

ESS10 - 2020 COUNTRY DOCUMENTATION REPORT

THE ESS DATA ARCHIVE

Edition 1.1



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Introduction

The ESS10-2020 Country Documentation Report contains Country reports, providing country specific information on data collector, funding agencies, sampling procedures, fieldwork procedures and other country specific study related materials in this round of The European Social Survey.

The report has eight Appendices available as separate documents. Appendix A1 contains documentation of the measurement of educational attainment, Appendix A2 documentation of the income measure, Appendix A3 documentation of political parties, and Appendix A4 documentation of legal marital and relationship status. Appendix A5 contains country by country population statistics, Appendix A6 contains documentation of classifications and standards used in the ESS10-2020 and Appendix A7 contains the ESS10 Codebook. Appendix A8 contains general information on the ESS Ancestry measure, as well as country specific information on showcards and mapping to the harmonised code frame.

The ESS Data Team at Sikt



Bulgaria

1 Data Deposito	r	
The organisation depositing the data	1.1 Name of Data depositor: Institute of Philosophy and Sociology at BAS	
	1.2 Website address: https://ips-bas.org/institute/	
2 Funding		
Country's funding agency/ies	2.1 Name of funding agency/ies Bulgaria, Ministry of Education and Science	
	2.2 Website address: https://www.mon.bg	
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s) Д01-281/17.12.2019	
3 Main Data Col	lection	
	3.1 Name of fieldwork organisation(s) that collected the main data: Institute of Philosophy and Sociology at BAS	
	3.2 Website address: https://ips-bas.org/institute	
	3.3 Date of main data collection (DD.MM.YY) From: 28.06.21 30.09.21	
	3.4 Mode of data collection (mark all that apply)	
	Face to face: Video:	
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?	
	Skype	
	Zoom	
	Microsoft Teams	
	Other: 3.6 Language(s) in which the survey was conducted:	
	Bulgarian	
	3.7 Was a reserve sample drawn in advance of R10 fieldwork?	no
An opt-out list is a	3.8 Does some kind of opt-out list exist in your country?	no
register of individuals which have officially	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?	
opted out of participating in surveys.	Before the sample is drawn	
For more information see ESS10 Data	After the sample has been drawn	
Protocol item E4 p. 28 (INTERVA).	3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:	
	3.9 Characteristics of the sample	
	Total number of issued sample units (addresses, households or individuals): 3848	
	Number of valid interviews, face to face: 2720	
	Number of valid video interviews: 0	
	Invalid interviews (interviews not approved by the national team): 6	
	Number of sample units not contacted at all: 0	

	3.10 Optional COVID19-module inclu	ded in questionnaire:		
	Included in full	yes		
	Included subset	•		
	3.11 Additional country-specific que	stions included in questionnai	re:	no
	3.11.1 [If 3.11 ticked off] Were these ap	proved by HQ before fieldwork?		
	3.11.2 [If 3.11.1 not ticked off] Please s	pecify if not approved by HQ:		
	3.12 National weight variable(s) inclu	uded in dataset deposited to N	SD	no
	3.12.1 [if 3.12 ticked off] Please specify	what type of weight and provide	documentation:	
4 Pre-Test Data	Collection			
	4.1 Name and website address of fie	ldwork organisation(s) who co	llected the pre-test da	ata:
	Same as for main data collection yes			
	Or; write in:			
	Name:			
	Website address:			
	4.2 Date of pre-test data collection (I	DD.MM.YY)		
	From: 19.05.21	To: 06.06.21		
	4.3 Mode and number of pretest inte	rviews:		
	Face to face:	yes	Number: 40	
	Video:		Number: 0	
	Other:			
	4.4 Was the pre-test interview record	led?		
	tape recording of interviews			
	video recording of interviews			
	4.5 Main purpose(s) of the pre-test (r	nark all that apply)		
	Check if questions and answer scales	were clear, complete and correct		yes
	Check layout of CAPI programming and	d routing		yes
	Check functionality of the survey tool s	uite		yes
	Check the translations			yes
	Cognitive testing of survey questions			yes
	Check willingness of people to take par	t in the survey in context of COV	ID19 pandemic	yes
	Other:			
	4.6 [if 3.10 Optional COVID19-module COVID19-module tested as part of the		uestions from	yes
5 Contact Form				
Type of contact form	5.1 What type of contact form was us			
used. Indicate which ESS	Standard ESS contact form	As is	Adapted by NC/FWO ESS contact form, ev	(select if any alterations from the standard en if minor)
form was used, with or	Individual (no respondent selection)		•
without adaptation	Dwelling – Random CAPI responde	ent selection		
	Dwelling – Birthday respondent sel	ection		
	Dwelling – Rizzo respondent selec	<u>—</u>		
	Address – Random CAPI responde	<u> </u>		
	Address – Birthday respondent sel	3		
	Address – Rizzo respondent select 5.1.1 If adapted by NC/FWO, please s		Ц	
	U.T. II adapted by NO/ITWO, please s	poorly tric adaptations.		

	5.2 Was the Fieldwork management system app (FMS) used? yes						
6 Interviewer Se	lection						
Please do not include	6.1 Total number of interviewers in ESS round 10 121						
any telephone interviewers from the	What number of interviewers						
contacting phase in these numbers	are free-lance interviewers: 121						
triese numbers	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency: 70						
	Other, please specify:						
	What number of interviewers						
	have worked on previous ESS rounds: 20						
	have interviewing experience, but not done any face to face interviewing work before: 0						
	have no previous interviewing experience whatsoever: 0						
	6.1.1 Number of interviewers used for video interviews: 0						
	The interviewers used for video interviews:						
	are a separate panel						
	overlap with the face to face interviewer fieldforce						
	6.2 Payment of interviewers						
	Per completed interview ves						
	Per completed interview yes Per hours worked						
	A regular fixed salary						
	Per completed contact form/timely reporting of contact attempts yes						
	Reimbursement of travel expenses (e.g. mileage allowance) yes						
	Bonus payment scheme Please specify:						
	Other Disease execitive						
	Other Please specify:						
	6.3 What method was used in the briefing of interviewers?						
	Only face to face briefings yes						
	Only virtual briefings						
	Mix of both face to face and virtual briefings						
7 Contact sched	ule, information for respondents, and response rate enhancing procedures						
	7.1 Call schedules, visits						
	Number of minimum required visits per respondent/sampling unit in total: 4						
	Number of visits required to be on a weekend:						
	Number of visits required to be in the evening:						
Only for countries	7.2 Call schedules, telephone						
qualified for first contact by telephone	Number of minimum required calls per respondent (in total):						
	Number of calls required to be on a weekend:						
	Number of calls required to be in the evening: 0						
	7.3 GDPR Information Sheet						
	How was the ESS10 GDPR Information Sheet made available to the sample units?						
	Mailed out with an advance letter						
	Made available by interviewer on doorstep yes						
	Other (please specify):						
	7.4 Use of respondent incentives						

	_										
	No respondent incentives							yes			
	Unconditional monetary incentives, paid independently of an interview										
	Conditional monetary	incentives, paid upon completion of the	intervie	•\^/			П				
					f an inta	nuiouu	_				
		netary incentives (incl. vouchers), paid i	•	•							
		tary incentives (incl. vouchers), paid upo	on com	pletion o	the inte	erview					
	Please specify further	details on your incentive scheme:									
	7.5 Re-issue strateg	ies									
	Refusal conversion						П				
		of contact attempts (in case of non-con	tacts)				yes				
	Using different intervie		,				yes				
	1	Please describe:					yes				
	7.6 Use of additional	response enhancing measures									
	Call-center										
	Web-pages										
	Other [Please describe:									
O Ovelity control	hook shooks										
8 Quality control	Dack-checks										
				Intervi	ews		Ineligibl	AS			
				P	T	V	P	Т	М		
	Number of units sele	cted for back-check:		36	497						
	Number of back-ched	cks conducted		36	497						
	Number of back-ched	cks achieved:		36	497						
	Number of units whe	re outcome was confirmed:		34	493						
	Number of units whe	re outcome was not confirmed:		2	4						
	Mode of back-check: I	n person (P), Telephone (T), Mail (only	in exce	ptional c	ircumsta	ances) (N	Л), Video (V)			
						, ,		•			
O.D. minus											
9 Region	0.41	and of the NUTO common lateral and Free	4-41-								
For NUTS countries: Please document the	statistical regions fo	art of the NUTS nomenclature or Euror EFTA and Candidate countries?	ostatis		yes						
used NUTS level.											
Please see <u>Statistical</u> regions in the	[f 9.1 ticked off] Please REGIONxx in the data	e specify the NUTS level used for the re-	gional v	/ariable	NUTS	level: 3					
European Union and	TEGIOTAX III tile date	a nie.									
partner countries	9.2 Categories										
For all countries: Please list the	Value	Label	Value	(cont.)		Lab	el (cont.)				
categories in the	BG311	Vidin	BG34	11		Bur	gas				
variable REGIONxx in the dataset (both NUTS	BG312	Montana	BG34	12		Sliv	en				
countries and countries not included in the	BG314	Pleven	BG34	13		Yan	nbol				
NUTS nomenclature).	BG315	Lovech	BG34	14		Star	a Zagora				
Example: (official NUTS code and label)	BG321	Veliko Tarnovo	BG41	1		Sofi	a (stolitsa)			
Value: HR050	BG322	Gabrovo	BG41	2		Sofi	а				
Label: Grad Zagreb	BG323	Ruse	BG41	3		Blag	goevgrad				
	BG324	Razgrad	BG41			Peri	nik				
	BG325	Silistra	BG41				stendil				
	BG331	Varna	BG42			Plov					
	BG332	Dobrich	BG42				kovo				
	BG333	Shumen	BG42				ardzhik				
	BG334	Targovishte	BG42				olyan				
	1		BG42	25		Kar	dzhali				

Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is not part of the NUTS nomenclature, please give a short description of the regional level used in the data file:						
	9.4 Statistical inference possible at the regional level		yes				
If 9.4 not ticked off, please document how	Suggested grouping of the regional categories:						
the regional categories can be grouped to produce representative	9.5 Have there been any changes in the region variable (REGIONxx) sinc round?	e the last ESS	no				
samples for each regional unit.	[if 9.5 ticked off] Please describe:						
10 Occupation co	oding and procedures						
Please indicate how the ISCO08 was derived.	10.1 Classification used in coding of occupation (mark one only):						
In order to study the transition to ISCO08 more closely please deposit any national	First coded to a national classification based on ISCO and then bridged to material						
	First coded to a national classification and then bridged to match the ISCO08						
	No previous coding, occupation coded directly into the 4-digit ISCO08		yes				
occupational variables used in the transition to ISCO08.	10.2 Occupation coding procedures:						
130000.	When did the coding of occupation for respondent and partner take place?						
	At the time of the interview						
	Later on yes						
	10.3 Number of occupation coders:	1					
	10.4 Were any occupation strings coded by more than one coder (double coding)	no					
	10.5 Was an adjudicator used?	no					
	Was adjudication done						
	By sampling						
	On difficult cases						
	10.6 Is some kind of automatic/semiautomatic coding used in the coding process?						
	10.7 Please give a short description of the procedures for coding and the other coders, against a list of titles, against coding software):	e routines for chec	cking the coding (e.g. checked against				
	Manual coding and double-checking done by an experienced researcher						



Croatia

1 Data Deposito	r	
The organisation depositing the data	1.1 Name of Data depositor: Faculty of Humanities and Social Sciences, University of Zagreb	
	1.2 Website address: https://web2020.ffzg.unizg.hr/	
2 Funding		
Country's funding agency/ies	2.1 Name of funding agency/ies Ministry of Science and Education	
	2.2 Website address: https://mzo.gov.hr/	
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s)	
3 Main Data Col	lection	
	3.1 Name of fieldwork organisation(s) that collected the main data: Ipsos	
	3.2 Website address: https://www.ipsos.com/en-hr	
	3.3 Date of main data collection (DD.MM.YY) From: 05.05.21 To: 26.11.21	
	3.4 Mode of data collection (mark all that apply)	
	Face to face:	
	Video: ⊠	
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?	
	Skype	
	Zoom	
	Microsoft Teams	
	Other: 3.6 Language(s) in which the survey was conducted:	
	Croatian	
	3.7 Was a reserve sample drawn in advance of R10 fieldwork?	\boxtimes
An opt-out list is a register of individuals	3.8 Does some kind of opt-out list exist in your country?	
which have officially opted out of participating	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?	
in surveys.	Before the sample is drawn	
For more information see ESS10 Data	After the sample has been drawn	
Protocol item E4 p. 28 (INTERVA).	3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:	
	3.9 Characteristics of the sample	
	Total number of issued sample units (addresses, households or individuals): 3940	
	Number of valid interviews, face to face: 1499	
	Number of valid video interviews: 95	
	Invalid interviews (interviews not approved by the national team): 27	
	Number of sample units not contacted at all: 0	

	3.10 Optional COVID19-module included i	in questionnaire:		
	Included in full	\boxtimes		
	Included subset			
	3.11 Additional country-specific question	s included in questionna	aire:	
	3.11.1 [If 3.11 ticked off] Were these approve	ed by HQ before fieldwork	?	
	3.11.2 [If 3.11.1 not ticked off] Please specify	y if not approved by HQ:		
	3.12 National weight variable(s) included	in dataset deposited to I	NSD	
	3.12.1 [if 3.12 ticked off] Please specify wha	t type of weight and provid	le documentation:	
4 Pre-Test Data	Collection			
	4.1 Name and website address of fieldwo	rk organisation(s) who c	ollected the pre-test d	lata:
	Same as for main data collection 🗵			
	Or; write in:			
	Name:			
	Website address:			
	4.2 Date of pre-test data collection (DD.M	M.YY)		
	From: 20.03.21 To:	28.03.21		
	4.3 Mode and number of pretest interview	vs:		
	Face to face:	\boxtimes	Number: 64	
	Video:	\boxtimes	Number: 10	
	Other:			
	4.4 Was the pre-test interview recorded?			
	tape recording of interviews			
	video recording of interviews			
	4.5 Main purpose(s) of the pre-test (mark	all that apply)		
	Check if questions and answer scales were	clear, complete and correc	ot	\boxtimes
	Check layout of CAPI programming and rout	tina		 X
	Check functionality of the survey tool suite	9		П
	Check the translations			⊠
	Cognitive testing of survey questions			
	Check willingness of people to take part in the	ne survey in context of CO	VID19 pandemic	
	Other:			
	4.6 [if 3.10 Optional COVID19-module full		questions from	X
	COVID19-module tested as part of the pre	e-test?		
5 Contact Form				
Type of contact form used.	5.1 What type of contact form was used Standard ESS contact form	Ao io	Adopted by NC/EW/C	(coloct if any alterations from the standard
Indicate which ESS	Standard ESS contact form	As is	ESS contact form, ev	O (select if any alterations from the standard ven if minor)
form was used, with or without adaptation	Individual (no respondent selection)		X	
without adaptation	Dwelling – Random CAPI respondent se	election		
	Dwelling – Birthday respondent selection	n 🔲		
	Dwelling – Rizzo respondent selection			
	Address – Random CAPI respondent se	_		
	Address – Birthday respondent selection	¹ □		
	Address – Rizzo respondent selection 5.1.1 If adapted by NC/FWO, please specify	v the adaptations: Standar	d fields from EWO used	in addition with fields from ESS standard
	Contact form	, and adaptations. Standar	a noido nom r vvo usec	addition with holds from EOO standard

	5.2 Was the Fieldwork management	t system app (FMS) used?]			
6 Interviewer Sel	ection						
Please do not include	6.1 Total number of interviewers in	ESS round 10	179				
any telephone interviewers from the	What number of interviewers						
contacting phase in these numbers	are free-lance interviewers: 179						
triese numbers	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency:						
	Other, please specify:						
	What number of interviewers						
	have worked on previous ESS rounds: 98						
	have interviewing experience, but not done any face to face interviewing work before: 16						
	have no previous interviewing exper	•	_				
	6.1.1 Number of interviewers used for	video interview	vs: 27				
	The interviewers used for video intervi	iews:					
	are a separate panel			X			
	overlap with the face to face intervi	ewer fieldforce					
	6.2 Payment of interviewers						
				\boxtimes			
	Per completed interview Per hours worked						
	A regular fixed salary						
	Per completed contact form/timely reporting of contact attempts						
	Paimburgement of traval expenses (a	a mileege eller	· ·	\boxtimes			
	Reimbursement of travel expenses (e.	.g. mileage allo	wance)				
	Bonus payment scheme		Please specify:				
	Other		Please specify:				
	6.3 What method was used in the br	riefing of inter	viewers?				
	Only face to face briefings						
	Only virtual briefings						
	Mix of both face to face and virtual brid	efings	\boxtimes				
7 Contact sched	ule, information for respond	dents, and	response rate	enhancing proc	edures		
	7.1 Call schedules, visits						
	Number of minimum required visits pe	er respondent/sa	ampling unit in total:		4		
	Number of visits required to be on a	weekend:			1		
	Number of visits required to be in the	e evening:			1		
Only for countries qualified for first	7.2 Call schedules, telephone						
contact by telephone	Number of minimum required calls per	r respondent (ir	n total):				
	Number of calls required to be on a weekend:						
	Number of calls required to be in the	evening:					
	7.3 GDPR Information Sheet						
	How was the ESS10 GDPR Information	on Sheet made	available to the samp	ole units?			
	Mailed out with an advance letter	X					
	Made available by interviewer on door	rstep 🗵					
	Other (please specify):						
	7.4 Use of respondent incentives						

	-									
	No respondent ince	ntives								
	Unconditional mone	tary incentives, paid independently of an	intervie	w						
	Conditional monetary incentives, paid upon completion of the interview									
	Unconditional non-monetary incentives (incl. vouchers), paid independently of an interview									
		netary incentives (incl. vouchers), paid up	•	•			\square			
		er details on your incentive scheme:	JOH COIII	ibietion	n trie irit	eiview				
		at the end of an interview got an voucher	from dro	gerie sh	op with	about 6,	5 euros			
	7.5 Re-issue strate				•					
	Refusal conversion						\boxtimes			
	_	per of contact attempts (in case of non-co	ntacts)							
	Using different inter						Ш			
	Other	Please describe:								
	7.6 Use of addition	al response enhancing measures								
	Call-center	X								
	Web-pages									
	Other									
	Other	☐ Please describe:								
8 Quality control	back-checks									
							1			1
				Intervi		1	Ineligib		1	-
	Number of units se	losted for back shock:		Р	T 626	V	Р	T 573	M	-
	Number of units selected for back-check: Number of back-checks conducted				495			433		-
	-	Number of back-checks achieved:						433		
	-	nere outcome was confirmed:			495 468			355		
	Number of units wh	Number of units where outcome was not confirmed:						78]
	Mode of back-check	: In person (P), Telephone (T), Mail (only	in exce	eptional o	ircumst	ances) (I	M). Video	V)		
							•			
9 Region										
For NUTS countries:	9.1 Is your country	part of the NUTS nomenclature or Eu	rostat's	;	X					
Please document the used NUTS level.	statistical regions	for EFTA and Candidate countries?								
Please see Statistical		ase specify the NUTS level used for the re	egional	variable	NUTS	level: 3				
regions in the European Union and	REGIONxx in the da	ata file:								
partner countries	9.2 Categories									
For all countries: Please list the	Value	Label	Value	e (cont.)		Lab	pel (cont.)			
categories in the	HR021	Bjelovarsko-bilogorska županija	HR03	36		Ista	arska župa	nija		
variable REGIONxx in the dataset (both NUTS	HR022	Virovitičko-podravska županija	HR03	HR037		Dul	Dubrovačko-neretvanska županija			1
countries and countries not included in the	HR023	Požeško-slavonska županija	HR0	50		Gra	ad Zagreb			
NUTS nomenclature).	HR024	Brodsko-posavska županija	HR06	31		Ме	đimurska ž	županija		
Example: (official NUTS	HR025	Osječko-baranjska županija	HR06	62		Var	raždinska :	županija		
code and label)	HR026	Vukovarsko-srijemska županija	HR06	33		Kop	orivničko-k	riževačka	županija	
Value: HR050	HR027	Karlovačka županija	HR06	64		Kra	pinsko-za	gorska žu	ıpanija	
Label: Grad Zagreb	HR028	Sisačko-moslavačka županija	HR06	35		Zaç	grebačka ž	upanija		
	HR031	Primorsko-goranska županija								
	HR032	Ličko-senjska županija								
	HR033	Zadarska županija								
	HR034	Šibensko-kninska županija								
	HR035	Splitsko-dalmatinska županija								
Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country	is not part of the NUTS nomenclature,	please	give a s	short de	escriptio	n of the re	egional le	evel used i	n the data file:

	9.4 Statistical inference possible at the regional level	X					
If 9.4 not ticked off, please document how	Suggested grouping of the regional categories:						
the regional categories can be grouped to produce representative	9.5 Have there been any changes in the region variable (REGIONxx) sind round?	ce the last ESS					
samples for each regional unit.	[if 9.5 ticked off] Please describe:						
10 Occupation c	oding and procedures						
Please indicate how the ISCO08 was derived.	10.1 Classification used in coding of occupation (mark one only):						
In order to study the	First coded to a national classification based on ISCO and then bridged to ma	atch the ISCO08					
transition to ISCO08	First coded to a national classification and then bridged to match the ISCO08						
more closely please deposit any national	No previous coding, occupation coded directly into the 4-digit ISCO08	\boxtimes					
occupational variables used in the transition to	10.2 Occupation coding procedures:						
ISCO08.	When did the coding of occupation for respondent and partner take place?						
	At the time of the interview						
	Later on 🗵						
	10.3 Number of occupation coders:	2					
	10.4 Were any occupation strings coded by more than one coder (double coding)	区					
	10.5 Was an adjudicator used?	区					
	Was adjudication done						
	By sampling						
	On difficult cases	X					
	10.6 Is some kind of automatic/semiautomatic coding used in the coding process?						
	10.7 Please give a short description of the procedures for coding and the other coders, against a list of titles, against coding software):	ne routines for checking the coding (e.g. checked against					



Czechia

1 Data Deposito	r
The organisation depositing the data	1.1 Name of Data depositor: Institute of Sociology CAS
	1.2 Website address: www.soc.cas.cz
2 Funding	
Country's funding agency/ies	2.1 Name of funding agency/ies Ministry of Education, Youth and Sports, Czech Republic
	2.2 Website address: www.msmt.cz
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s) LM2018138, LTT20011
3 Main Data Col	lection
	3.1 Name of fieldwork organisation(s) that collected the main data: ppm factum research
	3.2 Website address: www.factum.cz
	3.3 Date of main data collection (DD.MM.YY)
	From: 7 July 21 To: 29 September 21
	3.4 Mode of data collection (mark all that apply) Face to face:
	Video:
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?
	Skype
	Zoom
	Microsoft Teams
	Other: 3.6 Language(s) in which the survey was conducted:
	Czech
	3.7 Was a reserve sample drawn in advance of R10 fieldwork?
An opt-out list is a	3.8 Does some kind of opt-out list exist in your country?
register of individuals which have officially opted out of participating	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?
in surveys.	Before the sample is drawn
For more information see ESS10 Data	After the sample has been drawn
Protocol item E4 p. 28 (INTERVA).	3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:
	3.9 Characteristics of the sample
	Total number of issued sample units (addresses, households or individuals): 3402
	Number of valid interviews, face to face: 2477
	Number of valid video interviews: 0
	Invalid interviews (interviews not approved by the national team):
	Number of sample units not contacted at all: 12
	3.10 Optional COVID19-module included in questionnaire:
F0040 00	Included subset 920 Country Documentation Report 14
L33 1 0 2 0	720 Country Documentation Nepott - 14

	3.11 Additional country-specific questions include	3.11 Additional country-specific questions included in questionnaire:							
	3.11.1 [If 3.11 ticked off] Were these approved by HO	Q before fieldwork?							
	3.11.2 [If 3.11.1 not ticked off] Please specify if not approved by HQ:								
	3.12 National weight variable(s) included in datas	set deposited to NS	SD						
	3.12.1 [if 3.12 ticked off] Please specify what type of	weight and provide	documentation:						
4 Pre-Test Data	Collection								
	4.1 Name and website address of fieldwork organ	nisation(s) who col	llected the pre-test dat	ta:					
	Same as for main data collection Yes								
	Or; write in: Name:								
	Website address:								
	4.2 Date of pre-test data collection (DD.MM.YY)								
	From: 17 June 21 To: 24 Ju	ine 21							
	4.3 Mode and number of pretest interviews:								
	Face to face:	/es	Number: 30						
	Video: Other:		Number:						
	4.4 Was the pre-test interview recorded?								
	tape recording of interviews	No							
	video recording of interviews	No							
	4.5 Main purpose(s) of the pre-test (mark all that	apply)							
	Check if questions and answer scales were clear, co	omplete and correct		\boxtimes					
	Check layout of CAPI programming and routing			\boxtimes					
	Check functionality of the survey tool suite			\boxtimes					
	Check the translations			\boxtimes					
	Cognitive testing of survey questions								
	Check willingness of people to take part in the surve	y in context of COV	ID19 pandemic						
	Other:								
	4.6 [if 3.10 Optional COVID19-module full/subset COVID19-module tested as part of the pre-test?	ticked off] Were qu	uestions from						
5 Contact Form									
Type of contact form	5.1 What type of contact form was used								
used.	Standard ESS contact form	As is	Adapted by NC/FWO (ESS contact form, eve	select if any alterations from the standard					
Indicate which ESS form was used, with or	Individual (no respondent selection)	П		TH THEOLY					
without adaptation	Dwelling – Random CAPI respondent selection								
	Dwelling – Birthday respondent selection								
	Dwelling – Rizzo respondent selection								
	Address – Random CAPI respondent selection								
	Address – Birthday respondent selection								
	Address – Rizzo respondent selection								
	5.1.1 If adapted by NC/FWO, please specify the ada	aptations:							
	5.2 Was the Fieldwork management system app ((FMS) used?	No						

6 Interviewer Selection 6.1 Total number of interviewers in ESS round 10 219 Please do not include any telephone What number of interviewers interviewers from the ... are free-lance interviewers: 219 contacting phase in these numbers ... work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency: don't know Other, please specify: What number of interviewers ...have worked on previous ESS rounds: 200 ...have interviewing experience, but not done any face to face interviewing work before: ...have no previous interviewing experience whatsoever: 6.1.1 Number of interviewers used for video interviews: The interviewers used for video interviews: П ... are a separate panel П ... overlap with the face to face interviewer fieldforce 6.2 Payment of interviewers Per completed interview \boxtimes П Per hours worked A regular fixed salary Per completed contact form/timely reporting of contact attempts Reimbursement of travel expenses (e.g. mileage allowance) Bonus payment scheme Please specify: Other Please specify: 6.3 What method was used in the briefing of interviewers? Only face to face briefings Only virtual briefings Mix of both face to face and virtual briefings \boxtimes 7 Contact schedule, information for respondents, and response rate enhancing procedures 7.1 Call schedules, visits Number of minimum required visits per respondent/sampling unit in total: Number of visits required to be on a weekend: 1 Number of visits required to be in the evening: Only for countries 7.2 Call schedules, telephone qualified for first contact by telephone Number of minimum required calls per respondent (in total): Number of calls required to be on a weekend: Number of calls required to be in the evening: 7.3 GDPR Information Sheet How was the ESS10 GDPR Information Sheet made available to the sample units? Mailed out with an advance letter Made available by interviewer on doorstep | | Other (please specify): 7.4 Use of respondent incentives No respondent incentives Unconditional monetary incentives, paid independently of an interview Conditional monetary incentives, paid upon completion of the interview \boxtimes

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	Unconditional non-monetary incentives (incl. vouchers), paid independently of an interview Conditional non-monetary incentives (incl. vouchers), paid upon completion of the interview Please specify further details on your incentive scheme:												
	7.5 Re-issue strategies												
	Refusal conversion						\square						
		r of contact attempts (in case of non-cor	ntacte)										
	Using different interview	. ,	intacts)										
	l	Please describe:											
	7.6 Use of additional	L recenence enhancing measures											
	Call canton	I response enhancing measures											
	Call-Certier												
	Web-pages												
	Other	Please describe:											
		Please describe:											
8 Quality control	back-checks												
										1			
				Intervi		1	Ineligibl		1				
	Number of units sele	oted for back check:		Р	Т	990	Р	Т	M				
	Number of back-che					909							
	Number of back-che					909							
	Number of units whe	re outcome was confirmed:				909							
	Number of units where outcome was not confirmed:												
	Mode of back-check:	In person (P), Telephone (T), Mail (only	in exce	ptional c	ircumsta	ances) (N	Л), Video (V)					
9 Region													
For NUTS countries: Please document the used NUTS level. Please see Statistical	statistical regions fo	part of the NUTS nomenclature or Euror EFTA and Candidate countries? e specify the NUTS level used for the re			NUTS	Javali 2							
regions in the European Union and partner countries	REGIONxx in the data				NUTS	level: 3							
For all countries:	9.2 Categories	T	T., .	, ,,		T							
Please list the	Value	Label	Value	(cont.)		Lab	el (cont.)						
categories in the variable REGIONxx in	CZ010	Hlavní město Praha	CZ08	0		Mor	avskoslez	ský kraj					
the dataset (both NUTS countries and countries	CZ020	Středočeský kraj											
not included in the	CZ031	Jihočeský kraj											
NUTS nomenclature). Example: (official NUTS	CZ032 CZ041	Plzeňský kraj Karlovarský kraj											
code and label)	CZ042	Ústecký kraj											
Value: HR050	CZ051	Liberecký kraj											
Label: Grad Zagreb	CZ052	Královéhradecký kraj											
	CZ053	Pardubický kraj											
	CZ063	Kraj Vysočina											
	CZ064	Jihomoravský kraj											
	CZ071	Olomoucký kraj											
	CZ072	Zlínský kraj											
Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is	s not part of the NUTS nomenclature,	please	give a s	short de	scriptio	n of the re	egional le	vel used i	n the data file:			
	9.4 Statistical inferen	nce possible at the regional level											
If 9.4 not ticked off, please document how		of the regional categories:											
the regional categories can be grouped to produce representative	9.5 Have there been round?	any changes in the region variable (F	REGION	lxx) sind	ce the la	st ESS	No						
samples for each regional unit.	[if 9.5 ticked off] Pleas	se describe:											

10 Occupation co	oding and procedures							
Please indicate how the ISCO08 was derived. In order to study the transition to ISCO08	10.1 Classification used in coding of occupation (mark one only):							
	First coded to a national classification <i>based on ISCO</i> and then bridged to match the ISCO08							
	First coded to a national classification and then bridged to match the ISCO08							
more closely please deposit any national	No previous coding, occupation coded directly into the 4-digit ISCO08	\boxtimes						
occupational variables used in the transition to ISCO08.	10.2 Occupation coding procedures:							
	When did the coding of occupation for respondent and partner take place?							
	At the time of the interview							
	Later on							
	10.3 Number of occupation coders:	3						
	10.4 Were any occupation strings coded by more than one coder (double coding)	No						
	10.5 Was an adjudicator used?	Yes						
	Was adjudication done							
	By sampling							
	On difficult cases							
	10.6 Is some kind of automatic/semiautomatic coding used in the coding process?							
	10.7 Please give a short description of the procedures for coding and the routines for checking the coding (e.g. checked against other coders, against a list of titles, against coding software):							
	Not only 4 digit codes (ISCO) or 2 digit codes (NACE) were used when coding codes were ready for checking in case of difficulties while coding. Very simple was done.							



Estonia

1 Data Deposito	r					
The organisation depositing the data	1.1 Name of Data depositor: University of Tartu					
	1.2 Website address: www.ut.ee					
2 Funding						
Country's funding agency/ies	2.1 Name of funding agency/ies University of Tartu, Ministry of Social Affairs, Ministry of Science and Education, TallTech					
	2.2 Website address: www.ut.ee, www.sm.ee, www.hm.ee, www.talltech.ee					
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s) 2016-2020.4.01.16-0122					
3 Main Data Col	lection					
	3.1 Name of fieldwork organisation(s) that collected the main data: Statistics Estonia					
	3.2 Website address: www.stat.ee					
	3.3 Date of main data collection (DD.MM.YY)					
	From: 07.06.21 To: 31.12.21					
	3.4 Mode of data collection (mark all that apply)					
	Face to face: ⊠ Video: ⊠					
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?					
	Skype 🗵					
	Zoom					
	Microsoft Teams					
	Other:					
	3.6 Language(s) in which the survey was conducted:					
	Estonian					
	Russian 3.7 Was a reserve sample drawn in advance of R10 fieldwork?					
An opt-out list is a	3.8 Does some kind of opt-out list exist in your country?					
register of individuals which have officially	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?					
opted out of participating in surveys.	Before the sample is drawn					
For more information see ESS10 Data	After the sample has been drawn					
Protocol item E4 p. 28 (INTERVA).	3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:					
	3.9 Characteristics of the sample					
	Total number of issued sample units (addresses, households or individuals): 3300					
	Number of valid interviews, face to face: 1302					
	Number of valid video interviews: 240					
	Invalid interviews (interviews not approved by the national team): 8					

	Number of sample units not contacted at all:					
	3.10 Optional COVID19-module included	I in questionnaire:				
	Included in full	区				
	Included subset					
	3.11 Additional country-specific questio	ns included in question	naire:			
	3.11.1 [If 3.11 ticked off] Were these appro-	ved by HQ before fieldwo	rk? 🗵			
	3.11.2 [If 3.11.1 not ticked off] Please speci	ify if not approved by HQ:				
	3.12 National weight variable(s) included	d in dataset deposited to	NSD			
	3.12.1 [if 3.12 ticked off] Please specify wh	at type of weight and prov	ride documentation:			
4 Pre-Test Data	Collection					
	4.1 Name and website address of fieldwo	ork organisation(s) who	collected the pre-test data:			
	Same as for main data collection ⊠					
	Or; write in: Name:					
	Website address:					
		MANO				
	4.2 Date of pre-test data collection (DD.N					
	From: 25.05.20 To 4.3 Mode and number of pretest intervie	o: 07.06.21				
	4.3 Mode and number of pretest intervie					
	Face to face:	\boxtimes	Number: 30			
	Video:	☒	Number: 50			
	Other:					
	4.4 Was the pre-test interview recorded?	?				
	tape recording of interviews					
	video recording of interviews					
	4.5 Main purpose(s) of the pre-test (mark	k all that apply)				
	Check if questions and answer scales were	e clear, complete and corr	ect 🗵			
	Check layout of CAPI programming and rou	uting	×			
	Check functionality of the survey tool suite					
	Check the translations		\boxtimes			
	Cognitive testing of survey questions					
	Check willingness of people to take part in	the survey in context of C	OVID19 pandemic 🗵			
	Other:					
	4.6 [if 3.10 Optional COVID19-module ful COVID19-module tested as part of the production of the produc		e questions from			
5 Contact Form						
Type of contact form	5.1 What type of contact form was used					
used. Indicate which ESS	Standard ESS contact form	As is	Adapted by NC/FWO (select if any alterations from the star ESS contact form, even if minor)	ndard		
form was used, with or	Individual (no respondent selection)					
without adaptation	Dwelling – Random CAPI respondent s	selection				
	Dwelling – Birthday respondent selection	on 🔲				
	Dwelling – Rizzo respondent selection					
	Address – Random CAPI respondent s	_				
	Address – Birthday respondent selection	on 🔲				
1	Address – Rizzo respondent selection	1.1	1.1			

	5.1.1 If adapted by NC/FWO, please specify the adaptations: Fieldwork organisation had their standard contact form. The ESS contact form information was derived from the fieldwork contact form.						
	5.2 Was the Fieldwork management system app (FMS) used?						
6 Interviewer Sel	lection						
Please do not include	6.1 Total number of interviewers in ESS round 10 53						
any telephone interviewers from the	What number of interviewers						
contacting phase in these numbers	are free-lance interviewers: 0						
	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency: 99						
	Other, please specify:						
	What number of interviewers						
	have worked on previous ESS rounds: 32						
	have interviewing experience, but not done any face to face interviewing work before: 4						
	have no previous interviewing experience whatsoever: 7						
	6.1.1 Number of interviewers used for video interviews: 8						
	The interviewers used for video interviews:						
	are a separate panel						
	overlap with the face to face interviewer fieldforce						
	6.2 Payment of interviewers						
	Per completed interview ⊠						
	Per hours worked						
	A regular fixed salary						
	Per completed contact form/timely reporting of contact attempts						
	Reimbursement of travel expenses (e.g. mileage allowance)						
	Bonus payment scheme Please specify:						
	Other Please specify:						
	6.3 What method was used in the briefing of interviewers?						
	Only face to face briefings						
	Only virtual briefings						
	Mix of both face to face and virtual briefings						
7 Contact sched	ule, information for respondents, and response rate enhancing procedures						
	7.1 Call schedules, visits						
	Number of minimum required visits per respondent/sampling unit in total: 4						
	Number of visits required to be on a weekend:						
	Number of visits required to be in the evening:						
Only for countries qualified for first	7.2 Call schedules, telephone						
contact by telephone	Number of minimum required calls per respondent (in total):						
	Number of calls required to be on a weekend:						
	Number of calls required to be in the evening:						
	7.3 GDPR Information Sheet						
	How was the ESS10 GDPR Information Sheet made available to the sample units?						
	Mailed out with an advance letter						
	Made available by interviewer on doorstep						
	Other (please specify): Also on web						

	7.4 Use of respondent incentives								
	No respondent incent	ives							
		ry incentives, paid independently	y of an intervie	W					
	1	incentives, paid upon completion			.				
		onetary incentives (incl. vouchers	, .						
	Conditional non-mone	etary incentives (incl. vouchers),	paid upon com	pletion o	f the int	erview	X		
		details on your incentive schem	e:						
	Voucher for a journal								
	7.5 Re-issue strateg	iles							
	Refusal conversion						\boxtimes		
		r of contact attempts (in case of	non-contacts)				\boxtimes		
	Using different intervio		,				\boxtimes		
		Please describe: The	choice of a stra	ategy wa	s deper	dent on		egional ı	resources.
		I response enhancing measure	es						
	Call-center	X							
	Web-pages	\boxtimes							
	Other	Please describe: Med period.	ia coverage of	ESS res	ults and	survey p	rocess - 2	times p	er month du
8 Quality control	back chacks	periou.							
o Quality Control	Dack-Cliecks								
				Intervi	ews		Ineligibl	es	
				Р	Т	٧	P	Т	М
	Number of units sele	cted for back-check:		1333	53				
	Number of back-che	cks conducted			53				
	Number of back-che	cks achieved:		279	50				
	Number of units whe	re outcome was confirmed:			47				
	Number of units whe	re outcome was not confirmed:			3				
		re outcome was not confirmed: In person (P), Telephone (T), Ma	ail (only in exce	ptional c		ances) (N	I ∕I), Video () V)	
			ail (only in exce	ptional c		ances) (N	I ∕I), Video (V)	
9 Region			ail (only in exce	ptional c		ances) (N	I //), Video (V)	
9 Region	Mode of back-check:	In person (P), Telephone (T), Ma			ircumst	ances) (N	I л), Video (V)	
9 Region For NUTS countries: Please document the	Mode of back-check:		or Eurostat's			ances) (M	I л), Video (V)	
For NUTS countries: Please document the used NUTS level.	Mode of back-check: 9.1 Is your country properties that is the state of the state	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri	or Eurostat's es?		eircumst.		I	V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the	Mode of back-check: 9.1 Is your country properties that is the state of the state	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for	or Eurostat's es?		eircumst.	ances) (N	I	V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u>	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for	or Eurostat's es?		eircumst.		I	V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u> partner countries	9.1 Is your country processes to statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories	Dart of the NUTS nomenclature or EFTA and Candidate countries a specify the NUTS level used for a file:	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical regions in the European Union and partner countries</u> For all countries: Please list the	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for	or Eurostat's es? or the regional		eircumst.	level: 3	l //), Video (V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries For all countries:	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A	Dart of the NUTS nomenclature or EFTA and Candidate countries a specify the NUTS level used for a file:	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u> partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS	9.1 Is your country produced to statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008	In person (P), Telephone (T), Machael (T), M	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u> partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009	In person (P), Telephone (T), Manager of the NUTS nomenclature or EFTA and Candidate countries a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u> partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature).	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009 EE001	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti Põhja-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u> partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009	In person (P), Telephone (T), Manager of the NUTS nomenclature or EFTA and Candidate countries a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u> partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009 EE001	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti Põhja-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u> partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label)	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009 EE001	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti Põhja-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009 EE001	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti Põhja-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009 EE001	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti Põhja-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009 EE001	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti Põhja-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009 EE001	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti Põhja-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	9.1 Is your country pstatistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value EE00A EE008 EE009 EE001	In person (P), Telephone (T), Ma part of the NUTS nomenclature or EFTA and Candidate countri e specify the NUTS level used for a file: Label Kirde-Eesti Lõuna-Eesti Kesk-Eesti Põhja-Eesti	or Eurostat's es? or the regional	variable	eircumst.	level: 3		V)	

Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is not part of the NUTS nomenclature, please give a short description of the regional level used in the data file:						
	9.4 Statistical inference possible at the regional level	\boxtimes					
If 9.4 not ticked off, please document how	Suggested grouping of the regional categories:						
the regional categories can be grouped to produce representative	9.5 Have there been any changes in the region variable (REGIONxx) since round?	e the last ESS					
samples for each regional unit.	[if 9.5 ticked off] Please describe:						
10 Occupation co	oding and procedures						
Please indicate how the ISCO08 was derived.	10.1 Classification used in coding of occupation (mark one only):						
In order to study the	First coded to a national classification based on ISCO and then bridged to mat						
transition to ISCO08	First coded to a national classification and then bridged to match the ISCO08						
more closely please deposit any national	No previous coding, occupation coded directly into the 4-digit ISCO08	\boxtimes					
occupational variables used in the transition to ISCO08.	10.2 Occupation coding procedures:						
70000.	When did the coding of occupation for respondent and partner take place?						
	At the time of the interview						
	Later on						
	10.3 Number of occupation coders:	3					
	10.4 Were any occupation strings coded by more than one coder (double coding)						
	10.5 Was an adjudicator used?						
	Was adjudication done						
	By sampling						
	On difficult cases						
	10.6 Is some kind of automatic/semiautomatic coding used in the coding process?						
	10.7 Please give a short description of the procedures for coding and the other coders, against a list of titles, against coding software):	e routines for chec	cking the coding (e.g. checked against				
	3 very experienced coders do all the work. In case of difficult cases they cons	ult with each other.					



Finland

1 Data Depositor	r
The organisation depositing the data	1.1 Name of Data depositor: Statistics Finland (Tilastokeskus)
	1.2 Website address: www.stat.fi
2 Funding	
Country's funding agency/ies	2.1 Name of funding agency Academy of Finland
	2.2 Website address: www.aka.fi
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s) 328218
3 Main Data Coll	lection
	3.1 Name of fieldwork organisation(s) that collected the main data: Statistics Finland (Tilastokeskus)
	3.2 Website address: www.stat.fi
	3.3 Date of main data collection (DD.MM.YY)
	From: 31.08.2021 To: 31.01.2022
	3.4 Mode of data collection (mark all that apply) Face to face:
	Video:
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?
	Skype
	Zoom
	Microsoft Teams
	Other:
	3.6 Language(s) in which the survey was conducted: Finnish, Swedish
	3.7 Was a reserve sample drawn in advance of R10 fieldwork?
An opt-out list is a	3.8 Does some kind of opt-out list exist in your country?
register of individuals which have officially	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?
opted out of participating in surveys.	Before the sample is drawn
For more information see ESS10 Data	After the sample has been drawn
Protocol item E4 p. 28 (INTERVA).	3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use: People with a security classification are excluded from the sampling frame as well as people who have responded to large surveys conducted by Statistics Finland within the last 3 years.

	3.9 Characteristics of the sample						
	Total number of issued sample units (addresses, h	nouseholds or individu	als): 3 900				
	Number of valid interviews, face to face: 1 577						
	Number of valid video interviews: 240						
	Invalid interviews (interviews not approved by the national team): 4						
	Number of sample units not contacted at all: 454						
	3.10 Optional COVID19-module included in que	estionnaire:					
	Included in full	\boxtimes					
	Included subset						
	3.11 Additional country-specific questions incl	luded in questionnair	re:				
	3.11.1 [If 3.11 ticked off] Were these approved by	HQ before fieldwork?					
	3.11.2 [If 3.11.1 not ticked off] Please specify if no	t approved by HQ:					
	3.12 National weight variable(s) included in da	taset deposited to NS	SD				
	3.12.1 [if 3.12 ticked off] Please specify what type Post-stratification, (design weights) weighting by g			as well as degree of urbanisation.			
4 Pre-Test Data	Collection						
	4.1 Name and website address of fieldwork org	ganisation(s) who co	llected the pre-test data	ı:			
	Same as for main data collection	,	·				
							
	Or; write in:						
	Name:						
	Website address:						
	4.2 Date of pre-test data collection (DD.MM.YY))					
	From: 18.08.2021 To: 31.	.08.2021					
	4.3 Mode and number of pretest interviews:						
	Face to face:	\boxtimes	Number: 220				
	Video:	\boxtimes	Number: 40				
	Other:						
	4.4 Was the pre-test interview recorded?						
	tape recording of interviews						
	video recording of interviews						
	4.5 Main purpose(s) of the pre-test (mark all the	at apply)					
	Check if questions and answer scales were clear,	complete and correct		П			
	Check layout of CAPI programming and routing						
	Check functionality of the survey tool suite						
	Check the translations						
	Cognitive testing of survey questions						
	Check willingness of people to take part in the sur	vey in context of COV	ID19 pandemic				
	Other: Familiarize the interviewers with the question	onnaire to ensure a sn	nooth start for the intervie	ws			
	4.6 [if 3.10 Optional COVID19-module full/subs COVID19-module tested as part of the pre-test		questions from				

5 Contact Form									
Type of contact form	5.1 What type of contact form wa	s used							
used.	Standard ESS contact form		As is	Adapted by NC/FWO (select if any alterations from the standard					
Indicate which ESS form was used, with or	Individual (no respondent selec	tion)	\boxtimes	ESS contact form, even if minor)					
without adaptation	Dwelling – Random CAPI respondent	•	_						
	Dwelling – Birthday respondent								
	Dwelling – Rizzo respondent se								
	Address – Random CAPI respo								
	Address – Birthday respondent								
	Address – Rizzo respondent se	lection							
				ring questions were not applicable in Finland since the information and Interviewer's estimation of gender of target.					
	5.2 Was the Fieldwork manageme	ent system app (FMS) used?						
6 Interviewer Sel	ection								
Please do not include	6.1 Total number of interviewers	in ESS round 10	147						
	What number of interviewers								
	are free-lance interviewers: 0								
	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency: 147								
	Other, please specify:								
	What number of interviewers								
	have worked on previous ESS rounds: 100								
		have interviewing experience, but not done any face to face interviewing work before: 142							
	lave no previous interviewing exp	have no previous interviewing experience whatsoever: 0							
	6.1.1 Number of interviewers used for video interviews: 20								
	The interviewers used for video inte	The interviewers used for video interviews:							
	are a separate panel								
	overlap with the face to face inter	viewer fieldforce							
	6.2 Payment of interviewers								
	Per completed interview								
	Per hours worked								
	A regular fixed salary								
	Per completed contact form/timely r	eporting of contac	ct attempts						
	Reimbursement of travel expenses	(e.g. mileage allo	wance)						
	Bonus payment scheme		Please specify:						
	Other		Please specify:						
	6.3 What method was used in the	briefing of inter	viewers?						
	Only face to face briefings								
	Only virtual briefings		\boxtimes						
	Mix of both face to face and virtual b	oriefings							

7 Contact schedule, information for respondents, and response rate enhancing procedures								
	7.1 Call schedules,	visits						
	Number of minimum	required v	isits per respondent/sampling unit in total:	4				
	Number of visits re-	quired to b	e on a weekend:	1				
	Number of visits re-	quired to b	1					
Only for countries qualified for first	7.2 Call schedules	, telephon	е					
contact by telephone	Number of minimum	required c	alls per respondent (in total):	4				
	Number of calls requ	uired to be	on a weekend:	1				
	Number of calls req	uired to be	in the evening:	1				
	7.3 GDPR Informati	ion Sheet						
	How was the ESS10	GDPR Inf	ormation Sheet made available to the sample units?					
	Mailed out with an a	dvance lett	er 🖂					
	Made available by in	terviewer o	on doorstep					
	Other (please specify	y):						
	7.4 Use of respond	ent incent	ives					
	No respondent incer	ntives						
	Unconditional mone	tary incenti						
	Conditional monetar	y incentive	s, paid upon completion of the interview					
	Unconditional non-m	nonetary in	centives (incl. vouchers), paid independently of an interview	\boxtimes				
	Conditional non-mor	netary ince	ntives (incl. vouchers), paid upon completion of the interview	\boxtimes				
	Please specify further	er details o	n your incentive scheme:					
		Attachable soft reflectors to all respondents (delivered inside the advance letter envelope). In addition to that, the respondents who completed the interview received a statistical pocketbook and took part to a lottery of a grocery store voucher of EUR 300.						
	7.5 Re-issue strate	gies						
	Refusal conversion							
	Extending the number	er of conta	ct attempts (in case of non-contacts)	\boxtimes				
	Using different interv	riewers		\boxtimes				
	Other		Please describe:					
	7.6 Use of additiona	al respons	e enhancing measures					
	Call-center							
	Web-pages	\boxtimes						
	Other							
	- Ou IGI		Please describe: A cardboard card asking the respondent to contact the interfinlend. The card could be sent by post with a reminder let personally.					

8 Quality control	back-checks									
				Interviews			Inelig	ibles		
				Р	Т	V	Р	Т	М	
	Number of units s	elected for back-check:			317					
	Number of back-checks conducted				198					
	Number of back-checks achieved:				178					
	Number of units w	here outcome was confirmed:			178					
	Number of units w	here outcome was not confirm	ied:		0					
	Mode of back-ched	ck: In person (P), Telephone (T), Mail (only in exceր	otional ci	rcumsta	nces) (N	Л), Video	(V)		
9 Region										
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the	statistical regions	y part of the NUTS nomencla s for EFTA and Candidate co ease specify the NUTS level us lata file:	untries? NUT		NUTS	level: 3				
European Union and partner countries	9.2 Categories									
For all countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS	Value	Label	Valu	'alue (cont.)		La	Label (cont.)			
	FI1B1	Helsinki-Uusimaa	FI19	195		Os	Ostrobothnia			
	FI1C1	Varsinais-Suomi	FI1D					robothnia		
countries and countries	FI196	Satakunta	FI1D				orth Ostro			
not included in the NUTS nomenclature).	FI1C2	Kanta-Häme	FI1D							
Example: (official NUTS	FI197	Pirkanmaa	FI1D			Lapland				
code and label)	FI1C3	Päijät-Häme	FI200		Åland					
Value: HR050	FI1C4	Kymenlaakso	1.120		, wand					
Label: Grad Zagreb	FI1C5	South Karelia								
	FI1D1	South Savo								
	FI1D2	North Savo								
	FI1D3	North Karelia								
i	FI193	Central Finland								
	FI194	South Ostrobothnia								
Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is not part of the NUTS nomenclature, please give a short description of the regional level used in the data fi									
	9.4 Statistical infe	rence possible at the region	al level				\boxtimes			
If 9.4 not ticked off, please document how	Suomi) due to low	ng of the regional categories: N number of observations.	•			` ′		e combine	ed with FI1C	
the regional categories can be grouped to produce representative	9.5 Have there be round?	en any changes in the regior	n variable (REGION	IFI) sinc	e the las	st ESS				
samples for each regional unit.	[if 9.5 ticked off] Plo	ease describe:								

10 Occupation co	oding and procedures						
Please indicate how the	10.1 Classification used in coding of occupation (mark one only):						
ISCO08 was derived. In order to study the transition to ISCO08 more closely please deposit any national occupational variables used in the transition to ISCO08.	First coded to a national classification <i>based on ISCO</i> and then bridged to match the ISCO08						
	First coded to a national classification and then bridged to match the ISCO08						
	No previous coding, occupation coded directly into the 4-digit ISCO08		\boxtimes				
	10.2 Occupation coding procedures:						
100000.	When did the coding of occupation for respondent and partner take place?						
	At the time of the interview						
	Later on						
	10.3 Number of occupation coders:	147 + 2					
	10.4 Were any occupation strings coded by more than one coder (double coding)						
	10.5 Was an adjudicator used?	\boxtimes					
	Was adjudication done						
	By sampling						
	On difficult cases	\boxtimes					
	10.6 Is some kind of automatic/semiautomatic coding used in the coding process?						
	10.7 Please give a short description of the procedures for coding and the routines for checking the coding (e.g. checked against other coders, against a list of titles, against coding software):						
	Interviewers coded the occupations into the 5-digit ISCO 08 during the interviewed and converting national 5-digit codes into 4-digit) were done after composing unclear occupation classifications after the active FW period had ended.						



France

1 Data Deposito	r				
The organisation depositing the data	1.1 Name of Data depositor: Agnalys Michaud				
	1.2 Website address: agnalys.michaud@sciencespo.fr				
2 Funding					
Country's funding agency/ies	2.1 Name of funding agency/ies IR* Progedo				
	2.2 Website address: https://www.progedo.fr/				
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s)				
3 Main Data Col	lection				
	3.1 Name of fieldwork organisation(s) that collected the main data: Kantar France				
	3.2 Website address: https://www.kantar.com/fr				
	3.3 Date of main data collection (DD.MM.YY)				
	From: 23/08/2021 To: 31/12/2021				
	3.4 Mode of data collection (mark all that apply)				
	Face to face:				
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?				
	Skype				
	Zoom				
	Microsoft Teams				
	Other: Developed by Kantar				
	3.6 Language(s) in which the survey was conducted: French				
	3.7 Was a reserve sample drawn in advance of R10 fieldwork?	\boxtimes			
An ant aut list is a	3.8 Does some kind of opt-out list exist in your country?				
An opt-out list is a register of individuals	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?				
which have officially opted out of participating in surveys.	Before the sample is drawn				
For more information see ESS10 Data	After the sample has been drawn				
Protocol item E4 p. 28 (INTERVA).	3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:				
	3.9 Characteristics of the sample				
	Total number of issued sample units (addresses, households or individuals): 6687				
	Number of valid interviews, face to face: 1933				
	Number of valid video interviews: 44				
	Invalid interviews (interviews not approved by the national team): 0				
	Number of sample units not contacted at all: 1396 (reserves not used). All the sample units of attempts)	opened were contacted (with 4 contacts			

	3.10 Optional COVID19-module included in questionnaire:							
	Included in full							
	Included subset 3.11 Additional country-specific questions included in questionnaire:							
	3.11 Additional country-specific questions included in questionnaire:							
	3.11.1 [If 3.11 ticked off] Were these approved by F	IQ before fieldwork?						
	3.11.2 [If 3.11.1 not ticked off] Please specify if not approved by HQ:							
	3.12 National weight variable(s) included in data	set deposited to N	SD					
	3.12.1 [if 3.12 ticked off] Please specify what type of INSEE weight	f weight and provide	documentation:					
4 Pre-Test Data	Collection							
	4.1 Name and website address of fieldwork orga	nisation(s) who co	llected the pre-test da	ta:				
	Same as for main data collection $\ igstyle$							
	Or; write in:							
	Name:							
	Website address:							
	4.2 Date of pre-test data collection (15.06.21)							
	From: 22/06/21 To: 30/0	6/21						
	4.3 Mode and number of pretest interviews:							
	Face to face: Number: 48							
	Video:		Number: 10					
	Other:							
	4.4 Was the pre-test interview recorded?							
	tape recording of interviews							
	video recording of interviews							
	4.5 Main purpose(s) of the pre-test (mark all that apply)							
	Check if questions and answer scales were clear, c	omplete and correct						
	Check layout of CAPI programming and routing							
	Check functionality of the survey tool suite							
	Check the translations Cognitive testing of survey questions							
	Check willingness of people to take part in the surve	ev in context of COV	ID19 pandemic	П				
	Other:	,	- 1					
	4.6 [if 3.10 Optional COVID19-module full/subse COVID19-module tested as part of the pre-test?	t ticked off] Were q	uestions from					
5 Contact Form								
Type of contact form	5.1 What type of contact form was used							
used. Indicate which ESS	Standard ESS contact form	As is	Adapted by NC/FWO (ESS contact form, eve	(select if any alterations from the standard on if minor)				
form was used, with or	Individual (no respondent selection)	\boxtimes		,				
without adaptation	Dwelling – Random CAPI respondent selection							
	Dwelling – Birthday respondent selection							
	Dwelling – Rizzo respondent selection							
	Address – Random CAPI respondent selection Address – Birthday respondent selection							
	Address – Birinday respondent selection Address – Rizzo respondent selection							
	5.1.1 If adapted by NC/FWO, please specify the ac	 laptations:						
	•							

	5.2 Was the Fieldwork management system app (FMS) used?						
6 Interviewer Sel	lection						
Please do not include	6.1 Total number of interviewers in ESS round 10 121						
any telephone interviewers from the	What number of interviewers						
contacting phase in these numbers	are free-lance interviewers: 91						
triese numbers	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency: 30						
	Other, please specify:						
	What number of interviewers						
	have worked on previous ESS rounds: 48						
	have interviewing experience, but not done any face to face interviewing work before: 0						
	have no previous interviewing experience whatsoever: 0						
	6.1.1 Number of interviewers used for video interviews: 14						
	The interviewers used for video interviews:						
	are a separate panel						
	overlap with the face to face interviewer fieldforce						
	6.2 Payment of interviewers						
	Per completed interview						
	Per hours worked						
	A regular fixed salary						
	Per completed contact form/timely reporting of contact attempts						
	Reimbursement of travel expenses (e.g. mileage allowance)						
	Bonus payment scheme Please specify:						
	Other Please specify: Travel package (not depending on the distance done)						
	6.3 What method was used in the briefing of interviewers?						
	Only face to face briefings						
	Only virtual briefings						
	Mix of both face to face and virtual briefings						
7 Contact sched	ule, information for respondents, and response rate enhancing procedures						
•	7.1 Call schedules, visits						
	Number of minimum required visits per respondent/sampling unit in total: 4						
	Number of visits required to be on a weekend:						
	Number of visits required to be in the evening:						
Only for countries qualified for first	7.2 Call schedules, telephone						
contact by telephone	Number of minimum required calls per respondent (in total):						
	Number of calls required to be on a weekend:						
	Number of calls required to be in the evening:						
	7.3 GDPR Information Sheet						
	How was the ESS10 GDPR Information Sheet made available to the sample units?						
	Mailed out with an advance letter						
	Made available by interviewer on doorstep						
	Other (please specify):						
	7.4 Use of respondent incentives						

	_									
	No respondent incentives									
	Unconditional monetary incentives, paid independently of an interview									
	Conditional monetary incentives, paid upon completion of the interview									
	Unconditional non-mo	Unconditional non-monetary incentives (incl. vouchers), paid independently of an interview								
		etary incentives (incl. vouchers), paid up	•	•						
		r details on your incentive scheme:	0011 0011	ipiotion)	0111011	Ш			
	Incentives have been	used only at the end of the fieldwork to	encour	age part	icipation	and inte	erview com	pletion fo	r categorie	es clearly
	underrepresented in t	the sample (young people, people with I	low inco	me)						
	7.5 Re-issue strateg	7.5 Re-issue strategies								
	Refusal conversion						\boxtimes			
	Extending the number	r of contact attempts (in case of non-co	ntacts)				\Box			
	Using different intervi	ewers					\boxtimes			
	Other	Please describe:								
	7.6 Use of additiona	I response enhancing measures								
	Call-center	_								
	odii ocritor									
	Web-pages									
	Other	Please describe:								
O Ovelity control	l baalt abaalta									
8 Quality contro	T Dack-checks									
				Intervi	iews		Ineligib	les]
				Р	Т	V	Р	Т	М]
	Number of units sele	ected for back-check: 504			1					_
	Number of back-che				193				123	4
	Number of back-che			193				400	4	
		ere outcome was not confirmed:							0	-
		In person (P), Telephone (T), Mail (only				, ,				
		ed that the interviewee was not the po ated into CRONOS 2 and contacted for						v was ke	pt because	a the person had
9 Region										
For NUTS countries:		part of the NUTS nomenclature or Eu	rostat's	<u> </u>	\boxtimes					
Please document the	statistical regions fo	or EFTA and Candidate countries?								
used NUTS level. Please see <u>Statistical</u>	[f 9.1 ticked off] Please specify the NUTS level used for the regional variable NUTS level: 2									
<u>regions in the</u> European Union and	REGIONxx in the data file:									
partner countries	9.2 Categories									
For all countries:	Value	Label	Valu	e (cont.)		Lab	Label (cont.)			
Please list the categories in the	FRI1	AQUITAINE	FRJ	1		LA	NGUEDO	OC-ROU	JSSILLON	
variable REGIONxx in the dataset (both NUTS	FRD1	BASSE-NORMANDIE	FRJ				DI-PYRE			
countries and countries not included in the	FRG0	PAYS DE LOIRE	FRI3				POITOU-CHARENTES			
NUTS nomenclature).	FR10	ILE DE FRANCE	FRC					FRANCHE-COMTE		
Example: (official NUTS code and label)	FRK2	RHONE-ALPES	FRD)2			HAUTE-NORMANDIE			
Value: HR050	FRF3	LORRAINE	FRIZ			LIMOUSIN				
Label: Grad Zagreb	FRB0	CENTRE	FRK				AUVERGNE			
	FRE1	NORD					CHAMPAGNE-ARDENNES			
	FRH0	BRETAGNE								
	FRF1	ALSACE								
	FRL0	PACA								
	FRC1	BOURGOGNE								
	FRE2	PICARDIE								

Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is not part of the NUTS nomenclature, please give a short description of the regional level used in the data file:						
	9.4 Statistical inference possible at the regional level		\boxtimes				
If 9.4 not ticked off, please document how the regional categories can be grouped to	Suggested grouping of the regional categories: NUTS 2 regions have been used for stratification. Inference is then theoretically possible at the NUTS2 level. We warn however about the limited size of the sample, for provides not enough units per NUTS2 region to get precise enough estimates. Groupings can be done at the NUTS1 level (with important variance in regional sample size).						
produce representative samples for each	9.5 Have there been any changes in the region variable (REGIONxx) since round?	the last ESS					
regional unit.	[if 9.5 ticked off] Please describe:						
10 Occupation co	oding and procedures						
Please indicate how the	10.1 Classification used in coding of occupation (mark one only):						
ISCO08 was derived. In order to study the	First coded to a national classification based on ISCO and then bridged to match	h the ISCO08					
transition to ISCO08	First coded to a national classification and then bridged to match the ISCO08						
more closely please deposit any national	No previous coding, occupation coded directly into the 4-digit ISCO08						
occupational variables used in the transition to	10.2 Occupation coding procedures:						
ISCO08.	When did the coding of occupation for respondent and partner take place?						
	At the time of the interview						
	Later on						
	10.3 Number of occupation coders:	1					
	10.4 Were any occupation strings coded by more than one coder (double coding)						
	10.5 Was an adjudicator used?						
	Was adjudication done						
	By sampling						
	On difficult cases						
	10.6 Is some kind of automatic/semiautomatic coding used in the coding process?						
	10.7 Please give a short description of the procedures for coding and the other coders, against a list of titles, against coding software):	routines for chec	king the coding (e.g. checked against				



Hungary

1 Data Deposito)[
The organisation depositing the data	1.1 Name of Data depositor: Centre for Social Sciences (Társadalomtudományi Kutatóközpont)				
	1.2 Website address: www.tk.hu				
2 Funding					
Country's funding agency/ies	2.1 Name of funding agency/ies Eötvös Loránd Research Network (Eötvös Loránd Kutatóhálózat, ELKH)				
	2.2 Website address: www.elkh.org/en				
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s) There is no specific grant associated with the project.				
3 Main Data Co	llection				
	3.1 Name of fieldwork organisation(s) that collected the main data: TÁRKI Társadalomkutatási Intézet Zrt				
	3.2 Website address: www.tarki.hu				
	3.3 Date of main data collection (DD.MM.YY)				
	From: 10.06.2021 To: 16.10.2021				
	3.4 Mode of data collection (mark all that apply)				
	Face to face: Video: 3.5 [if 3.4 Video ticked off] Which tool was used for video interview?				
	Skype				
	Zoom				
	Microsoft Teams				
	Other: n/a 3.6 Language(s) in which the survey was conducted:				
	Hungarian				
	3.7 Was a reserve sample drawn in advance of R10 fieldwork?				
An opt-out list is a	3.8 Does some kind of opt-out list exist in your country?				
register of individuals which have officially	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?				
opted out of participating in surveys.	Before the sample is drawn				
For more information see ESS10 Data	After the sample has been drawn				
Protocol item E4 p. 28 (INTERVA). 3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:					
	3.9 Characteristics of the sample				
	Total number of issued sample units (addresses, households or individuals): 4700				
	Number of valid interviews, face to face: 1851				
	Number of valid video interviews: 0				
	Invalid interviews (interviews not approved by the national team): 97 (based on backcheck results)				
	Number of sample units not contacted at all:				

	3.10 Optional COVID19-module included in questionnaire:						
	Included in full						
	Included subset 3.11 Additional country-specific questions included in questionnaire:						
	3.11.1 [If 3.11 ticked off] Were these approved by HO						
	3.11.2 [If 3.11.1 not ticked off] Please specify if not a						
	3.12 National weight variable(s) included in datas	set deposited to NS	SD				
	3.12.1 [if 3.12 ticked off] Please specify what type of	weight and provide	documentation:				
4 Pre-Test Data	Collection						
	4.1 Name and website address of fieldwork organ	nisation(s) who col	lected the pre-test dat	a:			
	Same as for main data collection 🛚						
	Or; write in:						
	Name:						
	Website address:						
	4.2 Date of pre-test data collection (DD.MM.YY)						
	From: 06.05.2021 To: 11.05	.2021					
	4.3 Mode and number of pretest interviews:						
	Face to face: Number: 30						
	Video:						
	Other:						
	4.4 Was the pre-test interview recorded?						
	tape recording of interviews						
	video recording of interviews 4.5 Main purpose(s) of the pre-test (mark all that apply)						
	Check if questions and answer scales were clear, co	omplete and correct					
	Check layout of CAPI programming and routing						
	Check functionality of the survey tool suite Check the translations						
	Cognitive testing of survey questions						
	Check willingness of people to take part in the surve	y in context of COV	ID19 pandemic				
	Other:						
	4.6 [if 3.10 Optional COVID19-module full/subset COVID19-module tested as part of the pre-test?	ticked off] Were qu	uestions from				
5 Contact Form							
Type of contact form	5.1 What type of contact form was used						
used. Indicate which ESS	Standard ESS contact form	As is	Adapted by NC/FWO (ESS contact form, eve	select if any alterations from the standard nif minor)			
form was used, with or without adaptation	Individual (no respondent selection)	\boxtimes					
	Dwelling – Random CAPI respondent selection						
	Dwelling – Birthday respondent selection Dwelling – Rizzo respondent selection						
	Address – Random CAPI respondent selection						
	Address – Birthday respondent selection						
	Address – Rizzo respondent selection						
	5.1.1 If adapted by NC/FWO, please specify the ada	aptations:					

	5.2 Was the Fieldwork manageme	ent system app	(FMS) used?	₫				
6 Interviewer Sel	ection							
Please do not include	6.1 Total number of interviewers in ESS round 10 110							
any telephone interviewers from the	What number of interviewers							
contacting phase in these numbers	are free-lance interviewers: 110 (subcontractors via regional supervisors)							
	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency:							
	Other, please specify:							
	What number of interviewers							
	have worked on previous ESS ro	unds: 80						
	have interviewing experience, bu	t not done any fa	ce to face interviewing	g work before: 0				
	have no previous interviewing experience whatsoever: 0							
	6.1.1 Number of interviewers used	for video interviev	WS:					
	The interviewers used for video inte							
	are a separate panel			П				
	overlap with the face to face inte	rviewer fieldforce	:					
	6.2 Payment of interviewers							
	-			N				
	Per completed interview Per hours worked							
	A regular fixed salary							
	Per completed contact form/timely r	eporting of conta	ict attempts					
	Reimbursement of travel expenses		•					
	Panua naumant achama		Dlagge appoint	_				
	Bonus payment scheme	Ц	Please specify:					
	Other		Please specify:					
	6.3 What method was used in the	briefing of inte	rviewers?					
	Only face to face briefings							
	Only virtual briefings							
	Mix of both face to face and virtual l	briefings						
7 Contact sched	ule, information for respo	ndents, and	response rate	enhancing proc	edures			
	7.1 Call schedules, visits							
	Number of minimum required visits	per respondent/s	sampling unit in total:		4			
	Number of visits required to be on	a weekend:			1			
	Number of visits required to be in	the evening:			1			
Only for countries qualified for first	7.2 Call schedules, telephone							
contact by telephone	Number of minimum required calls	per respondent (i	n total):					
	Number of calls required to be on a	weekend:						
	Number of calls required to be in the	ne evening:						
	7.3 GDPR Information Sheet							
	How was the ESS10 GDPR Informa	ation Sheet made	e available to the sam	ple units?				
	Mailed out with an advance letter							
	Made available by interviewer on do	oorstep 🔀						
	Other (please specify):							
	7.4 Use of respondent incentives							

	No respondent incentives Unconditional monetary incentives, paid independently of an interview Conditional monetary incentives, paid upon completion of the interview Unconditional non-monetary incentives (incl. vouchers), paid independently of an interview Conditional non-monetary incentives (incl. vouchers), paid upon completion of the interview Please specify further details on your incentive scheme:										
	Using different intervio	r of contact attempts (in case of non-con	itacts)								
8 Quality control	7.6 Use of additional response enhancing measures Call-center Web-pages Other Please describe:										
o Quality control	Duck checks										
				Intomi			Ingligibl			1	
				Intervi		1,,	Ineligibl		T.,	-	
				Р	T	V	Р	Т	M	4	
	Number of units sele	cted for back-check:		897					_		
	Number of back-che	cks conducted			897						
	Number of back-che	cks achieved:			432						
	-	where outcome was confirmed:			335						
		ere outcome was not confirmed:			97					=	
		In person (P), Telephone (T), Mail (only	in exce	ptional c		ances) (N	Л), Video (V)			
9 Region											
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries	9.1 Is your country part of the NUTS nomenclature or Eurostat's statistical regions for EFTA and Candidate countries? [f 9.1 ticked off] Please specify the NUTS level used for the regional variable REGIONxx in the data file: NUTS level: 3										
For all countries:	9.2 Categories		1								
Please list the	Value	Label	Value	e (cont.) Lal			Label (cont.)				
categories in the variable REGIONxx in	HU110	Budapest	HU31	13		Nóg	Nógrád				
the dataset (both NUTS	HU120	Pest	HU32	21		Hajo	dú-Bihar				
countries and countries not included in the	HU211	Fejér	HU32	22		Jás	z-Nagykur	<u>-Szol</u> nok	<u> </u>		
NUTS nomenclature).	HU212	Komárom-Esztergom	HU32	23		Sza	bolcs-Sza	tmár-Ber	ea		
Example: (official NUTS	HU213	Veszprém	HU33	31		Bác	s-Kiskun				
code and label)	HU221	Győe-Moson-Sopron	HU33			Bék					
Value: HR050	HU222	Vas	HU33				ngrád				
Label: Grad Zagreb			позо))		CSU	nigrau				
	HU223	Zala				+					
	HU231	Baranya									
	HU232	Somogy									
	HU233	Tolna									
	HU311	Borosod-Abaúj-Zemplén									
	HU312	Heves									
Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is	not part of the NUTS nomenclature,	please	give a s	short de	scription	n of the re	egional le	evel used	n the data file:	

 \boxtimes 9.4 Statistical inference possible at the regional level If 9.4 not ticked off, Suggested grouping of the regional categories: please document how the regional categories 9.5 Have there been any changes in the region variable (REGIONxx) since the last ESS can be grouped to produce representative samples for each [if 9.5 ticked off] Please describe: regional unit. 10 Occupation coding and procedures Please indicate how the 10.1 Classification used in coding of occupation (mark one only): ISCO08 was derived. First coded to a national classification based on ISCO and then bridged to match the ISCO08 \boxtimes In order to study the transition to ISCO08 First coded to a national classification and then bridged to match the ISCO08 more closely please No previous coding, occupation coded directly into the 4-digit ISCO08 deposit any national occupational variables 10.2 Occupation coding procedures: used in the transition to ISCO08. When did the coding of occupation for respondent and partner take place? At the time of the interview \boxtimes Later on 10.3 Number of occupation coders: 3 10.4 Were any occupation strings coded by more than one coder (double coding) 10.5 Was an adjudicator used? Was adjudication done By sampling On difficult cases 10.6 Is some kind of automatic/semiautomatic coding used in the coding process? 10.7 Please give a short description of the procedures for coding and the routines for checking the coding (e.g. checked against other coders, against a list of titles, against coding software): The fieldwork agency (Tárki) has coded the occupation into Hungarian occupational categories, then it was translated into isco8 and nace2 by Hungarian NT.



Lithuania

1 Data Deposito	r						
The organisation depositing the data	1.1 Name of Data depositor: Vytautas Magnus university, Faculty of Social Sciences						
	1.2 Website address: https://www.vdu.lt/lt/, https://smf.vdu.lt ,						
2 Funding							
Country's funding agency/ies	2.1 Name of funding agency/ies Research Council of Lithuania						
	2.2 Website address: https://www.lmt.lt/lt, https://www.lmt.lt/en						
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s) Narystės tarptautinėje mokslinių tyrimų infrastruktūroje plano įgyvendinimo sutartis, Nr. VS-3						
3 Main Data Col	lection						
	3.1 Name of fieldwork organisation(s) that collected the main data: UAB RAIT						
	3.2 Website address: www.raitgroup.com						
	3.3 Date of main data collection (DD.MM.YY) From: 01.07.21 To: 15.12.21						
	3.4 Mode of data collection (mark all that apply)						
	Face to face: Video:						
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?						
	Skype						
	Zoom						
	Microsoft Teams						
	Other: 3.6 Language(s) in which the survey was conducted:						
	Lithuanian, Russian						
	3.7 Was a reserve sample drawn in advance of R10 fieldwork?						
An opt-out list is a	3.8 Does some kind of opt-out list exist in your country?						
register of individuals which have officially	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?						
opted out of participating in surveys.	Before the sample is drawn						
For more information see ESS10 Data	After the sample has been drawn						
Protocol item E4 p. 28 (INTERVA).	3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:						
	3.9 Characteristics of the sample						
	Total number of issued sample units (addresses, households or individuals): 5830						
	Number of valid interviews, face to face: 1660						
	Number of valid video interviews:						
	Invalid interviews (interviews not approved by the national team): 7						
	Number of sample units not contacted at all: 0						

	3.10 Optional COVID19-module included in qu	estionnaire:						
	Included in full	\boxtimes						
	Included subset							
	3.11 Additional country-specific questions inc	luded in questionnai	re:					
	3.11.1 [If 3.11 ticked off] Were these approved by							
	3.11.2 [If 3.11.1 not ticked off] Please specify if no							
	3.12 National weight variable(s) included in da	taset deposited to N	SD					
	3.12.1 [if 3.12 ticked off] Please specify what type of weight and provide documentation:							
4 Pre-Test Data	Collection							
	4.1 Name and website address of fieldwork or	ganisation(s) who co	llected the pre-test da	ta:				
	Same as for main data collection							
	Or; write in:							
	Name:							
	Website address:							
	4.2 Date of pre-test data collection (DD.MM.YY	")						
	From: 30.09.20 To: 1	4.10.20						
	4.3 Mode and number of pretest interviews:							
	Face to face:	\boxtimes	Number: 60					
	Video:		Number:					
	Other:							
	4.4 Was the pre-test interview recorded?							
	tape recording of interviews							
	video recording of interviews							
	4.5 Main purpose(s) of the pre-test (mark all th	at apply)						
	Check if questions and answer scales were clear	complete and correct		\boxtimes				
	Check layout of CAPI programming and routing			\boxtimes				
	Check functionality of the survey tool suite			\boxtimes				
	Check the translations			\boxtimes				
	Cognitive testing of survey questions			\boxtimes				
	Check willingness of people to take part in the su	rvey in context of COV	/ID19 pandemic					
	Other:							
	4.6 [if 3.10 Optional COVID19-module full/subs COVID19-module tested as part of the pre-test		uestions from					
5 Contact Form								
Type of contact form	5.1 What type of contact form was used							
used. Indicate which ESS	Standard ESS contact form	As is	Adapted by NC/FWO ESS contact form, eve	(select if any alterations from the standard				
form was used, with or	Individual (no respondent selection)							
without adaptation	Dwelling – Random CAPI respondent	П						
	selection Dwelling – Birthday respondent selection							
	Dwelling – Rizzo respondent selection							
	Address – Random CAPI respondent selection	on 🗌						
	Address – Birthday respondent selection							
	Address – Rizzo respondent selection							
	5.1.1 If adapted by NC/FWO, please specify the	adaptations:						
	1							

	5.2 Was the Fieldwork management system app (FMS) used?							
6 Interviewer Se	lection							
Please do not include	6.1 Total number of interviewers in ESS round 10 150							
any telephone interviewers from the	What number of interviewers							
contacting phase in	are free-lance interviewers: 34							
these numbers	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency: 49							
	Other, please specify: work in the survey agency and other agencies - 67							
	What number of interviewers							
	have worked on previous ESS rounds: 56							
	have interviewing experience, but not done any face to face interviewing work before: 53							
	have no previous interviewing experience whatsoever: 41							
	6.1.1 Number of interviewers used for video interviews: The interviewers used for video interviews:							
	are a separate panel							
	overlap with the face to face interviewer fieldforce							
	6.2 Payment of interviewers							
	_							
	Per completed interview Per hours worked							
	A regular fixed salary							
	Per completed contact form/timely reporting of contact attempts							
	Reimbursement of travel expenses (e.g. mileage allowance)							
	Bonus payment scheme Please specify: Gifts cards for interviewers who fulfilled all quality and fieldwork time requirements							
	Other Please specify:							
	6.3 What method was used in the briefing of interviewers?							
	Only face to face briefings							
	Only virtual briefings							
	Mix of both face to face and virtual briefings							
7 Contact sched	ule, information for respondents, and response rate enhancing procedures							
	7.4 Call ashadulas visita							
	7.1 Call schedules, visits Number of minimum required visits per respondent/sampling unit in total: 4							
	Number of visits required to be on a weekend: 1							
Only for countries	Number of visits required to be in the evening: 7.2 Call schedules, telephone							
qualified for first contact by telephone	Number of minimum required calls per respondent (in total):							
	Number of calls required to be on a weekend:							
	Number of calls required to be in the evening: 7.3 GDPR Information Sheet							
	How was the ESS10 GDPR Information Sheet made available to the sample units?							
	Mailed out with an advance letter							
	Made available by interviewer on doorstep							
	Other (please specify):							
	7.4 Use of respondent incentives							

	-										
	No respondent incentives										
	Unconditional monetary incentives, paid independently of an interview										
	Conditional monetary	incentive	s, paid upon completion of the	intervie	•W			П			
	,		centives (incl. vouchers), paid i			f an inte	rview				
		•	ntives (incl. vouchers), paid upo	•	•			\square			
		•	n your incentive scheme:	on com	piction o	i tile iiit	SI VICVV				
			ems, not vouchers) after interv	iew							
	7.5 Re-issue strateg	ies	·								
	7.0 No-133de Strateg	,,,,,									
	Refusal conversion										
	Extending the number	r of conta	ct attempts (in case of non-con	tacts)							
	Using different interview	ewers									
	Other		Please describe:								
	7.6 Use of additional	l respons	se enhancing measures								
	Call-center										
	Web-pages	П									
	Other	oxdot	D								
	Caron		Please describe: Paid infome radijas) about ESS fieldwork i								
			some slower periods of fieldw fieldwork too.								
8 Quality control	hack-checks		noidwork too.								
o quality control	Buok Gricoko										
					Intervi	ews		Ineligibl	es]
					Р	Т	V	Р	Т	М	
	Number of units sele				4			8			
	Number of back-che				4			8			
	Number of back-chee Number of units whe				0			8			
	•		ne was not confirmed:		4			8			
				l= =\/==	mtiamal a						
	Mode of back-check:	ın person	(P), Telephone (T), Mail (only	in exce	ptional c	arcumsta	ances) (IV	i), video (.V)		
9 Region											
For NUTS countries: Please document the			e NUTS nomenclature or Eurond Candidate countries?	ostat's		\boxtimes					
used NUTS level.											
Please see <u>Statistical</u> regions in the	[f 9.1 ticked off] Please specify the NUTS level used for the regional variable REGIONxx in the data file:										
European Union and partner countries											
For all countries:	9.2 Categories	T		l.,,			1				
Please list the categories in the	Value	Label		Value	(cont.)		Labe	el (cont.)			
variable REGIONxx in	LT011		apskritis								
the dataset (both NUTS countries and countries	LT021 LT022	Kauno a	apskritis apskritis								
not included in the NUTS nomenclature).	LT023		os apskritis								
Example: (official NUTS	LT024	i .	ipolės apskritis								
code and label)	L1024		ipoics apskillis				_				
Value: HR050	LT025		žio apskritis								
		Panevė	•								
Label: Grad Zagreb	LT025	Panevė Šiaulių	žio apskritis								
	LT025 LT026 LT027 LT028	Panevė Šiaulių Taurage Telšių a	žio apskritis apskritis ės apskritis apskritis								
	LT025 LT026 LT027	Panevė Šiaulių Taurage Telšių a	žio apskritis apskritis ės apskritis								
	LT025 LT026 LT027 LT028	Panevė Šiaulių Taurage Telšių a	žio apskritis apskritis ės apskritis apskritis								

Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is not part of the NUTS nomenclature, please give a short description of the regional level used in the data file:						
	9.4 Statistical inference possible at the regional level						
If 9.4 not ticked off, please document how	Suggested grouping of the regional categories:						
the regional categories can be grouped to produce representative	9.5 Have there been any changes in the region variable (REGIONxx) since round?	the last ESS					
samples for each regional unit.	[if 9.5 ticked off] Please describe:						
10 Occupation c	oding and procedures						
Please indicate how the	10.1 Classification used in coding of occupation (mark one only):						
ISCO08 was derived. In order to study the	First coded to a national classification based on ISCO and then bridged to match	n the ISCO08					
transition to ISCO08	First coded to a national classification and then bridged to match the ISCO08						
more closely please deposit any national	No previous coding, occupation coded directly into the 4-digit ISCO08		\boxtimes				
occupational variables used in the transition to ISCO08.	10.2 Occupation coding procedures:						
130000.	When did the coding of occupation for respondent and partner take place?						
	At the time of the interview						
	Later on						
	10.3 Number of occupation coders:	2					
	10.4 Were any occupation strings coded by more than one coder (double coding)						
	10.5 Was an adjudicator used?						
	Was adjudication done						
	By sampling						
	On difficult cases						
	10.6 Is some kind of automatic/semiautomatic coding used in the coding process?						
	10.7 Please give a short description of the procedures for coding and the other coders, against a list of titles, against coding software):	routines for che	cking the coding (e.g. checked against				
	Coding was made during and after the fieldwork (3 data withdrawls in total), Cowere familiar already with isco08 classification) while using code frames. Each chas been checked by another coder.						



Slovakia

1 Data Deposito	r			
The organisation depositing the data	1.1 Name of Data depositor: Institute of Social Sciences CSPS SAS			
	1.2 Website address: https://svusav.sk/en			
2 Funding				
Country's funding agency/ies	2.1 Name of funding agency/ies Ministry of Education, Science, Research and Sport of the Slovak Republic			
	2.2 Website address: https://www.minedu.sk/			
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s)			
3 Main Data Col	lection			
	3.1 Name of fieldwork organisation(s) that collected the main data: Go4insight s.r.o., ACRC s.r.o.			
	3.2 Website address: go4insight.com, www.acrc.sk			
	3.3 Date of main data collection (DD.MM.YY) From: 25.05.2021			
	3.4 Mode of data collection (mark all that apply)			
	Face to face:			
	Video:			
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?			
	Skype			
	Zoom			
	Microsoft Teams			
	Other:			
	3.6 Language(s) in which the survey was conducted:			
	Slovak, Hungarian 3.7 Was a reserve sample drawn in advance of R10 fieldwork?	\boxtimes		
	3.8 Does some kind of opt-out list exist in your country?	П		
An opt-out list is a register of individuals				
which have officially opted out of participating	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?	_		
in surveys.	Before the sample is drawn			
For more information see ESS10 Data	After the sample has been drawn			
Protocol item E4 p. 28 (INTERVA). 3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:				
	3.9 Characteristics of the sample			
	Total number of issued sample units (addresses, households or individuals): 3258			
	Number of valid interviews, face to face: 1418			
	Number of valid video interviews: 0			
	Invalid interviews (interviews not approved by the national team): 0			
	Number of sample units not contacted at all: 386			

	3.10 Optional COVID19-module included in que	stionnaire:							
	Included in full								
	Included subset 3.11 Additional country-specific questions inclu		re:						
		·							
	3.11.1 [If 3.11 ticked off] Were these approved by HQ before fieldwork?								
	3.11.2 [If 3.11.1 not ticked off] Please specify if not approved by HQ:								
	3.12 National weight variable(s) included in data	aset deposited to N	SD						
	3.12.1 [if 3.12 ticked off] Please specify what type of	of weight and provide	documentation:						
4 Pre-Test Data	Collection								
	4.1 Name and website address of fieldwork orga	anisation(s) who co	llected the pre-test dat	a:					
	Same as for main data collection								
	Or; write in:								
	Name:								
	Website address:								
	4.2 Date of pre-test data collection (DD.MM.YY)								
	From: 06.05.2021 To: 13.0	5.2021							
	4.3 Mode and number of pretest interviews:								
	Face to face:	\boxtimes	Number: 30						
	Video:	\boxtimes	Number: 20						
	Other:								
	4.4 Was the pre-test interview recorded?								
	tape recording of interviews								
	video recording of interviews								
	4.5 Main purpose(s) of the pre-test (mark all tha	t apply)							
	Check if questions and answer scales were clear, or	complete and correct							
	Check layout of CAPI programming and routing								
	Check functionality of the survey tool suite								
	Check the translations								
	Cognitive testing of survey questions	vary in contact of COV	ID40 nandamia						
	Check willingness of people to take part in the surv Other:	ey in context of COV	ID 19 pandemic						
	4.6 [if 3.10 Optional COVID19-module full/subse	t ticked offl Were a	uestions from						
	COVID19-module tested as part of the pre-test?		uestions irom						
5 Contact Form									
Type of contact form	5.1 What type of contact form was used								
used. Indicate which ESS	Standard ESS contact form	As is	Adapted by NC/FWO (ESS contact form, eve	select if any alterations from the standard n if minor)					
form was used, with or	Individual (no respondent selection)								
without adaptation	Dwelling – Random CAPI respondent selection	 n ⊠							
	Dwelling – Birthday respondent selection								
	Dwelling – Rizzo respondent selection								
	Address – Random CAPI respondent selection								
	Address – Birthday respondent selection								
	Address – Rizzo respondent selection 5.1.1 If adapted by NC/FWO, please specify the ac	dantations:	Ц						
	o Il adapted by NO/I WO, please specify the at	ααριαιιστιο.							

	5.2 Was the Fieldwork management system app (FMS) used?							
6 Interviewer Se								
Please do not include	6.1 Total number of interviewers in ESS round 10 196							
any telephone interviewers from the	What number of interviewers							
contacting phase in	are free-lance interviewers: 50							
these numbers	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency:							
	Other, please specify:							
	What number of interviewers							
	have worked on previous ESS rounds: 40have interviewing experience, but not done any face to face interviewing work before:							
	have no previous interviewing experience whatsoever:							
	6.1.1 Number of interviewers used for video interviews:							
	The interviewers used for video interviews:							
	are a separate panel							
	overlap with the face to face interviewer fieldforce							
	6.2 Payment of interviewers							
	Per completed interview Per hours worked							
	A regular fixed salary							
	Per completed contact form/timely reporting of contact attempts							
	Reimbursement of travel expenses (e.g. mileage allowance)							
	Bonus payment scheme Please specify:							
	Other Please specify:							
	6.3 What method was used in the briefing of interviewers?							
	Only face to face briefings							
	Only virtual briefings							
	Mix of both face to face and virtual briefings							
7 Contact sched	ule, information for respondents, and response rate enhancing procedures							
	7.1 Call schedules, visits							
	Number of minimum required visits per respondent/sampling unit in total: 4							
	Number of visits required to be on a weekend:							
	Number of visits required to be in the evening:							
Only for countries qualified for first	7.2 Call schedules, telephone							
contact by telephone	Number of minimum required calls per respondent (in total):							
	Number of calls required to be on a weekend:							
	Number of calls required to be in the evening:							
	7.3 GDPR Information Sheet How was the ESS10 GDPR Information Sheet made available to the sample units?							
	How was the ESS10 GDPR Information Sheet made available to the sample units?							
	Mailed out with an advance letter							
	Made available by interviewer on doorstep							
	Other (please specify):							
	7.4 Use of respondent incentives							

	No respondent incentives Unconditional monetary incentives, paid independently of an interview Conditional monetary incentives, paid upon completion of the interview Unconditional non-monetary incentives (incl. vouchers), paid independently of an interview Conditional non-monetary incentives (incl. vouchers), paid upon completion of the interview Please specify further details on your incentive scheme:									
	7.5 Re-issue strategies Refusal conversion Extending the number of contact attempts (in case of non-contacts) Using different interviewers Other Please describe:									
	7.6 Use of additional response enhancing measures Call-center Web-pages Other Please describe:									
8 Quality control	back-checks									
•										 1
				Intervi		1,,	Ineligibl		1	
	Number of units sels	ected for back-check:		P 152	41	V	P 20	Т	M	
	Number of back-che			152	41		20			
	Number of back-checks achieved:				35		13			
	Number of units where outcome was confirmed:				35		7			
		Number of units where outcome was not confirmed:								
9 Region	Mode of back-check:	In person (P), Telephone (T), Mail (only	in exce	ptional c	circumst	ances) (l	M), Video ((V)		
	9 1 ls vour country	part of the NUTS nomenclature or Eur	netat'e							
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u>	statistical regions for	or EFTA and Candidate countries? se specify the NUTS level used for the re			NUTS	level: 3				
partner countries	9.2 Categories									
For all countries: Please list the	Value	Label	Value	(cont.)		Lab	oel (cont.)			
categories in the variable REGIONxx in	SK010	Bratislavský kraj								
the dataset (both NUTS	SK021	Trnavský kraj								
countries and countries not included in the	SK022	Trenčiansky kraj								
NUTS nomenclature).	SK023	Nitriansky kraj								
Example: (official NUTS code and label)	SK031	Žilinský kraj								
Value: HR050	SK032	Banskobystrický kraj								
Label: Grad Zagreb	SK041	Prešovský kraj								
	SK042	Košický kraj								
			+							
			-							
			-							
W			1							
Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is	s not part of the NUTS nomenclature,	please	give a s	short de	scriptio	n of the re	egional l	evel used i	n the data file:

 \boxtimes 9.4 Statistical inference possible at the regional level If 9.4 not ticked off, Suggested grouping of the regional categories: please document how the regional categories 9.5 Have there been any changes in the region variable (REGIONxx) since the last ESS can be grouped to produce representative samples for each [if 9.5 ticked off] Please describe: regional unit. 10 Occupation coding and procedures Please indicate how the 10.1 Classification used in coding of occupation (mark one only): ISCO08 was derived. First coded to a national classification based on ISCO and then bridged to match the ISCO08 In order to study the transition to ISCO08 First coded to a national classification and then bridged to match the ISCO08 more closely please No previous coding, occupation coded directly into the 4-digit ISCO08 \boxtimes deposit any national occupational variables 10.2 Occupation coding procedures: used in the transition to ISCO08. When did the coding of occupation for respondent and partner take place? At the time of the interview \boxtimes Later on 10.3 Number of occupation coders: 4 \boxtimes 10.4 Were any occupation strings coded by more than one coder (double coding) \boxtimes 10.5 Was an adjudicator used? Was adjudication done By sampling \boxtimes On difficult cases 10.6 Is some kind of automatic/semiautomatic coding used in the coding process? 10.7 Please give a short description of the procedures for coding and the routines for checking the coding (e.g. checked against other coders, against a list of titles, against coding software):



Slovenia

1 Data Deposito	r						
The organisation depositing the data	1.1 Name of Data depositor: University of Ljubljana, Faculty of Social Sciences, Public Opinion and Ma	ass Communication Research Center					
	1.2 Website address: https://www.fdv.uni-lj.si/raziskovanje/raziskovalni-centri/oddelek-za-sociologijo/center-za-raziskovanje-javnega-mnenja-in-mnozicnih-kom https://www.cjm.si/						
2 Funding							
Country's funding agency/ies	2.1 Name of funding agency/ies Slovenian Research Agency, Ministry of Education, Science and Sport						
	2.2 Website address: http://www.arrs.si/en/index.asp						
Grant number(s) connected to the funding agency/ies	2.3 Grant number(s) Infrastructure programme I0-0022-0510						
3 Main Data Col	lection						
	3.1 Name of fieldwork organisation(s) that collected the main data: University of Ljubljana, Faculty of Social Sciences, Public Opinion and Ma	ass Communication Research Center					
	3.2 Website address: https://www.fdv.uni-lj.si/raziskovanje/raziskovalni-centri/oddelek-za-sociologijo/center-za-raziskovanje-javnega-mnenja-in-mnozicnih-kom https://www.cjm.si/						
	3.3 Date of main data collection (DD.MM.YY)						
	From: 18.09.20 To: 26.08.21						
	3.4 Mode of data collection (mark all that apply)						
	Face to face:						
	3.5 [if 3.4 Video ticked off] Which tool was used for video interview?						
	Skype						
	Zoom						
	Microsoft Teams						
	Other: Jitsi						
	3.6 Language(s) in which the survey was conducted:						
	Slovenian 3.7 Was a reserve sample drawn in advance of R10 fieldwork?						
An opt-out list is a	3.8 Does some kind of opt-out list exist in your country?						
register of individuals which have officially	3.8.1 [if 3.8 ticked off] When does the opt-out list take effect?						
opted out of participating in surveys.	Before the sample is drawn						
For more information see ESS10 Data	After the sample has been drawn						
Protocol item E4 p. 28 (INTERVA).	3.8.2 [if 3.8 ticked off] Please include a short description of the opt-out list and its use:						
	3.9 Characteristics of the sample						
	Total number of issued sample units (addresses, households or individuals): 24	000					
	Number of valid interviews, face to face: 1252						
	Number of valid video interviews: 0						
	Invalid interviews (interviews not approved by the national team): 0						

	Number of sample units not contacted at all: 0						
	3.10 Optional COVID19-module included in questionnaire:						
	Included in full						
	Included subset						
	3.11 Additional country-specific questions included in questionnaire:						
	3.11.1 [If 3.11 ticked off] Were these approved by HQ before fieldwork?						
	3.11.2 [If 3.11.1 not ticked off] Please specify if not approved by HQ:						
	3.12 National weight variable(s) included in dataset deposited to NSD						
	3.12.1 [if 3.12 ticked off] Please specify what type of weight and provide documentation:						
4 Pre-Test Data	Collection						
	4.1 Name and website address of fieldwork orga	nisation(s) who col	lected the pre-test da	ta:			
	Same as for main data collection						
	Or; write in:						
	Name:						
	Website address:						
	4.2 Date of pre-test data collection (DD.MM.YY)						
	From: 26.08.20 To: 04/09	9.20					
	4.3 Mode and number of pretest interviews:						
	Face to face:	\boxtimes	Number: 30				
	Video:	\boxtimes	Number: 10				
	Other: 0						
	4.4 Was the pre-test interview recorded?						
	tape recording of interviews						
	video recording of interviews						
	4.5 Main purpose(s) of the pre-test (mark all that apply) Check if questions and answer scales were clear, complete and correct						
	Check layout of CAPI programming and routing			\boxtimes			
	Check functionality of the survey tool suite			\boxtimes			
	Check the translations						
	Cognitive testing of survey questions Check willingness of people to take part in the survey in context of COVID19 pandemic Other:						
	4.6 [if 3.10 Optional COVID19-module full/subset ticked off] Were questions from COVID19-module tested as part of the pre-test?						
5 Contact Form							
Type of contact form	5.1 What type of contact form was used						
used.	Standard ESS contact form	As is	Adapted by NC/FWO ESS contact form, ever	(select if any alterations from the standard			
Indicate which ESS form was used, with or	Individual (no respondent selection)	\boxtimes		an in military			
without adaptation	Dwelling – Random CAPI respondent selection						
	Dwelling – Birthday respondent selection						
	Dwelling – Rizzo respondent selection						
	Address – Random CAPI respondent selection						
	Address – Birthday respondent selection						
	Address – Rizzo respondent selection						

	-					
	5.1.1 If adapted by NC/FWO, please specify the adaptations:					
	5.2 Was the Fieldwork management system app (FMS) used?					
6 Interviewer Sel	erviewer Selection					
Please do not include	6.1 Total number of interviewers in ESS round 10 58					
any telephone interviewers from the	What number of interviewers					
contacting phase in these numbers	are free-lance interviewers: 32					
these numbers	work exclusively for the survey agency responsible for the ESS Fieldwork (i.e. they do not conduct interviews for another survey agency: 15					
	Other, please specify: students (3) and other employees - second job (23)					
	What number of interviewers					
	have worked on previous ESS rounds: 38					
	have interviewing experience, but not done any face to face interviewing work before: 0					
	have no previous interviewing experience whatsoever: 3					
	6.1.1 Number of interviewers used for video interviews: 3					
	The interviewers used for video interviews:					
	are a separate panel					
	overlap with the face to face interviewer fieldforce					
	6.2 Payment of interviewers					
	Per completed interview					
	Per hours worked					
	A regular fixed salary					
Per completed contact form/timely reporting of contact attempts						
	Reimbursement of travel expenses (e.g. mileage allowance)					
	Bonus payment scheme Please specify: depends on response rate (50-55% or even 100% in PSU)					
	Other Please specify: Briefing attending fee					
	6.3 What method was used in the briefing of interviewers?					
	Only face to face briefings					
	Only virtual briefings					
	Mix of both face to face and virtual briefings					
7 Contact sched	ule, information for respondents, and response rate enhancing procedures					
	7.1 Call schedules, visits					
	Number of minimum required visits per respondent/sampling unit in total: 4					
	Number of visits required to be on a weekend:					
	Number of visits required to be in the evening:					
Only for countries qualified for first	7.2 Call schedules, telephone					
contact by telephone	Number of minimum required calls per respondent (in total):					
	Number of calls required to be on a weekend:					
	Number of calls required to be in the evening:					
	7.3 GDPR Information Sheet					
	How was the ESS10 GDPR Information Sheet made available to the sample units?					
	Mailed out with an advance letter Made available by interviewer on doorstep					
	Other (please specify):					

	7.4 Use of responde	nt incentives								
	No respondent incentives									
	Unconditional monetary incentives, paid independently of an interview									
	Conditional monetary incentives, paid upon completion of the interview									
	Unconditional non-mo	netary incentives (incl. vouchers), paid i	ndependently	of an inte	rview					
	Conditional non-mone	tary incentives (incl. vouchers), paid upo	on completion	of the inte	erview	\boxtimes				
	Please specify further details on your incentive scheme: Every participant was awarded with 10€ gift card (for a major retail chain in Slovenia). In second part of the field, we gave the interviewers the opportunity to offer an additional 5 euros gift card for different retail chain - as exit incentives (to give to the hesitant). So, 25% of those who participated in the second part of the field phase got 2 gift cards.									
	7.5 Re-issue strategies									
	Defugal conversion					⊠				
	Refusal conversion		tooto\							
	_	of contact attempts (in case of non-con	iacis)							
	Using different interview Other									
	Other	Please describe:								
	7.6 Use of additional	response enhancing measures								
	Call-center	\neg								
	'									
	Web-pages									
	Other	Please describe:								
8 Quality control	back-checks									
						1			1	
			-	views	I	Ineligibl				
			P	T	V	Р	Т	М		
	Number of units sele		562	109		62				
	Number of back-check Number of back-check		562 332	109 80		55 42				
	-	re outcome was confirmed:	330	80		72				
	-	re outcome was not confirmed:	2	0						
	Maria of basic shoots	o reason (D) Telephone (T) Mell (enh.		-:		M				
	Mode of back-check:	n person (P), Telephone (T), Mail (only	Mode of back-check: In person (P), Telephone (T), Mail (only in exceptional circumstances) (M), Video (V)							
0 D .										
9 Region										
9 Region For NUTS countries:		art of the NUTS nomenclature or Euro	ostat's	\boxtimes						
For NUTS countries: Please document the		art of the NUTS nomenclature or Euro r EFTA and Candidate countries?	ostaťs							
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u>	statistical regions fo	r EFTA and Candidate countries? e specify the NUTS level used for the re		<u> </u>	level: 3					
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the	statistical regions fo	r EFTA and Candidate countries? e specify the NUTS level used for the re		<u> </u>	level: 3					
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u>	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data	r EFTA and Candidate countries? e specify the NUTS level used for the re		<u> </u>	level: 3					
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries For all countries:	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories	r EFTA and Candidate countries? e specify the NUTS level used for the re ifile:	gional variabl	^e NUTS		pel (cont)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: For all countries: Please list the	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value	r EFTA and Candidate countries? e specify the NUTS level used for the re ifile: Label		^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the <u>European Union and</u> partner countries: For all countries: Please list the categories in the variable REGIONxx in	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031 SI032	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031 SI032 SI033	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska Koroška	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031 SI032 SI033 SI034	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska Koroška Savinjska	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see Statistical regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label)	statistical regions for [f 9.1 ticked off] Please REGIONXX in the data 9.2 Categories Value SI031 SI032 SI033 SI034 SI035	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska Koroška Savinjska Zasavska	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031 SI032 SI033 SI034	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska Koroška Savinjska	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see Statistical regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label)	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031 SI032 SI033 SI034 SI035 SI036	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska Koroška Savinjska Zasavska Posavska	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031 SI032 SI033 SI034 SI035 SI036 SI037	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska Koroška Savinjska Zasavska Posavska Jugovzhodna Slovenija	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031 SI032 SI033 SI034 SI035 SI036 SI037 SI038	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska Koroška Savinjska Zasavska Posavska Jugovzhodna Slovenija Primorsko-notranjska	gional variabl	^e NUTS		pel (cont.)				
For NUTS countries: Please document the used NUTS level. Please see <u>Statistical</u> regions in the European Union and partner countries: Please list the categories in the variable REGIONxx in the dataset (both NUTS countries and countries not included in the NUTS nomenclature). Example: (official NUTS code and label) Value: HR050	statistical regions for [f 9.1 ticked off] Pleas REGIONxx in the data 9.2 Categories Value SI031 SI032 SI033 SI034 SI035 SI036 SI037 SI038 SI041	r EFTA and Candidate countries? e specify the NUTS level used for the reafile: Label Pomurska Podravska Koroška Savinjska Zasavska Posavska Jugovzhodna Slovenija Primorsko-notranjska Osrednjeslovenska	gional variabl	^e NUTS		pel (cont.)				

Keywords: administrative units, statistical regions, possible to attach contextual data	9.3 If your country is not part of the NUTS nomenclature, please give a short description of the regional level used in the data file:						
	9.4 Statistical inference possible at the regional level						
If 9.4 not ticked off, please document how the regional categories can be grouped to produce representative samples for each regional unit.	Suggested grouping of the regional categories:						
	9.5 Have there been any changes in the region variable (REGIONxx) sinc round?	e the last ESS					
	[if 9.5 ticked off] Please describe:						
10 Occupation co	oding and procedures						
Please indicate how the ISCO08 was derived. In order to study the transition to ISCO08 more closely please deposit any national occupational variables used in the transition to ISCO08.	10.1 Classification used in coding of occupation (mark one only):						
	First coded to a national classification based on ISCO and then bridged to ma	tch the ISCO08					
	First coded to a national classification and then bridged to match the ISCO08						
	No previous coding, occupation coded directly into the 4-digit ISCO08						
	10.2 Occupation coding procedures:						
	When did the coding of occupation for respondent and partner take place?						
	At the time of the interview						
	Later on						
	10.3 Number of occupation coders:	1					
	10.4 Were any occupation strings coded by more than one coder (double coding)						
	10.5 Was an adjudicator used?	\boxtimes					
	Was adjudication done						
	By sampling						
	On difficult cases	\boxtimes					
	10.6 Is some kind of automatic/semiautomatic coding used in the coding process?						
	10.7 Please give a short description of the procedures for coding and the routines for checking the coding (e.g. checked against other coders, against a list of titles, against coding software):						
	Coding was performed by the dedicated experienced person. Some special cases were discussed within the national team.						