Fieldwork Report WealthPol EU Survey

August 3, 2022

Target group

The target group of this study includes European citizens, aged 18 years and over from the following countries: The Netherlands, Ireland, France, Italy, Germany, Denmark and Sweden. Sample is representative for gender, age and region.

Sample

The Netherlands

A representative sample has been collected from the Kantar Consumer panel (NIPObase). The Dutch sample selection was done stratified based on population ratio's of: gender, age, education and region.

Ireland, France, Italy, Germany, Denmark and Sweden

A representative sample has been collected from our online, international access panels (Kantar Profiles). Quota's on gender, age and region has been used.

Questionnaire

The questionnaire was created in mutual agreement between Kantar and the client. The average time of completion was 14 minutes. The questionnaire was programmed by Kantar in professional software (Nfield). Respondents were informed about the duration of completing the questionnaire. The questionnaire included an informed consent. This informed consent contained e.g. information about the research aim. Before the start of the questionnaire, the participants had to agree on the Informed Consent.

Pre-test

A pre-test has been conducted in the Netherlands with n=52 completes. After checking the data, a few small changes have been made in the survey.

Fieldwork and response

The fieldwork occurred during the period of 31/05/22 until 20/06/22 in the Netherlands. For the other countries fieldwork occurred during the period of 09/06/22 until 07/07/22.

	Net response	Screen out	Drop out
The Netherlands	1216	270	331
Ireland	1249	45	178
Sweden	1259	60	175
Germany	1220	66	135
Italy	1242	23	87
France	1233	37	146
Denmark	1280	100	211

Online method

Data was collected through an online self completion questionnaire (CAWI). With this method, the programmed questionnaire was hosted on the internet. The questionnaire has been completed independently by respondents.

Datafile and weight

The datafile is delivered to the Oxford University in spss and csv-format. The datafile includes all variables of the survey, including the dummy-variables for the conjoint part and the metrics of the survey. The data has been weighted on the variables gender, age and region representable for persons 18 years and over. The variable 'Weight' has been included in the datafile, in which the weight factor per respondent is shown.

Final survey

Q019	VBW: COUNTRIES	Single coded	
Not ba	ck Dummy		
LIST O	LIST OF COUNTRIES IN WHICH THE SURVEY WILL BE HELD		
<u>Norma</u>	1		
1	The Netherlands		
2	Ireland		
3	Sweden		
4	Germany		
5	Italy		
6	France		

Q095 - VDP: COUNTRIES2

Denmark

Single coded

Not back | Dummy

LIST OF COUNTRIES IN WHICH THE SURVEY WILL BE HELD

Normal

7

HOIIII	
1	Dutch
2	Irish
3	Swedish
4	German
5	Italian
6	French
7	Danish

Ask only if **Q019 - VBW**,2,3,4,5,6,7

Q100 - EXACT_AGE: Age Numeric

Not back | Min = 0 | Max = 99

Please type in your age...

998 Do not wish to answer *Fixed *Exclusive

Q101 - AGEREFUSAL:

Text

Not back

Sorry! We need your exact age for you to continue. Please click `>' to be taken back to the previous screen. If you select `Do not wish to answer' again then the survey will be closed.

Q102 - AGEBANDS: Age bands

Single coded

Not back | Dummy

Normal

- 1 Age Group 18-34
- 2 Age Group 35-54
- 3 Age Group 55+

Ask only if **Q019 - VBW**,2,3,4,5,6,7

Q103 - GENDER_INCLUSIVE: Gender Inclusive

Single coded

Not back

What best describes your gender?

Random

- 1 Male
- 2 Female
- 3 I don't identify as either *Fixed
- 997 Prefer not to answer *Fixed *Exclusive

Ask only if **Q019 - VBW**,2,3,4,5,6,7

Q114 - VDQ: Region

Single coded

Not back

27

Nordjylland

Where do you live?

	, , , , , , , , , , , , , , , , , , , ,
<u>Normal</u>	
1	Dublin
2	Rest of Leinster
3	Munster
4	Conn/ulster
5	Östra Mellansverige
6	Småland med öarna
7	Sydsverige
8	Västsverige
9	Norra Sverige
10	North
11	West
12	South
13	East
14	North West
15	North East
16	Centre
17	South
18	Ile de France
19	North East
20	North West
21	Centre
22	South
23	Hovedstaden
24	Sjaelland
25	Syddanmark
26	Midtjylland

Client notes: If Q19=2: region 1-4
 If Q19=3: region 5 -9
 If Q19=4: region 10-13
 If Q19=5: region 14-17

If Q19=6: region 18-22 If Q19=7: region 23-27

Q028 - VCH: TREATMENTS

Single coded

Not back | Dummy

TREATMENTS

- 1 TREATMENT 1 INCOME AND WEALTH
- 2 TREATMENT 2 ONLY INCOME
- 3 TREATMENT 3 ONLY WEALTH
- 4 TREATMENT 4 CONTROL GROUP (NONE)

Not back

You are invited to participate in a research study on behalf of the University of Oxford, led by Professor Ben Ansell. This study intends on examining attitudes towards wealth, earnings, and redistribution. No background knowledge is required. The answers you provide will be used as part of an academic research project examining the politics of wealth inequality.

We appreciate your interest in participating in this online survey. The survey will last between 10 and 15 minutes. You have been invited to participate as you are member of Kantar's panel. Please read through this information before agreeing to participate by ticking the 'yes' box below.

Voluntary Participation and Withdrawal

If you decide to participate, you will fill out the next section of this online survey. Participation in this research is voluntary and you can end your participation at any time. It is your right to have your responses withdrawn from the data after you complete the study. No personally identifying information will be sent to the University of Oxford, so if you wish to withdraw consent after completion of the study, please contact Kantar. The data cannot in any way be traced back to individual interviewees. If you participate, you agree that analyses on this data can be analysed by the researcher and published. The anonymized data will be stored in a secure way for further analysis in possible future research.

Your data will be stored in a password-protected file and may be used in statistical analyses for academic publications. Research data will be stored for a minimum of three years after publication or public release. We would also like your permission to use your anonymised data in future studies, and to share data with other researchers (e.g. in online databases).

Kantar is the data controller with respect to your personal data and, as such, will determine how your personal data is used. Please see their privacy notice at https://www.kantar.com/nl/privacy.

Responsible members of the University of Oxford and funders may be given access to data for monitoring and/or audit of the study to ensure we are complying with guidelines, or as otherwise required by law. The data that we collect from you may be transferred to, stored and/or processed at a destination outside the UK and the European Economic Area ("EEA"). By submitting your personal data, you agree to this transfer, storing or processing.

This project has been reviewed by, and received ethics clearance through, the University of Oxford Department of Politics and International Relations Research Ethics Committee [reference number R44016 DPIR C1A 22 001].

Who do I contact if I have a concern about the study or I wish to complain?

For further information about the research or your interview data please contact Professor Ben Ansell at ben.ansell@politics.ox.ac.uk. I will acknowledge your concern within 10 working days and give you an indication of how it will be dealt with.

For possible complaints or other concerns related to the ethical aspects of this study you can also contact the Chair of the Department of Politics and International Relations Research Ethics Committee at the University of Oxford who will seek to resolve the matter as soon as possible: research@politics.ox.ac.uk; Address: Research Services, Department of Politics and International Relations, Manor Road Building, Manor Road, Oxford, OX1 3UQ.

If you have read the information above and agree to participate with the understanding that the data (including any personal data) you submit will be processed accordingly, please check the relevant box below to get started.

<u>Normal</u>

- 1 Yes, I agree to take part
- 2 No, I don't agree (close the survey)

→ GO TO SCREEN OUT

Client notes: Reference number has yet to be added

Begin block

Q001 - VBB: Single coded

Not back

Did you vote in the previous general election in your country?

Norma

1 Yes

2 No

999 Can't Recall / Was not Eligible to vote *Fixed *Exclusive

Ask only if **Q001 - VBB**,1

Q002 - VBC: Single coded

Not back

Which party did you vote for?

```
VVD
1
2
        D66
3
        PVV
4
        CDA
5
        SP
6
        PvdA
7
        GroenLinks
8
        Forum voor Democratie
9
        Partij voor de Dieren
10
        ChristenUnie
11
        Volt
12
        JA21
13
        SGP
14
        DENK
15
        50PLUS
16
        BBB
17
        BIJ1
18
        Andere
19
        Blanco
20
        Anti-Austerity Alliance - People Before Profit
21
        Fianna Fáil
22
        Fine Gael
23
        Green Party
24
        Independents
25
        Labour
26
        Sinn Féin
27
        Social Democrats
28
        Socialist Party - United Left Alliance
29
        Other
30
        Centerpartiet
31
        Liberalerna (tidigare Folkpartiet)
32
        Kristdemokraterna
33
        Miljöpartiet de gröna
34
        Moderaterna
35
        Socialdemokraterna
36
        Vänsterpartiet
37
        Feministiskt initiativ, FI
38
        Sverigedemokraterna
39
        Annat parti
40
        CDU/CSU
41
        SPD
42
        Die Linke
43
        Bündnis 90/Die Grünen
44
        FDP
45
        AfD
46
        Piratenpartei
47
        NPD
48
        Freie Wähler
```

49	Die PARTEI
50	Tierschutzpartei
51	dieBasis
52	Andere
53	Partito Democratico
54	+ Europa
55	Italia Europa Insieme
56	Civica Popolare Lorenzin
57	SVP - PATT
58	Liberi e Uguali
59	Movimento 5 Stelle
60	Forza Italia
61	Lega
62	Fratelli d'Italia
63	Noi con l'Italia - UDC
64	Potere al popolo
65	Casapound Italia
66	Altro
67	LO (Lutte Ouvrière)
68	NPA (Nouveau Parti Anticapitaliste)
69	PCF (Parti Communiste Français)
70	FI (La France Insoumise)
71	PS (Parti Socialiste)
72	EELV (Europe Écologie Les Verts)
73	LREM (La République En Marche)
74	MoDem
75	LR (Les Républicains)
76	Debout La France
77	FN (Front National)
78	Autre
79	Socialdemokratiet
80	Radikale Venstre
81	Det Konservative Folkeparti
82	Socialistisk Folkeparti
83	Dansk Folkeparti
84	Kristendemokraterne
85	Venstre
86	Liberal Alliance
87	Enhedslisten
88	Alternativet
89	Nye Borgerlige
90	Stram Kurs
91	Andet
997	Rather not say *Fixed *Exclusive
999	Don't know *Fixed *Exclusive

Client notes: Changed the list of party's for the Netherlands into the most voted party's in 2021

If 19=1 (NL): show 1 till 19
If 19=2 (Ireland): show 20 till 29
If 19=3 (Sweden): show 30 till 39
If 19=4 (Germany): show 40 till 52
If 19=5 (Italy): show 53 till 66
If 19=6 (France): show 67 till 78
If 19=7 (Denmark): show 79 till 91

Q003 - VBD: Single coded

Not back

If an election were held tomorrow, who would you vote for?

<u>Normal</u>

```
VVD
1
2
        D66
3
        PVV
4
        CDA
5
        SP
6
        PvdA
7
        GroenLinks
8
        Forum voor Democratie
9
        Partij voor de Dieren
10
        ChristenUnie
11
        Volt
12
        JA21
13
        SGP
14
        DENK
15
        50PLUS
16
        BBB
17
        BIJ1
18
        Andere
19
        Blanco
20
        Anti-Austerity Alliance - People Before Profit
21
        Fianna Fáil
22
        Fine Gael
23
        Green Party
24
        Independents
25
        Labour
26
        Sinn Féin
27
        Social Democrats
28
        Socialist Party - United Left Alliance
29
        Other
30
        Centerpartiet
31
        Liberalerna (tidigare Folkpartiet)
32
        Kristdemokraterna
33
        Miljöpartiet de gröna
34
        Moderaterna
35
        Socialdemokraterna
36
        Vänsterpartiet
37
        Feministiskt initiativ, FI
38
        Sverigedemokraterna
39
        Annat parti
40
        CDU/CSU
41
        SPD
42
        Die Linke
43
        Bündnis 90/Die Grünen
44
        FDP
45
        AfD
46
        Piratenpartei
47
        NPD
48
        Freie Wähler
```

49	Die PARTEI
50	Tierschutzpartei
51	dieBasis
52	Andere
53	Partito Democratico
54	+ Europa
55	Italia Europa Insieme
56	Civica Popolare Lorenzin
57	SVP - PATT
58	Liberi e Uguali
59	Movimento 5 Stelle
60	Forza Italia
61	Lega
62	Fratelli d'Italia
63	Noi con l'Italia - UDC
64	Potere al popolo
65	Casapound Italia
66	Altro
67	LO (Lutte Ouvrière)
68	NPA (Nouveau Parti Anticapitaliste)
69	PCF (Parti Communiste Français)
70	FI (La France Insoumise)
71	PS (Parti Socialiste)
72	EELV (Europe Écologie Les Verts)
73	LREM (La République En Marche)
74	MoDem
75	LR (Les Républicains)
76	Debout La France
77	RN (Rassemblement National)
78	Reconquete
79	Autre
80	Socialdemokratiet
81	Radikale Venstre
82	Det Konservative Folkeparti
83	Socialistisk Folkeparti
84	Dansk Folkeparti
85	Kristendemokraterne
86	Venstre
87	Liberal Alliance Enhedslisten
88	
89	Alternativet
90 91	Frie Grønne
	Nye Borgerlige Stram Kurs
92 93	Andet
93	Rather not say *Fixed *Exclusive
999	Don't know *Fixed *Exclusive
998	I'm not going to vote / I'm not eligible to vote *Fixed *Exclusive
<i>33</i> 0	This had going to vote / This had digible to vote Tixed Exclusive

Client notes: If 19=1 (NL): show 1 till 19

If 19=2 (Ireland): show 20 till 29

If 19=3 (Sweden): show 30 till 39

If 19=4 (Germany): show 40 till 52

If 19=5 (Italy): show 53 till 66

If 19=6 (France): show 67 till 79

If 19=7 (Denmark): show 80 till 93

Q004 - VBF: Text

Not back

We now have some questions regarding your personal situation.

Q005 - VBG: Single coded

Not back

How many people live in your household?

NUIIIIai	
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8 or more
999	Don't know *Fixed *Exclusive
997	Prefer not to say *Fixed *Exclusive

Q006 - VBH: Single coded

Not back

What is the highest level of education you have achieved?

<u>Normal</u>

1 Niet voltooid lager onderwijs 2 Basisschool, lager (speciaal) onderwijs 3 VMBO-b, VMBO-k, LBO, LTS, LHNO, Huishoudschool 4 VMBO-tl, MAVO, ULO, MULO 5 HAVO, MMS, VHBO 6 VWO, HBS, Gymnasium 7 Kort MBO, BBL, BOL, leerlingstelsel 8 MBO, 4 jaar 9 Kort HBO (2-3 jaar), Associate Degree 10 HBO 4 jaar, Kweekschool, MO-akten, Conservatorium 11 HBO 5 jaar 12 Universiteit 3 jaar, kandidaatsexamen 13 Universiteit 4-5 jaar, TH, EH Universitaire Promotieopleiding, Post-doctorale opleidingen 14 15 None 16 Incomplete primary 17 Complete primary 18 Some second level 19 Group cert or equivalent 20 Junior/Intermediate cert or equivalent 21 Leaving cert or equivalent 22 Third level incomplete 23 Certificate or diploma 24 University primary degree or equivalent University higher degree or equivalent 25 Other 26 Ej avslutad folkskola eller grundskola 27 Folkskola 28 Grundskola/enhetsskola 29 Realskola/flickskola 30 Fackskola (1963-1970) 31 2-årig gymnasielinje, 2-årig yrkesskola 3- eller 4-årig gymnasielinje (före 1995) 32 33 Yrkesinriktat gymnasieprogram (efter 1992) 34 Teoretiskt inriktat gymnasieprogram (efter 1992) t ex samhällsvetarprogrammet eller naturvetarprogrammet) 35 Universitet/högskola utan examen 36 Universitet/högskola, kortare än 3 år, med examen 37 Universitet/högskola, 3 år eller längre, med examen 38 Forskarutbildning Noch Schüler 40 41 Schule beendet ohne Abschluss 42 Volks- / Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse Mittlere Reife, Realschulabschluss bzw. Polytechnische Oberschule mit Abschluss 10. 43 44 Fachhochschulreife (Abschluss einer Fachoberschule etc.) 45 Abitur bzw. Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife) 46 Abgeschlossene Lehre, Berufsfachschulabschluss, Fachschulabschluss, andere Ausbildung mit Abschlusszeugnis

```
47
         Meister-, Techniker- oder gleichwertiger Fachschulabschluss
48
         Bachelor (Fachhochschule)
49
         Bachelor (Universität)
50
         Master, Diplom, Magister, Staatsexamen oder Lehramtsprüfung (Fachhochschule)
51
         Master, Diplom, Magister, Staatsexamen oder Lehramtsprüfung (Universität)
52
         Promotion
39
         Anderer Schulabschluss
53
         Nessun titolo di studio
54
         Scuola elementare (2-5 anni)
55
         Scuola media inferiore (compreso avviamento professionale)
56
         Scuola professionale (2-3 anni)
57
         Scuola media superiore con diploma maturità
58
         Diploma universitario (2-3 anni)
59
         Laurea triennale (3 anni)
60
         Laurea magistrale (3+2 anni)
         Laurea vecchio ordinamento (4-5-6 anni) o laurea a ciclo unico (medicina, veterinaria,
61
         ecc.)
62
         Post-laurea (specializzazione, dottorato)
63
         Aucun
64
         Ecole primaire, certificat d'études primaires
65
         Collège (de la 6ème à la 3ème)
66
         Enseignement professionnel (CAP, CAPA, BEP, BEPA, formations sociales ou médicales)
         sans baccalauréat
67
         Enseignement général des lycées (de la seconde à la terminale) sans le baccalauréat
68
         Baccalauréat professionnel, Brevet Professionnel (BEI, BEC, ...) ou équivalent de niveau
69
         Baccalauréat technologique, Baccalauréat général
70
         Enseignement technique ou technologique après le baccalauréat (BTS, DUT, formations
         sociales ou médicales)
71
         Premier cycle universitaire (DEUG, DEUST ou licence/L3)
72
         Deuxième ou troisième cycle universitaire (ou équivalent à bac + 4 et au-delà)
76
         9.-10. klasse eller kortere
77
         Gymnasial uddannelse, studentereksamen, HF, HHX, HTX
81
         Faglig uddannelse (håndværk, handel, landbrug, etc.)
82
         Kort videregående uddannelse (under 3 år)
83
         Mellemlang videregående uddannelse (3-4 år)
84
         Lang videregående uddannelse (over 4 år)
85
         Ph.d. grad
```

Client notes: If Q019=1 (Netherlands), option 1 till 14
If Q019=2 (Ireland), option 15 till 25
If Q019=3 (Sweden), option26 till 38
If Q019=4 (Germany), option 39 till 52
If Q019=5 (Italy), option 53 till 62
If Q019=6 (France), option 63 till 72
If Q019=7 (Danmark), option 73 till 85

Q087 - VDF: Single coded

Not back

What is the highest level of education achieved by your father?

<u>Normal</u>

1 Niet voltooid lager onderwijs 2 Basisschool, lager (speciaal) onderwijs 3 VMBO-b, VMBO-k, LBO, LTS, LHNO, Huishoudschool 4 VMBO-tl, MAVO, ULO, MULO 5 HAVO, MMS, VHBO 6 VWO, HBS, Gymnasium 7 Kort MBO, BBL, BOL, leerlingstelsel 8 MBO, 4 jaar 9 Kort HBO (2-3 jaar), Associate Degree 10 HBO 4 jaar, Kweekschool, MO-akten, Conservatorium 11 HBO 5 jaar 12 Universiteit 3 jaar, kandidaatsexamen 13 Universiteit 4-5 jaar, TH, EH Universitaire Promotieopleiding, Post-doctorale opleidingen 14 15 None 16 Incomplete primary 17 Complete primary 18 Some second level 19 Group cert or equivalent 20 Junior/Intermediate cert or equivalent 21 Leaving cert or equivalent 22 Third level incomplete 23 Certificate or diploma 24 University primary degree or equivalent University higher degree or equivalent 25 Other 26 Ej avslutad folkskola eller grundskola 27 Folkskola 28 Grundskola/enhetsskola 29 Realskola/flickskola 30 Fackskola (1963-1970) 31 2-årig gymnasielinje, 2-årig yrkesskola 3- eller 4-årig gymnasielinje (före 1995) 32 33 Yrkesinriktat gymnasieprogram (efter 1992) 34 Teoretiskt inriktat gymnasieprogram (efter 1992) t ex samhällsvetarprogrammet eller naturvetarprogrammet) 35 Universitet/högskola utan examen 36 Universitet/högskola, kortare än 3 år, med examen 37 Universitet/högskola, 3 år eller längre, med examen 38 Forskarutbildning Noch Schüler 40 41 Schule beendet ohne Abschluss 42 Volks- / Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse Mittlere Reife, Realschulabschluss bzw. Polytechnische Oberschule mit Abschluss 10. 43 44 Fachhochschulreife (Abschluss einer Fachoberschule etc.) Abitur bzw. Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife) 45 46 Abgeschlossene Lehre, Berufsfachschulabschluss, Fachschulabschluss, andere Ausbildung mit Abschlusszeugnis

```
47
         Meister-, Techniker- oder gleichwertiger Fachschulabschluss
48
         Bachelor (Fachhochschule)
49
         Bachelor (Universität)
50
         Master, Diplom, Magister, Staatsexamen oder Lehramtsprüfung (Fachhochschule)
51
         Master, Diplom, Magister, Staatsexamen oder Lehramtsprüfung (Universität)
52
         Promotion
39
         Anderer Schulabschluss
53
         Nessun titolo di studio
54
         Scuola elementare (2-5 anni)
55
         Scuola media inferiore (compreso avviamento professionale)
56
         Scuola professionale (2-3 anni)
57
         Scuola media superiore con diploma maturità
58
         Diploma universitario (2-3 anni)
59
         Laurea triennale (3 anni)
60
         Laurea magistrale (3+2 anni)
         Laurea vecchio ordinamento (4-5-6 anni) o laurea a ciclo unico (medicina, veterinaria,
61
         ecc.)
62
         Post-laurea (specializzazione, dottorato)
63
         Aucun
64
         Ecole primaire, certificat d'études primaires
65
         Collège (de la 6ème à la 3ème)
66
         Enseignement professionnel (CAP, CAPA, BEP, BEPA, formations sociales ou médicales)
         sans baccalauréat
67
         Enseignement général des lycées (de la seconde à la terminale) sans le baccalauréat
68
         Baccalauréat professionnel, Brevet Professionnel (BEI, BEC, ...) ou équivalent de niveau
69
         Baccalauréat technologique, Baccalauréat général
70
         Enseignement technique ou technologique après le baccalauréat (BTS, DUT, formations
         sociales ou médicales)
71
         Premier cycle universitaire (DEUG, DEUST ou licence/L3)
72
         Deuxième ou troisième cycle universitaire (ou équivalent à bac + 4 et au-delà)
76
         9.-10. klasse eller kortere
77
         Gymnasielle uddannelse, studentereksamen, HF, HHX, HTX
81
         Faglig uddannelse (håndværk, handel, landbrug, etc.)
82
         Kort videregående uddannelse (under 3 år)
83
         Mellemlang videregående uddannelse (3-4 år)
84
         Lang videregående uddannelse (over 4 år)
85
         Ph.d. grad
999
         Don't know *Fixed *Exclusive
```

```
Client notes: If Q019=1 (Netherlands), option 1 till 14 + 999
    If Q019=2 (Ireland), option 15 till 25 + 999
    If Q019=3 (Sweden), option26 till 38 + 999
    If Q019=4 (Germany), option 39 till 52 + 999
        If Q019=5 (Italy), option 53 till 62 + 999
        If Q019=6 (France), option 63 till 72 + 999
        If Q019=7 (Danmark), option 73 till 85 + 999
```

Q089 - VDH: Single coded

Not back

What is the highest level of education achieved by your mother?

<u>Normal</u>

1 Niet voltooid lager onderwijs 2 Basisschool, lager (speciaal) onderwijs 3 VMBO-b, VMBO-k, LBO, LTS, LHNO, Huishoudschool 4 VMBO-tl, MAVO, ULO, MULO 5 HAVO, MMS, VHBO 6 VWO, HBS, Gymnasium 7 Kort MBO, BBL, BOL, leerlingstelsel 8 MBO, 4 jaar 9 Kort HBO (2-3 jaar), Associate Degree 10 HBO 4 jaar, Kweekschool, MO-akten, Conservatorium 11 HBO 5 jaar 12 Universiteit 3 jaar, kandidaatsexamen 13 Universiteit 4-5 jaar, TH, EH Universitaire Promotieopleiding, Post-doctorale opleidingen 14 15 None 16 Incomplete primary 17 Complete primary 18 Some second level 19 Group cert or equivalent 20 Junior/Intermediate cert or equivalent 21 Leaving cert or equivalent 22 Third level incomplete 23 Certificate or diploma 24 University primary degree or equivalent University higher degree or equivalent 25 Other 26 Ej avslutad folkskola eller grundskola 27 Folkskola 28 Grundskola/enhetsskola 29 Realskola/flickskola 30 Fackskola (1963-1970) 31 2-årig gymnasielinje, 2-årig yrkesskola 3- eller 4-årig gymnasielinje (före 1995) 32 33 Yrkesinriktat gymnasieprogram (efter 1992) 34 Teoretiskt inriktat gymnasieprogram (efter 1992) t ex samhällsvetarprogrammet eller naturvetarprogrammet) 35 Universitet/högskola utan examen 36 Universitet/högskola, kortare än 3 år, med examen 37 Universitet/högskola, 3 år eller längre, med examen 38 Forskarutbildning Noch Schüler 40 41 Schule beendet ohne Abschluss 42 Volks- / Hauptschulabschluss bzw. Polytechnische Oberschule mit Abschluss 8. oder 9. Klasse Mittlere Reife, Realschulabschluss bzw. Polytechnische Oberschule mit Abschluss 10. 43 44 Fachhochschulreife (Abschluss einer Fachoberschule etc.) 45 Abitur bzw. Erweiterte Oberschule mit Abschluss 12. Klasse (Hochschulreife) 46 Abgeschlossene Lehre, Berufsfachschulabschluss, Fachschulabschluss, andere Ausbildung mit Abschlusszeugnis

```
47
         Meister-, Techniker- oder gleichwertiger Fachschulabschluss
48
         Bachelor (Fachhochschule)
49
         Bachelor (Universität)
50
         Master, Diplom, Magister, Staatsexamen oder Lehramtsprüfung (Fachhochschule)
51
         Master, Diplom, Magister, Staatsexamen oder Lehramtsprüfung (Universität)
52
         Promotion
39
         Anderer Schulabschluss
53
         Nessun titolo di studio
54
         Scuola elementare (2-5 anni)
55
         Scuola media inferiore (compreso avviamento professionale)
56
         Scuola professionale (2-3 anni)
57
         Scuola media superiore con diploma maturità
58
         Diploma universitario (2-3 anni)
59
         Laurea triennale (3 anni)
60
         Laurea magistrale (3+2 anni)
         Laurea vecchio ordinamento (4-5-6 anni) o laurea a ciclo unico (medicina, veterinaria,
61
         ecc.)
62
         Post-laurea (specializzazione, dottorato)
63
         Aucun
64
         Ecole primaire, certificat d'études primaires
65
         Collège (de la 6ème à la 3ème)
66
         Enseignement professionnel (CAP, CAPA, BEP, BEPA, formations sociales ou médicales)
         sans baccalauréat
67
         Enseignement général des lycées (de la seconde à la terminale) sans le baccalauréat
68
         Baccalauréat professionnel, Brevet Professionnel (BEI, BEC, ...) ou équivalent de niveau
69
         Baccalauréat technologique, Baccalauréat général
70
         Enseignement technique ou technologique après le baccalauréat (BTS, DUT, formations
         sociales ou médicales)
71
         Premier cycle universitaire (DEUG, DEUST ou licence/L3)
72
         Deuxième ou troisième cycle universitaire (ou équivalent à bac + 4 et au-delà)
76
         9.-10. klasse eller kortere
77
         Gymnasielle uddannelse, studentereksamen, HF, HHX, HTX
81
         Faglig uddannelse (håndværk, handel, landbrug, etc.)
82
         Kort videregående uddannelse (under 3 år)
83
         Mellemlang videregående uddannelse (3-4 år)
84
         Lang videregående uddannelse (over 4 år)
85
         Ph.d. grad
999
         Don't know *Fixed *Exclusive
```

```
Client notes: If Q019=1 (Netherlands), option 1 till 14 + 999
    If Q019=2 (Ireland), option 15 till 25 + 999
    If Q019=3 (Sweden), option26 till 38 + 999
    If Q019=4 (Germany), option 39 till 52 + 999
    If Q019=5 (Italy), option 53 till 62 + 999
    If Q019=6 (France), option 63 till 72 + 999
    If Q019=7 (Danmark), option 73 till 85 + 999
```

Q007 - VBJ: Single coded

Not back

What is your employment status?

Normal

1	Employed	Full Time
2	Employed	Part Time

- 3 Self-Employed
- 4 Unemployed
- 5 Out of Labour Market
- 6 Student
- 7 Retired
- 997 Rather not say *Fixed *Exclusive

Q008 - VBK: ISCO sub-major grouping

Single coded

Not back

Please choose from the options below which describe your occupation best.

If your occupation is not listed, please choose the category that you think fits best. If you are retired, unemployed or out of the labour market, please list your last occupation.

- Managers (e.g. Senior Government Officials, Construction Managers, Human Resource Managers)
- 2 Professionals (e.g. Engineers, Medical Doctors, Teachers)
- Technicians and Associate Professionals (e.g. Web Technicians, Ambulance Workers, Chefs)
- 4 Clerical Support Workers (e.g. Secretaries, Receptionists, Stock Clerks)
- 5 Services and Sales Workers (e.g. Bartenders, Cashiers, Police Officers)
- Skilled Agricultural, Forestry and Fishery Workers (e.g. Dairy Farmers, Gardeners, Fishermen)
- 7 Craft and Related Trades Workers (e.g. Carpenters, Bakers, Tailors)
- Plant and Machine Operators and Assemblers (e.g. Miners, Machine Operators, Bus Drivers)
- 9 Elementary Occupations (e.g. Cleaners, Package Deliverers, Kitchen Helpers)
- 10 Military
- 997 Not applicable *Fixed *Exclusive

Q090 - VDJ: Single coded

Not back

What occupation does your father have?

Please choose from the options below which describe his occupation best. If his occupation is not listed, please choose the category that you think fits best.

If he is retired, unemployed, not employed or deceased, please list his last occupation.

Normal

- Managers (e.g. Senior Government Officials, Construction Managers, Human Resource Managers)
- 2 Professionals (e.g. Engineers, Medical Doctors, Teachers)
- Technicians and Associate Professionals (e.g. Web Technicians, Ambulance Workers, Chefs)
- 4 Clerical Support Workers (e.g. Secretaries, Receptionists, Stock Clerks)
- 5 Services and Sales Workers (e.g. Bartenders, Cashiers, Police Officers)
- Skilled Agricultural, Forestry and Fishery Workers (e.g. Dairy Farmers, Gardeners, Fishermen)
- 7 Craft and Related Trades Workers (e.g. Carpenters, Bakers, Tailors)
- Plant and Machine Operators and Assemblers (e.g. Miners, Machine Operators, Bus Drivers)
- 9 Elementary Occupations (e.g. Cleaners, Package Deliverers, Kitchen Helpers)
- 10 Military
- 997 Not applicable *Fixed *Exclusive

Q091 - VDK: Single coded

Not back

What occupation does your **mother** have?

Please choose from the options below which describe her occupation best. If her occupation is not listed, please choose the category that you think fits best.

If she is retired, unemployed, not employed or deceased, please list her last occupation.

- Managers (e.g. Senior Government Officials, Construction Managers, Human Resource Managers)
- 2 Professionals (e.g. Engineers, Medical Doctors, Teachers)
- Technicians and Associate Professionals (e.g. Web Technicians, Ambulance Workers, Chefs)
- 4 Clerical Support Workers (e.g. Secretaries, Receptionists, Stock Clerks)
- 5 Services and Sales Workers (e.g. Bartenders, Cashiers, Police Officers)
- Skilled Agricultural, Forestry and Fishery Workers (e.g. Dairy Farmers, Gardeners, Fishermen)
- 7 Craft and Related Trades Workers (e.g. Carpenters, Bakers, Tailors)
- 8 Plant and Machine Operators and Assemblers (e.g. Miners, Machine Operators, Bus Drivers)
- 9 Elementary Occupations (e.g. Cleaners, Package Deliverers, Kitchen Helpers)
- 10 Military
- 997 Not applicable *Fixed *Exclusive

Q009 - VBL:	Numeric
Not back Min = 0 Max = 99	
How long have you lived in the city, town, or community where you	live now?
Please make an estimation in years	
Q010 - VBM:	Open
Answer not required Not back	
Please provide the zipcode of your city or community.	
If you don't know or prefer not to answer, please leave t	he text entry blank.
Q011 - BVV:	Open
Answer not required Not back	
What town or city did you live in at age 14? Please provide the zipce If you lived abroad please provide the name of the country.	ode of that city or community.
If you don't know or prefer not to answer, please leave t	he text entry blank.

Q012 - VBN: Single coded

Not back

What is your **personal** annual income before taxes?

Normal

1	Between 0 and 10.000 euro
2	Between 10.000 and 20.000 euro
3	Between 20.000 and 30.000 euro
4	Between 30.000 and 40.000 euro
5	Between 40.000 and 50.000 euro
6	Between 50.000 and 60.000 euro
7	Between 60.000 and 70.000 euro
8	Between 70.000 and 80.000 euro
9	Between 80.000 and 90.000 euro
10	Between 90.000 and 100.000 euro
11	Between 100.000 and 120.000 euro
12	Between120.000 and 150.000 euro
13	More than 150.000 euro
997	Rather not say *Fixed *Exclusive
999	Don't know *Fixed *Exclusive
	Client notes: Amounts depending on country

Q013 - VBP: Single coded

Not back

What is your **household** annual income before taxes?

<u>Normal</u>

1	Between 0 and 10.000 euro
2	Between 10.000 and 20.000 euro
3	Between 20.000 and 30.000 euro
4	Between 30.000 and 40.000 euro
5	Between 40.000 and 50.000 euro
6	Between 50.000 and 60.000 euro
7	Between 60.000 and 70.000 euro
8	Between 70.000 and 80.000 euro
9	Between 80.000 and 90.000 euro
10	Between 90.000 and 100.000 euro
11	Between 100.000 and 120.000 euro
12	Between120.000 and 150.000 euro
13	More than 150.000 euro
997	Rather not say *Fixed *Exclusive
999	Don't know *Fixed *Exclusive
	Client notes. Answers entians depending on sountry

Client notes: Answers options depending on country

Q014 - VBQ: Single coded

Not back

Which of the following best describes your housing situation?

Normal

Own House Outright
Own House with Mortgage
Own with Shared Ownership
Rent from a Private Landlord
Rent from a Housing Association
Rent from Local Government
Live Rent-Free with Family or Friends

Ask only if **Q014 - VBQ**,1,2,3

Q015 - VBR: Single coded

Not back

How much do you think your house would be worth if it was sold tomorrow?

1	Between 0 and 100.000 euro
2	Between 100.001 and 200.000 euro
3	Between 200.001 and 300.000 euro
4	Between 300.001 and 400.000 euro
5	Between 400.001 and 500.000 euro
6	Between 500.001 and 600.000 euro
7	Between 600.001 and 700.000 euro
8	Between 700.001 and 800.000 euro
9	Between 800.001 and 900.000 euro
10	Between 900.001 and 1.000.000 euro
11	More than 1.000.000 euro
997	Rather not say *Fixed *Exclusive
999	Don't know *Fixed *Exclusive

Ask only if **Q014 - VBQ**,4,5,6

Q016 - VBS: Single coded

Not back

How much do you pay in rent each month?

Normal

1	Under 400 euro
2	Between 401 and 500 euro
3	Between 501 and 600 euro
4	Between 601 and 700 euro
5	Between 701 and 800 euro
6	Between 801 and 900 euro
7	Between 901 and 1000 euro
8	Between 1001 and 1100 euro
9	Between 1101 and 1200 euro
10	Between 1201 and 1300 euro
11	Between 1301 and 1500 euro
12	Between 1501 and 2000 euro
13	Above 2001 euro
997	Rather not say *Fixed *Exclusive
999	Don't know *Fixed *Exclusive

Ask only if **Q014 - VBQ**,1,2,3

Q092 - VDL: Single coded

Not back

Did your parents help you financially in purchasing your house (or did you inherit it from them)?

Normal

- 1 Yes
- 2 No
- 3 Don't Know / Rather Not Say
- 5 Not Applicable

Ask only if **Q014 - VBQ**,4,5,6,7

Q093 - VDM: Single coded

Not back

If you were to purchase a house do you think your parents would help you financially with the purchase?

- 1 Yes
- 2 No
- 3 Don't Know / Rather Not Say
- 5 Not Applicable

Q066 - VCW: Single coded

Not back

Which of the following best describes your parents' housing situation?

Normal

1	Own House Outright
2	Own House with Mortgage
3	Own with Shared Ownership
4	Rent from a Private Landlord
5	Rent from a Housing Association
6	Rent from Local Authority
7	Live Rent-Free with Family or Friends
998	Not applicable *Fixed *Exclusive
999	Don't know *Fixed *Exclusive

Ask only if **Q066 - VCW**,1,2,3

Q067 - VCX: Single coded

Not back

How much do you think your parents' house would be worth if it was sold tomorrow?

Between 0 and 100.000 euro
Between 100.001 and 200.000 euro
Between 200.001 and 300.000 euro
Between 300.001 and 400.000 euro
Between 400.001 and 500.000 euro
Between 500.001 and 600.000 euro
Between 600.001 and 700.000 euro
Between 700.001 and 800.000 euro
Between 800.001 and 900.000 euro
Between 900.001 and 1.000.000 euro
More than 1.000.000 euro
Rather not say *Fixed *Exclusive
Don't know *Fixed *Exclusive

Ask only if **Q066 - VCW**,4,5,6

Q068 - VCY: Single coded

Not back

How much do your parents approximately pay in rent each month?

Normal

1	Under 400 euro
2	Between 401 and 500 euro
3	Between 501 and 600 euro
4	Between 601 and 700 euro
5	Between 701 and 800 euro
6	Between 801 and 900 euro
7	Between 901 and 1000 euro
8	Between 1001 and 1100 euro
9	Between 1101 and 1200 euro
10	Between 1201 and 1300 euro
11	Between 1301 and 1500 euro
12	Between 1501 and 2000 euro
13	Above 2001 euro
997	Rather not say *Fixed *Exclusive
999	Don't know *Fixed *Exclusive

Q017 - VBT: Single coded

Not back

Thinking about your current and future savings for retirement, how confident are you, if at all, that you will be financially secure in retirement?

1	1/0-	
1	verv	uncertain

- 2 Somewhat uncertain
- 3 Somewhat confident
- 4 Very confident
- 999 Don't know *Fixed *Exclusive

Q018 - VBV: Matrix

Not back | Number of rows: 3 | Number of columns: 6 | Handle as scale

Imagine we divided [COUNTRIES2] households into five equally-sized groups, based on income, wealth, or the value of their houses, where 1 is the least wealthy group and 5 is the wealthiest group.

Considering this scale, where would you place your household for each of the following?

Rows: Normal | Columns: Normal

Rendered as Dynamic Grid

	1 - Least wealthy group in [COUNTRY]	2	3	4	5 - Wealthiest group in [COUNTRY]	Not applicable / Don't know *Fixed *Exclusive
Total household income	0	O	O	O	•	0
Total household wealth (savings, equity in house etc.)	O	0	•	•	•	O
Value of your house	O	0	O	O	O	0

Client notes: NA/DK is shown in a button on the line below

B001 - BBB: Socio demographics

End block

B002 - BBC: Pre treatment

Begin block

Q020 - VBX:

Single coded

Not back

If income was completely **equally** distributed among adults in [COUNTRY], so that all adults in [COUNTRY] received the same amount of income, the distribution of total income would like look this:

[FIGURE HERE]

The bottom 90% of adults would receive 90% of total income, while the top 10% of adults would receive 10% of total income.

Imagine you split a pie between 10 people, this would be equivalent to every person getting an equal slice.

Following the argument above, if income was completely equally distributed in [COUNTRY], what share of total income would the richest 10% have?

Normal

1 10%3 90%

Q021 - VBY: Single coded

Not back

If income was completely **unequally** distributed among adults in [COUNTRY], so the richest 10% of adults in [COUNTRY] received all of [COUNTRY]'s income, the distribution of total income would look like this:

[FIGURE HERE]

The bottom 90% of adults would receive 0% of total income while the top 10% of adults would receive 100% of total income.

Imagine you split a pie between 10 people, this would be equivalent to one person getting the entire pie, leaving nothing for the rest.

Following the argument above, if income was completely unequally distributed in [COUNTRY], what share of total income would the richest 10% have?

Normal

1 10%

3 100%

Q022 - VBZ: Numeric

Not back | Min = 0 | Max = 100

Now, think about [COUNTRY]. Imagine we divided [COUNTRY2] adults into ten equally-sized groups, based on **income**. What share of total **income** do you think the richest 10% of adults in [COUNTRY] receives? If you are uncertain, please take a guess at what you think it might be.

Q023 - VCB: Numeric

Not back | Min = 0 | Max = 100

Thinking again about [COUNTRY]. Imagine we divided [COUNTRY2] adults into ten equally-sized groups, based on **wealth** (including property, shares, and savings). What share of total **wealth** do you think the richest 10% of adults in [COUNTRY] holds? If you are uncertain, please take a quess at what you think it might be.

B002 - BBC: Pre treatment End block

Ask only if Q028 - VCH,1

B003 - BBD: treatment 1 Income and Wealth Begin block

Q241 - V241: Text

Not back

[PICTURE]

Incomes in [COUNTRY]

In 2019 the top 10% of adults with the highest incomes received [ANSW24A] of all income in [COUNTRY].

The remaining 90% received [ANSW24B] of the total income in [COUNTRY].

Imagine you split a pie between 10 people, this would be equivalent to one person getting [ANSW24A] of the pie and the remaining 9 people sharing the rest, each receiving [ANSW24X] on average.

Wealth in [COUNTRY]

In 2019 the top 10% wealthiest people of [COUNTRY] held [ANSW25B] of all wealth of [COUNTRY].

The remaining 90% held [ANSW25A] of the wealth of [COUNTRY].

Imagine you split a pie between 10 people, this would be equivalent to one person getting [ANSW25B] of the pie and the remaining 9 people sharing the rest, each receiving [ANSW25X] on average.

```
*IF [Q19,1] *PUT ANSW24A "29%" *PUT ANSW24B "71%" *PUT ANSW24X "7.8%" *IF [Q19,2] *PUT ANSW24A "35%" *PUT ANSW24B "65%" *PUT ANSW24X "7.2%" *IF [Q19,3] *PUT ANSW24A "30%" *PUT ANSW24B "70%" *PUT ANSW24X "7.8%" *IF [Q19,4] *PUT ANSW24A "37%" *PUT ANSW24B "63%" *PUT ANSW24X "7.0%" *IF [Q19,5] *PUT ANSW24A "33%" *PUT ANSW24B "63%" *PUT ANSW24X "7.5%" *IF [Q19,6] *PUT ANSW24A "33%" *PUT ANSW24B "67%" *PUT ANSW24X "7.5%" *IF [Q19,6] *PUT ANSW24A "32%" *PUT ANSW24B "68%" *PUT ANSW24X "7.5%" *IF [Q19,7] *PUT ANSW24A "34%" *PUT ANSW24B "66%" *PUT ANSW24X "7.4%" *IF [Q19,2] *PUT ANSW25A "32%" *PUT ANSW25B "63%" *PUT ANSW25X "3.6%" *IF [Q19,3] *PUT ANSW25A "25%" *PUT ANSW25B "75%" *PUT ANSW25X "2.7%" *IF [Q19,4] *PUT ANSW25A "35%" *PUT ANSW25B "65%" *PUT ANSW25X "3.9%" *IF [Q19,5] *PUT ANSW25A "46%" *PUT ANSW25B "55%" *PUT ANSW25X "5.0%" *IF [Q19,6] *PUT ANSW25A "45%" *PUT ANSW25B "55%" *PUT ANSW25X "5.0%" *IF [Q19,7] *PUT ANSW25A "33%" *PUT ANSW25B "67%" *PUT ANSW25X "5.0%" *IF [Q19,7] *PUT ANSW25A "33%" *PUT ANSW25B "67%" *PUT ANSW25X "3.7%"
```

Q024 - VCC: Single coded

Not back

[PICTURE]

From what you can tell from the image above, what percentage of total <u>income</u> did the top 10% of income earners in [COUNTRY] receive in 2019?

Normal

- 1 [ANSW24A] [depending on Q019]
- 2 [ANSW24B] [depending on Q019]

Client notes: Percentages depending on country

```
*IF [Q19,1] *PUT ANSW24A "29%" *PUT ANSW24B "71%" *PUT ANSW24X "7.8%" *IF [Q19,2] *PUT ANSW24A "35%" *PUT ANSW24B "65%" *PUT ANSW24X "7.2%" *IF [Q19,3] *PUT ANSW24A "30%" *PUT ANSW24B "70%" *PUT ANSW24X "7.8%" *IF [Q19,4] *PUT ANSW24A "37%" *PUT ANSW24B "63%" *PUT ANSW24X "7.0%" *IF [Q19,5] *PUT ANSW24A "33%" *PUT ANSW24B "67%" *PUT ANSW24X "7.5%" *IF [Q19,6] *PUT ANSW24A "32%" *PUT ANSW24B "68%" *PUT ANSW24X "7.5%" *IF [Q19,7] *PUT ANSW24A "34%" *PUT ANSW24B "66%" *PUT ANSW24X "7.4%"
```

Q025 - VCD: Single coded

Not back

[PICTURE]

From what you can tell from the image above, what percentage of total <u>wealth</u> did the wealthiest 10% in [COUNTRY] own?

Normal

- 1 [ANSW25A] [depending on Q019]
- 2 [ANSW25B] [depending on Q019]

Client notes: Percentages depending on country

```
*IF [Q19,1] *PUT ANSW25A "32%" *PUT ANSW25B "68%" *PUT ANSW25X "3.6%" *IF [Q19,2] *PUT ANSW25A "37%" *PUT ANSW25B "63%" *PUT ANSW25X "4.1%" *IF [Q19,3] *PUT ANSW25A "25%" *PUT ANSW25B "75%" *PUT ANSW25X "2.7%" *IF [Q19,4] *PUT ANSW25A "35%" *PUT ANSW25B "65%" *PUT ANSW25X "3.9%" *IF [Q19,5] *PUT ANSW25A "46%" *PUT ANSW25B "54%" *PUT ANSW25X "5.2%" *IF [Q19,6] *PUT ANSW25A "45%" *PUT ANSW25B "55%" *PUT ANSW25X "5.0%" *IF [Q19,7] *PUT ANSW25A "33%" *PUT ANSW25B "67%" *PUT ANSW25X "3.7%"
```

B003 - BBD: treatment 1 Income and Wealth

End block

Ask only if Q028 - VCH,2

B004 - BBF: treatment 2 only income

Begin block

Q261 - V261: Text

Not back

[PICTURE]

In 2019 the top 10% of adults with the highest incomes received [ANSW24A] of all income in [COUNTRY].

The remaining 90% received [ANSW24B] of the total income in [COUNTRY].

Imagine you split a pie between 10 people, this would be equivalent to one person getting [ANSW24A] of the pie and the remaining 9 people sharing the rest, each receiving [ANSW24X] on average.

Client notes: Percentages depending on country

```
*IF [Q19,1] *PUT ANSW24A "29%" *PUT ANSW24B "71%" *PUT ANSW24X "7.8%" *IF [Q19,2] *PUT ANSW24A "35%" *PUT ANSW24B "65%" *PUT ANSW24X "7.2%" *IF [Q19,3] *PUT ANSW24A "30%" *PUT ANSW24B "70%" *PUT ANSW24X "7.8%" *IF [Q19,4] *PUT ANSW24A "37%" *PUT ANSW24B "63%" *PUT ANSW24X "7.0%" *IF [Q19,5] *PUT ANSW24A "33%" *PUT ANSW24B "67%" *PUT ANSW24X "7.5%" *IF [Q19,6] *PUT ANSW24A "32%" *PUT ANSW24B "68%" *PUT ANSW24X "7.5%" *IF [Q19,7] *PUT ANSW24A "34%" *PUT ANSW24B "66%" *PUT ANSW24X "7.4%"
```

Q026 - VCF: Single coded

Not back

[PICTURE]

From what you can tell from the image above, what percentage of total <u>income</u> did the top 10% of income earners in [COUNTRY] receive in 2019?

Normal

- 1 xx% [depending on Q019]
- 2 xx% [depending on Q019]

Client notes: Percentages depending on country

```
*IF [Q19,1] *PUT ANSW24A "29%" *PUT ANSW24B "71%" *PUT ANSW24X "7.8%" *IF [Q19,2] *PUT ANSW24A "35%" *PUT ANSW24B "65%" *PUT ANSW24X "7.2%" *IF [Q19,3] *PUT ANSW24A "30%" *PUT ANSW24B "70%" *PUT ANSW24X "7.8%" *IF [Q19,4] *PUT ANSW24A "37%" *PUT ANSW24B "63%" *PUT ANSW24X "7.0%" *IF [Q19,5] *PUT ANSW24A "33%" *PUT ANSW24B "67%" *PUT ANSW24X "7.5%" *IF [Q19,6] *PUT ANSW24A "32%" *PUT ANSW24B "68%" *PUT ANSW24X "7.5%" *IF [Q19,7] *PUT ANSW24A "34%" *PUT ANSW24B "66%" *PUT ANSW24X "7.4%"
```

Ask only if Q028 - VCH,3

B005 - BBG: treatment 3 only wealth

Begin block

Q271 - V271: Text

Not back

[PICTURE]

In 2019 the top 10% wealthiest people of [COUNTRY] held [ANSW25B] of all wealth of [COUNTRY].

The remaining 90% held [ANSW25A] of the wealth of [COUNTRY].

Imagine you split a pie between 10 people, this would be equivalent to one person getting [ANSW25B] of the pie and the remaining 9 people sharing the rest, each receiving [ANSW25X] on average.

Client notes: Percentages depending on country

```
*IF [Q19,1] *PUT ANSW25A "32%" *PUT ANSW25B "68%" *PUT ANSW25X "3.6%" *IF [Q19,2] *PUT ANSW25A "37%" *PUT ANSW25B "63%" *PUT ANSW25X "4.1%" *IF [Q19,3] *PUT ANSW25A "25%" *PUT ANSW25B "75%" *PUT ANSW25X "2.7%" *IF [Q19,4] *PUT ANSW25A "35%" *PUT ANSW25B "65%" *PUT ANSW25X "3.9%" *IF [Q19,5] *PUT ANSW25A "46%" *PUT ANSW25B "54%" *PUT ANSW25X "5.2%" *IF [Q19,6] *PUT ANSW25A "45%" *PUT ANSW25B "55%" *PUT ANSW25X "5.0%" *IF [Q19,7] *PUT ANSW25A "33%" *PUT ANSW25B "67%" *PUT ANSW25X "3.7%"
```

Q027 - VCG: Single coded

Not back

[PICTURE]

From what you can tell from the image above, what proportion of total **wealth** did the richest 10% in [COUNTRY] own?

Normal

- 1 xx% [depending on country Q019]
- 2 xx% [depending on country Q019]

Client notes: Percentages depending on country

```
*IF [Q19,1] *PUT ANSW25A "32%" *PUT ANSW25B "68%" *PUT ANSW25X "3.6%" *IF [Q19,2] *PUT ANSW25A "37%" *PUT ANSW25B "63%" *PUT ANSW25X "4.1%" *IF [Q19,3] *PUT ANSW25A "25%" *PUT ANSW25B "75%" *PUT ANSW25X "2.7%" *IF [Q19,4] *PUT ANSW25A "35%" *PUT ANSW25B "65%" *PUT ANSW25X "3.9%" *IF [Q19,5] *PUT ANSW25A "46%" *PUT ANSW25B "54%" *PUT ANSW25X "5.2%" *IF [Q19,6] *PUT ANSW25A "45%" *PUT ANSW25B "55%" *PUT ANSW25X "5.0%" *IF [Q19,7] *PUT ANSW25A "33%" *PUT ANSW25B "67%" *PUT ANSW25X "3.7%"
```

B005 - BBG: treatment 3 only wealth

End block

B006 - BBH: generic statements

Begin block

Q029 - VCJ:

Matrix

Not back | Number of rows: 3 | Number of columns: 5 | Handle as scale

Thinking about [COUNTRY], to what extent do you agree with the following statements?

Rows: Random | Columns: Normal

Rendered as Dynamic Grid

	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
Differences in household incomes are too large	O	O	O	O	O
Differences in household wealth are too large	O	O	O	O	O
Differences in house prices are too large	O	O	O	O	O

Q030 - VCK:

Left-right slider

Not back | Number of rows: 1

On a scale from 0 to 10, where 0 represents a tax system that concentrates on taxing people's wealth (their property, savings, and inheritances) and 10 concentrates on taxing people's income from work, what would be your preference?

Normal

Taxing wealth 1 2 3 4 5 6 7 8 9 10 11 Taxing income

Q031 - VCL:

Left-right slider

Not back | Number of rows: 1

On a scale from 0 to 10, where 0 is the statement "One's income and position in society is mostly the result of one's individual effort" and 10 is "One's income and position in society is to a large extent the outcome of elements outside of one's control", where would you place your views?

Normal

Effort 1 2 3 4 5 6 7 8 9 10 11 Luck

Q032 - VCM: Single coded

Not back

Do you think it should or should not be the government's responsibility to reduce differences in income between people with high incomes and people with low incomes?

Normal

- 1 Definitely should not be
- 2 Probably should not be
- 3 Probably should be
- 4 Definitely should be
- 999 Don't know *Fixed *Exclusive

Q069 - VCZ: Single coded

Not back

Do you think it should or should not be the government's responsibility to reduce differences in wealth, such as savings, inheritances, and housing, between people with high wealth and people with low wealth?

Normal

- 1 Definitely should not be
- 2 Probably should not be
- 3 Probably should be
- 4 Definitely should be
- 999 Don't know *Fixed *Exclusive

Q033 - VCN: Left-right slider

Not back | Number of rows: 1

On a scale from 0 to 10, do you think politicians should do what they believe is in the national interest even if it goes against public opinion (0), or should politicians act in accordance with public opinion even if they believe it goes against the national interest (10)?

Normal

Politicians should do what they believe is in the national interest 1 2 3 4 5 6 7 8 9 10 11 Politicians should act in accordance with public opinion

Q034 - VCP: Matrix

Not back | Number of rows: 4 | Number of columns: 5 | Handle as scale

Here are some statements about politics. We would like you to answer how much you agree or disagree with each statement.

Rows: Random | Columns: Normal

Rendered as Dynamic Grid

	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
Sometimes politics and government seem so complicated that a person like me can't really understand what's going on	•	•	•	•	•
People like me don't have any say about what the government does	O	O	O	O	O
Public officials don't care much what people like me think	0	0	O	O	O
People in the government waste a lot of money we pay in taxes	•	•	O	O	O

Q035 - VCQ: Matrix

Not back | Number of rows: 3 | Number of columns: 6 | Handle as scale

Regarding the level of **inheritance tax** people pay in [COUNTRY], do you think the level is too low, too high, or about right?

Rows: Random | Columns: Normal

Rendered as Dynamic Grid

	Much too low	Too low	About right	Too high	Much too high	Don't know *Fixed *Exclusive
Inheritance tax for those who receive small inheritances ([Q35A])	0	0	0	•	•	O
Inheritance tax for those who receive medium inheritances ([Q35B])	O	•	•	•	•	0
Inheritance tax for those who receive large inheritances ([Q35C])	0	O	O	0	0	O

Client notes: NA/DK is shown in a button on the line below Amounts depending on country

*Q35A *CODES 2001L1 *DUMMY

Q19=1:under 200.000 Euros

Q19=2:under 200.000 Euros

Q19=3:under 2 million SEK

Q19=4:under 200.000 Euros

Q19=5:under 200.000 Euros Q19=6:under 200.000 Euros

Q19=7:under 1,5 million DKK

* Q35B *CODES 2001L1 *DUMMY

Q19=1:200.000 Euros to 1 million Euros

Q19=2:200.000 Euros to 1 million Euros

Q19=3:2 million SEK to 10 million SEK

Q19=4:200.000 Euros to 1 million Euros

Q19=5:200.000 Euros to 1 million Euros

Q19=6:200.000 Euros to 1 million Euros

Q19=7:1,5 million to 7,5 million DKK

* Q35C *CODES 2001L1 *DUMMY

Q19=1:over 1 million Euros

Q19=2:over 1 million Euros

Q19=3:over 10 million SEK

Q19=4:over 1 million Euros

Q19=5:over 1 million Euros

Q19=6:over 1 million Euros

Q19=7:over 7,5 million DKK

Q070 - VDB: Matrix

Not back | Number of rows: 3 | Number of columns: 6 | Handle as scale

Regarding the level of **income tax** people pay in [COUNTRY] do you think the level is too low, too high, or about right?

Rows: Random | Columns: Normal

Rendered as Dynamic Grid

	Much too low	Too low	About right	Too high	Much too high	Don't know *Fixed *Exclusive
Income tax paid by people with high incomes (over [X3])	O	•	0	•	•	O
Income tax paid by people with middle incomes (between [X1] and [X3])	0	O	•	O	0	O
Income tax paid by people with low incomes (under [X1])	0	O	•	O	O	O

Client notes: DK is shown in a button on the line below

Amounts differ depending on country

```
*PUT X2 "€ 50.000"
   *IF [Q19,1] *PUT X1 "€25.000"
                                                        *PUT X3 "€ 100.000"
                                   *PUT X2 "€ 50.000"
   *IF [Q19,2] *PUT X1 "€25.000"
                                                        *PUT X3 "€ 100.000"
*IF [Q19,3] *PUT X1 "225.000 SEK" *PUT X2 "450.000 SEK" *PUT X3 "900.000 SEK"
    *IF [Q19,4] *PUT X1 "€20.000"
                                                         *PUT X3 "€ 80,000"
                                   *PUT X2 "€ 40.000"
   *IF [Q19,5] *PUT X1 "€15.000"
                                   *PUT X2 "€ 30.000"
                                                         *PUT X3 "€ 60.000"
   *IF [Q19,6] *PUT X1 "€20.000"
                                   *PUT X2 "€ 40.000"
                                                         *PUT X3 "€ 80.000"
*IF [Q19,7] *PUT X1 "225.000 DKK" *PUT X2 "450.000 DKK" *PUT X3 "900.000 DKK"
```

Q036 - VCR: Single coded

Not back

Thinking about new housing in your local area. How much would you support or oppose more homes being built in your local area?

Normal

- 1 Strongly oppose
- 2 Somewhat oppose
- 4 Somewhat support
- 5 Strongly support
- 999 Don't know *Fixed *Exclusive

Q037 - VCS: Single coded

Not back

Do you think it should or should not be the government's responsibility to provide affordable housing?

Normal

- 1 Definitely should not be
- 2 Probably should not be
- 3 Probably should be
- 4 Definitely should be
- 999 Don't know *Fixed *Exclusive

Q038 - VCT: Single coded

Not back

To what extent do you agree or disagree with the following statement: realized capital gains should be taxed at the same rate as income in [COUNTRY].

By realized capital gains, we mean profits from selling stocks and other assets, and dividend income, minus any realized losses from asset sales.

Normal

- 1 Strongly disagree
- 2 Disagree
- 3 Neither disagree, nor agree
- 4 Agree
- 5 Strongly agree
- 999 Don't know *Fixed *Exclusive

Q039 - VCV: Single coded

Not back

To what extent do you agree or disagree with the following statement: there should be an annual tax on the net wealth of the wealthiest households in [COUNTRY].

by net wealth, we mean the total value of houses, stocks, savings, and other financial holdings after removing any personal debt.

Normal

- 1 Strongly disagree
- 2 Disagree
- 3 Neither disagree, nor agree
- 4 Agree
- 5 Strongly agree
- 999 Don't know *Fixed *Exclusive

B006 - BBH: generic statements

End block

B007 - BBJ: conjoint

Begin block

B010 - BVW: Conjoint: Income and wealth (repeat 5 times) Begin block

V721_x- C1A_A1: Dummy - tax system A - Tax rate on people Single coded with incomes up to x1

Not back | Dummy

Normal

1 0% 2 10% 3 20% 4 30%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V722_x - C1B_A2: Dummy - tax system B - Tax rate on people with incomes up to x1

Single coded

Not back | Dummy

Normal

0% 1 2 10% 3 20% 4 30%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V741_x- C2A_B1: Dummy - tax system A - Tax rate on people Single coded with incomes x1 to x2

Not back | Dummy

Normal

1 10% 2 20% 3 30% 4 40%

V742_x - C2B_B2: Dummy - tax system B - Tax rate on people with incomes x1 to x2

Single coded

Not back | Dummy

Normal

1 10% 2 20% 3 30% 4 40%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V761_x - C3A_C1: Dummy - tax system A - Tax rate on people with incomes x2 to x3

Single coded

Not back | Dummy

Normal

1 20% 2 30% 3 40% 4 50%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V762_x - C3B_C2: Dummy - tax system B - Tax rate on people with incomes x2 to x3

Single coded

Not back | Dummy

Normal

1 20% 2 30% 3 40% 4 50%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V781_x - C4A_D1: Dummy - tax system A - Tax rate on people with incomes x3

Single coded

Not back | Dummy

Normal

1 30% 2 40% 3 50% 4 60%

V782_x - C4B_D2: Dummy - tax system B - Tax rate on people with incomes x3

Single coded

Not back | Dummy

Normal

30%
 40%
 50%
 60%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V821_x- C5A_E1: Dummy - tax system A - Tax rate on inheritances up to 200.000

Single coded

Not back | Dummy

Normal

2 0%3 10%4 20%5 30%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V822_x - C5B_E2: Dummy - tax system B - Tax rate on inheritances up to 200.000

Single coded

Not back | Dummy

Normal

2 0%
3 10%
4 20%
5 30%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V841_x - C6A_F1: Dummy - tax system A - Tax rate on inheritances 200.000 to 500.000

Single coded

Not back | Dummy

Normal

2 10%3 20%4 30%5 40%

V842_x- C6B_F2: Dummy - tax system B - Tax rate on inheritances 200.000 to 500.000

Single coded

Not back | Dummy

Normal

2 10% 3 20% 4 30% 5 40%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V861_x - C7A_G1: dummy - Tax system A - Tax rate on inheritances 500.000 to 1.000.000

Single coded

Not back | Dummy

Normal

2 20%3 30%4 40%5 50%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V862_x - C7B_G2: Dummy - Tax system B - Tax rate on inheritances 500.000 to 1.000.000

Single coded

Not back | Dummy

Normal

2 20%3 30%4 40%5 50%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

V881_x - C8A_H1: Dummy - Tax system A - Tax rate on inheritances over 1.000.000

Single coded

Not back | Dummy

Normal

2 30%3 40%4 50%5 60%

V882_x - C8B_H2: Dummy - Tax system B - Tax rate on inheritances over 1.000.000

Single coded

Not back | Dummy

Normal

2 30%
3 40%
4 50%
5 60%

Client notes: Dummy variable for assigning the attribute (not shown to respondent)

Q080 - CJ_EX: Table

Text

Not back

```
------Tax system A Tax system B Incomes up to € x1 -------[C1A] [C1B] € x1 to € x2 ------[C2A] [C2B] €x2 to € x3 ------[C4A] [C3B] Incomes over € x3 ------[C4A] [C4B]
```

Inheritances up to €200,000 / 2 million SEK / 1,5 million DKK ------[C5A] [C5B] €200,000 / 2 million SEK / 1,5 million DKK to €500,000 / 5 million SEK / 3,75 million DKK -------[C6A] [C6B]

€500,000 / 5 million SEK / 3,75 million DKK to €1,000,000 / 10 million SEK / 7,5 million DKK ----[C7A] [C7B]

Inheritances over €1,000,000 / 10 million SEK / 7,5 million DKK------[C8A] [C8B]

Client notes: Table is shown for candidate A and Candidate B, with the assigned attributes of C1A till C8A and C1B till C8B. The tables of the two candidates will never be the same, always at least one of the attributes will be different.

Each respondent gets 4 tables (with 2 candidates) with the follow up questions.

```
*PUT X2 "€ 50.000"
                                                        *PUT X3 "€ 100.000"
   *IF [Q19,1] *PUT X1 "€25.000"
   *IF [Q19,2] *PUT X1 "€25.000"
                                  *PUT X2 "€ 50.000"
                                                       *PUT X3 "€ 100.000"
*IF [Q19,3] *PUT X1 "225.000 SEK" *PUT X2 "450.000 SEK" *PUT X3 "900.000 SEK"
   *IF [Q19,4] *PUT X1 "€20.000"
                                   *PUT X2 "€ 40.000"
                                                        *PUT X3 "€ 80.000"
   *IF [Q19,5] *PUT X1 "€15.000"
                                   *PUT X2 "€ 30.000"
                                                        *PUT X3 "€ 60.000"
   *IF [Q19,6] *PUT X1 "€20.000"
                                   *PUT X2 "€ 40.000"
                                                        *PUT X3 "€ 80.000"
*IF [Q19,7] *PUT X1 "225.000 DKK" *PUT X2 "450.000 DKK" *PUT X3 "900.000 DKK"
```

Q088 - VDG: **Text**

Not back

Finally, we would like to ask you about your opinion on the tax system in [COUNTRY]. Many observers in [COUNTRY] have discussed the possibility of changing the tax system applying to people's income and wealth, including their family house. We are interested in what you think about how taxation in [COUNTRY] should look.

We will now provide you with several proposals for a new income and inheritance tax system. We will always show you two possible proposals in comparison. For each comparison, we would like to know which of the two tax codes you prefer. You may like both or not like either one. In any case, choose the one you prefer the most.

In total, we will show you five comparisons. All tax brackets refer to either income or the value of the inheritance. All tax rates refer to marginal rates; people only pay that rate on the portion of their income or inheritance that falls into that category.

People have different opinions about this issue, and there are no right or wrong answers. Please take your time when reading the potential tax codes.

Use landscape mode (horizontal) when using a smartphone.

Q081 - experiment_Copy_1_Copy_1:

Single coded

Not back

Which tax system do you prefer?

All amounts of income refer to annual income Use landscape mode (horizontal) when using a smartphone.

Normal

- 1 Tax system A
- Tax system B 2

B010 - BVW: Conjoint: Income and wealth (repeat 5 times) End block

B007 - BBJ: conjoint

End block