
Standard Attributes	Position	35
	Label	[Socio-Demographics] {If SD_NATIONALITY2_CHECK Yes} Second nationality
	Measurement	Nominal
SD_IMMIGRATION		
		Value
Standard Attributes	Position	36
	Label	[Socio-Demographics] Did you or your parents move to Germany after 1955?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

SD_IMMIGRATION_YEAR

		Value
Standard Attributes	Position	37
	Label	[Socio-Demographics] {If SD_IMMIGRATION Yes} Approximately when did you or your parents first move to Germany?
	Measurement	Ordinal
Valid Values	1	1955 – 1964
	2	1965 – 1974
	3	1975 – 1984
	4	1985 – 1994
	5	1995 – 2004
	6	2005 – 2014
	7	2015 to present
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

SD_IMMIGRATION_COUNTRY

		Value
Standard Attributes	Position	38
	Label	[Socio-Demographics] {If SD_IMMIGRATION Yes} Which country did you or your parents move from?
	Measurement	Nominal
SD_IMMIGRATION2_	CHECK	
		Value

Standard Attributes

	Label	[Socio-Demographics] {If SD_IMMIGRATION Yes} More than one
		country
	Measurement	Nominal
Valid Values	1	More than one country
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

SD_IMMIGRATION2_COUNTRY

		Value
Standard Attributes	Position	40
	Label	[Socio-Demographics] {If SD_IMMIGRATION Yes and
		SD_IMMIGRATION2_CHECK checked} Which other country did
		you or your parents move from?
	Measurement	Nominal

SD_RESIDE_STATE

		Value
Standard Attributes	Position	41
	Label	[Socio-Demographics] {If SD_RESIDE Yes} Federal state
	Measurement	Nominal
Valid Values	1	Baden-Württemberg
	2	Bavaria (Bayern)
	3	Berlin
	4	Brandenburg
	5	Bremen
	6	Hamburg
	7	Hesse (Hessen)
	8	Lower Saxony (Niedersachsen)
	9	Mecklenburg-Vorpommern
	10	North Rhine-Westphalia (Nordrhein-Westfalen)
	11	Rhineland-Palatinate (Rheinland-Pfalz)
	12	Saarland
	13	Saxony (Sachsen)
	14	Saxony-Anhalt (Sachsen-Anhalt)
	15	Schleswig-Holstein
	16	Thuringia (Thüringen)
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

SD_SCHOOL_C

		Value
Standard Attributes	Position	42
	Label	[Socio-Demographics] School leaving qualification (collapsed)
	Measurement	Ordinal
Valid Values	1	No school leaving qualification
	2	Still in school

3	Secondary general school diploma (Haupt/-Volksschulabschluss)
4	Secondary school diploma (Realschulabschluss)
5	Advanced Vocational Certificate of Education
	(Fachhochschulreife)
6	A levels / High School Diploma (Abitur)

SD_PROF_C

		Value
Standard Attributes	Position	43
	Label	[Socio-Demographics] Professional qualification (collapsed)
	Measurement	Ordinal
Valid Values	1	No professional qualification
	2	Apprenticeship, vocational training in the dual system (Lehre, Ausbildung)
	3	Technical college degree (Master/Foremen, Technician or equivalent degree)
	4	Professional academy, specialist academy
	5	University of Applied Sciences degree, Engineering school degree (Fachhochschule)
	6	Graduated from university, academic college, art college
	7	Doctorate/PhD

SD_WORK_CURRENT_MR1

		Value
Standard Attributes	Position	44
	Label	[Socio-Demographics] Current working situation - Employed/working (incl. apprentices, unpaid assistance in family business, persons in parental leave or partial retirement)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

SD_WORK_CURRENT_MR2

		Value
Standard Attributes	Position	45
	Label	[Socio-Demographics] Current working situation - Basic
		military/community service
	Measurement	Nominal
Valid Values	0	No
	1	Yes

SD_WORK_CURRENT_MR3

		Value
Standard Attributes	Position	46
	Label	[Socio-Demographics] Current working situation - Pupil
	Measurement	Nominal
Valid Values	0	No
	1	Yes

SD_WORK_CURRENT_MR4

```
Value
```

Viral Communication Longitudinal Dataset CODEBOOK		
Standard Attributes	Position	47
	Label	[Socio-Demographics] Current working situation - Student
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_WORK_CURREN	NT_MR5	
		Value
Standard Attributes	Position	48
	Label	[Socio-Demographics] Current working situation - Retiree,
		pensioner
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_WORK_CURREN	NT_MR6	Makur
<u></u>		Value
Standard Attributes	Position	49
	Label	[Socio-Demographics] Current working situation - Income from capital assets, rent or lease
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_WORK_CURREN		
	VT_MR7	
	NT_MR7	Value
Standard Attributes	NT_MR7 Position	Value 50
	—	50 [Socio-Demographics] Current working situation - Household-
	Position	50
	Position Label	50 [Socio-Demographics] Current working situation - Household- managing person (incl. child care if applicable)

SD_WORK_CURRENT_MR8

		Value
Standard Attributes	Position	51
	Label	[Socio-Demographics] Current working situation - Unemployed
	Measurement	Nominal
Valid Values	0	No
	1	Yes

SD_WORK_CURRENT_MR9

		Value
Standard Attributes	Position	52
	Label	[Socio-Demographics] Current working situation - Prefer not to
		say
	Measurement	Nominal
Valid Values	0	No
	1	Yes

SD_WORK_CURRENT_MR10

		Value
Standard Attributes	Position	53
	Label	[Socio-Demographics] Current working situation - Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

SD_OCCUP_CURRENT

		Value
Standard Attributes	Position	54
	Label	[Socio-Demographics] {If SD_WORK_CURRENT Employed/working} Current occupation
	Measurement	Nominal
Valid Values	1	Employee
	2	Labourer (incl. home work)
	3	Apprentice
	4	Self-employed person without employees (incl. freelancers, persons with service contract)
	5	Self-employed person with employees
	6	Assistance in family business (unpaid)
	7	Official/civil servant, judge, 'Dienstordnungsangestellte/-r'
	8	Temporary soldier, professional soldier
	9	Part-time worker, 1-euro-worker
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

SD_WORK_SYSREL

		Value
Standard Attributes	Position	55
	Label	[Socio-Demographics] {If SD_WORK_CURRENT Employed/working or Basic military/community service} System- relevant job
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

SD_WORK_SYSREL_MR1

		Value
Standard Attributes	Position	56
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
		relevant field - Energy (e.g. municipal energy suppliers)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

SD_WORK_SYSREL	_ <i>MR2</i>	
		Value
Standard Attributes	Position	57
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
		relevant field - Water & Disposal (e.g. garbage collectors,
		waterworks, sewage treatment plant)
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_WORK_SYSREL	MR3	
		Value
Standard Attributes	Position	58
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
		relevant field - Nutrition & Hygiene (e.g. farmers, harvest workers,
		salespeople)
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD WORK SYSREL	MR4	
		Value
Standard Attributes	Position	59
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
		relevant field - Information technology & telecommunications (e.g.
		computer scientist, system technician)
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD WORK SYSREL	MR5	
<u></u>		Value
Standard Attributes	Position	60
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
	Label	relevant field - Health (e.g. hospitals, nursing, private practice,
		medical device manufacturers, pharmacies, laboratories)
	Measurement	Nominal
Valid Values	0	No
	1	Yes
	1100	
SD_WORK_SYSREL		Value
Standard Attributes	Position	61
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
	Lanei	relevant field - Finance & Economy (e.g. credit supply for
		companies, cash supply, social transfers)
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_WORK_SYSREL	_ <i>MR7</i>	
		$\lambda f = 1 + 2$

	viral Com	CODEBOOK
Standard Attributes	Position	62
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
		relevant field - Transport & traffic (e.g. public passenger and
		freight traffic, air and ship traffic)
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_WORK_SYSREL	_MR8	
		Value
Standard Attributes	Position	63
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
		relevant field - Media (e.g. news & information, risk & crisis
		communication)
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_WORK_SYSREL	_MR9	
		Value
Standard Attributes	Position	64
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
		relevant field - State administration [federal, state, local authority]
		(e.g. police, fire brigade, disaster control)
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_WORK_SYSREL	_MR10	
		Value
Standard Attributes	Position	65
	Label	[Socio-Demographics] {If SD_WORK_SYSREL Yes} System-
		relevant field - Schools, child and youth welfare, assistance for the
		disabled
	Measurement	Nominal
Valid Values	0	No
	1	Yes
SD_INCOME_DEC20	019	
		Value
Standard Attributes	Position	66
	Label	[Socio-Demographics] Net household income December 2019
	Measurement	Ordinal
Valid Values	1	<€500
		CE00 C1 000

€500 - €1,000

€1,000 - €1,500

€1,500 - €2,000

€2,000 - €2,500

€2,500 - €3,000

€3,000 - €3,500

€3,500 - €4,000

€4,000 - €4,500 €4,500 - €5,000

2

3

4

5

6

7

8

9

10

Viral Communication Longitudinal Dataset

12 $€5,500 - €6,000$ 13 $€6,000 - €10,000$ 14 $€10,000 - €18,000$ 15 > €18,000 Missing Values -98 -97 Prefer not to say -96 Not applicable / No opinion		11	€5,000 - €5,500
14 €10,000 - €18,000 15 > €18,000 Missing Values -98 Other -97 Prefer not to say		12	€5,500 - €6,000
15 >€18,000 Missing Values -98 Other -97 Prefer not to say		13	€6,000 - €10,000
Missing Values -98 Other -97 Prefer not to say		14	€10,000 - €18,000
-97 Prefer not to say		15	>€18,000
· · · · · · · · · · · · · · · · · · ·	Missing Values	-98	Other
-96 Not applicable / No opinion		-97	Prefer not to say
		-96	Not applicable / No opinion
-95 Unsure		-95	Unsure
-94 None of the above		-94	None of the above

SD_AFFORD

		Value
Standard Attributes	Position	67
	Label	[Socio-Demographics] Please indicate what your family can usually afford
	Measurement	Ordinal
Valid Values	1	Less than basic needs
	2	Basic needs
	3	Some needs but not all
	4	All needs
	5	All needs and more
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

SD_POL_ORIENTATION

		Value
Standard Attributes	Position	68
	Label	[Socio-Demographics] Political orientation [Left - Right]
	Measurement	Ordinal
Valid Values	-3	Left
	0	Centre
	3	Right
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AS_BOR_EXC

		Value
Standard Attributes	Position	69
	Label	PHASE 1 [Attitudes towards science] I think SCIENCE is - [Boring - Exciting]
	Measurement	Ordinal
Valid Values	-3	Boring
	3	Exciting
Missing Values	-98	Other

-97	Prefer not to say
-96	Not applicable / No opinion
-95	Unsure
-94	None of the above

PHASE1_AS_UNIMP_IMP

		Value
Standard Attributes	Position	70
	Label	PHASE 1 [Attitudes towards science] I think SCIENCE is - [Unimportant - Important]
	Measurement	Ordinal
Valid Values	-3	Unimportant
	3	Important
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AS_USEL_USEF

		Value
Standard Attributes	Position	71
	Label	PHASE 1 [Attitudes towards science] I think SCIENCE is - [Useless - Useful]
	Measurement	Ordinal
Valid Values	-3	Useless
	3	Useful
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AS_HARM_BEN

		Value
Standard Attributes	Position	72
	Label	PHASE 1 [Attitudes towards science] I think SCIENCE is - [Harmful - Beneficial]
	Measurement	Ordinal
Valid Values	-3	Harmful
	3	Beneficial
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AS_DIS_HON

		Value
Standard Attributes	Position	73
	Label	PHASE 1 [Attitudes towards science] I think SCIENCE is - [Dishonest - Honest]

	Measurement	Ordinal
Valid Values	-3	Dishonest
	3	Honest
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AS_UNTR_TRUST

		Value
Standard Attributes	Position	74
	Label	PHASE 1 [Attitudes towards science] I think SCIENCE is - [Untrustworthy - Trustworthy]
	Measurement	Ordinal
Valid Values	-3	Untrustworthy
	3	Trustworthy
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AS_BESCI

		Value
Standard Attributes	Position	75
	Label	PHASE 1 [Attitudes towards Science] Agreement - I am the type of person who can be a scientist
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AS_WELLINF

		Value
Standard Attributes	Position	76
	Label	PHASE 1 [Attitudes towards Science] Agreement - In general, I feel well informed about science
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-98	Other

-97	Prefer not to say
-96	Not applicable / No opinion
-95	Unsure
-94	None of the above

PHASE1_AS_HARM_r

		Value
Standard Attributes	Position	77
	Label	PHASE 1 [Attitudes towards Science] Agreement - Scientific discoveries are doing more harm than good (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AS_WORLD

		Value
Standard Attributes	Position	78
	Label	PHASE 1 [Attitudes towards Science] Agreement - Science is making the world a better place
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_TC_CONCERN_PERSONAL

		Value
Standard Attributes	Position	79
	Label	PHASE 1 [Thoughts and Concerns] Have you ever had, or thought you might have, the Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

		Value
Standard Attributes	Position	80
	Label	PHASE 1 [Thoughts and Concerns] {If TC CONCERN PERSONAL Yes} COVID-19 test
	Measurement	Nominal
Valid Values	1	Yes, and I tested positive (confirmed COVID-19)
	2	Yes, but I tested negative (no COVID-19)
	3	No, I have not been tested
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_TC_CONCERN_TEST

PHASE1_TC_CONCERN_HH

		Value
Standard Attributes	Position	81
	Label	PHASE 1 [Thoughts and Concerns] Has someone in your household ever had, or thought they might have, the Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AC_EFF_MASK

		Value
Standard Attributes	Position	82
	Label	PHASE 1 [Acceptance] Effectiveness - Wearing a protective mask
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AC_EFF_QUAR

	Value	
Standard Attributes	Position	83

	Label	PHASE 1 [Acceptance] Effectiveness - Mandatory quarantine of people who have had close contact with confirmed Coronavirus (COVID-19) cases
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AC_EFF_INDOOR

		Value
Standard Attributes	Position	84
	Label	PHASE 1 [Acceptance] Effectiveness - Avoiding crowded indoor
		spaces
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AC_EFF_DIST

		Value
Standard Attributes	Position	85
	Label	PHASE 1 [Acceptance] Effectiveness - Maintaining a distance of at least 1.5 metres from other people
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

Value 86

PHASE1_AC_EFF_FOREIGN

Standard Attributes	Position	

	Label	PHASE 1 [Acceptance] Effectiveness - Avoiding foreigners
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AC_EFF_OTHERS

		Value
Standard Attributes	Position	87
	Label	PHASE 1 [Acceptance] Effectiveness - Avoiding other people in
		general
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AC_EFF_SANITISE

		Value
Standard Attributes	Position	88
	Label	PHASE 1 [Acceptance] Effectiveness - Using hand sanitiser or washing your hands after visiting public spaces
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AC_EFF_APP

		Value
Standard Attributes	Position	89
	Label	PHASE 1 [Acceptance] Effectiveness - Using the Corona-Warn-
		Арр

	Measurement	Ordinal	
Valid Values	1	Not effective at all	
	2	Somewhat effective	
	3	Effective	
	4	Very effective	
	5	Extremely effective	
Missing Values	-98	Other	
	-97	Prefer not to say	
	-96	Not applicable / No opinion	
	-95	Unsure	
	-94	None of the above	

PHASE1_BH_NOW_INDOOR

		Value
Standard Attributes	Position	90
	Label	PHASE 1 [Behaviour] Frequency in last two weeks - Avoiding crowded indoor spaces
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_NOW_DIST

		Value
Standard Attributes	Position	91
	Label	PHASE 1 [Behaviour] Frequency in last two weeks - Maintaining a distance of at least 1.5 metres from other people
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_NOW_FOREIGN

		Value
Standard Attributes	Position	92
	Label	PHASE 1 [Behaviour] Frequency in last two weeks - Avoiding
		foreigners
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_NOW_OTHERS

		Value
Standard Attributes	Position	93
	Label	PHASE 1 [Behaviour] Frequency in last two weeks - Avoiding other people in general
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_NOW_SANITISE

		Value
Standard Attributes	Position	94
	Label	PHASE 1 [Behaviour] Frequency in last two weeks - Using hand sanitiser or washed my hands when visiting public spaces
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other

-97	Prefer not to say
-96	Not applicable / No opinion
-95	Unsure
-94	None of the above

PHASE1_BH_NOW_MANDMASK

		Value
Standard Attributes	Position	95
	Label	PHASE 1 [Behaviour] Frequency in last two weeks - Wearing a protetive mask where mandatory
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_NOW_MASK

		Value
Standard Attributes	Position	96
	Label	PHASE 1 [Behaviour] Frequency in last two weeks - Wearing a protective mask where not mandatory
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_NOW_APP

		Value
Standard Attributes	Position	97
	Label	PHASE 1 [Behaviour] Frequency in last two weeks - Using the
		Corona-Warn-App
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally

	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_PAST_SANITISE

		Value
Standard Attributes	Position	98
	Label	PHASE 1 [Behaviour] Frequency in beginning of pandemic - Used hand sanitiser or washed my hands when visiting public spaces
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_PAST_MANDMASK

		Value
Standard Attributes	Position	99
	Label	PHASE 1 [Behaviour] Frequency in beginning of pandemic - Wore a protective mask where mandatory
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_PAST_MASK

		Value
Standard Attributes	Position	100

	Label	PHASE 1 [Behaviour] Frequency in beginning of pandemic - Wore a protective mask where not mandatory
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_PAST_FOREIGN

		Value
Standard Attributes	Position	101
	Label	PHASE 1 [Behaviour] Frequency in beginning of pandemic - Avoided foreigners
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_BH_PAST_OTHERS

		Value
Standard Attributes	Position	102
	Label	PHASE 1 [Behaviour] Frequency in beginning of pandemic - Avoided other people in general
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure

-94

None of the above

PHASE1	RA	HEAL	ΤН	PERS

		Value
Standard Attributes	Position	103
	Label	PHASE 1 [Risk Assessment] Agreement - I am concerned about
		my own health
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_HEALTH_FAM

		Value
Standard Attributes	Position	104
	Label	PHASE 1 [Risk Assessment] Agreement - I am concerned about the health of my family/friends
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_HARMLESS_r

		Value
Standard Attributes	Position	105
	Label	PHASE 1 [Risk Assessment] Agreement - The Coronavirus (COVID-19) is generally harmless (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree

	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_FINANCE

		Value
Standard Attributes	Position	106
	Label	PHASE 1 [Risk Assessment] Agreement - I am concerned about my financial situation
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_ECONOMY

		Value
Standard Attributes	Position	107
	Label	PHASE 1 [Risk Assessment] Agreement - I am concerned about damage to the German economy
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_INFECT

		Value
Standard Attributes	Position	108
	Label	PHASE 1 [Risk Assessment] Agreement - I am concerned that I
		could infect others with Coronavirus (COVID-19)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree

	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AF_REG_FEAR_r

		Value
Standard Attributes	Position	109
	Label	PHASE 1 [Affect] Agreement - Corona regulations scare me (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
-	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AF_REG_ANGER_r

		Value
Standard Attributes	Position	110
	Label	PHASE 1 [Affect] Agreement - Corona regulations anger me (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_AF_REG_SAFE

		Value
Standard Attributes	Position	111
	Label	PHASE 1 [Affect] Agreement - Corona regulations make me feel
		safe
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_PERS_HIGHRISK

		Value
Standard Attributes	Position	112
	Label	PHASE 1 [Risk Assessment] Do you consider yourself to be at 'high-risk' of developing serious health complications from the Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
-	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_HH_HIGHRISK

		Value
Standard Attributes	Position	113
	Label	PHASE 1 [Risk Assessment] Do you consider someone else in your household to be at 'high-risk' of developing serious health complications from the Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_HH_MEDCON_MR1

		Value
Standard Attributes	Position	114

	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - Cardiac disease
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_RA_HH_MEDCON_MR2

		Value
Standard Attributes	Position	115
	Label	PHASE 1 [Risk Assessment] Does anyone in your household
		have the following condition(s)? - Diabetes
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_RA_HH_MEDCON_MR3

		Value
Standard Attributes	Position	116
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - Liver disease
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_RA_HH_MEDCON_MR4

		Value
Standard Attributes	Position	117
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - Immunosuppressed
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_RA_HH_MEDCON_MR5

		Value
Standard Attributes	Position	118
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - Obesity
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_RA_HH_MEDCON_MR6

		Value
Standard Attributes	Position	119
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - Chronic lung disease
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_RA_HH_MEDCON_MR7

		CODEBOOK
Standard Attributes	Position	120
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - Cancer
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_RA_HH_ME	EDCON_MR8	
		Value
Standard Attributes	Position	121
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - Renal disease
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_RA_HH_ME	EDCON_MR9	
		Value
Standard Attributes	Position	122
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - On dialysis
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_RA_HH_ME	EDCON_MR10	
		Value
Standard Attributes	Position	123
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - Unsure
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_RA_HH_ME	EDCON_MR11	
		Value
Standard Attributes	Position	124
	Label	PHASE 1 [Risk Assessment] Does anyone in your household have the following condition(s)? - None of the above
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_IST_ACCES	SS	
		Value
Standard Attributes	Position	125
	Label	PHASE 1 [Information Sources and Trust] Have you faced an challenges in accessing useful pandemic-related information i
		the last 14 days?

Measurement

1 2

-98

Valid Values

Missing Values

Viral Communication Longitudinal Dataset

31

the last 14 days? Nominal

Yes

No

Other

-97	Prefer not to say
-96	Not applicable / No opinion
-95	Unsure
-94	None of the above

PHASE1_IST_PRIMARY

		Value
Standard Attributes	Position	126
	Label	PHASE 1 [Information Sources and Trust] Primary news source
	Measurement	Nominal
Valid Values	1	ARD Tagesschau
	2	ZDF heute
	3	Süddeutsche Zeitung
	4	Frankfurter Allgemeine Zeitung
	5	ZDF heute-journal
	7	ARD Tagesthemen
	8	RTL aktuell
	10	Der Spiegel
	11	Bild/Bild am Sonntag
	12	Focus
	13	Die ZEIT
	14	Podcasts
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_PRIMARY_ACCESS_MR1

		Value
Standard Attributes	Position	127
	Label	PHASE 1 [Information Sources and Trust] Means of accessing
		primary news source - Television
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_IST_PRIMARY_ACCESS_MR2

		Value
Standard Attributes	Position	128
	Label	PHASE 1 [Information Sources and Trust] Means of accessing primary news source - News website
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_IST_PRIMARY_ACCESS_MR3

		Value
Standard Attributes	Position	129
	Label	PHASE 1 [Information Sources and Trust] Means of accessing primary news source - Radio

	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_IST_PRIMARY_ACCESS_MR4

		Value
Standard Attributes	Position	130
	Label	PHASE 1 [Information Sources and Trust] Means of accessing primary news source - Social media
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_IST_PRIMARY_ACCESS_MR5

		Value
Standard Attributes	Position	131
	Label	PHASE 1 [Information Sources and Trust] Means of accessing primary news source - Print newspaper
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_IST_PRIMARY_ACCESS_MR6

		Value
Standard Attributes	Position	132
	Label	PHASE 1 [Information Sources and Trust] Means of accessing
		primary news source - Mobile app
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_IST_PRIMARY_ACCESS_MR7

		Value
Standard Attributes	Position	133
	Label	PHASE 1 [Information Sources and Trust] Means of accessing primary news source - Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_IST_PRIMARY_FREQ

		Value
Standard Attributes	Position	134
	Label	PHASE 1 [Information Sources and Trust] {If IST_PRIMARY any but Prefer not to say or Unsure} Frequency in accessing primary
		news source
	Measurement	Ordinal
Valid Values	0	Never
	1	Once
	2	2-3 times
	3	Once a week
	4	2-3 times a week
	5	4-6 times a week

	6	Daily
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_TRUST_PRIMARY

		Value
Standard Attributes	Position	135
	Label	PHASE 1 [Information Source and Trust] {If IST_PRIMARY any but Prefer not to say or Unsure} Trust in primary news source
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_TRUST_MERKEL

		Value
Standard Attributes	Position	136
	Label	PHASE 1 [Information Source and Trust] Trust in Angela Merkel
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_TRUST_DROSTEN

		Value
Standard Attributes	Position	137
	Label	PHASE 1 [Information Source and Trust] Trust in Christian
		Drosten
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust

	2	Completely trust
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_TRUST_SPAHN

		Value
Standard Attributes	Position	138
	Label	PHASE 1 [Information Source and Trust] Trust in Jens Spahn
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_TRUST_HMINISTRY

		Value
Standard Attributes	Position	139
	Label	PHASE 1 [Information Source and Trust] Trust in German Public Health Ministry
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_TRUST_WHO

		Value
Standard Attributes	Position	140
	Label	PHASE 1 [Information Source and Trust] Trust in WHO
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-98	Other

-97	Prefer not to say
-96	Not applicable / No opinion
-95	Unsure
-94	None of the above

PHASE1_IST_TRUST_STATEGOV

		Value
Standard Attributes	Position	141
	Label	PHASE 1 [Information Source and Trust] Trust in state government
	Measurement	Ördinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_TRUST_RKI

		Value
Standard Attributes	Position	142
	Label	PHASE 1 [Information Source and Trust] Trust in Robert Koch Institute
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_SOCMEDIA_MR1

		Value	
Standard Attributes	Position	143	
	Label	PHASE 1 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Facebook	
	Measurement	Nominal	
PHASE1_IST_SOCMEDIA_MR2			
		Value	
Standard Attributes	Position	144	

Viral Communication Longitudinal Dataset	
CODEBOOK	

		CODEBOOK
	Label	PHASE 1 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - WhatsApp, Threema or Telegram
	Measurement	Nominal
PHASE1_IST_SOCM	EDIA_MR3	Value
Standard Attributes	Desition	
Standard Attributes	Position	145
	Label	PHASE 1 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - YouTube
	Measurement	Nominal
PHASE1_IST_SOCM	EDIA_MR4	
		Value
Standard Attributes	Position	146
	Label	PHASE 1 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Instagram
	Measurement	Nominal
PHASE1_IST_SOCM	EDIA_MR5	
Oton donal Attailer to	Desitien	Value
Standard Attributes	Position	147
	Label	PHASE 1 [Information Source and Trust] Social media platforms
	Measurement	used for accessing COVID-19 information - Twitter Nominal
PHASE1_IST_SOCM	IEDIA_MR6	
		Value
Standard Attributes	Position	148
	Label	PHASE 1 [Information Source and Trust] Social media platforms
		used for accessing COVID-19 information - I do not use social
	Measurement	media Nominal
PHASE1_IST_SOCM	EDIA_MR7	
		Value
Standard Attributes	Position	149
	Label	PHASE 1 [Information Source and Trust] Social media platforms
	Measurement	used for accessing COVID-19 information - Other Nominal
PHASE1_IST_SOCM	EDIA_FREQ_FB	
Others down 1 Attails at a s	Desitien	Value
Standard Attributes	Position	
	Label	PHASE 1 [Information Source and Trust] {If
		IST_SOCMEDIA_MR1 selected} Frequency in accessing Facebook for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently

	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_SOCMEDIA_FREQ_MESS

		Value
Standard Attributes	Position	151
	Label	PHASE 1 [Information Source and Trust] {If
		IST_SOCMEDIA_MR2 selected} Frequency in accessing
		WhatsApp, Threema or Telegram for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_SOCMEDIA_FREQ_YT

		Value
Standard Attributes	Position	152
	Label	PHASE 1 [Information Source and Trust] {If IST_SOCMEDIA_MR3 selected} Frequency in accessing YouTube for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_SOCMEDIA_FREQ_IG

		Value
Standard Attributes	Position	153

	Label	PHASE 1 [Information Source and Trust] {If IST_SOCMEDIA_MR4 selected} Frequency in accessing
	Measurement	Instagram for COVID-19 information Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_SOCMEDIA_FREQ_TW

		Value
Standard Attributes	Position	154
	Label	PHASE 1 [Information Source and Trust] {If
		IST_SOCMEDIA_MR5 selected} Frequency in accessing Twitter
		for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_HM_MANDVACC_INJECT

		Value
Standard Attributes	Position	155
	Label	PHASE 1 [Hypothetical Measures] Support - Mandatory COVID- 19 vaccination (injection)
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure

-94

None of the above

PHASE1_HM_MANDVACC_PILL

		Value
Standard Attributes	Position	156
	Label	PHASE 1 [Hypothetical Measures] Support - Mandatory COVID- 19 vaccination (pill)
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_HM_MANDVACC_FLU

		Value
Standard Attributes	Position	157
	Label	PHASE 1 [Hypothetical Measures] Support - Mandatory influenza vaccination
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_HM_VOLVACC_INJECT

		Value
Standard Attributes	Position	158
	Label	PHASE 1 [Hypothetical Measures] Likelihood of taking voluntary COVID-19 vaccination (injection)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

		Value
Standard Attributes	Position	159
	Label	PHASE 1 [Hypothetical Measures] Likelihood of taking voluntary COVID-19 vaccination (pill)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_HM_VACC_PILL_VOL

PHASE1_HM_VACC_FLU_VOL

		Value
Standard Attributes	Position	160
	Label	PHASE 1 [Hypothetical Measures] Likelihood of taking voluntary Influenza vaccination
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_P_ECONOMY_PUBHEALTH

		Value
Standard Attributes	Position	161
	Label	PHASE 1 [Priorities] Which concern do you find more important? [Public health - Economy]
	Measurement	Ordinal
Valid Values	-3	Public health
	3	Economy
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

Value

162

PHASE1_P_PRIVACY_SECURITY

	Label	PHASE 1 [Priorities] Which concern do you find more important?
		[Security - Privacy]
	Measurement	Ordinal
Valid Values	-3	Security
	3	Privacy
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_P_FREEDOM_SAFETY

		Value
Standard Attributes	Position	163
	Label	PHASE 1 [Priorities] Which concern do you find more important? [Community safety - Personal freedom]
	Measurement	Ordinal
Valid Values	-3	Community safety
	3	Personal freedom
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_P_NORM_PROTECT

		Value
Standard Attributes	Position	164
	Label	PHASE 1 [Priorities] Which concern do you find more important? [Protecting people from danger - Getting back to normal]
	Measurement	Ordinal
Valid Values	-3	Protecting people from danger
	3	Getting back to normal
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_CT_COMPOSITE_C

		Value
Standard Attributes	Position	165
	Label	PHASE 1 [Conspiracy Theories] Conspiracy mindedness (mean of CT_NOCONSULT, CT_TRUEMOTIVES, CT_SURVEIL, CT_SECRETACT)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree

	6	Agree
	7	Strongly Agree
Missing Values	-90	General user missing

PHASE1_CT_NOCONSULT

		Value
Standard Attributes	Position	166
	Label	PHASE 1 [Conspiracy Theories] Agreement - Many important decisions about the Coronavirus (COVID-19) situation are made without the public ever being informed
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_CT_TRUEMOTIVES

		Value
Standard Attributes	Position	167
	Label	PHASE 1 [Conspiracy Theories] Agreement - Politicians have been hiding their true motives for how they have handled the Coronavirus (COVID-19) situation
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_CT_SURVEIL

		Value
Standard Attributes	Position	168
	Label	PHASE 1 [Conspiracy Theories] Agreement - The Coronavirus
		(COVID-19) situation has provided an excuse for government
		agencies to closely monitor all citizens
	Measurement	Ordinal
Valid Values	1	Strongly Disagree

	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_CT_SECRETACT

		Value
Standard Attributes	Position	169
	Label	PHASE 1 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) situation has happened because of secret activities outside of Germany
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_OI_AQ

		Value
Standard Attributes	Position	170
	Label	PHASE 1 [Opt-In Additional Questions] Are you willing to continue with this survey?
	Measurement	Nominal
Valid Values	0	No, I do not want to continue with more questions
	1	Yes, I can answer some more questions now
	2	No, but I would like to continue later

PHASE1_SD_LIVING_CHECK

		Value
Standard Attributes	Position	171
	Label	PHASE 1 [Socio-Demographics] Are you living alone or with other people?
	Measurement	Nominal
Valid Values	1	Living alone
	2	Living with others
Missing Values	-98	Other
	-97	Prefer not to say

-96Not applicable / No opinion-95Unsure-94None of the above

PHASE1_SD_LIVING_MR1

		Value
Standard Attributes	Position	172
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_CHECK Yes} Which of the following are living with you in your household? -
		Romantic partner
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_LIVING_MR2

		Value
Standard Attributes	Position	173
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_CHECK Yes} Which of the following are living with you in your household? -
		Your parents
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_LIVING_MR3

		Value
Standard Attributes	Position	174
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_CHECK Yes} Which of the following are living with you in your household? -
		Your grandparents
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_LIVING_MR4

		Value
Standard Attributes	Position	175
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_CHECK Yes}
		Which of the following are living with you in your household? -
		Your children
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_LIVING_MR5

		Value
Standard Attributes	Position	176
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_CHECK Yes}
		Which of the following are living with you in your household? -
		Friends or acquaintances
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_LIVING	_	Value
Standard Attributes	Position	177
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_CHECK Yes}
		Which of the following are living with you in your household? -
		Siblings
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_SD_LIVING	_ <i>MR7</i>	Value
Standard Attributes	Position	Value 178
Stanuaru Attributes		-
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_CHECK Yes} Which of the following are living with you in your household? - Prefer not to say
	Measurement	Nominal
Valid Values	0	No
valiu values	1	Yes
	•	103
PHASE1_SD_LIVING	_MR8	
		Value
Standard Attributes	Position	179
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_CHECK Yes} Which of the following are living with you in your household? - Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1 SD LIVING	2 16	
FIAOLI_OD_LIVINO	_10	Value
Standard Attributes	Position	180
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING Siblings, Friends
		or aquaintances, Please specify or Your children} Number of
		people household 16 years of age or younger
	Measurement	Scale
Labeled Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above
	1	0
	2	1
	3	2
	4	3
	5	4
	6	4 5+
	0	JT

PHASE1_SD_LIVING_50

		Value
Standard Attributes	Position	181

	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING Your parents, Siblings, Friends or aquaintances, Please specify, Your grandparents or Romantic partner} Number of people in household 50 years of age or older
	Measurement	Scale
Labeled Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above
	1	0
	2	1
	3	2
	4	3
	5	4
	6	5+

PHASE1_SD_LIVING_50_AGE1

		Value
Standard Attributes	Position	182
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_50 1-5+} Age
		person 1
	Measurement	Scale
PHASE1_SD_LIVING	50_AGE2	
		Value
Standard Attributes	Position	183
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_50 1-5+} Age
		person 2
	Measurement	Scale
PHASE1_SD_LIVING	50_AGE3	
		Value
Standard Attributes	Position	184
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_50 1-5+} Age
		person 3
	Measurement	Scale
PHASE1_SD_LIVING	50 AGE4	
		Value
Standard Attributes	Position	185
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_50 1-5+} Age
		person 4
	Measurement	Scale
PHASE1_SD_LIVING	50 AGE5	
		Value
Standard Attributes	Position	186
	Label	PHASE 1 [Socio-Demographics] {If SD_LIVING_50 1-5+} Age
		person 5
	Measurement	Scale

		Value
Standard Attributes	Position	187
	Label	PHASE 1 [Socio-Demographics] Sexual orientation
	Measurement	Nominal
Valid Values	1	Heterosexual
	2	Homosexual
	3	Bisexual
	4	Asexual
	5	Polysexual
	6	Pansexual
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_WORK_HOME

		Value
Standard Attributes	Position	188
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_CURRENT Employed/working or Basic military/community service} Are you able to work from home?
	Measurement	Nominal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_WORK_PRECOVID_MR1

		Value
Standard Attributes	Position	189
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID- 19 - Employed/working (incl. apprentices, unpaid assistance in family business, persons in parental leave or partial retirement)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR2

		Value
Standard Attributes	Position	190
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID-
		19 - Basic military/community service

	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR3

		Value
Standard Attributes	Position	191
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID-
		19 - Pupil
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR4

		Value
Standard Attributes	Position	192
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID-
		19 - Student
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR5

		Value
Standard Attributes	Position	193
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID-
		19 - Retiree, pensioner
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR6

		Value
Standard Attributes	Position	194
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID-
		19 - Income from capital assets, rent or lease
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR7

		Value
Standard Attributes	Position	195
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID- 19 - Household-managing person (incl. child care if applicable)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR8

	Label	PHASE 1 [Socio-Demographics] Working situation before COVID-
		19 - Unemployed
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR9

		Value
Standard Attributes	Position	197
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID-
		19 - Prefer not to say
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_PRECOVID_MR10

		Value
Standard Attributes	Position	198
	Label	PHASE 1 [Socio-Demographics] Working situation before COVID-
		19 - Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_OCCUP_PRECOVID

		Value
Standard Attributes	Position	199
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_PRECOVID Employed/working} Occupation before COVID-19
	Measurement	Nominal
Valid Values	1	Employee
	2	Labourer (incl. home work)
	3	Apprentice
	4	Self-employed person without employees (incl. freelancers, persons with service contract)
	5	Self-employed person with employees
	6	Assistance in family business (unpaid)
	7	Official/civil servant, judge, 'Dienstordnungsangestellte/-r'
	8	Temporary soldier, professional soldier
	9	Part-time worker, 1-euro-worker
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_WORK_CHANGE_MR1

		Value
Standard Attributes	Position	200
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_PRECOVID Employed/working} Working situation change due to COVID-19 - I have been laid off or my job has been suspended
	Measurement	Nominal

PHASE1_SD_WORK_CHANGE_MR2

		Value
Standard Attributes	Position	201
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_PRECOVID Employed/working} Working situation change due to COVID-19 -
		My work hours have been reduced
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_CHANGE_MR3

		Value
Standard Attributes	Position	202
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_PRECOVID Employed/working} Working situation change due to COVID-19 - I
		went on furlough (Kurzarbeit)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_CHANGE_MR4

		Value
Standard Attributes	Position	203
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_PRECOVID
		Employed/working} Working situation change due to COVID-19 - I
		have started working from home
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_CHANGE_MR5

		Value
Standard Attributes	Position	204
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_PRECOVID Employed/working} Working situation change due to COVID-19 - I
		have lost my job
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK_CHANGE_MR6

		Value
Standard Attributes	Position	205
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_PRECOVID Employed/working} Working situation change due to COVID-19 -
		None of the above
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_SD_WORK	_CHANGE_MR7	
		Value
Standard Attributes	Position	206
	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_PRECOVID
		Employed/working} Working situation change due to COVID-19 -
	••	Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_SD_WORK		Value
Standard Attributes	Position	207
olandara / limbaloo	Label	PHASE 1 [Socio-Demographics] {If SD_WORK_CHANGE I went
	Laber	on furlough (Kurzarbeit)} To what percentage has your working time been reduced to?
	Measurement	Scale
PHASE1_SD_DEVIC	ES MR1	
		Value
Standard Attributes	Position	208
	Label	PHASE 1 [Socio-Demographics] Digital devices owned or used -
	Eaber	Desktop computer
	Measurement	Nominal
Valid Values	0	No
	1	Yes
	•	100
PHASE1_SD_DEVIC	ES_MR2	
		Value
Standard Attributes	Position	209
	Label	PHASE 1 [Socio-Demographics] Digital devices owned or used -
		Laptop computer
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_SD_DEVIC	ES MR3	
		Value
Standard Attributes	Position	210
	Label	PHASE 1 [Socio-Demographics] Digital devices owned or used - Tablet / iPad
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_SD_DEVIC	ES MR4	
		Value
Standard Attributes	Position	211
	Label	PHASE 1 [Socio-Demographics] Digital devices owned or used -
		Smartphone (i.e., a mobile phone with internet capabilities)

	Measurement	Nominal
Valid Values	0	No

		CODEBOOK
	1	Yes
PHASE1_SD_DEVIC	ES MR5	
	20_11110	Value
Standard Attributes	Position	212
	Label	PHASE 1 [Socio-Demographics] Digital devices owned or used - Internet-enabled television
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_SD_DEVIC	ES MR6	
		Value
Standard Attributes	Position	213
	Label	PHASE 1 [Socio-Demographics] Digital devices owned or used - Prefer not to say
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_SD_DEVIC	ES MR7	
	—	Value
Standard Attributes	Position	214
	Label	PHASE 1 [Socio-Demographics] Digital devices owned or used - None of the above
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_SD_INTER	NET	
		Value
Standard Attributes	Position	215
	Label	PHASE 1 [Socio-Demographics] {If SD_DEVICES not Prefer not to say or None of the above} Internet connection
	Magguramont	Nominal

		to say or None of the above} Internet connection
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_INTERNET_QUAL

		Value
Standard Attributes	Position	216
	Label	PHASE 1 [Socio-Demographics] {If SD_INTERNET Yes, other connection or Yes, Broadband connection} Internet quality
	Measurement	Ordinal
Valid Values	1	Poor
	2	Fair
	3	Good

	4	Very good
	5	Excellent
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_POL_VOTE_CHECK

		Value
Standard Attributes	Position	217
	Label	PHASE 1 [Socio-Demographics] {if SD_AGE or SD_AGE_2 >= 18 and SD_NATIONALITY or SD_NATIONALITY2 German} Did you
		vote in the last national election in Germany?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_POL_VOTE

		Value
Standard Attributes	Position	218
	Label	PHASE 1 [Socio-Demographics] {If SD_POL_VOTE_CHECK Yes} Which political party did you vote for at the last national election?
	Measurement	Nominal
Valid Values	1	CDU/CSU
	3	SPD
	4	Bündnis90/Die Grünen
	5	FDP
	6	Die Linke
	7	AfD
Missing Values	-98	Other
-	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_POL_VOTE_HYPO

		Value
Standard Attributes	Position	219
	Label	PHASE 1 [Socio-Demographics] Which political party would you
		vote for if there was a national election held today?
	Measurement	Nominal
Valid Values	1	CDU/CSU
	3	SPD
	4	Bündnis90/Die Grünen
	5	FDP

	6	Die Linke
	7	AfD
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_POL_IMMI

		Value
Standard Attributes	Position	220
	Label	PHASE 1 [Political stance] Support - Stricter immigration laws
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_POL_SCIFUND

		Value
Standard Attributes	Position	221
	Label	PHASE 1 [Political stance] Support - Increased public spending
		on science
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-98	Other
-	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_POL_REDPOLUTE

		Value
Standard Attributes	Position	222
	Label	PHASE 1 [Political stance] Support - Increased environmental
		regulation to reduce pollution
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support

	5	Strongly support
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_POL_REGCLIMATE

		Value
Standard Attributes	Position	223
	Label	PHASE 1 [Political stance] Support - Increased environmental regulation to reduce climate change
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_SD_POL_EUINTEGR

		Value
Standard Attributes	Position	224
	Label	PHASE 1 [Political stance] Support - Increased European integration
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_PH_HEALTH_COVID_MR1

		Value
Standard Attributes	Position	225
	Label	PHASE 1 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? -
	Measurement	Have postponed major medical treatment Nominal
Valid Values	0	No
	1	Yes

PHASE1_PH_HEALTH_COVID_MR2

		Value
Standard Attributes	Position	226
	Label	PHASE 1 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - Mental health negatively affected
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_PH_HEALTH_COVID_MR3

		Value
Standard Attributes	Position	227
	Label	PHASE 1 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - Experienced severe tensions in the household
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_PH_HEALTH_COVID_MR4

		Value
Standard Attributes	Position	228
	Label	PHASE 1 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - None of the above
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_PH_HEALTH_COVID_MR5

		Value
Standard Attributes	Position	229
	Label	PHASE 1 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_PH_FLUVACC

		Value
Standard Attributes	Position	230
	Label	PHASE 1 [Personal Health] Have you had a Flu vaccination within the last nine months?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_IST_INFOS	SEEK_MR1	
		Value
Standard Attributes	Position	231
	Label	PHASE 1 [Information Sources and Trust] {If IST_PRIMARY any
		but Prefer not to say or Unsure} Coronavirus (COVID-19)
		information of most interest - Infection rates within my local
		community
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_IST_INFOS	EEK_MR2	
		Value
Standard Attributes	Position	232
	Label	PHASE 1 [Information Sources and Trust] {If IST_PRIMARY any but Prefer not to say or Unsure} Coronavirus (COVID-19) information of most interest - Infection rates worldwide
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_IST_INFOS	SEEK_MR3	
		Value
Standard Attributes	Position	233
	Label	PHASE 1 [Information Sources and Trust] {If IST_PRIMARY any but Prefer not to say or Unsure} Coronavirus (COVID-19) information of most interest - Symptoms of a Coronavirus (COVID 19) infection
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE1_IST_INFOS	SEEK_MR4	
		Value
Standard Attributes	Position	234
	Label	PHASE 1 [Information Sources and Trust] {If IST_PRIMARY any but Prefer not to say or Unsure} Coronavirus (COVID-19) information of most interest - Scientific research about the Coronavirus (COVID-19)
	Measurement	Nominal
Valid Values	0	No
valid values		
	1	Yes
PHASE1_IST_INFOS	SEEK_MR5	
		Value
Standard Attributes	Position	235
	Label	PHASE 1 [Information Sources and Trust] {If IST_PRIMARY any but Prefer not to say or Unsure} Coronavirus (COVID-19) information of most interest - Opportunities for financial aid
	Magguramont	Nominal

Nominal

No

Yes

PHASE1_IST_INFOSEEK_MR6

Valid Values

Measurement

0

1

		Value
Standard Attributes	Position	236
	Label	PHASE 1 [Information Sources and Trust] {If IST_PRIMARY any but Prefer not to say or Unsure} Coronavirus (COVID-19)
	Measurement	information of most interest - Other Nominal
Valid Values		No
valiu values	0	
	1	Yes

PHASE1_CT_ENFORCEVACC

		Value
Standard Attributes	Position	237
	Label	PHASE 1 [Conspiracy Theories] Agreement - The coronavirus is part of a global effort to enforce mandatory vaccination
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_CT_BIOENGINEERED

		Value
Standard Attributes	Position	238
	Label	PHASE 1 [Conspiracy Theories] Agreement - The coronavirus was bioengineered in a military lab
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

 $PHASE1_CT_5G$

		Value
Standard Attributes	Position	239
	Label	PHASE 1 [Conspiracy Theories] Agreement - The new 5G network is making us more susceptible to the virus

	Measurement	Ordinal	
Valid Values	1	Strongly Disagree	
	2	Disagree	
	3	Somewhat Disagree	
	4	Neutral	
	5	Somewhat Agree	
	6	Agree	
	7	Strongly Agree	
Missing Values	-98	Other	
	-97	Prefer not to say	
	-96	Not applicable / No opinion	
	-95	Unsure	
	-94	None of the above	

PHASE1_RA_DIABETESRISK

		Value
Standard Attributes	Position	240
	Label	PHASE 1 [Risk Assessment] Agreement - People with diabetes are at high risk of complications from coronavirus infection
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_CT_HOAX

		Value
Standard Attributes	Position	241
	Label	PHASE 1 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) is a hoax
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_ANIMALS

		Value
Standard Attributes	Position	242
	Label	PHASE 1 [Risk Assessment] Agreement - The Coronavirus (COVID-19) originated in animals
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_RA_COUGHINFECT

		Value
Standard Attributes	Position	243
	Label	PHASE 1 [Risk Assessment] Agreement - I could catch the Coronavirus (COVID-19) if someone infected with it coughs on me
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_CT_CHINESELAB

		Value
Standard Attributes	Position	244
	Label	PHASE 1 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) originated in a Chinese lab
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree

	7	Strongly Agree
Missing Values	-98	Other
	-97	Prefer not to say
	-96	Not applicable / No opinion
	-95	Unsure
	-94	None of the above

PHASE1_CT_AGREEMENT_EXPL

		Value
Standard Attributes	Position	245
	Label	PHASE 1 [Conspiracy Theories] {If CT_ENFORCEVACC, CT_BIOENGINEERED, CT_5G, CT_HOAX and
		CT_CHINESELAB Somewhat Agree, Agree or Strongly Agree}
		Explanation for agreement with all conspiracy theories
	Measurement	Nominal
PHASE1_RA_DISAG	REE_EXPL	
		Value
Standard Attributes	Position	246
	Label	PHASE 1 [Risk Assessment] {If RA_DIABETESRISK, RA_ANIMALS and RA_COUGHINFECT Somewhat Disagree,
		Disagree or Strongly Disagree} Explanation for disagreement with
	Measurement	all risks Nominal
PHASE1_FC_CHECH	K	
PHASE1_FC_CHECH	κ	Value
	K Position	Value 247
		247
	Position	247 PHASE 1 [Future Contact] Are you willing to participate in future
Standard Attributes	Position Label	247 PHASE 1 [Future Contact] Are you willing to participate in future research of your choice in the context of this study? Nominal
PHASE1_FC_CHECH	Position Label Measurement	247 PHASE 1 [Future Contact] Are you willing to participate in future research of your choice in the context of this study? Nominal
Standard Attributes	Position Label Measurement 1	247 PHASE 1 [Future Contact] Are you willing to participate in future research of your choice in the context of this study? Nominal Yes, I am willing to participate in follow-up research of my choice
Standard Attributes	Position Label Measurement 1	247 PHASE 1 [Future Contact] Are you willing to participate in future research of your choice in the context of this study? Nominal Yes, I am willing to participate in follow-up research of my choice No, I do not wish to participate again
Standard Attributes	Position Label Measurement 1 2 -98	247 PHASE 1 [Future Contact] Are you willing to participate in future research of your choice in the context of this study? Nominal Yes, I am willing to participate in follow-up research of my choice No, I do not wish to participate again Other
Standard Attributes	Position Label Measurement 1 2 -98 -97	247 PHASE 1 [Future Contact] Are you willing to participate in future research of your choice in the context of this study? Nominal Yes, I am willing to participate in follow-up research of my choice No, I do not wish to participate again Other Prefer not to say

PHASE1_FC_CHOICE_MR1

		Value
Standard Attributes	Position	248
	Label	PHASE 1 [Future Contact] Future participation choice - Repeated Survey (in 4 & 8 months)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

		Value
Standard Attributes	Position	249

Viral Communication Longitudinal Dataset		
CODEBOOK		

	Label	PHASE 1 [Future Contact] Future participation choice - Follow-up
		Interviews to the surveys (20-30 minutes)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_FC_CHOICE_MR3

		Value
Standard Attributes	Position	250
	Label	PHASE 1 [Future Contact] Future participation choice - Diary
		Study
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE1_FC_CHOICE_MR4

		Value
Standard Attributes	Position	251
	Label	PHASE 1 [Future Contact] Future participation choice - Online
		Ethnography
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IC_GIVEN

		Value
Standard Attributes	Position	252
	Label	PHASE 2 [Informed Consent] Consent given
	Measurement	Nominal
Valid Values	1	Yes
Missing Values	-93	No

PHASE2_PD_OPT

		Value
Standard Attributes	Position	253
	Label	PHASE 2 [Prize Draw] Opt-in
	Measurement	Nominal
Valid Values	1	Yes, I'd like to be entered in the prize draw
	2	No, I don't want to be entered in the prize draw

PHASE2_AS_BOR_EXC

		Value
Standard Attributes	Position	254
	Label	PHASE 2 [Attitudes towards science] I think SCIENCE is - [Boring - Exciting]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2

3

3

PHASE2	AS	UNIMP	IMP

		Value
Standard Attributes	Position	255
	Label	PHASE 2 [Attitudes towards science] I think SCIENCE is - [Unimportant - Important]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE2_AS_USEL_USEF

		Value
Standard Attributes	Position	256
	Label	PHASE 2 [Attitudes towards science] I think SCIENCE is - [Useless - Useful]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE2_AS_HARM_BEN

		Value
Standard Attributes	Position	257
	Label	PHASE 2 [Attitudes towards science] I think SCIENCE is - [Harmful - Beneficial]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE2_AS_DIS_HON

		Value
Standard Attributes	Position	258
	Label	PHASE 2 [Attitudes towards science] I think SCIENCE is -
		[Dishonest - Honest]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2

-1	-1	
0	0	
1	1	
2	2	
3	3	

PHASE2_AS_UNTR_TRUST

		Value
Standard Attributes	Position	259
	Label	PHASE 2 [Attitudes towards science] I think SCIENCE is - [Untrustworthy - Trustworthy]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE2_AS_BESCI

		Value
Standard Attributes	Position	260
	Label	PHASE 2 [Attitudes towards Science] Agreement - I am the type of person who can be a scientist
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_AS_WELLINF

		Value
Standard Attributes	Position	261
	Label	PHASE 2 [Attitudes towards Science] Agreement - In general, I feel well informed about science
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_AS_HARM_r

		Value
Standard Attributes	Position	262
	Label	PHASE 2 [Attitudes towards Science] Agreement - Scientific
		discoveries are doing more harm than good (R)
	Measurement	Ordinal

Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_AS_WORLD

		Value
Standard Attributes	Position	263
	Label	PHASE 2 [Attitudes towards Science] Agreement - Science is making the world a better place
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_MASK

		Value
Standard Attributes	Position	264
	Label	PHASE 2 [Acceptance] Effectiveness - Wearing a protective mask
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_FFP2

		Value
Standard Attributes	Position	265
	Label	PHASE 2 [Acceptance] Effectiveness - Wearing an FFP2 mask
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_SURGMASK

		Value
Standard Attributes	Position	266
	Label	PHASE 2 [Acceptance] Effectiveness - Wearing a surgical mask
	Measurement	Ordinal

Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_CLOTHMASK

		Value
Standard Attributes	Position	267
	Label	PHASE 2 [Acceptance] Effectiveness - Wearing a cloth mask
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_QUAR

		Value
Standard Attributes	Position	268
	Label	PHASE 2 [Acceptance] Effectiveness - Mandatory quarantine of people who have had close contact with confirmed Coronavirus (COVID-19) cases
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_INDOOR

		Value
Standard Attributes	Position	269
	Label	PHASE 2 [Acceptance] Effectiveness - Avoiding crowded indoor
		spaces
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_DIST

		Value
Standard Attributes	Position	270
	Label	PHASE 2 [Acceptance] Effectiveness - Maintaining a distance of at least 1.5 metres from other people
	Measurement	Ordinal

Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_FOREIGN

		Value
Standard Attributes	Position	271
	Label	PHASE 2 [Acceptance] Effectiveness - Avoiding foreigners
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_OTHERS

		Value
Standard Attributes	Position	272
	Label	PHASE 2 [Acceptance] Effectiveness - Avoiding other people in general
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_SANITISE

		Value
Standard Attributes	Position	273
	Label	PHASE 2 [Acceptance] Effectiveness - Using hand sanitiser or washing your hands after visiting public spaces
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_APP

		Value
Standard Attributes	Position	274
	Label	PHASE 2 [Acceptance] Effectiveness - Using the Corona-Warn-
		Арр
	Measurement	Ordinal
Valid Values	1	Not effective at all

	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_KITA

		Value
Standard Attributes	Position	275
	Label	PHASE 2 [Acceptance] Effectiveness - Closing kindergartens and schools
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_EFF_SHOP

		Value
Standard Attributes	Position	276
	Label	PHASE 2 [Acceptance] Effectiveness - Closing shops
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE2_BH_NOW_INDOOR

		Value
Standard Attributes	Position	277
	Label	PHASE 2 [Behaviour] Frequency in last two weeks - Avoiding crowded indoor spaces
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE2_BH_NOW_DIST

		Value
Standard Attributes	Position	278
	Label	PHASE 2 [Behaviour] Frequency in last two weeks - Maintaining a distance of at least 1.5 metres from other people

	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE2_BH_NOW_FOREIGN

		Value
Standard Attributes	Position	279
	Label	PHASE 2 [Behaviour] Frequency in last two weeks - Avoiding foreigners
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE2_BH_NOW_OTHERS

		Value
Standard Attributes	Position	280
	Label	PHASE 2 [Behaviour] Frequency in last two weeks - Avoiding other people in general
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE2_BH_NOW_SANITISE

		Value
Standard Attributes	Position	281
	Label	PHASE 2 [Behaviour] Frequency in last two weeks - Using hand sanitiser or washed my hands when visiting public spaces
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently

	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE2_BH_NOW_MANDMASK

		Value
Standard Attributes	Position	282
	Label	PHASE 2 [Behaviour] Frequency in last two weeks - Wearing a protetive mask where mandatory
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE2_BH_NOW_MASK

		Value
Standard Attributes	Position	283
	Label	PHASE 2 [Behaviour] Frequency in last two weeks - Wearing a protective mask where not mandatory
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE2_BH_NOW_APP

		Value
Standard Attributes	Position	284
	Label	PHASE 2 [Behaviour] Frequency in last two weeks - Using the Corona-Warn-App
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_HEALTH_PERS

		Value
Standard Attributes	Position	285

	Label	PHASE 2 [Risk Assessment] Agreement - I am concerned about
		my own health
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_HEALTH_FAM

		Value
Standard Attributes	Position	286
	Label	PHASE 2 [Risk Assessment] Agreement - I am concerned about the health of my family/friends
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_HARMLESS_r

		Value
Standard Attributes	Position	287
	Label	PHASE 2 [Risk Assessment] Agreement - The Coronavirus (COVID-19) is generally harmless (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_MUTATION

		Value
Standard Attributes	Position	288
	Label Measurement	PHASE 2 [Risk Assessment] Agreement - I am concerned that the virus mutations will significantly worsen the coronavirus (COVID-19) situation in Germany Ordinal
Valid Values	1 2 3	Strongly Disagree Disagree Somewhat Disagree

	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_FINANCE

		Value
Standard Attributes	Position	289
	Label	PHASE 2 [Risk Assessment] Agreement - I am concerned about my financial situation
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_ECONOMY

		Value
Standard Attributes	Position	290
	Label	PHASE 2 [Risk Assessment] Agreement - I am concerned about damage to the German economy
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_INFECT

		Value
Standard Attributes	Position	291
	Label	PHASE 2 [Risk Assessment] Agreement - I am concerned that I could infect others with Coronavirus (COVID-19)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_REG_FEAR_r

		Value
Standard Attributes	Position	292
	Label	PHASE 2 [Affect] Agreement - Corona regulations scare me (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_REG_ANGER_r

		Value
Standard Attributes	Position	293
	Label	PHASE 2 [Affect] Agreement - Corona regulations anger me (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_AC_REG_SAFE

		Value
Standard Attributes	Position	294
	Label	PHASE 2 [Affect] Agreement - Corona regulations make me feel safe
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_PERS_HIGHRISK

		Value
Standard Attributes	Position	295
	Label	PHASE 2 [Risk Assessment] Do you consider yourself to be at
		'high-risk' of developing serious health complications from the
		Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes

	2	No
Missing Values	-95	Unsure

PHASE2_RA_HOUSEH_HIGHRISK

		Value
Standard Attributes	Position	296
	Label	PHASE 2 [Risk Assessment] Do you consider someone else in your household to be at 'high-risk' of developing serious health complications from the Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-95	Unsure

PHASE2_RA_HH_MEDCON_MR1

		Value
Standard Attributes	Position	297
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - Cardiac disease
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR2

		Value
Standard Attributes	Position	298
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - Diabetes
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR3

		Value
Standard Attributes	Position	299
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - Liver disease
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR4

		Value
Standard Attributes	Position	300
	Label	PHASE 2 [Risk Assessment] Does anyone in your household
		have the following condition(s)? - Immunosuppressed
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR5

	_	_	
			Value
Standard Attrib	outes	Position	301

	Label	PHASE 2 [Risk Assessment] Does anyone in your household
		have the following condition(s)? - Obesity
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR6

		Value
Standard Attributes	Position	302
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - Chronic lung disease
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR7

		Value
Standard Attributes	Position	303
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - Cancer
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR8

		Value
Standard Attributes	Position	304
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - Renal disease
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR9

		Value
Standard Attributes	Position	305
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - On dialysis
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR10

		Value
Standard Attributes	Position	306
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - Unsure
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_RA_HH_MEDCON_MR11

Standard Attributes	Position	307
	Label	PHASE 2 [Risk Assessment] Does anyone in your household have the following condition(s)? - None of the above
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_ACCESS

		Value
Standard Attributes	Position	308
	Label	PHASE 2 [Information Sources and Trust] Have you faced any challenges in accessing useful pandemic-related information in the last 14 days?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-95	Unsure

PHASE2_IST_PRIMARY

		Value
Standard Attributes	Position	309
	Label	PHASE 2 [Information Sources and Trust] Primary news source
	Measurement	Nominal
Valid Values	1	ARD Tagesschau
	2	ZDF heute
	3	Süddeutsche Zeitung
	4	Frankfurter Allgemeine Zeitung
	5	ZDF heute-journal
	7	ARD Tagesthemen
	8	RTL aktuell
	10	Der Spiegel
	11	Bild/Bild am Sonntag
	12	Focus
	13	Die ZEIT
	14	Podcasts
Missing Values	-98	Other (please specify)
	-97	Prefer not to say
	-95	Unsure

PHASE2_IST_PRIMARY_ACCESS_MR1

		Value
Standard Attributes	Position	310
	Label	PHASE 2 [Information Sources and Trust] Means of accessing primary news source - Television
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_PRIMARY_ACCESS_MR2

		Value
Standard Attributes	Position	311

	Label	PHASE 2 [Information Sources and Trust] Means of accessing
		primary news source - News website
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_PRIMARY_ACCESS_MR3

		Value
Standard Attributes	Position	312
	Label	PHASE 2 [Information Sources and Trust] Means of accessing
		primary news source - Radio
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_PRIMARY_ACCESS_MR4

		Value
Standard Attributes	Position	313
	Label	PHASE 2 [Information Sources and Trust] Means of accessing primary news source - Social media
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_PRIMARY_ACCESS_MR5

		Value
Standard Attributes	Position	314
	Label	PHASE 2 [Information Sources and Trust] Means of accessing primary news source - Print newspaper
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_PRIMARY_ACCESS_MR6

		Value
Standard Attributes	Position	315
	Label	PHASE 2 [Information Sources and Trust] Means of accessing primary news source - Mobile app
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_PRIMARY_ACCESS_MR7

		Value
Standard Attributes	Position	316
	Label	PHASE 2 [Information Sources and Trust] Means of accessing primary news source - Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_PRIMARY_FREQ

Standard Attributes	Position	317
	Label	PHASE 2 [Information Sources and Trust] {If
		PHASE2_IST_PRIMARY any but Prefer not to say or Unsure}
		Frequency in accessing primary news source
	Measurement	Ordinal
Valid Values	0	Never
	1	Once
	2	2-3 times
	3	Once a week
	4	2-3 times a week
	5	4-6 times a week
	6	Daily
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_IST_TRUST_PRIMARY

		Value
Standard Attributes	Position	318
	Label	PHASE 2 [Information Source and Trust] {If PHASE2_IST_PRIMARY any but Prefer not to say or Unsure} Trust in primary news source
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE2_IST_TRUST_MERKEL

		Value
Standard Attributes	Position	319
	Label	PHASE 2 [Information Source and Trust] Trust in Angela Merkel
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE2_IST_TRUST_DROSTEN

		Value
Standard Attributes	Position	320
	Label	PHASE 2 [Information Source and Trust] Trust in Christian
		Drosten
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust

	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE2_IST_TRUST_SPAHN

		Value
Standard Attributes	Position	321
	Label	PHASE 2 [Information Source and Trust] Trust in Jens Spahn
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE2_IST_TRUST_HMINISTRY

		Value
Standard Attributes	Position	322
	Label	PHASE 2 [Information Source and Trust] Trust in German Public Health Ministry
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE2_IST_TRUST_WHO

		Value
Standard Attributes	Position	323
	Label	PHASE 2 [Information Source and Trust] Trust in WHO
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE2_IST_TRUST_STATEGOV

		Value
Standard Attributes	Position	324
	Label	PHASE 2 [Information Source and Trust] Trust in state government
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust

Missing Values -96 Not applicable / No opinion
--

PHASE2_IST_TRUST_RKI

		Value
Standard Attributes	Position	325
	Label	PHASE 2 [Information Source and Trust] Trust in Robert Koch Institute
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE2_IST_SOCMEDIA_MR1

		Value
Standard Attributes	Position	326
	Label	PHASE 2 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Facebook
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_SOCMEDIA_MR2

		Value
Standard Attributes	Position	327
	Label	PHASE 2 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - WhatsApp, Threema
		or Telegram
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_SOCMEDIA_MR3

		Value
Standard Attributes	Position	328
	Label	PHASE 2 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - YouTube
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_SOCMEDIA_MR4

		Value
Standard Attributes	Position	329
	Label	PHASE 2 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Instagram
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_SOCM	EDIA_MR5	
		Value
Standard Attributes	Position	330
	Label	PHASE 2 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Twitter
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE2_IST_SOCM	EDIA_MR6	
		Value
Standard Attributes	Position	331
	Label	PHASE 2 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - I do not use social
	Measurement	media Nominal
Valid Values	0	Νο
	1	Yes
PHASE2_IST_SOCM	EDIA_MR7	
		Value
Standard Attributes	Position	332
	Label	PHASE 2 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Other
	Measurement	Nominal

PHASE2_IST_SOCMEDIA_MR5

PHASE2_IST_SOCMEDIA_FREQ_FB

0

1

Valid Values

		Value
Standard Attributes	Position	333
	Label	PHASE 2 [Information Source and Trust] {If
		PHASE2_IST_SOCMEDIA_MR1 selected} Frequency in
		accessing Facebook for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

No

Yes

PHASE2_IST_SOCMEDIA_FREQ_MESS

		Value
Standard Attributes	Position	334
	Label	PHASE 2 [Information Source and Trust] {If
		PHASE2_IST_SOCMEDIA_MR2 selected} Frequency in
		accessing WhatsApp, Threema or Telegram for COVID-19
		information
	Measurement	Ordinal

Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE2_IST_SOCMEDIA_FREQ_YT

		Value
Standard Attributes	Position	335
	Label	PHASE 2 [Information Source and Trust] {If
		PHASE2_IST_SOCMEDIA_MR3 selected} Frequency in accessing YouTube for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE2_IST_SOCMEDIA_FREQ_IG

		Value
Standard Attributes	Position	336
	Label	PHASE 2 [Information Source and Trust] {If PHASE2_IST_SOCMEDIA_MR4 selected} Frequency in accessing Instagram for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE2_IST_SOCMEDIA_FREQ_TW

		Value
Standard Attributes	Position	337
	Label	PHASE 2 [Information Source and Trust] {If PHASE2_IST_SOCMEDIA_MR5 selected} Frequency in accessing Twitter for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes

	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE2_HM_VACC_MANDVACC

		Value
Standard Attributes	Position	338
	Label	PHASE 2 [Hypothetical Measures] Support - Mandatory COVID- 19 vaccination
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE2_HM_VACC_IS

		Value
Standard Attributes	Position	339
	Label	PHASE 2 [Hypothetical Measures] Have you been vaccinated against the coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-97	Prefer not to say

PHASE2_HM_VACC_TYPE

		Value
Standard Attributes	Position	340
	Label	PHASE 2 [Hypothetical Measures] {If PHASE2_VACC_IS is Yes} Which of the following Coronavirus (COVID-19) vaccines were you vaccinated with?
	Measurement	Nominal
Valid Values	1	BioNTech/Pfizer
	2	Moderna
	3	AstraZeneca
Missing Values	-98	Other (please specify)
	-97	Prefer not to say
	-95	Unsure

PHASE2_HM_VACC_SIDEEFF_MR1

		Value
Standard Attributes	Position	341
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Redness at
		injection site
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_HM_VACC_	SIDEEFF_MR2	
		Value
Standard Attributes	Position	342
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes}
		Experienced COVID-19 vaccine side effects - Swelling at injection
		site
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE2_HM_VACC_	_SIDEEFF_MR3	
		Value
Standard Attributes	Position	343
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Pain at injection site
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE2_HM_VACC_	SIDEEFF MR4	
		Value
Standard Attributes	Position	344
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes}
		Experienced COVID-19 vaccine side effects - Fatigue
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE2 HM_VACC	SIDEEFF MR5	
		Value
Standard Attributes	Position	345
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Fever
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE2_HM_VACC_	_SIDEEFF_MR6	
		Value
Standard Attributes	Position	346
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Headache
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE2_HM_VACC_	_SIDEEFF_MR7	
		Value
Standard Attributes	Position	347
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Body aches

	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_HM_VACC_SIDEEFF_MR8

		Value
Standard Attributes	Position	348
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Temporary
		paralysis of facial muscles
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2 HM_VACC_SIDEEFF_MR9

		Value
Standard Attributes	Position	349
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Allergic shock
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_HM_VACC_SIDEEFF_MR10

		Value
Standard Attributes	Position	350
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Checked Prefer not
		to say
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_HM_VACC_SIDEEFF_MR11

		Value
Standard Attributes	Position	351
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is Yes} Experienced COVID-19 vaccine side effects - Checked Unsure
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_HM_VOLVACC

		Value
Standard Attributes	Position	352
	Label	PHASE 2 [Hypothetical Measures] {If HM_VACC_IS is No} Likelihood - Voluntary COVID-19 vaccination
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably

	5	Definitely
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE2_HM_VACC_GROUP

		Value
Standard Attributes	Position	353
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment:
		Grouping
	Measurement	Nominal
Valid Values	1	Control group
	2	Treatment group

PHASE2_HM_VACC_BNT

		Value
Standard Attributes	Position	354
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment: BioNTech/Pfizer (German)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_HM_VACC_MOD

		Value
Standard Attributes	Position	355
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment: Moderna (US-American)
	Measurement	Ördinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_HM_VACC_AST

		Value
Standard Attributes	Position	356
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment: AstraZeneca (Swedish/British)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely

Viral Communication Longitudinal Dataset CODEBOOK		
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_HM_VACC_CURE

		Value
Standard Attributes	Position	357
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment: CureVac (German)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_HM_VACC_JOHN

		Value
Standard Attributes	Position	358
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment: Johnson & Johnson (US-American)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_HM_VACC_SAN

		Value
Standard Attributes	Position	359
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment: Sanofi/GSK (French)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_HM_VACC_SPUT

		Value
Standard Attributes	Position	360
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment:
		Sputnik V (Russian)
	Measurement	Ordinal
Valid Values	1	Definitely not

	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_HM_VACC_SINO

		Value
Standard Attributes	Position	361
	Label	PHASE 2 [Hypothetical Measures] Vaccine origin experiment: Sinovac (Chinese)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE2_IST_VACC_ELIG

		Value
Standard Attributes	Position	362
	Label	PHASE 2 [Information Sources and Trust] {If HM_VACC_INJECT_VOL is Maybe or higher} Agreement I feel well informed about which groups of people receive which priority for receiving the Coronavirus (COVID-19) vaccine
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE2_IST_VACC_REG

		Value
Standard Attributes	Position	363
	Label	PHASE 2 [Information Sources and Trust] {If HM_VACC_INJECT_VOL is Maybe or higher} Agreement I feel well informed about the registration process for receiving the Coronavirus (COVID-19) vaccine
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree

	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion
	-95	Unsure

PHASE2_P_ECONOMY_PUBHEALTH

		Value
Standard Attributes	Position	364
	Label	PHASE 2 [Priorities] Which concern do you find more important? [Public health - Economy]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE2_P_PRIVACY_SECURITY

		Value
Standard Attributes	Position	365
	Label	PHASE 2 [Priorities] Which concern do you find more important? [Security - Privacy]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3
	•	v

PHASE2_P_FREEDOM_SAFETY

		Value
Standard Attributes	Position	366
	Label	PHASE 2 [Priorities] Which concern do you find more important? [Community safety - Personal freedom]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE2_P_NORM_PROTECT

		Value
Standard Attributes	Position	367

	Label	PHASE 2 [Priorities] Which concern do you find more important? [Protecting people from danger - Getting back to normal]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE2_CT_COMPOSITE_C

	_	
		Value
Standard Attributes	Position	368
	Label	PHASE 2 [Conspiracy Theories] Conspiracy mindedness (mean of PHASE2_CT_NOCONSULT, PHASE2_CT_TRUEMOTIVES, PHASE2_CT_SURVEIL, PHASE2_CT_SECRETACT)
	Measurement	Scale

PHASE2_CT_NOCONSULT

		Value
Standard Attributes	Position	369
	Label	PHASE 2 [Conspiracy Theories] Agreement - Many important decisions about the Coronavirus (COVID-19) situation are made without the public ever being informed
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_CT_TRUEMOTIVES

		Value
Standard Attributes	Position	370
	Label	PHASE 2 [Conspiracy Theories] Agreement - Politicians have been hiding their true motives for how they have handled the Coronavirus (COVID-19) situation
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_CT_SURVEIL

		Value
Standard Attributes	Position	371
	Label	PHASE 2 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) situation has provided an excuse for government agencies to closely monitor all citizens
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_CT_SECRETACT

		Value
Standard Attributes	Position	372
	Label	PHASE 2 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) situation has happened because of secret activities outside of Germany
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_OI_AQ

		Value
Standard Attributes	Position	373
	Label	PHASE 2 [Opt-In Additional Questions] Are you willing to continue with this survey?
	Measurement	Nominal
Valid Values	0	No, I do not want to continue with more questions
	1	Yes, I can answer some more questions now
	2	No, but I would like to continue later

PHASE2_SD_POL_VOTE_HYPO

		Value
Standard Attributes	Position	374
	Label	PHASE 2 [Socio-Demographics] Which political party would you vote for if there was a national election held today?
	Measurement	Nominal
Valid Values	1	CDU/CSU
	3	SPD
	4	Bündnis90/Die Grünen
	5	FDP

	6	Die Linke
	7	AfD
Missing Values	-98	Other (please specify)
	-97	Prefer not to say

PHASE2_SD_POL_IMMI

		Value
Standard Attributes	Position	375
	Label	PHASE 2 [Political stance] Support - Stricter immigration laws
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE2_SD_POL_SCIFUND

		Value
Standard Attributes	Position	376
	Label	PHASE 2 [Political stance] Support - Increased public spending on science
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE2_SD_POL_REDPOLUTE

		Value
Standard Attributes	Position	377
	Label	PHASE 2 [Political stance] Support - Increased environmental regulation to reduce pollution
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE2_SD_POL_REGCLIMATE

		Value
Standard Attributes	Position	378
	Label	PHASE 2 [Political stance] Support - Increased environmental
		regulation to reduce climate change

	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE2_SD_POL_EUINTEGR

		Value
Standard Attributes	Position	379
	Label	PHASE 2 [Political stance] Support - Increased European integration
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE2_PH_HEALTH_COVID_MR1

		Value
Standard Attributes	Position	380
	Label	PHASE 2 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - Have postponed major medical treatment
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_PH_HEALTH_COVID_MR2

		Value
Standard Attributes	Position	381
	Label	PHASE 2 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - Mental health negatively affected
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_PH_HEALTH_COVID_MR3

		Value
Standard Attributes	Position	382
	Label	PHASE 2 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? -
		Experienced severe tensions in the household
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_PH_HEALT	H_COVID_MR4	
		Value
Standard Attributes	Position	383
	Label	PHASE 2 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - None of the above
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_PH_HEALTH_COVID_MR5

		Value
Standard Attributes	Position	384
	Label	PHASE 2 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? -
		Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_INFOSEEK_MR1

		Value
Standard Attributes	Position	385
	Label	PHASE 2 [Information Sources and Trust] {If PHASE2_IST_PRIMARY any but Prefer not to say or Unsure} Coronavirus (COVID-19) information of most interest - Infection rates within my local community
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_INFOSEEK_MR2

		Value
Standard Attributes	Position	386
	Label	PHASE 2 [Information Sources and Trust] {If
		PHASE2_IST_PRIMARY any but Prefer not to say or Unsure}
		Coronavirus (COVID-19) information of most interest - Infection
		rates worldwide
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_INFOSEEK_MR3

		Value
Standard Attributes	Position	387
	Label	PHASE 2 [Information Sources and Trust] {If
		PHASE2_IST_PRIMARY any but Prefer not to say or Unsure}
		Coronavirus (COVID-19) information of most interest - Symptoms
		of a Coronavirus (COVID-19) infection
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_INFOSEEK_MR4

		Value
Standard Attributes	Position	388
	Label	PHASE 2 [Information Sources and Trust] {If
		PHASE2_IST_PRIMARY any but Prefer not to say or Unsure}
		Coronavirus (COVID-19) information of most interest - Scientific
		research about the Coronavirus (COVID-19)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_INFOSEEK_MR5

		Value
Standard Attributes	Position	389
	Label	PHASE 2 [Information Sources and Trust] {If
		PHASE2_IST_PRIMARY any but Prefer not to say or Unsure}
		Coronavirus (COVID-19) information of most interest -
		Opportunities for financial aid
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_IST_INFOSEEK_MR6

		Value
Standard Attributes	Position	390
	Label	PHASE 2 [Information Sources and Trust] {If PHASE2 IST PRIMARY any but Prefer not to say or Unsure}
		Coronavirus (COVID-19) information of most interest - Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE2_CT_ENFORCEVACC

		Value
Standard Attributes	Position	391
	Label	PHASE 2 [Conspiracy Theories] Agreement - The coronavirus is part of a global effort to enforce mandatory vaccination
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_CT_BIOENGINEERED

		Value
Standard Attributes	Position	392
	Label	PHASE 2 [Conspiracy Theories] Agreement - The coronavirus
		was bioengineered in a military lab
	Measurement	Ordinal
Valid Values	1	Strongly Disagree

	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_CT_5G

		Value
Standard Attributes	Position	393
	Label	PHASE 2 [Conspiracy Theories] Agreement - The new 5G network is making us more susceptible to the virus
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_DIABETESRISK

		Value
Standard Attributes	Position	394
	Label	PHASE 2 [Risk Assessment] Agreement - People with diabetes are at high risk of complications from coronavirus infection
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_CT_HOAX

		Value
Standard Attributes	Position	395
	Label	PHASE 2 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) is a hoax
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree

Missing Values

.

Not applicable / No opinion

PHASE2_RA_ANIMALS

-96

		Value
Standard Attributes	Position	396
	Label	PHASE 2 [Risk Assessment] Agreement - The Coronavirus (COVID-19) originated in animals
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_COUGHINFECT

		Value
Standard Attributes	Position	397
	Label	PHASE 2 [Risk Assessment] Agreement - I could catch the Coronavirus (COVID-19) if someone infected with it coughs on me
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_CT_CHINESELAB

		Value
Standard Attributes	Position	398
	Label	PHASE 2 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) originated in a Chinese lab
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE2_RA_INF_GROUP

		Value
Standard Attributes	Position	399
	Label	PHASE 2 [Risk Assessment] Infection scenario grouping

	Measurement	Nominal
Valid Values	1.0	Familiar
	2.0	Foreign + White
	3.0	Foreign + Virus Origin + Asian
	4.0	Foreign + Mutation + White
	5.0	Foreign + Mutation + Black

PHASE2_RA_INF_SC1

		Value
Standard Attributes	Position	400
	Label	PHASE 2 [Risk Assessment] Infection scenario - How would you rate the risk of being infected with the Coronavirus (COVID-19) during this meeting?
	Measurement	Ördinal
Valid Values	1	Extremely low
	2	Low
	3	Slightly low
	4	Moderate
	5	Slightly high
	6	High
	7	Extremely high
Missing Values	-96	Not applicable / No opinion
	-95	Unsure

PHASE3_IC_GIVEN

		Value
Standard Attributes	Position	401
	Label	PHASE 3 [Informed Consent] Consent given
	Measurement	Nominal
Valid Values	1	Yes
Missing Values	-93	No

PHASE3_AS_BOR_EXC

		Value
Standard Attributes	Position	402
	Label	PHASE 3 [Attitudes towards science] I think SCIENCE is - [Boring - Exciting]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_AS_UNIMP_IMP

		Value
Standard Attributes	Position	403
	Label	PHASE 3 [Attitudes towards science] I think SCIENCE is -
	Measurement	[Unimportant - Important] Ordinal

Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_AS_USEL_USEF

		Value
Standard Attributes	Position	404
	Label	PHASE 3 [Attitudes towards science] I think SCIENCE is - [Useless - Useful]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_AS_HARM_BEN

		Value
Standard Attributes	Position	405
	Label	PHASE 3 [Attitudes towards science] I think SCIENCE is - [Harmful - Beneficial]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_AS_DIS_HON

		Value
Standard Attributes	Position	406
	Label	PHASE 3 [Attitudes towards science] I think SCIENCE is - [Dishonest - Honest]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_AS_UNTR_TRUST

Value

Standard Attributes	Position	407
	Label	PHASE 3 [Attitudes towards science] I think SCIENCE is - [Untrustworthy - Trustworthy]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_AS_BESCI

		Value
Standard Attributes	Position	408
	Label	PHASE 3 [Attitudes towards Science] Agreement - I am the type of person who can be a scientist
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_AS_WELLINF

		Value
Standard Attributes	Position	409
	Label	PHASE 3 [Attitudes towards Science] Agreement - In general, I feel well informed about science
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_AS_HARM_r

		Value
Standard Attributes	Position	410
	Label	PHASE 3 [Attitudes towards Science] Agreement - Scientific discoveries are doing more harm than good (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_AS_WORLD

		Value
Standard Attributes	Position	411
	Label	PHASE 3 [Attitudes towards Science] Agreement - Science is making the world a better place
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neutral
	4	Agree
	5	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_MASK

		Value
Standard Attributes	Position	412
	Label	PHASE 3 [Acceptance] Effectiveness - Wearing a protective mask
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_FFP2

		Value
Standard Attributes	Position	413
	Label	PHASE 3 [Acceptance] Effectiveness - Wearing an FFP2 mask
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_SURGMASK

		Value
Standard Attributes	Position	414
	Label	PHASE 3 [Acceptance] Effectiveness - Wearing a surgical mask
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_CLOTHMASK

		Value
Standard Attributes	Position	415
	Label	PHASE 3 [Acceptance] Effectiveness - Wearing a cloth mask
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_QUAR

		Value
Standard Attributes	Position	416
	Label	PHASE 3 [Acceptance] Effectiveness - Mandatory quarantine of people who have had close contact with confirmed Coronavirus (COVID-19) cases
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_INDOOR

		Value
Standard Attributes	Position	417
	Label	PHASE 3 [Acceptance] Effectiveness - Avoiding crowded indoor
		spaces
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_DIST

		Value
Standard Attributes	Position	418
	Label	PHASE 3 [Acceptance] Effectiveness - Maintaining a distance of
		at least 1.5 metres from other people
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_FOREIGN

		Value
Standard Attributes	Position	419
	Label	PHASE 3 [Acceptance] Effectiveness - Avoiding foreigners
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_OTHERS

		Value
Standard Attributes	Position	420
	Label	PHASE 3 [Acceptance] Effectiveness - Avoiding other people in general
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_SANITISE

		Value
Standard Attributes	Position	421
	Label	PHASE 3 [Acceptance] Effectiveness - Using hand sanitiser or washing your hands after visiting public spaces
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_APP

		Value
Standard Attributes	Position	422
	Label	PHASE 3 [Acceptance] Effectiveness - Using the Corona-Warn- App
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_KITA

Standard Attributes	Position	423
	Label	PHASE 3 [Acceptance] Effectiveness - Closing kindergartens and schools
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_EFF_SHOP

		Value
Standard Attributes	Position	424
	Label	PHASE 3 [Acceptance] Effectiveness - Closing shops
	Measurement	Ordinal
Valid Values	1	Not effective at all
	2	Somewhat effective
	3	Effective
	4	Very effective
	5	Extremely effective
Missing Values	-96	Not applicable / No opinion

PHASE3_BH_NOW_INDOOR

		Value
Standard Attributes	Position	425
	Label	PHASE 3 [Behaviour] Frequency in last two weeks - Avoiding
		crowded indoor spaces
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_BH_NOW_DIST

		Value
Standard Attributes	Position	426
	Label	PHASE 3 [Behaviour] Frequency in last two weeks - Maintaining a distance of at least 1.5 metres from other people
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always

Missing Values

-96

Not applicable / No opinion

PHASE3_BH_NOW_FOREIGN

		Value
Standard Attributes	Position	427
	Label	PHASE 3 [Behaviour] Frequency in last two weeks - Avoiding foreigners
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_BH_NOW_OTHERS

		Value
Standard Attributes	Position	428
	Label	PHASE 3 [Behaviour] Frequency in last two weeks - Avoiding other people in general
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_BH_NOW_SANITISE

		Value
Standard Attributes	Position	429
	Label	PHASE 3 [Behaviour] Frequency in last two weeks - Using hand sanitiser or washed my hands when visiting public spaces
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_BH_NOW_MANDMASK

		Value
Standard Attributes	Position	430

	Label	PHASE 3 [Behaviour] Frequency in last two weeks - Wearing a protetive mask where mandatory
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_BH_NOW_MASK

		Value
Standard Attributes	Position	431
	Label	PHASE 3 [Behaviour] Frequency in last two weeks - Wearing a protective mask where not mandatory
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_BH_NOW_APP

		Value
Standard Attributes	Position	432
	Label	PHASE 3 [Behaviour] Frequency in last two weeks - Using the
		Corona-Warn-App
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_HEALTH_PERS

		Value
Standard Attributes	Position	433
	Label	PHASE 3 [Risk Assessment] Agreement - I am concerned about
		my own health
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral

	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_HEALTH_FAM

		Value
Standard Attributes	Position	434
	Label	PHASE 3 [Risk Assessment] Agreement - I am concerned about the health of my family/friends
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_HARMLESS_r

		Value
Standard Attributes	Position	435
	Label	PHASE 3 [Risk Assessment] Agreement - The Coronavirus (COVID-19) is generally harmless (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_MUTATION

		Value
Standard Attributes	Position	436
	Label	PHASE 3 [Risk Assessment] Agreement - I am concerned that the virus mutations will significantly worsen the coronavirus (COVID-19) situation in Germany
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_MUTAUTUMN

		Value
Standard Attributes	Position	437
	Label	PHASE 3 [Risk Assessment] Agreement - I am concerned about a potential fourth wave in autumn
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_FINANCE

		Value
Standard Attributes	Position	438
	Label	PHASE 3 [Risk Assessment] Agreement - I am concerned about my financial situation
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_ECONOMY

		Value
Standard Attributes	Position	439
	Label	PHASE 3 [Risk Assessment] Agreement - I am concerned about damage to the German economy
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_INFECT

		Value
Standard Attributes	Position	440
	Label	PHASE 3 [Risk Assessment] Agreement - I am concerned that I could infect others with Coronavirus (COVID-19)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree

	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_REG_FEAR_r

		Value
Standard Attributes	Position	441
	Label	PHASE 3 [Affect] Agreement - Corona regulations scare me (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

$PHASE3_AC_REG_ANGER_r$

		Value
Standard Attributes	Position	442
	Label	PHASE 3 [Affect] Agreement - Corona regulations anger me (R)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_AC_REG_SAFE

		Value
Standard Attributes	Position	443
	Label	PHASE 3 [Affect] Agreement - Corona regulations make me feel safe
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_EXP_GROUP

		Value
Standard Attributes	Position	444
	Label	PHASE 3 [Risk Assessment] Variant origin experiment: Grouping
	Measurement	Nominal
Valid Values	1	Control
	2	Treatment

PHASE3_RA_EXP_ALPHA

		Value
Standard Attributes	Position	445
	Label	PHASE 3 [Risk Assessment] Variant origin experiment: Agreement - I am concerned about the Alpha variant (UK)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_EXP_BETA

		Value
Standard Attributes	Position	446
	Label	PHASE 3 [Risk Assessment] Variant origin experiment:
		Agreement - I am concerned about the Beta variant (South Africa)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_EXP_GAMMA

		Value
Standard Attributes	Position	447
	Label	PHASE 3 [Risk Assessment] Variant origin experiment: Agreement - I am concerned about the Gamma variant (Brazil)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree

	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_EXP_DELTA

		Value
Standard Attributes	Position	448
	Label	PHASE 3 [Risk Assessment] Variant origin experiment: Agreement - I am concerned about the Delta variant (India)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_EXP_ETA

		Value
Standard Attributes	Position	449
	Label	PHASE 3 [Risk Assessment] Variant origin experiment: Agreement - I am concerned about the Eta variant (Nigeria)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_EXP_IOTA

		Value
Standard Attributes	Position	450
	Label	PHASE 3 [Risk Assessment] Variant origin experiment: Agreement - I am concerned about the lota variant (USA)
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_DELTAMEDIA

		Value
Standard Attributes	Position	451

	Label	PHASE 3 [Risk Assessment] Agreement - The threat of the delta variant is exaggerated in the media
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_PERS_HIGHRISK

		Value
Standard Attributes	Position	452
	Label	PHASE 3 [Risk Assessment] Do you consider yourself to be at
		'high-risk' of developing serious health complications from the
		Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-95	Unsure

PHASE3_RA_HOUSEH_HIGHRISK

		Value
Standard Attributes	Position	453
	Label	PHASE 3 [Risk Assessment] Do you consider someone else in your household to be at 'high-risk' of developing serious health complications from the Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-95	Unsure

PHASE3_IST_ACCESS

		Value
Standard Attributes	Position	454
	Label	PHASE 3 [Information Sources and Trust] Have you faced any challenges in accessing useful pandemic-related information in the last 14 days?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-95	Unsure

PHASE3_IST_PRIMARY

		Value
Standard Attributes	Position	455
	Label	PHASE 3 [Information Sources and Trust] Primary news source
	Measurement	Nominal
Valid Values	1	ARD Tagesschau
	2	ZDF heute

CODEBOOK		
	3	Süddeutsche Zeitung
	4	Frankfurter Allgemeine Zeitung
	5	ZDF heute-journal
	7	ARD Tagesthemen
	8	RTL aktuell
	10	Der Spiegel
	11	Bild/Bild am Sonntag
	12	Focus
	13	Die ZEIT
	14	Podcasts
Missing Values	-98	Other (please specify)
	-97	Prefer not to say
	-95	Unsure

PHASE3_IST_PRIMARY_ACCESS_MR1

		Value
Standard Attributes	Position	456
	Label	PHASE 3 [Information Sources and Trust] Means of accessing
		primary news source - Television
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_IST_PRIMARY_ACCESS_MR2

		Value
Standard Attributes	Position	457
	Label	PHASE 3 [Information Sources and Trust] Means of accessing primary news source - News website
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_IST_PRIMARY_ACCESS_MR3

		Value
Standard Attributes	Position	458
	Label	PHASE 3 [Information Sources and Trust] Means of accessing primary news source - Radio
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_IST_PRIMARY_ACCESS_MR4

		Value
Standard Attributes	Position	459
	Label	PHASE 3 [Information Sources and Trust] Means of accessing primary news source - Social media
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_IST_PRIMARY_ACCESS_MR5

Standard Attributes	Position	460
	Label	PHASE 3 [Information Sources and Trust] Means of accessing
		primary news source - Print newspaper
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_IST_PRIMARY_ACCESS_MR6

		Value
Standard Attributes	Position	461
	Label	PHASE 3 [Information Sources and Trust] Means of accessing primary news source - Mobile app
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_IST_PRIMARY_ACCESS_MR7

		Value
Standard Attributes	Position	462
	Label	PHASE 3 [Information Sources and Trust] Means of accessing primary news source - Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_IST_PRIMARY_FREQ

		Value
Standard Attributes	Position	463
	Label	PHASE 3 [Information Sources and Trust] {If PHASE2_IST_PRIMARY any but Prefer not to say or Unsure}
	Measurement	Frequency in accessing primary news source Ordinal
Valid Values	0	Never
	1	Once
	2	2-3 times
	3	Once a week
	4	2-3 times a week
	5	4-6 times a week
	6	Daily
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_IST_TRUST_PRIMARY

		Value
Standard Attributes	Position	464
	Label	PHASE 3 [Information Source and Trust] {If
		PHASE2_IST_PRIMARY any but Prefer not to say or Unsure}
		Trust in primary news source
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust

	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE3_IST_TRUST_MERKEL

		Value
Standard Attributes	Position	465
	Label	PHASE 3 [Information Source and Trust] Trust in Angela Merkel
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE3_IST_TRUST_DROSTEN

		Value
Standard Attributes	Position	466
	Label	PHASE 3 [Information Source and Trust] Trust in Christian Drosten
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE3_IST_TRUST_SPAHN

		Value
Standard Attributes	Position	467
	Label	PHASE 3 [Information Source and Trust] Trust in Jens Spahn
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE3_IST_TRUST_HMINISTRY

		Value
Standard Attributes	Position	468
	Label	PHASE 3 [Information Source and Trust] Trust in German Public
		Health Ministry
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust

Missing Values -96 No

Not applicable / No opinion

PHASE3_IST_TRUST_WHO

		Value
Standard Attributes	Position	469
	Label	PHASE 3 [Information Source and Trust] Trust in WHO
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE3_IST_TRUST_STATEGOV

		Value
Standard Attributes	Position	470
	Label	PHASE 3 [Information Source and Trust] Trust in state government
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE3_IST_TRUST_RKI

		Value
Standard Attributes	Position	471
	Label	PHASE 3 [Information Source and Trust] Trust in Robert Koch Institute
	Measurement	Ordinal
Valid Values	-2	Completely distrust
	-1	Partially distrust
	0	Neither distrust nor trust
	1	Partially trust
	2	Completely trust
Missing Values	-96	Not applicable / No opinion

PHASE3_IST_SOCMEDIA_MR1

		Value
Standard Attributes	Position	472
	Label	PHASE 3 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Facebook
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_IST_SOCMEDIA_MR2

	Viral Com	munication Longitudinal Dataset CODEBOOK
Standard Attributes	Position	473
	Label	PHASE 3 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - WhatsApp, Threema
	Measurement	or Telegram Nominal
Valid Values	0	No
	1	Yes
PHASE3_IST_SOCM	IEDIA_MR3	
Oton Land Attailants	Desition	Value
Standard Attributes	Position	474
	Label	PHASE 3 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - YouTube
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE3_IST_SOCM	IEDIA_MR4	
		Value
Standard Attributes	Position	475
	Label	PHASE 3 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Instagram
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE3_IST_SOCM	IEDIA_MR5	
	—	Value
Standard Attributes	Position	476
	Label	PHASE 3 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Twitter
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE3_IST_SOCM	IEDIA_MR6	
		Value
Standard Attributes	Position	477
	Label	PHASE 3 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - I do not use social
		media
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE3_IST_SOCM	IEDIA_MR7	
	_	Value
Standard Attributes	Position	478
	Label	PHASE 3 [Information Source and Trust] Social media platforms used for accessing COVID-19 information - Other
	Measurement	Nominal
Valid Values	0	No

1

Yes

		Value
Standard Attributes	Position	479
	Label	PHASE 3 [Information Source and Trust] {If
		PHASE2_IST_SOCMEDIA_MR1 selected} Frequency in
		accessing Facebook for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE3_IST_SOCMEDIA_FREQ_FB

PHASE3_IST_SOCMEDIA_FREQ_MESS

		Value
Standard Attributes	Position	480
	Label	PHASE 3 [Information Source and Trust] {If
		PHASE2_IST_SOCMEDIA_MR2 selected} Frequency in
		accessing WhatsApp, Threema or Telegram for COVID-19
		information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE3_IST_SOCMEDIA_FREQ_YT

		Value
Standard Attributes	Position	481
	Label	PHASE 3 [Information Source and Trust] {If PHASE2_IST_SOCMEDIA_MR3 selected} Frequency in accessing YouTube for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE3_IST_SOCMEDIA_FREQ_IG

		Value
Standard Attributes	Position	482
	Label	PHASE 3 [Information Source and Trust] {If PHASE2_IST_SOCMEDIA_MR4 selected} Frequency in accessing Instagram for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE3_IST_SOCMEDIA_FREQ_TW

		Value
Standard Attributes	Position	483
	Label	PHASE 3 [Information Source and Trust] {If
		PHASE2_IST_SOCMEDIA_MR5 selected} Frequency in
		accessing Twitter for COVID-19 information
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-95	Unsure

PHASE3_HM_VACC_MANDVACC

		Value
Standard Attributes	Position	484
	Label	PHASE 3 [Hypothetical Measures] Support - Mandatory COVID- 19 vaccination
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE3_HM_VACC_INTTRAV_PLANE

		Value
Standard Attributes	Position	485
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination
		proof for Travelling internationally by plane
	Measurement	Ordinal
Valid Values	1	Never

	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_INTTRAV_FERRY

		Value
Standard Attributes	Position	486
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Travelling internationally by ferry
	Measurement	Ördinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LOCTRAV_PUB

		Value
Standard Attributes	Position	487
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Travelling locally on public transportation (e.g., bus, train)
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LOCTRAV_TAXI

		Value
Standard Attributes	Position	488
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Travelling locally by taxi or rideshare (e.g., Uber)
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually

	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LARGEEVENT_IN

		Value
Standard Attributes	Position	489
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Large indoor in-person events (e.g., a sporting event held in a stadium with 1000+ people)
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LARGEEVENT_OUT

		Value
Standard Attributes	Position	490
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Large outdoor in-person events (e.g., a festival held in an open area with 1000+ people)
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_SMALLEVENT_OUT

		Value
Standard Attributes	Position	491
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Small outdoor in-person events (under 50 people)
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_SMALLEVENT_IN

		Value
Standard Attributes	Position	492
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Small indoor in-person events (under 50 people)
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LEIS1_AMPARK

		Value
Standard Attributes	Position	493
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Visiting an amusement park
	Measurement	Ördinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LEIS1_ZOO

		Value
Standard Attributes	Position	494
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Visiting a zoo
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LEIS1_MUSEUM

		Value
Standard Attributes	Position	495
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination
		proof for Visiting a museum
	Measurement	Ordinal
Valid Values	1	Never

	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LEIS1_PUBPARK

		Value
Standard Attributes	Position	496
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Visiting a public park
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LEIS2_CINEMA

		Value
Standard Attributes	Position	497
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Watching a film at the cinema
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LEIS2_THEATRE

		Value
Standard Attributes	Position	498
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Viewing live theatre
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

		Value
Standard Attributes	Position	499
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Shopping at a mall
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LEIS2_MALL

PHASE3_HM_VACC_LEIS3_RESTAUR

		Value
Standard Attributes	Position	500
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Eating indoors at a restaurant
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_LEIS3_BAR

		Value
Standard Attributes	Position	501
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Drinking indoors at a bar or pub
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_OTHER1_CLASS

		Value
Standard Attributes	Position	502
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Attending university classes in person
	Measurement	Ordinal

Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_OTHER1_SPORT

		Value
Standard Attributes	Position	503
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Exercising indoors (e.g., gyms or leisure centres)
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_OTHER2_REL

		Value
Standard Attributes	Position	504
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Visiting relatives at long-term care facilities
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes
	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_OTHER2_MED

		Value
Standard Attributes	Position	505
	Label	PHASE 3 [Hypothetical Measures] Support - Require vaccination proof for Visiting a medical facility (Non-emergency)
	Measurement	Ordinal
Valid Values	1	Never
	2	Rarely
	3	Occasionally
	4	Sometimes

	5	Frequently
	6	Usually
	7	Always
Missing Values	-96	Not applicable / No opinion

PHASE3_HM_VACC_IS

		Value
Standard Attributes	Position	506
	Label	PHASE 3 [Hypothetical Measures] Have you been vaccinated against the coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-97	Prefer not to say

PHASE3_HM_VACC_TYPE_MR1

		Value
Standard Attributes	Position	507
	Label	PHASE 3 [Hypothetical Measures] {If PHASE3_HM_VACC_IS is Yes} Which of the following Coronavirus (COVID-19) vaccines were you vaccinated with? - BioNTech/Pfizer
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_HM_VACC_TYPE_MR2

		Value
Standard Attributes	Position	508
	Label	PHASE 3 [Hypothetical Measures] {If PHASE3_HM_VACC_IS is Yes} Which of the following Coronavirus (COVID-19) vaccines were you vaccinated with? - Moderna
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE3_HM_VACC_	TYPE_MR3	
		Value
Standard Attributes	Position	509
	Label	PHASE 3 [Hypothetical Measures] {If PHASE3_HM_VACC_IS is Yes} Which of the following Coronavirus (COVID-19) vaccines were you vaccinated with? - AstraZeneca
	Measurement	Nominal
Valid Values	0	No
	1	Yes
PHASE3_HM_VACC_	TYPE_MR4	
		Value
Standard Attributes	Position	510

 Label
 PHASE 3 [Hypothetical Measures] {If PHASE3_HM_VACC_IS is Yes} Which of the following Coronavirus (COVID-19) vaccines were you vaccinated with? - Johnson & Johnson

 Valid Values
 0
 Nominal

 Valid Values
 0
 No

 1
 Yes

		Value
Standard Attributes	Position	511
	Label	PHASE 3 [Hypothetical Measures] {If PHASE3_HM_VACC_IS is Yes} Which of the following Coronavirus (COVID-19) vaccines were you vaccinated with? - Checked Other (please specify)
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_HM_VACC_TYPE_MR6

		Value
Standard Attributes	Position	512
	Label	PHASE 3 [Hypothetical Measures] {If PHASE3_HM_VACC_IS is Yes} Which of the following Coronavirus (COVID-19) vaccines were you vaccinated with? - Checked Prefer not to say
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_HM_VACC_TYPE_MR7

		Value
Standard Attributes	Position	513
	Label	PHASE 3 [Hypothetical Measures] {If PHASE3_HM_VACC_IS is Yes} Which of the following Coronavirus (COVID-19) vaccines were you vaccinated with? - Checked Unsure
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_HM_CHILDREN_12TO17

		Value
Standard Attributes	Position	514
	Label	PHASE 3 [Hypothetical Measures] Do you have children between
		12 and 17 years of age?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-97	Prefer not to say

PHASE3_HM_CHILDREN_VACC

	_	
		Value
Standard Attributes	Position	515

	Label	PHASE 3 [Hypothetical Measures] {If PHASE3_HM_CHILDREN_12TO17 is yes} Have your children between 12 and 17 years of age already been vaccinated against
	Measurement	the Coronavirus (COVID-19)? Nominal
	Measurement	
Valid Values	1	Yes, all of them
	2	Yes, but not all of them
	3	No
Missing Values	-97	Prefer not to say

PHASE3_HM_VOLVACC

		Value
Standard Attributes	Position	516
	Label	PHASE 3 [Hypothetical Measures] {If HM_VACC_IS is not Yes} Likelihood - Voluntary COVID-19 vaccination
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE3_HM_VACC_CHILDREN_VOL

		Value
Standard Attributes	Position	517
	Label	PHASE 3 [Hypothetical Measures] {If HM_CHILDREN_VACC is Yes, but not all of them OR No} Likelihood - Coronavirus (COVID- 19) vaccination for your children between 12 and 17 years of age
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE3_HM_VACC_GROUP

		Value
Standard Attributes	Position	518
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment:
		Grouping
	Measurement	Nominal
PHASE3_HM_VACC_	_BNT	
		Value
Standard Attributes	Position	519
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment:

BioNTech/Pfizer (German) Ordinal

Measurement

Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_CURE

		Value
Standard Attributes	Position	520
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: CureVac (German)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_SAN

		Value
Standard Attributes	Position	521
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: Sanofi/GSK (French)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_SPUT

		Value
Standard Attributes	Position	522
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: Sputnik V (Russian)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_SINO

Standard Attributes	Position	523
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: Sinovac (Chinese)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_NOVA

		Value
Standard Attributes	Position	524
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: Novavax (US-American)
	Measurement	Ördinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_MEDI

		Value
Standard Attributes	Position	525
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: Medicago (Canadian)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_RAD

		Value
Standard Attributes	Position	526
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: Radboud (Dutch)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say

		CODEBOOK
	-95	Unsure
PHASE3_HM_VACC_	_ZYD	
		Value
Standard Attributes	Position	527
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: Zydus (Indian)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_KOC

		Value
Standard Attributes	Position	528
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: Koçak (Turkish)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACC_CAN

		Value
Standard Attributes	Position	529
	Label	PHASE 3 [Hypothetical Measures] Vaccine origin experiment: CanSinoBIO (Chinese)
	Measurement	Ordinal
Valid Values	1	Definitely not
	2	Probably not
	3	Maybe
	4	Probably
	5	Definitely
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_P_ECONOMY_PUBHEALTH

		Value
Standard Attributes	Position	530
	Label	PHASE 3 [Priorities] Which concern do you find more important?
		[Public health - Economy]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2

-1	-1	
0	0	
1	1	
2	2	
3	3	

PHASE3_P_PRIVACY_SECURITY

		Value
Standard Attributes	Position	531
	Label	PHASE 3 [Priorities] Which concern do you find more important? [Security - Privacy]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_P_FREEDOM_SAFETY

		Value
Standard Attributes	Position	532
	Label	PHASE 3 [Priorities] Which concern do you find more important? [Community safety - Personal freedom]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_P_NORM_PROTECT

		Value
Standard Attributes	Position	533
	Label	PHASE 3 [Priorities] Which concern do you find more important? [Protecting people from danger - Getting back to normal]
	Measurement	Ordinal
Valid Values	-3	-3
	-2	-2
	-1	-1
	0	0
	1	1
	2	2
	3	3

PHASE3_CT_COMPOSITE_C

		Value
Standard Attributes	Position	534

Label

PHASE 3 [Conspiracy Theories] Conspiracy mindedness (mean of PHASE3_CT_NOCONSULT, PHASE3_CT_TRUEMOTIVES, PHASE3_CT_SURVEIL, PHASE3_CT_SECRETACT)

Measurement

Scale

PHASE3_CT_NOCONSULT

		Value
Standard Attributes	Position	535
	Label	PHASE 3 [Conspiracy Theories] Agreement - Many important decisions about the Coronavirus (COVID-19) situation are made without the public ever being informed
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_CT_TRUEMOTIVES

		Value
Standard Attributes	Position	536
	Label	PHASE 3 [Conspiracy Theories] Agreement - Politicians have been hiding their true motives for how they have handled the Coronavirus (COVID-19) situation
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_CT_SURVEIL

		Value
Standard Attributes	Position	537
	Label	PHASE 3 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) situation has provided an excuse for government agencies to closely monitor all citizens
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

		Value
Standard Attributes	Position	538
	Label	PHASE 3 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) situation has happened because of secret activities outside of Germany
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_CT_SECRETACT

PHASE3_OI_AQ

		Value
Standard Attributes	Position	539
	Label	PHASE 3 [Opt-In Additional Questions] Are you willing to continue with this survey?
	Measurement	Nominal
Valid Values	0	No, I do not want to continue with more questions
	1	Yes, I can answer some more questions now
	2	No, but I would like to continue later

PHASE3_SD_POL_VOTE_HYPO

		Value
Standard Attributes	Position	540
	Label	PHASE 3 [Socio-Demographics] Which political party would you vote for if there was a national election held today?
	Measurement	Nominal
Valid Values	1	CDU/CSU
	3	SPD
	4	Bündnis90/Die Grünen
	5	FDP
	6	Die Linke
	7	AfD
Missing Values	-98	Other (please specify)
	-97	Prefer not to say

PHASE3_SD_POL_IMMI

		Value
Standard Attributes	Position	541
	Label	PHASE 3 [Political stance] Support - Stricter immigration laws
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support

	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE3_SD_POL_SCIFUND

		Value
Standard Attributes	Position	542
	Label	PHASE 3 [Political stance] Support - Increased public spending on science
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE3_SD_POL_REDPOLUTE

		Value
Standard Attributes	Position	543
	Label	PHASE 3 [Political stance] Support - Increased environmental regulation to reduce pollution
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE3_SD_POL_REGCLIMATE

		Value
Standard Attributes	Position	544
	Label	PHASE 3 [Political stance] Support - Increased environmental regulation to reduce climate change
	Measurement	Ordinal
Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE3_SD_POL_EUINTEGR

		Value
Standard Attributes	Position	545
	Label	PHASE 3 [Political stance] Support - Increased European
		integration
	Measurement	Ordinal

Valid Values	1	Strongly oppose
	2	Oppose
	3	Neither oppose nor support
	4	Support
	5	Strongly support
Missing Values	-97	Prefer not to say
	-96	Not applicable / No opinion

PHASE3_PH_HEALTH_COVID_MR1

		Value
Standard Attributes	Position	546
	Label	PHASE 3 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - Have postponed major medical treatment
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_PH_HEALTH_COVID_MR2

		Value
Standard Attributes	Position	547
	Label	PHASE 3 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - Mental health negatively affected
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_PH_HEALTH_COVID_MR3

		Value
Standard Attributes	Position	548
	Label	PHASE 3 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? - Experienced severe tensions in the household
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_PH_HEALTH_COVID_MR4

Position	549
Label	PHASE 3 [Personal Health] Do any of the following health-related
	situations apply to you because of the Coronavirus (COVID-19)? -
	None of the above
Measurement	Nominal
0	No
1	Yes
	Label Measurement

PHASE3_PH_HEALTH_COVID_MR5

<u></u>		Value
Standard Attributes	Position	550

	Label	PHASE 3 [Personal Health] Do any of the following health-related situations apply to you because of the Coronavirus (COVID-19)? -
		Other
	Measurement	Nominal
Valid Values	0	No
	1	Yes

PHASE3_HM_VACC_FULL

		Value
Standard Attributes	Position	551
	Label	PHASE 3 [Hypothetical Measures] Are you fully vaccinated
		against the Coronavirus (COVID-19)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-97	Prefer not to say
	-95	Unsure

PHASE3_HM_VACCPROOF_INTENT

		Value
Standard Attributes	Position	552
	Label	PHASE 3 [Hypothetical Measures] {If PHASE3_HM_VACC_FULL is Yes} After completing your Coronavirus (COVID-19) vaccination, did you get digital proof (e.g., in a pharmacy)?
	Measurement	Nominal
Valid Values	1	Yes
	2	No

Prefer not to say

PHASE3_HM_VACCPROOF_MOBILE

Missing Values

-97

		Value
Standard Attributes	Position	553
	Label	PHASE 3 [Hypothetical Measures] {If
		PHASE3_HM_VACCPROOF_INTENT is Yes} Have you added
		digital proof of Coronavirus (COVID-19) vaccination (QR code) to
		your mobile device?
	Measurement	Nominal
Valid Values	1	Yes
	2	No
Missing Values	-97	Prefer not to say

PHASE3_DEMO_PARTICIP

		Value
Standard Attributes	Position	554
	Label	PHASE 3 [Protests] Have you participated in a demonstration against Coronavirus (COVID-19) regulations over the course of the pandemic?
	Measurement	Nominal
Valid Values	1	Yes, I have participated in such a demonstration
	2	No, I have not participated in such a demonstration
	3	No, but I have thought about participating in such a demonstration
Missing Values	-97	Prefer not to say

		Value
Standard Attributes	Position	555
	Label	PHASE 3 [Conspiracy Theories] Agreement - The coronavirus is part of a global effort to enforce mandatory vaccination
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_CT_ENFORCEVACC

PHASE3_CT_BIOENGINEERED

		Value
Standard Attributes	Position	556
	Label	PHASE 3 [Conspiracy Theories] Agreement - The coronavirus was bioengineered in a military lab
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_CT_5G

		Value
Standard Attributes	Position	557
	Label	PHASE 3 [Conspiracy Theories] Agreement - The new 5G network is making us more susceptible to the virus
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_DIABETESRISK

		Value
Standard Attributes	Position	558
	Label	PHASE 3 [Risk Assessment] Agreement - People with diabetes are at high risk of complications from coronavirus infection

	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_CT_HOAX

		Value
Standard Attributes	Position	559
	Label	PHASE 3 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) is a hoax
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_ANIMALS

		Value
Standard Attributes	Position	560
	Label	PHASE 3 [Risk Assessment] Agreement - The Coronavirus (COVID-19) originated in animals
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_RA_COUGHINFECT

		Value
Standard Attributes	Position	561
	Label	PHASE 3 [Risk Assessment] Agreement - I could catch the Coronavirus (COVID-19) if someone infected with it coughs on me
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree

	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion

PHASE3_CT_CHINESELAB

		Value
Standard Attributes	Position	562
	Label	PHASE 3 [Conspiracy Theories] Agreement - The Coronavirus (COVID-19) originated in a Chinese lab
	Measurement	Ordinal
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Somewhat Disagree
	4	Neutral
	5	Somewhat Agree
	6	Agree
	7	Strongly Agree
Missing Values	-96	Not applicable / No opinion