

ISSP 2021 Netherlands

Netherlands

Please name the **ISSP module** which the documentation refers to (e.g., "Health and Health Care / ISSP2021"):

Health and Health Care / ISSP2021

Please name your **country**:

The Netherlands

SEX - Sex of respondent

	National Language	English Translation
<i>Question no. and text</i>	Wilt u naam, geslacht en geboorte datum invullen van iedere persoon in uw huishouden, inclusief uzelf? Vul aub ook de gegevens in van personen in uw huishouden die niet meedoen aan het panel. Later in deze vragenlijst kunt u aangeven wie van deze personen meedoet en wie niet.	Please enter the name, gender and birth date of every member of your household, including yourself. Also enter this information for members not participating in the panel. Further on in this questionnaire you can indicate which of these persons are participating and which are not.
<i>Codes/ Categories</i>	1. Man 2. Vrouw	1. Male 2. Female
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Construction/Recoding:

Country Variable Codes (in translation)	➔ SEX
If (#1=1)	1. Male
If (#2=2)	2. Female
Else	-9. No answer

BIRTH – Year of birth

This question can be asked as an alternative to asking about AGE. If BIRTH is not asked directly, it must be computed by DATEYR ‘year of interview’ minus AGE ‘age of respondent’.

	National Language	English Translation
<i>Question no. and text</i>	#gebjaarWilt u naam, geslacht en geboorte datum invullen van iedere persoon in uw huishouden, inclusief uzelf? Vul aub ook de gegevens in van personen in uw huishouden die niet meedoen aan het panel. Later in deze vragenlijst kunt u aangeven wie van deze personen meedoet en wie niet.	#gebjaar Please enter the name, gender and birth date of every member of your household, including yourself. Also enter this information for members not participating in the panel. Further on in this questionnaire you can indicate which of these persons are participating and which are not.
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The questionnaire was performed using a subsample of a long-running panel in the Netherlands called the LISS panel. This question comes from the background variables of this panel study.	

Construction/Recoding: (list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers)

	Country Variable Codes/Construction Rules	➔BIRTH
<i>Construction</i>		
<i>Codes</i>	If (#gebjaar =1900)	1900. 1900

	If (#gebjaar =2021)	2021. Present
	Else	-9. No answer

Optional: Recoding Syntax

compute BIRTH=gebjaar.

AGE - Age of respondent

This question can be asked as an alternative to asking about BIRTH. If AGE is not asked directly, it must be computed by DATEYR ‘year of interview’ minus BIRTH ‘year of birth’.

	National Language	English Translation
<i>Question no. and text</i>	#gebjaar Wilt u naam, geslacht en geboorte datum invullen van iedere persoon in uw huishouden, inclusief uzelf? Vul aub ook de gegevens in van personen in uw huishouden die niet meedoen aan het panel. Later in deze vragenlijst kunt u aangeven wie van deze personen meedoet en wie niet.	#gebjaar Please enter the name, gender and birth date of every member of your household, including yourself. Also enter this information for members not participating in the panel. Further on in this questionnaire you can indicate which of these persons are participating and which are not.
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The questionnaire was performed using a subsample of a long-running panel in the Netherlands called the LISS panel. This question comes from the background variables of this panel study. According to the documentation of the LISS panel, AGE, what they label leeftijd, is derived from year of birth, rather than directly measured.	

Construction/Recoding: (list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers)

	Country Variable Codes/Construction Rules	➔AGE
<i>Construction</i>		
<i>Codes</i>		[MIN AGE]
		[HIGH AGE]
		-9. No answer

Optional: Recoding Syntax

compute AGE=leeftijd.

EDUCYRS - Education I: years of schooling

	National Language	English Translation
<i>Question no. and text</i>	#Z07 Hoeveel jaar onderwijs hebt u gevolgd vanaf uw zesde levensjaar? (indien parttime, reken terug naar fulltime)	#Z07 How many years of education have you had since the age of six? (if parttime, compute the full time equivalent)
<i>Codes/ Categories</i>		
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Country Variable Codes/Construction Rules	➔ EDUCYRS
If (#Z07 =0)	0. 0
...	...
If (#Z07 =32)	32. 32
If (#Z07 =-9)	-8. Don't know
Else	-9. No answer

Optional: Recoding Syntax

recode z07 (0 thru 32=copy)(-9=-9)(else=-8) into EDUCYRS.

nat_ISCD - Country-specific labels: highest completed degree of education

	National Language	English Translation
<i>Question no. and text</i>	#Z06a Wat is uw hoogste opleiding die u AFGEMAAKT hebt met diploma of getuigschrift? (kies het antwoord dat het meest van toepassing is)	#Z06a What is the highest level of education you have COMPLETED with a diploma or certificate? (choose the answer that is most applicable)
<i>Codes/ Categories</i>		
	1. Geen onderwijs	1. No education
	2. Basisonderwijs niet afgemaakt	2. Primary school, unfinished
	3. Basisonderwijs (oud: lagere school)	3. Primary school (formerly: lower school)
	4. VMBO-beroepsgericht, Praktijkonderwijs (oud: LBO, LTS, Huishoudschool)	4. VMBO job oriented, Practical education
	5. VMBO-theoretisch en gemengde leerweg (oud: MAVO, ULO, MULO)	5. VMBO theoretical and mixed learning path
	6. MBO-1 BBL (oud: Leerlingwezen)	6. Secondary Vocational Education 1 Vocational Guidance Learning Path
	7. MBO-1 BOL	7. Secondary Vocational Education 1 Vocational Education Learning Path
	8. MBO2, MBO3	8. Secondary Vocational Education 2, Secondary Vocational Education 3
	10. MBO4 specialistenopleiding	10. Secondary Vocational Education 4 specialist education
	11. MBO4, MBO-plus voor toegang tot HBO	11. Secondary Vocational Education 4 for access to university of applied sciences
	12. HAVO (oud: MMS)	12. HAVO
	13. VWO (HBS, Gymnasium, Atheneum)	13. VWO
	14. Kort HBO (2 jaar of korter), HBO-Associate Degree	14. Short university of applied sciences (2 years or less), university of applied sciences Associates Degree
	15. HBO-bachelor, HBO (bv. kweekschool, conservatorium, mokken, kunstacademie)	15. University of applied sciences bachelor
	16. HBO-master	16. University of applied sciences master
	17. WO-bachelor (oud: WO kandidaats)	17. University bachelor
	18. WO-master (oud: WO doctoraal)	18. University master
	19. WO postdoctoraal (bv arts, apotheker, 2e graads leraar)	19. University, post-doctoral (e.g. medical doctor, pharmacist, high school teacher)
	20. Doctoraat, PhD-opleiding	20. Doctorate, PhD programme
	21. Anders, namelijk:	21. Other, namely:
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ nat_DEGR
If (#Z06a =1)	010. No education
If (#Z06a =2)	020. Primary school, unfinished
If (#Z06a =3)	100. Primary school (formerly: lower school)
If (#Z06a =4)	253. VMBO job oriented, Practical education
If (#Z06a =5)	244. VMBO theoretical and mixed learning path
If (#Z06a =6)	254.1. Secondary Vocational Education 1 Vocational Guidance Learning Path
If (#Z06a =7)	254.2. Secondary Vocational Education 1 Vocational Education Learning Path
If (#Z06a =8)	353. Secondary Vocational Education 2, Secondary Vocational Education 3
If (#Z06a =10)	454. Secondary Vocational Education 4 specialist education
If (#Z06a =11)	354. Secondary Vocational Education 4 for access to university of applied sciences
If (#Z06a =12)	344.1. HAVO
If (#Z06a =13)	344.2. VWO
If (#Z06a =14)	554. Short university of applied sciences (2 years or less), university of applied sciences Associates Degree
If (#Z06a =15)	655. University of applied sciences bachelor
If (#Z06a =16)	757. University of applied sciences master
If (#Z06a =17)	645. University bachelor
If (#Z06a =18)	747. University master
If (#Z06a =19)	748. University, post-doctoral (e.g. medical doctor, pharmacist, high school teacher)
If (#Z06a =20)	844. Doctorate, PhD programme
If (#Z06a =21)	999. Other, namely:
Else	-9. No answer

Optional: Recoding Syntax**recode Z06ax**

(1=010)
 (2=020)
 (3=100)
 (4=253)
 (5=244)
 (6=254.1)
 (7=254.2)
 (8=353)

(10=453)
 (11=354)
 (12=344.1)
 (13=344.2)
 (14=550)
 (15=650)
 (16=750)
 (17=640)
 (18=740)
 (19=850)
 (20=840)
 into NL_ISCD.

recode Z06a

(1=010)
 (2=020)
 (3=100)
 (4=253)
 (5=244)
 (6=254.1)
 (7=254.2)
 (8=353)
 (10=453)
 (11=354)
 (12=344.1)
 (13=344.2)
 (14=550.2)
 (15=650)
 (16=750)
 (17=640)
 (18=740)
 (19=850)
 (20=840)
 into NL_ISCD.

format nl_iscd (F4.1).

add value labels nl_iscd

(010) "Geen onderwijs"
 (020) "Basisonderwijs niet afgemaakt"
 (100) "Basisonderwijs (oud: lagere school) "
 (253) "VMBO-beroepsgericht, Praktijkonderwijs (oud: LBO, LTS, Huishoudschool)"
 "
 (244) "VMBO-theoretisch en gemengde leerweg (oud: MAVO, ULO, MULO) "
 (254.1) "MBO-1 BBL (oud: Leerlingwezen) "
 (254.2) "MBO-1 BOL"
 (254) "MBO: BOL, BBL"
 (353) "MBO2, MBO3"
 (453) "MBO4 specialistenopleiding"
 (354) "MBO4, MBO-plus voor toegang tot HBO"

(344.1) "HAVO (oud: MMS) "
 (344.2) "VWO (HBS, Gymnasium, Atheneum) "
 (344) HAVO-VWO
 (550.2) "Kort HBO (2 jaar of korter), HBO-Associate Degree"
 (650) "HBO-bachelor, HBO (bv. kweekschool, conservatorium, mo-akten, kunstacademie)"
 (750) "HBO-master"
 (640) "WO-bachelor (oud: WO kandidaats) "
 (740) "WO-master (oud: WO doctoraal) "
 (850) "WO postdoctoraal (bv arts, apotheker, 2e graads leraar) "
 (840) "Doctoraat, PhD-opleiding"
 (999) "Anders, namelijk:".

freq nl_iscd.

temp.

select if (sysmiss(nl_iscd) or nl_iscd eq 999).

freq z06a z06b oplzon oplmet oplcat.

do if (sysmiss(nl_iscd) or nl_iscd eq 999).

recode Z06b

(1=010)
 (2=020)
 (3=100)
 (4=253)
 (5=244)
 (6=254.1)
 (7=254.2)
 (8=353)
 (10=453)
 (11=354)
 (12=344.1)
 (13=344.2)
 (14=550.2)
 (15=650)
 (16=750)
 (17=640)
 (18=740)
 (19=850)
 (20=840)
 (21=999)

into NL_ISCD.

end if.

freq nl_iscd.

do if (sysmiss(nl_iscd) or nl_iscd eq 999).

recode oplcat (2=253)(3=344)(4=353)(5=650)(6=740)

into nl_iscd.

end if.

```

recode nl_iscd
(010=010)
(020=020)
(100=100)
(253=253)
(244=244)
(254.1=254.1)
(254.2=254.2)
(353=353)
(550.1=454)
(354=354)
(344.1=344.1)
(344.2=344.2)
(550=554)
(550.2=554)
(650=655)
(750=757)
(640=645)
(740=747)
(850=748)
(840=844).

```

```

add value labels nl_iscd
(010) "Geen onderwijs"
(020) "Basisonderwijs niet afgemaakt"
(100) "Basisonderwijs (oud: lagere school) "
(253) "VMBO-beroepsgericht, Praktijkonderwijs (oud: LBO, LTS, Huishoudschool)
"
(244) "VMBO-theoretisch en gemengde leerweg (oud: MAVO, ULO, MULO) "
(254.1) "MBO-1 BBL (oud: Leerlingwezen) "
(254.2) "MBO-1 BOL"
(254) "MBO: BOL, BBL"
(353) "MBO2, MBO3"
(454) "MBO4 specialistenopleiding"
(354) "MBO4, MBO-plus voor toegang tot HBO"
(344.1) "HAVO (oud: MMS) "
(344.2) "VWO (HBS, Gymnasium, Atheneum) "
(344) HAVO-VWO
(554) "Kort HBO (2 jaar of korter), HBO-Associate Degree"
(655) "HBO-bachelor, HBO (bv. kweekschool, conservatorium, mo-akten,
kunstacademie)"
(757) "HBO-master"
(645) "WO-bachelor (oud: WO kandidaats) "
(747) "WO-master (oud: WO doctoraal) "
(748) "WO postdoctoraal (bv arts, apotheker, 2e graads leraar) "
(844) "Doctoraat, PhD-opleiding"
(999) "Anders, namelijk:".

```

! Variables ISCED and EDULEVEL are to be computed by the Archive !

ISSP 2021 Netherlands

WORK – Currently, formerly, or never in paid work

	National Language	English Translation
<i>Question no. and text</i>	#Z08a Wat is momenteel uw belangrijkste bezigheid? (kies het antwoord dat het meest van toepassing is)	#Z08a What is, at this moment, your most important activity? (choose the answer that is most applicable)
<i>Codes/ Categories</i>	1. Verricht betaald werk in loondienst	1. Performs salaried labor
	2. Werkt of is meewerkend in gezins- of familiebedrijf	2. Works or cooperates in family business
	3. Is vrije beroepsbeoefenaar, freelancer of zelfstandige	3. Is a free professional, freelancer or self-employed.
	4. Zoekt werk na verlies werkkring	4. Looking for work after loss of work
	5. Zoekt voor het eerst werk	5. Looking for work for the first time
	6. Vrijgesteld van werk zoeken na verlies van werkkring	6. Exempted from looking for work after loss of work
	7. Gaat naar school of studeert	7. Goes to school or studies
	8. Verzorgt de huishouding	8. Takes care of the household
	9. Is met pensioen (vervroegd, AOW of VUT)	9. Retired (early retirement, National Old Age Pensions Act)
	10. Is (gedeeltelijk) arbeidsongeschikt	10. Is (partially) incapacitated
	11. Verricht onbetaald werk met behoud van uitkering	11. Performs unpaid labor while retaining social security benefits.
	12. Verricht vrijwilligerswerk	12. Performs voluntary labor
	13. Doet iets anders, namelijk...	13. Does something else, namely...
	-9. Weet niet	-9. Don't know
<i>Question no. and text</i>	#Z08b Hebt u ooit betaalde beroepsarbeid verricht?	#Z08b Have you ever performed paid labor?
<i>Codes/ Categories</i>	1. Ja	1. Yes
	2. Nee	2. No
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Ask #Z08b only if if (#Z08a > 6)

Construction/Recoding:

Country Variable Codes/Construction Rules	→WORK
If (#Z08a <4)	1. Currently in paid work
If (#Z08a = 4; #Z08a = 6; #Z08a > 6 and #Z08b = 1)	2. Currently not in paid work, paid work in the past
If (#Z08a = 5; #Z08a > 6 and #Z08b = 2)	3. Never had a paid work
Else	-9. Don't know

Optional: Recoding Syntax

```
recode z08a Z32
(1 2 3=1)
(4 5=2)
(6=9)
(7=3)
(8=7)
(9=6)
(10=5)
(11 12 13=9)
(sysmiss=-9)
into MAINSTAT SPMAINST.
```

VALUE LABELS MAINSTAT SPMAINST

- 1 "In paid work"
- 2 "Unemployed and looking for a job"
- 3 "In education"
- 4 "Apprentice or trainee"
- 5 "Permanently sick or disabled"
- 6 "Retired"
- 7 "Domestic work"
- 8 "In compulsory military service or community service"
- 9 "Other"
- 9 "No answer".

```
recode z08a Z32
(1 2 3=1)(4 5 6 7 8 9=2) into WORK SPWORK.
```

```
do if (work eq 2).
```

```
recode z08b (2=3) into work.
```

```
end if.
```

```
do if (spwork eq 2).
```

```
recode z33 (99=3) into spwork.
```

```
end if.
```

WRKHS – Hours worked weekly

	National Language	English Translation
<i>Question no. and text</i>	#Z12 Hoeveel uur per week [werkt / werkte] u gemiddeld?	#Z12 How many hours per week [do you work / did you work] on average?
<i>Codes/ Categories</i>		
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

if (Z08a = 1 or Z08a = 2 or Z08a = 3 or Z08a = 4 or Z08a = 6 or Z08b = 1)
--

Country Variable Codes/Construction Rules	→WRKHS
If (#Z12 = 1)	1. 1 hours
...	...
If (#Z12 > 95)	96. 96 hours and more
If (#Z12 = -9)	-8. Don't know
Else	-9. No answer
	-4. NAP (Code 2 or 3 in WORK)

Optional: Recoding Syntax

<pre>recode z12 Z35 (1 thru 96=copy)(96 thru 104=96)(-9=-8) into WRKHS SPWRKHS.</pre>

<pre>do if (work eq 2 or work eq 3). recode wrkhrs (-9 sysmiss=-4). end if.</pre>

<pre>do if (spwork eq 2 or work eq 3). recode spwrkhrs (-9 sysmiss=-4). end if.</pre>

EMPREL – Employment relationship

	National Language	English Translation
<i>Question no. and text</i>	#Z09 In welk type organisatie [werk u momenteel / werkte u in uw laatste baan]?	#Z09 In what type of organisation [are you currently working / did you work in your last job]?
<i>Codes/ Categories</i>	1. In loondienst bij overheid of semi-overheid (bijv. onderwijs, gezondheidszorg) 2. In loondienst bij particulier bedrijf / profit 3. In loondienst bij particuliere organisatie / non-profit 4. Werkzaam voor eigen rekening (in eigen bedrijf) 5. Meewerkend in familiebedrijf -9. Weet niet	1. Salaried at government or semi-government (e.g. education, healthcare) 2. Salaried at private company / profit 3. Salaried at private organisation / non-profit 4. Self-employed (in own company) 5. Working in family business -9. Don't know
<i>Question no. and text</i>	#Z13 [Geeft / Gaf] u leiding aan anderen in uw [huidige / laatste] baan? Zo ja, hoeveel mensen [werken / werkten] direct of indirect onder uw leiding?	#Z13 [Do you / did you] supervise others in your [current / last] job? If yes, how many people [work / worked] directly or indirectly under your supervision?
<i>Codes/ Categories</i>	1. Nee, geen ondergeschikten 2. Ja, 1 ondergeschikte 3. Ja, 2 - 5 ondergeschikten 4. Ja, 6 - 9 ondergeschikten 5. Ja, 10 - 25 ondergeschikten 6. Ja, meer dan 25 ondergeschikten -9. Weet niet	1. No, no subordinates 2. Yes, 1 subordinate 3. Yes, 2 - 5 subordinates 4. Yes, 6 - 9 subordinates 5. Yes, 10 - 25 subordinates 6. Yes, more than 25 subordinates -9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

if (Z08a = 1 or Z08a = 2 or Z08a = 3 or Z08a = 4 or Z08a = 6 or Z08b = 1)

Country Variable Codes/Construction Rules	➔EMPREL
If (#Z09 < 4)	1. Employee
If (#Z09 = 4 and #Z13 = 1)	2. Self-employed without employees
If (#Z09 = 4 and 1 < #Z13 < 5)	3. Self-employed with 1-9 employees
If (#Z09 = 4 and #Z13 > 4)	4. Self-employed with 10 employees or more
If (#Z09 = 5)	5. Working for own family's business
Else	-9. No answer
	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

```
recode z09 Z33 (1 2 3=1)(4=2)(5=5)
into EMPREL SPEMPREL.
```

```
VALUE LABELS EMPREL SPEMPREL
1 "Employee"
2 "Self-employed without employees"
3 "Self-employed with 1 to 9 employees"
4 "Self-employed with 10 employees or more"
5 "Working for own family's business"
-4 "NAP (Code 3 in WORK)"
-9 "No answer".
```

```
freq z36 z13.
```

```
do if (emprel eq 2).
recode z13 (2 3 4=3)(5 6=4) into emprel.
end if.
do if (spemprel eq 2).
recode z36 (2 3 4=3)(5 6=4) into spemprel.
end if.
```

WRKSUP - Supervise other employees

	National Language	English Translation
<i>Question no. and text</i>	#Z13 [Geeft / Gaf] u leiding aan anderen in uw [huidige / laatste] baan? Zo ja, hoeveel mensen [werken / werkten] direct of indirect onder uw leiding?	#Z13 [Do you / did you] supervise others in your [current / last] job? If yes, how many people [work / worked] directly or indirectly under your supervision?
<i>Codes/ Categories</i>	1. Nee, geen ondergeschikten	1. No, no subordinates
	2. Ja, 1 ondergeschikte	2. Yes, 1 subordinate
	3. Ja, 2 - 5 ondergeschikten	3. Yes, 2 - 5 subordinates
	4. Ja, 6 - 9 ondergeschikten	4. Yes, 6 - 9 subordinates
	5. Ja, 10 - 25 ondergeschikten	5. Yes, 10 - 25 subordinates
	6. Ja, meer dan 25 ondergeschikten	6. Yes, more than 25 subordinates
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:
if (Z08a = 1 or Z08a = 2 or Z08a = 3 or Z08a = 4 or Z08a = 6 or Z08b = 1)
Construction/Recoding:

Country Variable Codes/Construction Rules	→WRKSUP
If (#Z13 > 1)	1. Yes
If (#Z13 = 1)	2. No
If (#Z13 = -9)	-9. No answer
Else	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax
recode z13 z36 (1=2)(2 3 4 5 6=1) into WRKSUP SPWRKSUP.

VALUE LABELS WRKSUP SPWRKSUP

1 "Yes"
 2 "No"
 -4 "NAP (Code 3 in WORK)"
 -9 "No answer".

NSUP – Number of other employees supervised

	National Language	English Translation
<i>Question no. and text</i>	#Z13 [Geeft / Gaf] u leiding aan anderen in uw [huidige / laatste] baan? Zo ja, hoeveel mensen [werken / werkten] direct of indirect onder uw leiding?	#Z13 [Do you / did you] supervise others in your [current / last] job? If yes, how many people [work / worked] directly or indirectly under your supervision?
<i>Codes/ Categories</i>	1. Nee, geen ondergeschikten	1. No, no subordinates
	2. Ja, 1 ondergeschikte	2. Yes, 1 subordinate
	3. Ja, 2 - 5 ondergeschikten	3. Yes, 2 - 5 subordinates
	4. Ja, 6 - 9 ondergeschikten	4. Yes, 6 - 9 subordinates
	5. Ja, 10 - 25 ondergeschikten	5. Yes, 10 - 25 subordinates
	6. Ja, meer dan 25 ondergeschikten	6. Yes, more than 25 subordinates
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

if (Z08a = 1 or Z08a = 2 or Z08a = 3 or Z08a = 4 or Z08a = 6 or Z08b = 1)
--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔NSUP
If (#Z13 =1)	0. No employee
If (#Z13 =2)	1. 1 employee
If (#Z13 =3)	3.5. 2 - 5 employees
If (#Z13 =4)	7.5. 6 - 9 employees
If (#Z13 =5)	18. 10 - 25 employees
If (#Z13 =6)	26. 25+ employees
If (#Z13 =9995)	9995. 9995 employees or more
If (#Z13 =-9)	-9. Don't know
	-4. NAP (Code 2, -4 in WRKSUP)

Optional: Recoding Syntax

recode z13 (1=0)(2=1)(3=3.5)(4=7.5)(5=18)(6=26) into NSUP.

add value labels NSUP

(0) No employees

(3.5) 2-5 employees

(7.5) 6-10 employees

(18) 10-25 employees

(26) 25+ employees

1 "1 employee"

9995 "9995 employees or more"

-4 "NAP (code 2, -4 in WRKSUP)"
--

-9 "No answer".

TYPORG1 – Type of organisation, for-profit/non-profit

	National Language	English Translation
<i>Question no. and text</i>	#Z09 In welk type organisatie [werk u momenteel / werkte u in uw laatste baan]?	#Z09 In what type of organisation [are you currently working / did you work in your last job]?
<i>Codes/ Categories</i>	1. In loondienst bij overheid of semi-overheid (bijv. onderwijs, gezondheidszorg)	1. Salaried at government or semi-government (e.g. education, healthcare)
	2. In loondienst bij particulier bedrijf / profit	2. Salaried at private company / profit
	3. In loondienst bij particuliere organisatie / non-profit	3. Salaried at private organisation / non-profit
	4. Werkzaam voor eigen rekening (in eigen bedrijf)	4. Self-employed (in own company)
	5. Meewerkend in familiebedrijf	5. Working in family business
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

if (Z08a = 1 or Z08a = 2 or Z08a = 3 or Z08a = 4 or Z08a = 6 or Z08b = 1)

Construction/Recoding:

Country Variable Codes/Construction Rules	→TYPORG1
If (#Z09 = 2; #Z09 > 3)	1. For-profit organisation
If (#Z09 = 1; #Z09 = 3)	2. Non-profit organisation
If (#Z09 = -9)	-8. Don't know
Else	-9. No answer
	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

recode z09 (2 4 5=1)(1 3=2) into TYPORG1. recode z09 (1=1)(2 3 4 5=2) into TYPORG2.
--

VALUE LABELS TYPORG1

1 "For-profit organisation"
 2 "Non-profit organisation"
 -4 "NAP (Code 3 in WORK)"
 -8 "Don't know"
 -9 "No answer".

VALUE LABELS TYPORG2

1 "Public employer"
 2 "Private employer"
 -4 "NAP (Code 3 in WORK)"

-8 "Don't know"
-9 "No answer".

```
do if (wrksup eq -4 or wrksup eq 2).  
recode nsup (0 -4 sysmiss=-4).  
end if.
```

ISSP 2021 Netherlands

TYPORG2 – Type of organisation, public/private

	National Language	English Translation
<i>Question no. and text</i>	#Z09 In welk type organisatie [werk u momenteel / werkte u in uw laatste baan]?	#Z09 In what type of organisation [are you currently working / did you work in your last job]?
<i>Codes/ Categories</i>	1. In loondienst bij overheid of semi-overheid (bijv. onderwijs, gezondheidszorg) 2. In loondienst bij particulier bedrijf / profit 3. In loondienst bij particuliere organisatie / non-profit 4. Werkzaam voor eigen rekening (in eigen bedrijf) 5. Meewerkend in familiebedrijf -9. Weet niet	1. Salaried at government or semi-government (e.g. education, healthcare) 2. Salaried at private company / profit 3. Salaried at private organisation / non-profit 4. Self-employed (in own company) 5. Working in family business -9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→TYPORG2
If (#Z09 = 1)	1. Public employer
If (#Z09 > 1)	2. Private employer
If (#Z09 = -9)	-8. Don't know
	-9. No answer
	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

```
recode z09 (2 4 5=1)(1 3=2) into TYPORG1.  
recode z09 (1=1)(2 3 4 5=2) into TYPORG2.
```

VALUE LABELS TYPORG1
 1 "For-profit organisation"
 2 "Non-profit organisation"
 -4 "NAP (Code 3 in WORK)"
 -8 "Don't know"
 -9 "No answer".

VALUE LABELS TYPORG2
 1 "Public employer"
 2 "Private employer"
 -4 "NAP (Code 3 in WORK)"

-8 "Don't know"
-9 "No answer".

ISSP 2021 Netherlands

ISCO08 - Occupation ISCO 2008

Please give the text of the source question(s) on the respondent's occupation used in your field questionnaire. If ISCO08-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO08 codes *attached as a separate file*. Also when you derive ISCO08 from another ISCO scheme, such as ISCO88, ISCO-COM (a variant developed for the European Union (EU)), or ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, please document the source code and provide a correspondence list.

Please do not enter standard ISCO08 codes here, but report any deviations. However, please note that country-specific codes, which are not part of the ISCO coding scheme cannot be accepted!

Occupations should be coded on the 4-digit level of ISCO08. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, 4-digit codes starting with zero, such as 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit codes in the data file are those armed forces occupations 110, 210 and 310.

In some special cases information concerning the occupation may be insufficient for 4-digit coding. Instead of coding these cases as [-8] "inadequately described" use 3-digit coding. In those very special cases where 3-digit coding is applied, fill in a zero for the missing digit. Example: code 131 is coded as 1310.

	National Language	English Translation
Question no. and text	#10b Wat [is / was] precies uw [huidige / laatste] functie? (Geef ook uw belangrijkste taken / verantwoordelijkheden)	#10b What exactly [is / was] your [current / former] job? (Please describe your most important tasks / responsibilities)
Codes/ Categories deviating from ISCO08		
Interviewer Instruction		
Translation Note		
Note	There are two fields that respondents fill in. One with their job description (10b1) and one with their most important tasks and responsibilities (10b2).	
Use of ISCO	ISCO08 (ILO) Please specify any other source code	<input checked="" type="checkbox"/>

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/ Construction Rules	→ ISCO08
If (#Z10b = 110)	0110. (ISCO08 unit codes)
...	...
If (#Z10b = 9629)	9629. (ISCO08 unit codes)
If (#Z10b = -9)	-8. Don't know; inadequately described -9. No answer -4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

--

MAINSTAT – Main status

	National Language	English Translation
<i>Question no. and text</i>	#Z08a Wat is momenteel uw belangrijkste bezigheid? (kies het antwoord dat het meest van toepassing is)	#Z08a What is, at this moment, your most important activity? (choose the answer that is most applicable)
<i>Codes/ Categories</i>	1. Verricht betaald werk in loondienst	1. Performs salaried labor
	2. Werkt of is meewerkend in gezins- of familiebedrijf	2. Works or cooperates in family business
	3. Is vrije beroepsbeoefenaar, freelancer of zelfstandige	3. Is a free professional, freelancer or self-employed.
	4. Zoekt werk na verlies werkkring	4. Looking for work after loss of work
	5. Zoekt voor het eerst werk	5. Looking for work for the first time
	6. Vrijgesteld van werk zoeken na verlies van werkkring	6. Exempted from looking for work after loss of work
	7. Gaat naar school of studeert	7. Goes to school or studies
	8. Verzorgt de huishouding	8. Takes care of the household
	9. Is met pensioen (vervroegd, AOW of VUT)	9. Retired (early retirement, National Old Age Pensions Act)
	10. Is (gedeeltelijk) arbeidsongeschikt	10. Is (partially) incapacitated
	11. Verricht onbetaald werk met behoud van uitkering	11. Performs unpaid labor while retaining social security benefits.
	12. Verricht vrijwilligerswerk	12. Performs voluntary labor
	13. Doet iets anders, namelijk...	13. Does something else, namely...
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ MAINSTAT
If (#Z08a < 4)	1. In paid work
If (#Z08a = 4; #Z08a = 5)	2. Unemployed and looking for a job
If (#Z08a = 7)	3. In education
	4. Apprentice or trainee
If (#Z08a = 10)	5. Permanently sick or disabled
If (#Z08a = 9)	6. Retired
If (#Z08a = 8)	7. Domestic work
	8. In compulsory military service or community service
If (#Z08a = 6; #Z08a > 10)	9. Other
Ift (#Z08a = sysmiss)	-9. No answer

Optional: Recoding Syntax

```
recode z08a Z32  
(1 2 3=1)  
(4 5=2)  
(6=9)  
(7=3)  
(8=7)  
(9=6)  
(10=5)  
(11 12 13=9)  
(sysmiss=-9)  
into MAINSTAT SPMAINST.
```

VALUE LABELS MAINSTAT SPMAINST

- 1 "In paid work"**
- 2 "Unemployed and looking for a job"**
- 3 "In education"**
- 4 "Apprentice or trainee"**
- 5 "Permanently sick or disabled"**
- 6 "Retired"**
- 7 "Domestic work"**
- 8 "In compulsory military service or community service"**
- 9 "Other"**
- 9 "No answer".**

PARTLIV – Living in steady partnership

	National Language	English Translation
<i>Question no. and text</i>	#Z29a Woont u feitelijk samen met een vaste partner?	#Z29a Do you factually live with a committed partner?
<i>Codes/ Categories</i>	1. Ja, ik woon samen met een vaste partner	1. Yes, I live together with a committed partner
	2. Nee, ik woon niet samen, maar ik heb wel een vaste partner	2. No, we do not live together, but I do have a committed partner
	3. Nee, ik heb geen vaste partner	3. No, I do not have a committed partner
	-9. Ik weet het niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔PARTLIV
If (#Z29a = 1)	1. Yes, have partner; live in same household
If (#Z29a = 2)	2. Yes, have partner; don't live in same household
If (#Z29a = 3)	3. No partner
If (#Z29a = -9)	-7. Refused
Else	-9. No answer

Optional: Recoding Syntax

recode z29a (1 2 3=copy)(-9=-7)(sysmiss=-9) into PARTLIV.
--

SPWORK – Spouse, partner: currently, formerly or never in paid work

	National Language	English Translation
<i>Question no. and text</i>	#Z32 Wat is momenteel de belangrijkste bezigheid van uw partner? (kies het antwoord dat het meest van toepassing is)	#Z32 What is at this moment the most important activity of your partner? (choose the answer that is most applicable)
<i>Codes/ Categories</i>	Verricht betaald werk in loondienst	1. Performs salaried labor
	Werkt of is meewerkend in gezins- of familiebedrijf	2. Works or cooperates in family business
	Is vrije beroepsbeoefenaar, freelancer of zelfstandige	3. Is a free professional, freelancer or self-employed.
	Zoekt werk na verlies werkkring	4. Looking for work after loss of work
	Stage	5. Internship
	Vrijgesteld van werkzoeken na verlies van werkkring	6. Exempted from looking for work after loss of work
	Gaat naar school of studeert	7. Goes to school or studies
	Verzorgt de huishouding	8. Takes care of the household
	Is met pensioen (vervroegd, AOW of VUT)	9. Retired (early retirement, National Old Age Pensions Act)
	Is (gedeeltelijk) arbeidsongeschikt	10. Is (partially) incapacitated
	Verricht onbetaald werk met behoud van uitkering	11. Performs unpaid labor while retaining social security benefits.
	Verricht vrijwilligerswerk	12. Performs voluntary labor
	Doet iets anders, namelijk...	13. Does something else, namely...
	Ik weet het niet	-9. Don't know
<i>Question no. and text</i>	#Z33 In welk type organisatie werkt(e) uw partner? Als uw partner momenteel niet werkt, antwoord u dan alstublieft over zijn/haar laatste baan.	#Z33 In what type of organisation does/did your partner work? If your partner does not currently work, please answer regarding his/her last job.
<i>Codes/ Categories</i>	1. In loondienst bij overheid of semi-overheid (bv. onderwijs, gezondheidszorg)	1. Salaried at the government or semi-government (e.g. education, healthcare)
	2. In loondienst bij particulier bedrijf / profit	2. Salaried at a private business / profit
	3. In loondienst bij particuliere organisatie / non-profit	3. Salaried at a private organisation / non-profit
	4. Werkzaam voor eigen rekening (in eigen bedrijf)	4. Self-employed
	5. Meewerkend in familiebedrijf	5. Working in family business
<i>Interviewer Instruction</i>	99. Partner heeft nooit betaald werk verricht	99. Partner has never performed paid labor.
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔SPWORK
If (#Z32 <4)	1. Currently in paid work
If (#Z32 = 4; #Z32 = 6; #Z32 > 6 and #Z33 = 1)	2. Currently not in paid work, paid work in the past
If (#Z32 = 5; #Z32 > 6 and #Z33 = 2)	3. Never had paid work
	-9. No answer
	-4. NAP (Code 3 or -7 in PARTLIV)

Optional: Recoding Syntax

```
recode z08a Z32
(1 2 3=1)
(4 5=2)
(6=9)
(7=3)
(8=7)
(9=6)
(10=5)
(11 12 13=9)
(sysmiss=-9)
into MAINSTAT SPMAINST.
```

VALUE LABELS MAINSTAT SPMAINST
 1 "In paid work"
 2 "Unemployed and looking for a job"
 3 "In education"
 4 "Apprentice or trainee"
 5 "Permanently sick or disabled"
 6 "Retired"
 7 "Domestic work"
 8 "In compulsory military service or community service"
 9 "Other"
 -9 "No answer".

```
recode z08a Z32
(1 2 3=1)(4 5 6 7 8 9=2) into WORK SPWORK.
do if (work eq 2).
recode z08b (2=3) into work.
end if.

do if (spwork eq 2).
recode z33 (99=3) into spwork.
end if.
```

SPWRKHS – Spouse, partner: hours worked weekly

	National Language	English Translation
<i>Question no. and text</i>	#Z35 Hoeveel uur per week werkt(e) uw partner gemiddeld in deze baan?	#Z35 How many hours per week [do your partner work / did your partner work] on average in this job?
<i>Codes/ Categories</i>		
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

if (Z33 != 99)

Construction/Recoding:

Country Variable Codes/Construction Rules	→ SPWRKHS
If (#Z12 = 1)	1. 1 hour
...	...
If (#Z12 > 95)	96. 96 hours or more
If (#Z12 = -9)	-8. Don't know
Else	-9. No answer
	-4. NAP (Code -4, 2 or 3 in SPWORK)

Optional: Recoding Syntax

```
recode z12 Z35 (1 thru 96=copy)(96 thru 104=96)(-9=-8)
into WRKHS SPWRKHS.
```

```
do if (work eq 2 or work eq 3).
recode wrkhrs (-9 sysmiss=-4).
end if.
```

```
do if (spwork eq 2 or work eq 3).
recode spwrkhrs (-9 sysmiss=-4).
end if.
```

SPEMPREL – Spouse, partner: employment relationship

	National Language	English Translation
<i>Question no. and text</i>	#Z33 In welk type organisatie werkt(e) uw partner? Als uw partner momenteel niet werkt, antwoord u dan alstublieft over zijn/haar laatste baan.	#Z33 In what type of organisation (did/does) your partner work? If your partner does not currently work. Then please answer about his/her last job.
<i>Codes/ Categories</i>	1. In loondienst bij overheid of semi-overheid (bijv. onderwijs, gezondheidszorg) 2. In loondienst bij particulier bedrijf / profit 3. In loondienst bij particuliere organisatie / non-profit 4. Werkzaam voor eigen rekening (in eigen bedrijf) 5. Meewerkend in familiebedrijf 99. Partner heeft nooit betaald werk verricht	1. Salaried at government or semi-government (e.g. education, healthcare) 2. Salaried at private company / profit 3. Salaried at private organisation / non-profit 4. Self-employed (in own company) 5. Working in family business 99. Partner has never done paid work.
<i>Question no. and text</i>	#Z36 Geeft/gaf uw partner leiding aan anderen in deze huidige/laatste baan? Zo ja, hoeveel mensen werken/werkten direct of indirect onder de leiding van uw partner?	#Z36 Does/did your partner supervise others in this current/last job? If yes, how many people work/worked directly or indirectly under supervision of your partner?
<i>Codes/ Categories</i>	1. Nee, geen ondergeschikten 2. Ja, 1 ondergeschikte 3. Ja, 2 - 5 ondergeschikten 4. Ja, 6 - 9 ondergeschikten 5. Ja, 10 - 25 ondergeschikten 6. Ja, meer dan 25 ondergeschikten -9. Weet niet	1. No, no subordinates 2. Yes, 1 subordinate 3. Yes, 2 - 5 subordinates 4. Yes, 6 - 9 subordinates 5. Yes, 10 - 25 subordinates 6. Yes, more than 25 subordinates -9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

For Z33 if ((Z29a = 1) or (Z29a = 2))

For Z36 if (Z33 != 99)

Construction/Recoding:

Country Variable Codes/Construction Rules	➔SPEMPREL
If (#Z33 < 4)	1. Employee
If (#Z33 = 4 and #Z36 = 1)	2. Self-employed without employees
If (#Z33 = 4 and 1 < #Z36 < 5)	3. Self-employed with 1-9 employees
If (#Z33 = 4 and #Z36 > 4)	4. Self-employed with 10 employees or more
If (#Z33= 5)	5. Working for own family's business
Else	-9. No answer

	-4. NAP (Code -4, 3 in SPWORK)
--	--------------------------------

Optional: Recoding Syntax

```
recode z09 Z33 (1 2 3=1)(4=2)(5=5)  
into EMPREL SPEMPREL.
```

VALUE LABELS EMPREL SPEMPREL

```
1 "Employee"  
2 "Self-employed without employees"  
3 "Self-employed with 1 to 9 employees"  
4 "Self-employed with 10 employees or more"  
5 "Working for own family's business"  
-4 "NAP (Code 3 in WORK)"  
-9 "No answer".
```

```
freq z36 z13.
```

```
do if (emprel eq 2).  
recode z13 (2 3 4=3)(5 6=4) into emprel.  
end if.  
do if (smprel eq 2).  
recode z36 (2 3 4=3)(5 6=4) into smprel.  
end if.
```

SPWRKSUP – Spouse, partner: supervise other employees

	National Language	English Translation
<i>Question no. and text</i>	#Z36 Geeft/gaf uw partner leiding aan anderen in deze huidige/laatste baan? Zo ja, hoeveel mensen werken/werkten direct of indirect onder de leiding van uw partner?	#Z36 Does/did your partner supervise others in this current/last job? If yes, how many people work/worked directly or indirectly under supervision of your partner?
<i>Codes/ Categories</i>	1. Nee, geen ondergeschikten	1. No, no subordinates
	2. Ja, 1 ondergeschikte	2. Yes, 1 subordinate
	3. Ja, 2 - 5 ondergeschikten	3. Yes, 2 - 5 subordinates
	4. Ja, 6 - 9 ondergeschikten	4. Yes, 6 - 9 subordinates
	5. Ja, 10 - 25 ondergeschikten	5. Yes, 10 - 25 subordinates
	6. Ja, meer dan 25 ondergeschikten	6. Yes, more than 25 subordinates
	-9. Weet niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

if (Z33 != 99)

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ SPWRKSUP
If (#Z13 > 1)	1. Yes
If (#Z13 = 1)	2. No
If (#Z13 = -9)	-8. Don't know
Else	-9. No answer
	-4. NAP (Code -4, 3 in SPWORK)

Optional: Recoding Syntax

recode z13 z36 (1=2)(2 3 4 5 6=1) into WRKSUP SPWRKSUP.

VALUE LABELS WRKSUP SPWRKSUP

1 "Yes"
2 "No"
-4 "NAP (Code 3 in WORK)"
-9 "No answer".

do if (SPwork eq 3).

recode SPemprel SPwrksup SPisco08 (-9 sysmiss=-4).
--

end if.

SPISCO08 – Spouse, partner: occupation ISCO 2008

Please give the text of the source question(s) on the respondent's spouse occupation used in your field questionnaire. If ISCO08-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO08 codes *attached as a separate file*. Also when you derive ISCO08 from another ISCO scheme, such as ISCO88, ISCO-COM (a variant developed for the European Union (EU)), or ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, please document the source code and provide a correspondence list.

Please do not enter standard ISCO08 codes here, but report any deviations. However, please note that country-specific codes, which are not part of the ISCO coding scheme cannot be accepted!

Occupations should be coded on the 4-digit level of ISCO08. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, 4-digit codes starting with zero, such as 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit codes in the data file are those armed forces occupations 110, 210 and 310.

In some special cases information concerning the occupation may be insufficient for 4-digit coding. Instead of coding these cases as [-8] "inadequately described" use 3-digit coding. In those very special cases where 3-digit coding is applied, fill in a zero for the missing digit. Example: code 131 is coded as 1310.

	National Language	English Translation
Question no. and text	#Z34 Wat is / was precies uw partners functie? (Geef ook zijn/haar belangrijkste taken / verantwoordelijkheden)	#Z34 What is / was exactly your partners job? (Also indicate his/her most important tasks / responsibilities)
Codes/ Categories deviating from ISCO08		
Interviewer Instruction		
Translation Note		
Note		
Use of ISCO	ISCO08 (ILO) <input checked="" type="checkbox"/> Please specify any other source code _____	

Filter Variable(s) and Conditions:

if (Z33 != 99)

Construction/Recoding:

Country Variable Codes/ Construction Rules	➔ SPISCO08
If (#Z10b = 110)	0110. (ISCO08 unit codes)
...	...
If (#Z10b = 9629)	9629. (ISCO08 unit codes)
If (#Z10b = -9)	-8. Don't know; inadequately described -9. No answer -4. NAP (Code -4, 3 in SPWORK)

Optional: Recoding Syntax

--

SPMAINST – Spouse, partner: main status

	National Language	English Translation
<i>Question no. and text</i>	#Z32 Wat is momenteel de belangrijkste bezigheid van uw partner? (kies het antwoord dat het meest van toepassing is)	#Z32 What is at this moment the most important activity of your partner? (choose the answer that is most applicable)
<i>Codes/ Categories</i>	Verricht betaald werk in loondienst	1. Performs salaried labor
	Werkt of is meewerkend in gezins- of familiebedrijf	2. Works or cooperates in family business
	Is vrije beroepsbeoefenaar, freelancer of zelfstandige	3. Is a free professional, freelancer or self-employed.
	Zoekt werk na verlies werkkring	4. Looking for work after loss of work
	Stage	5. Internship
	Vrijgesteld van werkzoeken na verlies van werkkring	6. Exempted from looking for work after loss of work
	Gaat naar school of studeert	7. Goes to school or studies
	Verzorgt de huishouding	8. Takes care of the household
	Is met pensioen (vervroegd, AOW of VUT)	9. Retired (early retirement, National Old Age Pensions Act)
	Is (gedeeltelijk) arbeidsongeschikt	10. Is (partially) incapacitated
	Verricht onbetaald werk met behoud van uitkering	11. Performs unpaid labor while retaining social security benefits.
	Verricht vrijwilligerswerk	12. Performs voluntary labor
	Doet iets anders, namelijk...	13. Does something else, namely...
	Ik weet het niet	-9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

if ((Z29a = 1) or (Z29a = 2))

Construction/Recoding:

Country Variable Codes/Construction Rules	➔SPMAINST
If (#Z32 < 4)	1. In paid work
If (#Z32 = 4)	2. Unemployed and looking for a job
If (#Z32 = 7)	3. In education
If(#Z32 = 5)	4. Apprentice or trainee
If (#Z32 = 10)	5. Permanently sick or disabled
If (#Z32 = 9)	6. Retired
If (#Z32 = 8)	7. Domestic work
	8. In compulsory military service or community service
If (#Z32 = 6; #Z32 > 10)	9. Other
Ift (#Z32 = sysmiss)	-9. No answer
	-4. NAP (Code 3 or -7 in PARTLIV)

Optional: Recoding Syntax

recode Z32
(1 2 3=1)
(4=2)
(5=4)
(6=9)
(7=3)
(8=7)
(9=6)
(10=5)
(11 12 13=9)
(sysmiss=-9)
into MAINSTAT SPMAINST.

VALUE LABELS MAINSTAT SPMAINST

- 1 "In paid work"**
- 2 "Unemployed and looking for a job"**
- 3 "In education"**
- 4 "Apprentice or trainee"**
- 5 "Permanently sick or disabled"**
- 6 "Retired"**
- 7 "Domestic work"**
- 8 "In compulsory military service or community service"**
- 9 "Other"**
- 9 "No answer".**

UNION – Trade union membership

	National Language	English Translation
<i>Question no. and text</i>	#Z41 Bent u lid of bent u lid geweest van een vakbond?	#Z41 Are you or have you been a member of a union?
<i>Codes/ Categories</i>	1. Ik ben lid van een vakbond	1. I am a member of a union
	2. Ik was lid van een vakbond, maar nu niet meer	2. I was a member of a union, but no longer
	3. Ik ben nooit lid geweest van een vakbond	3. I have never been a member of a union
	-9. Weet niet	-9. Don't know
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→UNION
If (#Z41 = 1)	1. Yes, currently
If (#Z41 = 2)	2. Yes, previously but not currently
If (#Z41 = 3)	3. No, never
If (#Z41 = -9)	-7. Refused
Else	-9. No answer

Optional: Recoding Syntax

recode z41 (1 2 3=copy)(-9=-7)(sysmiss=-9) into UNION.

VALUE LABELS UNION

- 1 "Yes, currently"
- 2 "Yes, previously but not currently"
- 3 "No, never"
- 7 "Refused"
- 9 "No answer".

nat_RELIG – Country-specific religious affiliation

	National Language	English Translation
<i>Question no. and text</i>	#Z39 Tot welk kerkgenootschap of welke godsdienst rekent u zich?	#Z39 to what religion do you count yourself?
<i>Codes/ Categories</i>	0. Geen godsdienst 1. Rooms-Katholieke Kerk 2. Protestantse Kerk in Nederland (oorspronkelijk Hervormd)	0. No religion 1. Roman Catholic Church 2. Protestant Church in the Netherlands (originally Reformed)
	3. Protestantse Kerk in Nederland (oorspronkelijk Gereformeerd)	3. Protestant Church in the Netherlands (originally Reformed)
	4. Protestantse Kerk in Nederland (oorspronkelijk Luthers)	4. Protestant Church in the Netherlands (originally Lutheran)
	5. Gereformeerde Kerkgenootschappen	5. Reformed Church Societies
	6. Evangelische en Pinkstergemeenten	6. Evangelical and Pentecostal
	7. Oosters orthodox	7. Eastern Orthodoxy
	8. Anders Christelijk, namelijk...	8. Other Christian, namely...
	9. Islamitisch	9. Islamic
	10. Joods	10. Jewish
	11. Hindoeïstisch	11. Hinduist
	12. Boeddhistisch	12. Buddhist
	13. Anders niet-christelijk, namelijk...	13. Other non-Christian, namely...
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Following #Z39 = 8 and #Z39 = 13, a free answer option was given Also, note that “hervormd” and “gereformeerd” both translate to “reformed” but are technically closely akin but separate religious denominations.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ nat_RELIG
If (#Z39 = 0)	0. No religion
If (#Z39 = 1)	1. Roman Catholic Church
If (#Z39 = 2)	2. Protestant Church in the Netherlands (originally Reformed)
If (#Z39 = 3)	3. Protestant Church in the Netherlands (originally Reformed)
If (#Z39 = 4)	4. Protestant Church in the Netherlands (originally Lutheran)
If (#Z39 = 5)	5. Reformed Church Societies
If (#Z39 = 6)	6. Evangelical and Pentecostal
If (#Z39 = 7)	7. Eastern Orthodoxy
If (#Z39 = 8)	8. Other Christian, namely...
If (#Z39 = 9)	9. Islamic
If (#Z39 = 10)	10. Jewish
If (#Z39 = 11)	11. Hinduist

Country Variable Codes/Construction Rules	➔ nat_RELIG
If (#Z39 = 12)	12. Buddhist
If (#Z39 = 13)	13. Other non-Christian, namely...
	-7. Refused
If (#Z39 = -9)	-9. No answer

Optional: Recoding Syntax

freq z39.

display dict /var=z39 z43.

compute NL_RELIG=z39.

add value labels NL_RELIG

- (-9) "Ik weet het niet"
- (0) "Geen godsdienst"
- (1) "Rooms-Katholieke Kerk"
- (2) "Protestantse Kerk in Nederland (oorspronkelijk Hervormd)"
- (3) "Protestantse Kerk in Nederland (oorspronkelijk Gereformeerd)"
- (4) "Protestantse Kerk in Nederland (oorspronkelijk Luthers)"
- (5) "Gereformeerde Kerkgenootschappen"
- (6) "Evangelische en Pinkstergemeenten"
- (7) "Oosters orthodox"
- (8) "Anders Christelijk, namelijk..."
- (9) "Islamitisch"
- (10) "Joods"
- (11) "Hindoeïstisch"
- (12) "Boeddhistisch"
- (13) "Anders niet-christelijk, namelijk...".

freq nl_relig.

RELIGGRP- Groups of religious affiliations

	National Language	English Translation
<i>Question no. and text</i>	#Z39 Tot welk kerkgenootschap of welke godsdienst rekent u zich?	#Z39 to what religion do you count yourself?
<i>Codes/ Categories</i>	0. Geen godsdienst 1. Rooms-Katholieke Kerk 2. Protestantse Kerk in Nederland (oorspronkelijk Hervormd)	0. No religion 1. Roman Catholic Church 2. Protestant Church in the Netherlands (originally Reformed)
	3. Protestantse Kerk in Nederland (oorspronkelijk Gereformeerd) 4. Protestantse Kerk in Nederland (oorspronkelijk Luthers)	3. Protestant Church in the Netherlands (originally Reformed) 4. Protestant Church in the Netherlands (originally Lutheran)
	5. Gereformeerde Kerkgenootschappen 6. Evangelische en Pinkstergemeenten 7. Oosters orthodox	5. Reformed Church Societies 6. Evangelical and Pentecostal 7. Eastern Orthodoxy
	8. Anders Christelijk, namelijk... 9. Islamitisch 10. Joods 11. Hindoeïstisch	8. Other Christian, namely... 9. Islamic 10. Jewish 11. Hinduist
	12. Boeddhistisch 13. Anders niet-christelijk, namelijk...	12. Buddhist 13. Other non-Christian, namely...
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ RELIGGRP
If (#Z39 = 0)	0.No religion
If (#Z39 = 1)	1. Catholic
If (1 < #Z39 < 7)	2. Protestant
If (#Z39 = 7)	3. Orthodox
If (#Z39 = 8)	4. Other Christian
If (#Z39 = 10)	5. Jewish
If (#Z39 = 9)	6. Islamic
If (#Z39 = 12)	7. Buddhist
If (#Z39 = 11)	8. Hindu
	9. Other Asian religions
If (#Z39 = 13)	10. Other religions
If (#Z39 = -9)	-7. Refused
	-8. Information insufficient
	-9. No answer

Optional: Recoding Syntax

recode nl_relig

(0=0)
(1=1)
(2 3 4 5 6=2)
(7=3)
(8=4)
(9=6)
(10=5)
(11=8)
(12=7)
(13=10)
(-9=-7)(sysmiss=-7)
into RELIGGRP.

VALUE LABELS RELIGGRP

0 "No religion"
1 "Catholic"
2 "Protestant"
3 "Orthodox"
4 "Other Christian"
5 "Jewish"
6 "Islamic"
7 "Buddhist"
8 "Hindu"
9 "Other Asian Religions"
10 "Other Religions"
-7 "Refused"
-8 "Information insufficient"
-9 "No answer"

ATTEND – Attendance of religious services

	National Language	English Translation
<i>Question no. and text</i>	#Z40 Hoe vaak hebt u gemiddeld in de afgelopen jaren een viering of dienst van een geloofsgemeenschap meegemaakt? (speciale gebeurtenissen zoals bruiloften en begrafenissen niet meetellen)	#Z40 How often have you on average during the past year experienced a celebration or service of a religious community? (special occasions like a wedding or funeral do not count)
<i>Codes/ Categories</i>	1. Meerdere keren per week 2. 1 keer per week 3. 2 of 3 keer per maand 4. 1 keer per maand 5. Verschillende keren per jaar 6. 1 keer per jaar 7. Minder dan 1 keer per jaar 8. Nooit -88. Ik weet het niet -9. Ik weet het niet	1. Multiple times per week 2. 1 time per week 3. 2 or 3 times per week 4. 1 time per month 5. Several times per year 6. 1 time per year 7. Less than 1 time per year 8. Never -88. I don't know -9. I don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ ATTEND
If (#Z40 = 1)	1. Several times a week or more often
If (#Z40 = 2)	2. Once a week
If (#Z40 = 3)	3. 2 or 3 times a month
If (#Z40 = 4)	4. Once a month
If (#Z40 = 5)	5. Several times a year
If (#Z40 = 6)	6. Once a year
If (#Z40 = 7)	7. Less frequently than once a year
If (#Z40 = 8)	8. Never
If (#Z40 = sysmiss)	-7. Refused
If (#Z40 = -88)	-8. Don't know
	-9. No answer

Optional: Recoding Syntax

```
recode Z40 (1 2 3 4 5 6 7 8=copy)(-88=-8)(sysmiss=-7)
      into ATTEND.
```

VALUE LABELS ATTEND

- 1 "Several times a week or more often (incl. every day, several times a day)"
- 2 "Once a week"

- 3 "2 or 3 times a month"**
- 4 "Once a month"**
- 5 "Several times a year"**
- 6 "Once a year"**
- 7 "Less frequently than once a year"**
- 8 "Never"**
- 7 "Refused"**
- 8 "Don't know"**
- 9 "No answer".**

ISSP 2021 Netherlands

TOPBOT - Top-Bottom self-placement

	National Language	English Translation
<i>Question no. and text</i>	#27a Er zijn groepen die zo ongeveer bovenaan in onze samenleving staan, maar er zijn ook groepen die zich zo ongeveer onderaan bevinden. Hier ziet u een ladder met tien treden. Waar plaatst u zichzelf op die ladder? En als u denkt aan het gezin waarin u opgroeide, waar zou u die op die ladder plaatsen?	#27a There are groups that stand approximately at the top of our society, but there are also groups that find themselves approximately at the bottom. Here, you see a ladder with ten steps. Where do you place yourself on the ladder? And if you think about the family you grew up in, where would you place it on the ladder?
<i>Codes/ Categories</i>	1. Onderaan ... 10. Bovenaan	1. Bottom ... 10. Top
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ TOPBOT
If (#Z27a =1)	1. Lowest, Bottom
If (#Z27a =2)	2.
If (#Z27a =3)	3.
If (#Z27a =4)	4.
If (#Z27a =5)	5.
If (#Z27a =6)	6.
If (#Z27a =7)	7.
If (#Z27a =8)	8.
If (#Z27a =9)	9.
If (#Z27a =10)	10. Highest, Top
	-8. Don't know
If(#z27a = sysmiss)	-9. No answer

Optional: Recoding Syntax

```
recode z27a (1 thru 10=copy)(sysmiss=-9)
into TOPBOT.
```

VALUE LABELS TOPBOT

1 "Lowest, Bottom, 01"

2 "02"

3 "03"

- 4 "04"
- 5 "05"
- 6 "06"
- 7 "07"
- 8 "08"
- 9 "09"
- 10 "Highest, Top, 10"**
- 8 "Don't know"**
- 9 "No answer"**

ISSP 2027 Netherlands

VOTE_LE - Did respondent vote in last general election?

	National Language	English Translation
<i>Question no. and text</i>	#Z42 Hebt u gestemd tijdens de laatste Tweede Kamer verkiezingen, op 15-17 maart 2021?	#Z42 Did you vote during the last second chamber elections, on 15-17 March 2021?
<i>Codes/ Categories</i>	1. Ja, ik heb gestemd	1. Yes I have voted
	2. Nee, ik heb niet gestemd	2. No, I have not voted
	3. Nee, ik was niet stemgerechtigd	3. No, I was not allowed to vote
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ VOTE_LE
If (#Z42 = 1)	1. Yes
If (#Z42 = 2)	2. No
If (#Z42 = -9)	-7. Refused
If (#Z42 = sysmiss)	-9. No answer
If (#Z42 = 3)	-4. Not eligible to vote at last election

Optional: Recoding Syntax

```
recode z42 (1 2=copy)(3=-4)(-9=-7)(sysmiss=-9)
```

into VOTE_LE.

VALUE LABELS VOTE_LE

1 "Yes"

2 "No"

-4 "NAP, not eligible to vote in last election"

-7 "Refused"

-9 "No answer".

nat_PRTY - Country specific party voted for in last general election

	National Language	English Translation
<i>Question no. and text</i>	#Z43 Op welke partij hebt u gestemd tijdens de laatste Tweede Kamer verkiezingen?	#Z43 For what party did you vote during the last second chamber elections?
<i>Codes/ Categories</i>	1. VVD 2. D66 3. PVV 4. CDA 5. SP 6. PvdA 7. GroenLinks 8. Forum voor Democratie 9. Partij van de Dieren 10. Christen Unie 11. Volt 12. JA21 13. SGP 14. DENK 15. 50Plus 16. BBB (Boerenburgerbeweging) 17. BIJ1 18. Anders, namelijk... -44. Ik was niet stemgerechtigd -55. Ik heb niet gestemd -88. Weet niet -99. Wil ik niet zeggen	1. VVD 2. D66 3. PVV 4. CDA 5. SP 6. PvdA 7. GroenLinks 8. Forum voor Democratie 9. Partij van de Dieren 10. Christen Unie 11. Volt 12. JA21 13. SGP 14. DENK 15. 50Plus 16. BBB (Boerenburgerbeweging) 17. BIJ1 18. Different, namely -44. I was not allowed to vote -55. I have not voted -88. Don't know -99. I don't want to say
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	For #Z43 = 18, a string option was given	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_PRTY
If (#Z43 = 1)	1. VVD
If (#Z43 = 2)	2. D66
If (#Z43 = 3)	3. PVV
If (#Z43 = 4)	4. CDA
If (#Z43 = 5)	5. SP
If (#Z43 = 6)	6. PvdA
If (#Z43 = 7)	7. GroenLinks
If (#Z43 = 8)	8. Forum voor Democratie
If (#Z43 = 9)	9. Partij van de Dieren
If (#Z43 = 10)	10. Christen Unie
If (#Z43 = 11)	11. Volt

If (#Z43 = 12)	12. JA21
If (#Z43 = 13)	13. SGP
If (#Z43 = 14)	14. DENK
If (#Z43 = 15)	15. 50Plus
If (#Z43 = 16)	16. BBB (Boerenburgerbeweging)
If (#Z43 = 17)	17. BIJ1
If (#Z43 = 18)	18. Different, namely 96. Invalid ballot
If (#Z43 = -88; #Z43 = -99)	-7. Refused
If (#Z43 = sysmiss)	-9. No answer
If (#Z43 = -55; #Z43 = -44)	-4. NAP (-4, 2, -7 in VOTE_LE)

Optional: Recoding Syntax

compute NL_PRTY=z43.

```

add value labels nl_prtv
(-8) "Weet niet"
(-5) "Ik heb niet gestemd"
(-4) "NL: Ik was niet stemgerechtigd"
(1) "VVD"
(2) "D66"
(3) "PVV"
(4) "CDA"
(5) "SP"
(6) "PvdA"
(7) "GroenLinks"
(8) "Forum voor Democratie"
(9) "Partij van de Dieren"
(10) "Christen Unie"
(11) "Volt"
(12) "JA21"
(13) "SGP"
(14) "DENK"
(15) "50Plus"
(16) "BBB (Boerenburgerbeweging)"
(17) "BIJ1"
(18) "Anders, namelijk..."
95 "Other party"
96 "Invalid ballot"
-2 "NAP, other countries"
-7 "Refused"
-9 "No answer".

```

recode nl_prtv (-55 -44=-4)(-99=-7)(-88=-7)(sysmiss=-9).

```

do if (VOTE_LE eq 2 OR VOTE_LE eq -4 OR VOTE_LE eq -7).
recode PARTY_LR (-9 thru 96 = -4).
end if.

```

```

do if (VOTE_LE eq 2 OR VOTE_LE eq -4 OR VOTE_LE eq -7).

```

```
recode NL_PRTY (-9 thru 96 = -4).  
end if.  
  
add value labels PARTY_LR NL_PRTY  
-4 "NAP (-4, 2, -7 in VOTE_LE)".  
  
freq PARTY_LR NL_PRTY.  
  
freq VOTE_LE.
```

ISSP 2021 Netherlands

PARTY_LR - Party voted for in last general election: left-right scale

	National Language	English Translation
<i>Question no. and text</i>	#Z43 Op welke partij hebt u gestemd tijdens de laatste Tweede Kamer verkiezingen?	#Z43 For what party did you vote during the last second chamber elections?
<i>Codes/ Categories</i>	1. VVD 2. D66 3. PVV 4. CDA 5. SP 6. PvdA 7. GroenLinks 8. Forum voor Democratie 9. Partij van de Dieren 10. Christen Unie 11. Volt 12. JA21 13. SGP 14. DENK 15. 50Plus 16. BBB (Boerenburgerbeweging) 17. BIJ1 18. Anders, namelijk... -44. Ik was niet stemgerechtigd -55. Ik heb niet gestemd -88. Weet niet -99. Wil ik niet zeggen	1. VVD 2. D66 3. PVV 4. CDA 5. SP 6. PvdA 7. GroenLinks 8. Forum voor Democratie 9. Partij van de Dieren 10. Christen Unie 11. Volt 12. JA21 13. SGP 14. DENK 15. 50Plus 16. BBB (Boerenburgerbeweging) 17. BIJ1 18. Different, namely -44. I was not allowed to vote -55. I have not voted -88. Don't know -99. I don't want to say
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>	For #Z43 = 18, a string option was given	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ PARTY_LR
If (#Z43 = 5, 7, 17)	1. Far left (communist, etc.)
If (#Z43 = 6, 14, 11, 9, 2)	2. Left / centre left
If (#Z43 = 1)	3. Centre / liberal
If (#Z43 = 10, 16, 15)	4. Right / conservative
If (#Z43 = 12, 13, 3, 8)	5. Far right (fascist, etc.)
	6. Other
	7. No party affiliation
	96. Invalid ballot
	-7. Refused
	-8. Insufficient information to code into scheme
	-9. No answer

	-4. NAP (-4, 2, -7 in VOTE_LE)
--	--------------------------------

Optional: Recoding Syntax

```
recode NL_PRTY
```

```
(5=1)
```

```
(7=1)
```

```
(17=1)
```

```
(6=2)
```

```
(14=2)
```

```
(11=2)
```

```
(9=2)
```

```
(2=2)
```

```
(4=4)
```

```
(10=4)
```

```
(1=3)
```

```
(16=4)
```

```
(15=4)
```

```
(12=5)
```

```
(13=5)
```

```
(3=5)
```

```
(8=5)
```

```
into PARTY_LR.
```

```
VALUE LABELS PARTY_LR
```

```
1 "Far left (communist, etc.)"
```

```
2 "Left / center left"
```

```
3 "Center / liberal"
```

```
4 "Right / conservative"
```

```
5 "Far right (fascist, etc.)"
```

```
6 "Other"
```

```
96 "Invalid ballot"
```

```
-4 "NAP (Code 2, -4, -7 in VOTE_LE)"
```

```
-7 "Refused"
```

```
-8 "Insufficient information to code into scheme"
```

```
-9 "No answer".
```

```
do if (VOTE_LE eq 2 OR VOTE_LE eq -4 OR VOTE_LE eq -7).
```

```
recode PARTY_LR (-9 thru 96 = -4).
```

```
end if.
```

```
do if (VOTE_LE eq 2 OR VOTE_LE eq -4 OR VOTE_LE eq -7).
```

```
recode NL_PRTY (-9 thru 96 = -4).
```

```
end if.
```

```
add value labels PARTY_LR NL_PRTY
```

```
-4 "NAP (-4, 2, -7 in VOTE_LE)".
```

```
freq PARTY_LR NL_PRTY.
```

freq VOTE_LE.

ISSP 2021 Netherlands

nat_ETHN1 – Country-specific: ethnic group 1

	National Language	English Translation
<i>Question no. and text</i>	#Z04 Tot welke bevolkingsgroep(en) rekent u zich? Meerdere antwoorden mogelijk.	#Z04 To what ethnic group do you count yourself? More answers are possible.
<i>Codes/ Categories</i>	1. Nederlands	1. Dutch
	2. Marokkaans	2. Moroccan
	3. Turks	3. Turkish
	4. Surinaams	4. Surinamese
	5. Antilliaans	5. Antillean
	6. Indisch / Indonesisch	6. Indonesian
	7. Anders, namelijk...	7. Other, namely...
	-9. Ik weet het niet	-9. I don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ ETHN1
If (#Z04 = 1)	1. Dutch
If (#Z04 = 2)	2. Moroccan
If (#Z04 = 3)	3. Turkish
If (#Z04 = 4)	4. Surinamese
If (#Z04 = 6)	5. Indonesian
If (#Z04 = 7)	6. Other Western
If (#Z04 = 7)	7. Other non-Western
If (#Z04 = 1 and #Z04 = 2)	12. Dutch-Moroccan
If (#Z04 = 1 and #Z04 = 3)	13. Dutch-Turkish
If (#Z04 = 1 and #Z04 = 4)	14. Dutch-Surinamese
If (#Z04 = 1 and #Z04 = 6)	15. Dutch-Indonesian
If (#Z04 = 1 and #Z04 = 7)	16. Dutch-Other Western
If (#Z04 = 1 and #Z04 = 7)	17. Dutch-Other non-Western
If (#Z04 = 6 and #Z04 = 7)	56. Indonesian-other Western
	-7. Refused
	-8. Don't know
	-9. No answer

Optional: Recoding Syntax

freq z04a to z04g.
 count N_etno=z04a to z04g (1).
 freq n_etno.

compute ETNO1=-9.
 compute ETNO2=-9.

```
do repeat eee=z04a to z04g /xxx=1 2 3 4 5 6 7.  
if (etno1 lt 0 and eee eq 1) etno1=xxx.  
end repeat.  
do repeat eee=z04g z04f z04e z04d z04c z04b z04a /xxx=7 6 5 4 3 2 1.  
if (etno2 lt 0 and eee eq 1) etno2=xxx.  
end repeat.  
  
freq etno1 etno2.  
  
cross etno1 by etno2.  
compute NL_ETHN1=etno1*10+etno2.  
  
recode NL_ETHN1  
(11=1)(22=2)(33=3)(44=4)(55=5)(66=6)(77=7).  
  
add value labels NL_ETHN1  
(1) Dutch  
(2) Moroccan  
(3) Turkish  
(4) Surinamese  
(5) Indonesian  
(6) Other western  
(7) Other non western  
(12) Dutch-Moroccan  
(13) Dutch-Turkish  
(14) Dutch-Surinamese  
(15) Dutch-Indonesian  
(16) Dutch-Other western  
(17) Dutch-Other non-western  
(56) Indonesian-other western
```

nat_ETHN2 – Country-specific: ethnic group 2

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	This is missing	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→nat_ETHN2
	...
	-7. Refused
	-8. Don't know
	-9. No answer

Optional: Recoding Syntax

--

HOMPOP - How many persons in household

	National Language	English Translation
<i>Question no. and text</i>	#aantalhh Uit hoeveel personen bestaat uw huishouden, inclusief uzelf? (tel ook personen mee die niet meedoen aan het panel)	#aantalhh How many members does your household consist of, including yourself? (also count persons not participating in the panel)
<i>Codes/ Categories</i>	1. één persoon	1. One person

	9. negen personen	9. Nine persons
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The questionnaire was performed using a subsample of a long-running panel in the Netherlands called the LISS panel. This question comes from the background variables of this panel study.	

Filter Variable(s) and Conditions:

--

Country Variable Codes/Construction Rules	→ HOMPOP
If (#aantalhh = 1)	1. One person (only respondent)
...	...
If (#aantalhh = 9)	9. Nine persons or more
	-9. No answer
	-4. Not a private household

Optional: Recoding Syntax

compute HOMPOP=aantalhh.

HHADULT - How many adults in household

	National Language	English Translation
<i>Question no. and text</i>	#aantalhh Uit hoeveel personen bestaat uw huishouden, inclusief uzelf? (tel ook personen mee die niet meedoen aan het panel)	#aantalhh How many members does your household consist of, including yourself? (also count persons not participating in the panel)
<i>Codes/ Categories</i>	1. één persoon	1. One person

	9. negen personen	9. Nine persons
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The questionnaire was performed using a subsample of a long-running panel in the Netherlands called the LISS panel. This question comes from the background variables of this panel study.	

Filter Variable(s) and Conditions:

--

Construction/Recoding: (list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers.)

Country Variable Codes/Construction Rules	→ HHADULT
If (HHADULT-HHCHILDR = 1)	1. One adult (only respondent)
..	...
If (HHADULT-HHCHILDR = 9)	9. Nine adults or more
	-9. No answer
	-4. NAP (Code -4 in HOMPOP)

Optional: Recoding Syntax

compute HHADULT=HOMPOP-HHCHILDR.

HHCHILDR - How many children in household

	National Language	English Translation
<i>Question no. and text</i>	#aantalhh Uit hoeveel personen bestaat uw huishouden, inclusief uzelf? (tel ook personen mee die niet meedoen aan het panel)	#aantalhh How many members does your household consist of, including yourself? (also count persons not participating in the panel)
<i>Codes/ Categories</i>	1. één persoon	1. One person

	9. negen personen	9. Nine persons
<i>Question no. and text</i>	#relationships Wilt u in het onderstaande overzicht aangeven wat de relaties zijn tussen de personen in uw huishouden? U bent.... van [persoon2] U bent.... van [persoon3] [Persoon2] is..... van [persoon3] ... Enz.	#relationships Would you indicate what the relationship is between you and the persons in your household in the below overview? You are ... of [person 1] You are ... of [person 2] [Person 2] is ... of [person 3] ... Etc.
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The questionnaire was performed using a subsample of a long-running panel in the Netherlands called the LISS panel. This question comes from the background variables of this panel study. #aantalki is constructed by Centerdata.	

Filter Variable(s) and Conditions:

--

Construction/Recoding: (list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers.)

Country Variable Codes/Construction Rules	➔ HHCHILDR
	0. No children
	1. One child
	...
	-9. No answer
	-4. NAP (Code -4 in HOMPOP)

Optional: Recoding Syntax

compute HHCHILDR=aantalki.

HHTODD - How many toddlers in household

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<p>The questionnaire was performed using a subsample of a long-running panel in the Netherlands called the LISS panel. This question comes from the background variables of this panel study.</p> <p>This information is not available for the Netherlands.</p>	

Filter Variable(s) and Conditions:

--

Construction/Recoding: (list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers.)

Country Variable Codes/Construction Rules	➔ HHTODD
	0. No child below [age of school entry]
	1. One child below [age of school entry]
	...
	-9. No answer
	-4. NAP (Code -4 in HOMPOP)

Optional: Recoding Syntax

COMPUTE HHTODD=-99.

nat_RINC – Country-specific: personal income

	National Language	English Translation
<i>Question no. and text</i>	#Z28a Wat is het gemiddelde netto inkomen van uzelf en van uw huishouden (voor zover van toepassing)? (netto betekent wat uw huishouden gemiddeld maandelijks ‘schoon’ in handen krijgt, dat wil zeggen na afdracht van de loon- en inkomstenbelasting, premies voor sociale verzekeringen en pensioenpremies) [We vragen u hier eerst naar uw eigen inkomen, bij benadering, per maand. Op het volgende scherm vragen we u naar het huishoudinkomen, voor alle leden van uw huishouden samen. / We vragen u hier naar uw inkomen, bij benadering, per maand.]	#Z28a What is the average net income of yourself and your household (if applicable)? (net means what your household receives on average monthly 'clean', i.e. after payment of wage and income tax, social insurance contributions and pension contributions) [We first ask you about your own income, approximately, per month . On the next screen we ask you about the household income for all members of your household together. / We ask you here about your income, approximately, per month.]
<i>Codes/ Categories</i>	0. Geen inkomen 1. 500 euro of minder 2. 501 euro t/m 1000 euro 3. 1001 euro t/m 1500 euro 4. 1501 euro t/m 2000 euro 5. 2001 euro t/m 2500 euro 6. 2501 euro t/m 3000 euro 7. 3001 euro t/m 3500 euro 8. 3501 euro t/m 4000 euro 9. 4001 euro t/m 4500 euro 10. 4501 euro t/m 5000 euro 11. 5001 euro t/m 7500 euro 12. Meer dan 7500 euro -99. Dat wil ik niet zeggen -88. Ik weet het niet	0. No income 1. 500 euro or less 2. 501 euro to 1000 euro 3. 1001 euro to 1500 euro 4. 1501 euro to 2000 euro 5. 2001 euro to 2500 euro 6. 2501 euro to 3000 euro 7. 3001 euro to 3500 euro 8. 3501 euro to 4000 euro 9. 4001 euro to 4500 euro 10. 4501 euro to 5000 euro 11. 5001 euro to 7500 euro 12. More than 7500 euro -99. I don't want to say -88. I don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency: Euros	

Filter Variable(s) and Conditions:

Construction/Recoding: (If the income information is collected by asking for income classes or brackets, please code class midpoints in local currency and report classes offered to respondents. If asking for individual amounts, list lowest, highest, and ‘missing’ codes only)

Country Variable Codes/Construction Rules	➔nat_RINC
If (#Z28a = 0)	0. No income
If (#Z28a = 1)	1. 500 euro or less

If (#Z28a = 2)	2. 501 euro to 1000 euro
If (#Z28a = 3)	3. 1001 euro to 1500 euro
If (#Z28a = 4)	4. 1501 euro to 2000 euro
If (#Z28a = 5)	5. 2001 euro to 2500 euro
If (#Z28a = 6)	6. 2501 euro to 3000 euro
If (#Z28a = 7)	7. 3001 euro to 3500 euro
If (#Z28a = 8)	8. 3501 euro to 4000 euro
If (#Z28a = 9)	9. 4001 euro to 4500 euro
If (#Z28a = 10)	10. 4501 euro to 5000 euro
If (#Z28a = 11)	11. 5001 euro to 7500 euro
If (#Z28a = 12)	12. More than 7500 euro
If (#Z28a = -99)	-7. Refused
If (#Z28a = -99)	-8. Don't know
	-9. No answer

Optional: Recoding Syntax

recode z28a z28b nettocat

(-99=-7)
 (-88=-8)
 (0=0)
 (1=350)
 (2=750)
 (3=1250)
 (4=1750)
 (5=2250)
 (6=2750)
 (7=3250)
 (8=3750)
 (9=4250)
 (10=4750)
 (11=6250)
 (12=8000)(sysmiss=-9)
 into z28ax z28bx nettocatx.

compute NL_INC=NL_INC.

compute NL_RINC=NL_RINC.

add value labels z28ax z28bx nettocatx nl_inc nl_rinc

0 "No income"
 -2 "NAP, all other countries"
 -7 "Refused"
 -8 "Don't know"
 -9 "No answer"
 (350) "500 euro or less"
 (750) "501 euro - 1000 euro"
 (1250) "1001 euro - 1500 euro"
 (1750) "1501 euro - 2000 euro"
 (2250) "2001 euro - 2500 euro"
 (2750) "2501 euro - 3000 euro"
 (3250) "3001 euro - 3500 euro"
 (3750) "3501 euro - 4000 euro"

(4250) "4001 euro - 4500 euro"
(4750) "4501 euro - 5000 euro"
(6250) "5001 euro - 7500 euro"
(8000) "More than 7500 euro".

missing values z28ax nettocatx (lo thru -1).

freq z28ax nettocatx sex age edulevel.

missing values z28ax nettocatx edulevel (lo thru -1).

recode nettoink_f (9000 thru hi=SYSMISS).

compute NL_RINC = mean(nl_rinc,nettoink_f).

recode nl_rinc (0=0)

(0000 thru 0500= 350)

(0500 thru 1000= 750)

(1000 thru 1500=1250)

(1500 thru 2000=1750)

(2000 thru 2500=2250)

(2500 thru 3000=2750)

(3000 thru 3500=3250)

(3500 thru 4000=3750)

(4000 thru 4500=4250)

(4500 thru 5000=4750)

(5000 thru 7500=6250)

(7500 thru hi =8000).

nat_INC – Country-specific: household income

	National Language	English Translation
<i>Question no. and text</i>	#Z28b Wat is het gemiddelde netto inkomen van uw huishouden? (netto betekent wat uw huishouden gemiddeld maandelijks 'schoon' in handen krijgt, dat wil zeggen na afdracht van de loonen inkomstenbelasting, premies voor sociale verzekeringen en pensioenpremies). Het gaat om het huishoudinkomen, bij benadering, per maand.	#Z28b What is the average net income of your household? (net means what your household receives on average monthly 'clean', i.e. after payment of wage and income tax, social insurance contributions and pension contributions). This concerns the household income, approximately, per month.
<i>Codes/ Categories</i>	0. Geen inkomen 1. 500 euro of minder 2. 501 euro t/m 1000 euro 3. 1001 euro t/m 1500 euro 4. 1501 euro t/m 2000 euro 5. 2001 euro t/m 2500 euro 6. 2501 euro t/m 3000 euro 7. 3001 euro t/m 3500 euro 8. 3501 euro t/m 4000 euro 9. 4001 euro t/m 4500 euro 10. 4501 euro t/m 5000 euro 11. 5001 euro t/m 7500 euro 12. Meer dan 7500 euro -99. Dat wil ik niet zeggen -88. Ik weet het niet	0. No income 1. 500 euro or less 2. 501 euro to 1000 euro 3. 1001 euro to 1500 euro 4. 1501 euro to 2000 euro 5. 2001 euro to 2500 euro 6. 2501 euro to 3000 euro 7. 3001 euro to 3500 euro 8. 3501 euro to 4000 euro 9. 4001 euro to 4500 euro 10. 4501 euro to 5000 euro 11. 5001 euro to 7500 euro 12. More than 7500 euro -99. I don't want to say -88. I don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency:	

Filter Variable(s) and Conditions:

--

Construction/Recoding: (If the income information is collected by asking for income classes or brackets, please code class midpoints in local currency and report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only)

Country Variable Codes/Construction Rules	➔nat_INC
If (#Z28a = 0)	0. No income
If (#Z28a = 1)	1. 500 euro or less
If (#Z28a = 2)	2. 501 euro to 1000 euro
If (#Z28a = 3)	3. 1001 euro to 1500 euro
If (#Z28a = 4)	4. 1501 euro to 2000 euro
If (#Z28a = 5)	5. 2001 euro to 2500 euro
If (#Z28a = 6)	6. 2501 euro to 3000 euro
If (#Z28a = 7)	7. 3001 euro to 3500 euro

If (#Z28a = 8)	8. 3501 euro to 4000 euro
If (#Z28a = 9)	9. 4001 euro to 4500 euro
If (#Z28a = 10)	10. 4501 euro to 5000 euro
If (#Z28a = 11)	11. 5001 euro to 7500 euro
If (#Z28a = 12)	12. More than 7500 euro
If (#Z28a = -99)	-7. Refused
If (#Z28a = -99)	-8. Don't know
	-9. No answer

Optional: Recoding Syntax

```

missing values z28bx (lo thru 0).
if (aantalhh eq 1) Z28bx = nl_rinc.
missing values brutohh_f nettohh_f (10000 thru hi).
compute NL_INC=mean(nettohh_f,Z28bx).
* compute nl_inc=500*rnd(nl_inc/500).
* compute NL_RINC = mean(nl_rinc,nettoink_f).
recode nl_inc (0=0)
(0000 thru 0500= 350)
(0500 thru 1000= 750)
(1000 thru 1500=1250)
(1500 thru 2000=1750)
(2000 thru 2500=2250)
(2500 thru 3000=2750)
(3000 thru 3500=3250)
(3500 thru 4000=3750)
(4000 thru 4500=4250)
(4500 thru 5000=4750)
(5000 thru 7500=6250)
(7500 thru hi =8000).

```

MARITAL – Legal partnership status

	National Language	English Translation
Question no. and text	#Z29b Wat is uw officiële burgerlijke staat?	W29b what is your legal partnership status?
Codes/ Categories	1. Gehuwd 2. Geregistreerd partnerschap 3. Gescheiden van echtgeno(o)t(e) / geregistreerde partner	1. Married 2. Registered partnership 3. Divorced from partner
	4. Gehuwd, maar gescheiden van tafel en bed	4. Married, but separated
	5. Weduwe / Weduwnaar / geregistreerde partner is overleden	5. Widow / Registered partner has passed away
	6. Alleenstaand, nooit gehuwd geweest / heb nooit geregistreerd partnerschap gehad	6. Single, never been married / never have had a registered partnership
	-9. Ik weet het niet	-9. I don't know
Interviewer Instruction		
Translation Note		
Note	#burgstat is collected as a standard part of the LISS panel	

Construction/Recoding:

Country Variable Codes/Construction Rules	→ Marital
If (#Z29b = 1)	1. Married
If (#Z29b = 2)	2. Civil partnership
If (#Z29b = 4)	3. Separated from spouse/civil partner (still legally married/still legally in a civil partnership)
If (#Z29b = 3)	4. Divorced from spouse/legally separated from civil partner
If (#Z29b = 5)	5. Widowed/civil partner died
If (#Z29b = 6)	6. Never married/never in a civil partnership
If (#Z29b = -9)	-7. Refused
If (#Z29b = sysmiss)	-9. No answer

Optional: Recoding Syntax

```
recode z29b (1 2 3 4 5 6=copy)(-9=-7)(sysmiss=-9)
into MARITAL.
```

VALUE LABELS MARITAL

- 1 "Married"
- 2 "Civil partnership"
- 3 "Separated from spouse/ civil partner (still legally married/ still legally in a civil partnership)"
- 4 "Divorced from spouse/ legally separated from civil partner"
- 5 "Widowed/ civil partner died"
- 6 "Never married/ never in a civil partnership"

-7 "Refused"
-9 "No answer"

do if (marital le 0).
recode burgstat (1=1)(3=4)(4=5)(5=6) into marital.
end if.

After corrections:

recode z29b (1 2 5 6=copy)(3=4)(4=3)(-9=-7)(sysmiss=-9)
into MARITAL1.

do if (MARITAL1 lt 0).
recode burgstat (1=1)(2=3)(3=4)(4=5)(5=6) into MARITAL1.
end if.

Compute MARITAL = MARITAL1.

F_BORN – Father's country of birth

	National Language	English Translation
<i>Question no. and text</i>	#Z03b In welk land is uw vader geboren?	#Z03b In what country was your father born?
<i>Codes/ Categories</i>	1. Nederland	1. The Netherlands
	2. Marokko	2. Morocco
	3. Turkije	3. Türkiye
	4. Suriname	4. Surinam
	5. Nederlandse Antillen	5. The Dutch Antilles
	6. Nederlands Indië / Indonesië	6. Indonesia
	7. Ander westers land (Europa, Noord-Amerika, Japan, Oceanië)	7. Another Western country (Europe, North-America, Japan, Oceania)
	8. Ander niet-westers land (Afrika, Latijns-Amerika, Azië met uitzondering van Japan)	8. Another non-Western country (Africa, Latin-America, Asia with the exception of Japan)
	-9. Ik weet het niet	-9. I don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→F_BORN
If (Z03b = 1)	1. The Netherlands
If (Z03b = 2)	2. Morocco
If (Z03b = 3)	3. Türkiye
If (Z03b = 4)	4. Surinam
If (Z03b = 5)	5. NL: Netherland Caribbean Islands
If (Z03b = 6)	6. Indonesia
If (Z03b = 7)	7. NL: Other Western
If (Z03b = 8)	8. NL: Other non-Western
	-7. Refused
If (Z03b = -9)	-9. No answer

Optional: Recoding Syntax

recode z03b z03c

(1=528)

(2=504)

(3=792)

(4=740)

(5=530)

(6=360)

(7=7777)

(8=8888)

(sysmiss=-9)

into F_BORN M_BORN.

VARIABLE LABELS F_BORN "Father's country of birth".

VARIABLE LABELS M_BORN "Mother's country of birth".

add value labels F_BORN M_BORN
(-9) No information
(528) Netherlands
(504) Morocco
(792) Turkey
(740) Suriname
(530) NL: Netherland Caribbean Islands
(360) Indonesia
(7777) NL: Other western
(8888) NL: Other non-western.

ISSP 2021 Netherlands

M_BORN – Mother's country of birth

	National Language	English Translation
<i>Question no. and text</i>	#Z03c In welk land is uw moeder geboren?	#Z03c In what country was your mother born?
<i>Codes/ Categories</i>	1. Nederland	1. The Netherlands
	2. Marokko	2. Morocco
	3. Turkije	3. Türkiye
	4. Suriname	4. Surinam
	5. Nederlandse Antillen	5. The Dutch Antilles
	6. Nederlands Indië / Indonesië	6. Indonesia
	7. Ander westers land (Europa, Noord-Amerika, Japan, Oceanië)	7. Another Western country (Europe, North-America, Japan, Oceania)
	8. Ander niet-westers land (Afrika, Latijns-Amerika, Azië met uitzondering van Japan)	8. Another non-Western country (Africa, Latin-America, Asia with the exception of Japan)
	-9. Ik weet het niet	-9. I don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→M_BORN
If (Z03b = 1)	1. The Netherlands
If (Z03b = 2)	2. Morocco
If (Z03b = 3)	3. Türkiye
If (Z03b = 4)	4. Surinam
If (Z03b = 5)	5. NL: Netherland Caribbean Islands
If (Z03b = 6)	6. Indonesia
If (Z03b = 7)	7. NL: Other Western
If (Z03b = 8)	8. NL: Other non-Western
	-7. Refused
If (Z03b = -9)	-9. No answer

Optional: Recoding Syntax

recode z03b z03c

(1=528)

(2=504)

(3=792)

(4=740)

(5=530)

(6=360)

(7=7777)

(8=8888)

(sysmiss=-9)

into F_BORN M_BORN.

VARIABLE LABELS F_BORN "Father's country of birth".

VARIABLE LABELS M_BORN "Mother's country of birth".

add value labels F_BORN M_BORN
(-9) No information
(528) Netherlands
(504) Morocco
(792) Turkey
(740) Suriname
(530) NL: Netherland Caribbean Islands
(360) Indonesia
(7777) NL: Other western
(8888) NL: Other non-western.

ISSP 2021 Netherlands

URBRURAL – Place of living: urban - rural

	National Language	English Translation
<i>Question no. and text</i>	#Z05b Hoe zou u de plaats omschrijven waar u nu woont?	#Z05b How would you describe the place you live now?
<i>Codes/ Categories</i>	1. Een grote stad	1. A big city
	2. Een buitenwijk of rand van een grote stad	2. A suburb or edge of a big city
	3. Een middelgrote of kleine stad	3. A medium or small city
	4. Een dorp	4. A village
	5. Een vrijstaande boerderij of woning op het platteland	5. A self-contained farm or house in the countryside
	-9. Ik weet het niet	-9. I don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ URBRURAL
If (#Z05b = 1)	1. A big city
If (#Z05b = 2)	2. The suburbs or outskirts of a big city
If (#Z05b = 3)	3. A town or a small city
If (#Z05b = 4)	4. A country village
If (#Z05b = 5)	5. A farm or home in the country
If (#Z05b = -9)	-9. No answer

Optional: Recoding Syntax

```
compute URBRURAL=z05b.
recode urbrural (sysmiss=-9).
VALUE LABELS URBRURAL
 1 "A big city"
 2 "The suburbs or outskirts of a big city"
 3 "A town or a small city"
 4 "A country village"
 5 "A farm or home in the country"
 -9 "No answer".
```

nat_REG – Country specific: region

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The questionnaire was performed using a subsample of a long-running panel in the Netherlands called the LISS panel. This question comes from the background variables of this panel study. This variable was directly put in by Centerdata for privacy reasons	

Filter Variable(s) and Conditions:

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ nat_REG
	...
	-9. No answer

Optional: Recoding Syntax

SUBSCASE – Case substitution flag**Filter Variable(s) and Conditions:**

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ SUBSCASE
	1. Case from original sample
	2. Case substituted
	0. NAP, no substitution in this survey

Optional: Recoding Syntax

--

INTLANG – Language of the interview

	National Language	English Translation
<i>Codes/ Categories deviating from ISO 639-3</i>		
<i>Note</i>		
<i>Use of ISO 639-3</i>	ISO 639-3 <input type="checkbox"/>	Please specify any other code _____

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ INTERLANG

Optional: Recoding Syntax

--

DWEIGHT_HH – Design weight – household samples

<i>Design weight to adjust for unequal selection probabilities introduced by the use of household sampling.</i>	No []
	Yes [x]

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ DWEIGHT_HH
	1. No weighting

Note

--

DWEIGHT_TS – Design weight – target stratification

<i>Design weight to adjust for unequal selection probabilities introduced by oversampling of particular regions or groups.</i>	No [x]
	Yes []

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ DWEIGHT_TS
	1. No weighting

Note

--

PSWEIGHT – Post-stratification weight

<i>Post-stratification weight to adjust for biases introduced by unit non-response or non-random sampling error.</i>	No [x]
	Yes []

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ PSWEIGHT
	1. No weighting

Note

--

MODE – Administrative mode of data-collection

<i>Note</i>	
-------------	--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ Mode
	10. F2f/PAPI, no visuals
	11. F2f/PAPI, visuals
	12. F2f/PAPI, respondent reading questionnaire
	13. F2f/PAPI, interpreter or translator – no visuals
	14. F2f/PAPI, interpreter or translator – visuals
	20. CAPI, no visuals
	21. CAPI, visuals
	22. CAPI, respondent reading questionnaire (paper or on monitor)
	23. CAPI, interpreter or translator – no visuals
	24. CAPI, interpreter or translator – visuals
	30. SC, arrives with interviewer, interviewer attending
	31. SC, arrives with interviewer, drops-off, picks up later
	32. SC, arrives with interviewer, drops off, mailed back by R
	33. SC, mailed to, completed by R and hold for pick up
	34. SC, mailed to, mailed back by R
	40. CASI, self-completion, computer-assisted
	41. Self-completion, web questionnaire
	52. CAPI, phone
	60. CATI, computer assisted telephone interview

PARTIALS – Flag variable indicating partially completed interviews

<i>Note</i>	
-------------	--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ Mode
	0. partial case
	1. complete case