# Mobility in social networks <br> Wave 1 

Questionnaire administered to the LISS panel

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date
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## 1 Project description

Title: Mobility in social networks
Datafile: aw09a
Funding sources: MESS, CentERdata
Investigator: Clara H. Mulder, Sako Musterd, Luca Bertolini
Project description: The study focuses on the recursive relations between travel, residential relocations, activity patterns in social networks and choice of mode of transport.
Sample: panel members aged 16 years and older
Overview of the response:
Selected number of household members: 8,093
Non-response:
2,908 (35.9\%)
Actual response:
5,185 (64.1\%)
Complete:
5,143 (63.5\%)
Incomplete:
42 (0.5\%)
Date of data collection: April 2009
Titel: Mobiliteit in sociale netwerken
Databestand: aw09a
Financiering: MESS, CentERdata
Onderzoeker: Clara H. Mulder, Sako Musterd, Luca Bertolini
Projectbeschrijving: Dit onderzoek richt zich op de recursieve relaties tussen reizen, verhuizingen, activiteitenpatronen binnen sociale netwerken en de keuze voor transportmiddelen.
Steekproef: panelleden van 16 jaar en ouder

## Responsoverzicht:

Selectie aantal leden huishouden: 8.093
Nonrespons: 2.908 (35,9\%)
Respons:
Compleet:
5.185 (64,1\%)

Incompleet:
5.143 (63,5\%)

42 (0,5\%)
Datum van data verzameling: april 2009

## 2 Introduction

In April 2009, the LISS panel completed a questionnaire on the amount of contact with family members, friends and acquaintances, about commuting, and about leisure time activities. Additionally, questions were asked about parking policies in the vicinity of their own home and other people's home, and the effect this has on the frequency of visits.

The questionnaire was presented to 8,093 panel members; 5,143 people fully completed the questionnaire (response percentage 64\%).

## 3 Codebook

This codebook contains the questionnaire as administered to the LISS panel.

- Variable names: The variable names are printed in bold and correspond to the names in the dataset.
- Routing: The questionnaire routing is printed in italics for each variable concerned.
- open: answer box (no limit to the length of the answer).
- string: answer box allowing a certain number of characters (standard is 255).
- empty: questions could be left unanswered
- Numerical variables: If ranges were used, these are printed in italics in the codebook if the respondent could not see them on the screen. If the respondent was able to see the ranges, the variables are printed in normal letter. Integer: If a question is not subject to any limit (integer), no range is indicated.
- 'Fills' (variable text) are given between straight brackets [].
- Variables in between curly brackets \{\} are not part of the dataset, but the corresponding questions or text were part of the questionnaire.


## nomem_encr ${ }^{1}$

Number of household member encrypted

## aw09a_m

Year and month of the field work period

## preloaded variable

## aw09a001

age of household member

## \{intro\}

This questionnaire is about local travel and about contacts and activities for which you, conversely, do not need to travel. Local travel refers to travel to visit friends or family, but also to go to work or a sports club. It is important for this survey to calculate the distances between your home and the places you travel to as accurately as possible. We therefore request that you provide the postal code of the places you travel to, or if you don't have that information, the place name. This information is only used to calculate distances and to determine the type of area where your destination is located. Researchers will never be able to see the postal codes.
We first wish to ask you some questions about people in your environment.

[^0]
## aw09a002

What is the year of birth of your father?
We mean your biological father.
1800.. 1999

99999 I don't know
if $a w 09 a 002=99999$

## aw09a003

Can you perhaps indicate in what period your biological father was born?
Click on the list with response options to select a period. If you don't know the birth year of your father because you never knew your biological father, you can also indicate this here.
1 1800-1810
2 1810-1820
3 1820-1830
4 1830-1840
5 1840-1850
6 1850-1860
7 1860-1870
8 1870-1880
9 1880-1890
10 1890-1900
11 1900-1910
12 1910-1920
13 1920-1930
14 1930-1940
15 1940-1950
16 1950-1960
17 1960-1970
18 1970-1980
19 I never knew my father
if $a w 09 a 003=e m p t y$ or $a w 09 a 003 \neq 19$
aw09a004
Is your father still alive?
1 yes
2 no
99 I don't know

## aw09a005

What is the year of birth of your mother?
We mean your biological mother.
1800.. 1999

99999 I don't know
if aw09a005=99999

## aw09a006

Can you perhaps indicate in what period your biological mother was born?
Click on the list with response options to select a period. If you don't know the year of birth of your mother because you never knew your biological mother, you can also indicate this here.
1 1800-1810
2 1810-1820
3 1820-1830
4 1830-1840
5 1840-1850
6 1850-1860
7 1860-1870
8 1870-1880
9 1880-1890
10 1890-1900
11 1900-1910
12 1910-1920
13 1920-1930
14 1930-1940
15 1940-1950
16 1950-1960
17 1960-1970
18 1970-1980
19 I never knew my mother
if aw09a006=empty or aw09a006 $=19$
aw09a007
Is your mother still alive?
1 yes
2 no
99 I don't know
if $a w 09 a 004=1$ and $a w 09 a 007=1$
aw09a008
Does your mother live at the same address as your father?
1 yes
2 no
if $a w 09 a 008=1$
aw09a009
Do your parents live at another address than you?
1 yes
2 no
if $a w 09 a 008=2$ or (aw09a004=1 and (aw09a007=2 or $a w 09 a 007=99$ or aw09a007=empty)

## aw09a010

Does your father live at another address than you?
1 yes
2 no
if $a w 09 a 008=2$ or (aw09a007=1 and (aw09a004=2 or aw09a004=99 or aw09a004=empty)
aw09a011
Does your mother live at another address than you?
1 yes
2 no

## aw09a012

Do you currently have a partner? With a partner we mean someone with whom you have now been in a relationship for at least three months. Spouses also count as partner.
1 yes
2 no
if $a w 09 a 012=1$
aw09a013
Do you live together with this partner?
1 yes
2 no
if $a w 09 a 012=1$
aw09a014
What is his or her year of birth?
1800.. 1999
if $a w 09 a 012=1$
aw09a015
What is your partner's gender?
1 male
2 female

## aw09a016

How many children do you have, that are alive today? With this we mean biological children (that you had with your partner or someone else) as well as stepchildren (partner's children living in your home), adopted children and foster children.
If you do not have children, please enter 0 .
$0 . .15$
if aw09a016>0
aw09a017-aw09a031
In the table below, please enter the birth years of all these children.
Provide the birth years of children living at home and away from home, stepchildren, adopted children and foster children. Provide the birth years of children that you had with your current partner as well as children that you had with another partner.
aw09a017 first child
aw09a018 second child
aw09a019 third child
aw09a020 fourth child
aw09a021 fifth child
aw09a022 sixth child
aw09a023 seventh child
aw09a024 eighth child
aw09a025 ninth child
aw09a026 tenth child
aw09a027 eleventh child
aw09a028 twelfth child
aw09a029 thirteenth child
aw09a030 fourteenth child
aw09a031 fifteenth child
1900.. 2009
if aw09a016>0
\{hhnmkvr1 - hhnmkvr15\}
Please provide the names of your children below.
The goal is just to make it easier for you to answer questions about your children. If you prefer, you can enter your child's first initial.
\{hhnmkvr1\} name child with birth year [aw09a017]
\{hhnmkvr2\} name child with birth year [aw09a018]
\{hhnmkvr3\} name child with birth year [aw09a019]
\{hhnmkvr4\} name child with birth year [aw09a020]
\{hhnmkvr5\} name child with birth year [aw09a021]
\{hhnmkvr6\} name child with birth year [aw09a022]
\{hhnmkvr7\} name child with birth year [aw09a023]
\{hhnmkvr8\} name child with birth year [aw09a024]
\{hhnmkvr9\} name child with birth year [aw09a025]
\{hhnmvr10\} name child with birth year [aw09a026]
\{hhnmvr11\} name child with birth year [aw09a027]
\{hhnmvr12\} name child with birth year [aw09a028]
\{hhnmvr13\} name child with birth year [aw09a029]
\{hhnmvr14\} name child with birth year [aw09a030]
\{hhnmvr15\} name child with birth year [aw09a031]
string
if aw09a016>0
aw09a032 - aw09a046
What is the gender of your children?
aw09a032 [NAME CHILD 1]
aw09a033 [NAME CHILD 2]
aw09a034 [NAME CHILD 3]
aw09a035 [NAME CHILD 4]
aw09a036 [NAME CHILD 5]
aw09a037 [NAME CHILD 6]
aw09a038 [NAME CHILD 7]
aw09a039 [NAME CHILD 8]
aw09a040 [NAME CHILD 9]
aw09a041 [NAME CHILD 10]
aw09a042 [NAME CHILD 11]
aw09a043 [NAME CHILD 12]
aw09a044 [NAME CHILD 13]
aw09a045 [NAME CHILD 14]
aw09a046 [NAME CHILD 15]
1 boy
2 girl
if aw09a016>0
aw09a047-aw09a061
Do your children live at home or have they moved out?
aw09a047 [NAME CHILD 1]
aw09a048 [NAME CHILD 2]
aw09a049 [NAME CHILD 3]
aw09a050 [NAME CHILD 4]
aw09a051 [NAME CHILD 5]
aw09a052 [NAME CHILD 6]
aw09a053 [NAME CHILD 7]
aw09a054 [NAME CHILD 8]
aw09a055 [NAME CHILD 9]
aw09a056 [NAME CHILD 10]
aw09a057 [NAME CHILD 11]
aw09a058 [NAME CHILD 12]
aw09a059 [NAME CHILD 13]
aw09a060 [NAME CHILD 14]
aw09a061 [NAME CHILD 15]
1 living at home
2 living independently
if $a w 09 a 012=1$
aw09a062
What is the year of birth of your father-in-law (your partner's father)?
1800.. 1999

99999 I don't know
if aw09a062=99999

## aw09a063

Can you perhaps indicate in what period your father-in-law was born?
Click on the list with response options to select a period. If you don't know the birth year of your father-in-law because you never knew your father-in-law, you can also indicate this here.
1 1800-1810
2 1810-1820
3 1820-1830
4 1830-1840
5 1840-1850
6 1850-1860
7 1860-1870
8 1870-1880
9 1880-1890
10 1890-1900
11 1900-1910
12 1910-1920
13 1920-1930
14 1930-1940
15 1940-1950
16 1950-1960
17 1960-1970
18 1970-1980
19 I never knew my father-in-law
if $a w 09 a 012=1$ and (aw09a063=empty and aw09a063キ19)
aw09a064
Is your father-in-law still alive?
1 yes
2 no
99 I don't know
if $a w 09 a 012=1$
aw09a065
What is the year of birth of your mother-in-law (your partner's mother)?
1800.. 1999

99999 I don't know
if aw09a065=99999

## aw09a066

Can you perhaps indicate in what period your mother-in-law was born?
Click on the list with response options to select a period. If you don't know the birth year of your mother-in-law because you never knew your mother-in-law, you can also indicate this here.
1 1800-1810
2 1810-1820
3 1820-1830
4 1830-1840
5 1840-1850
6 1850-1860
7 1860-1870
8 1870-1880
9 1880-1890
10 1890-1900
11 1900-1910
12 1910-1920
13 1920-1930
14 1930-1940
15 1940-1950
16 1950-1960
17 1960-1970
18 1970-1980
19 I never knew my mother-in-law
if $a w 09 a 012=1$ and ( $v 4 a=$ empty and $v 4 a \neq 19$ )
aw09a067
Is your mother-in-law still alive?
1 yes
2 no
99 I don't know
if $a w 09 a 064=1$ en $a w 09 a 067=1$
aw09a068
Does your mother-in-law live at the same address as your father-in-law?
1 yes
2 no
if $a w 09 a 068=1$
aw09a069
Do your parents-in-law live at another address than you?
1 yes
2 no

```
if (aw09a064=1 and aw09a067#1) or aw09a068=2
```


## aw09a070

Does your father-in-law live at another address than you?
1 yes
2 no
if (aw09a064 $=1$ and $a w 09 a 067=1$ ) or aw09a068=2
aw09a071
Does your mother-in-law live at another address than you?
1 yes
2 no

## aw09a072

How many siblings do you have, that are still alive today? Include any adopted siblings. Half-siblings only count if you consider them as family. Do not include any step-siblings. 0.. 14

## \{v7vr1-v7vr14\}

Please provide the names of your siblings below.
The goal is just to make it easier for you to answer questions about your siblings. If you prefer, you can enter your sibling's first initial.
\{v7vri\} name sibling 1
\{v7vr2\} name sibling 2
\{v7vr3\} name sibling 3
\{v7vr4\} name sibling 4
\{v7vr5\} name sibling 5
\{v7vr6\} name sibling 6
\{v7vr7\} name sibling 7
\{v7vr8\} name sibling 8
\{v7vr9\} name sibling 9
\{v7vr10\} name sibling 10
\{v7vr11\} name sibling 11
\{v7vr12\} name sibling 12
\{v7vr13\} name sibling 13
\{v7vr14\} name sibling 14
string
if aw09a072>0

## aw09a073 - aw09a086

Please enter the birth years of your siblings below.
If you don't know the exact birth year of a sibling, you can leave the response box empty. The next question will then ask you for the period in which this sibling was born.
aw09a073 [NAME SIBLING 1]
aw09a074 [NAME SIBLING 2]
aw09a075 [NAME SIBLING 3]
aw09a076 [NAME SIBLING 4]
aw09a077 [NAME SIBLING 5]
aw09a078 [NAME SIBLING 6]
aw09a079 [NAME SIBLING 7]
aw09a080 [NAME SIBLING 8]
aw09a081 [NAME SIBLING 9]
aw09a082 [NAME SIBLING 10]
aw09a083 [NAME SIBLING 11]
aw09a084 [NAME SIBLING 12]
aw09a085 [NAME SIBLING 13]
aw09a086 [NAME SIBLING 14]
1870..2009, empty
if aw09a073 - aw09a086 = empty
The question below was asked 14 times at most, depending on the number of times that no birth year of a sibling was provided.

## aw09a087- aw09a100

Can you perhaps indicate in what period your sibling [NAME SIBLING] was born. Click on the list with response options to select a period.
1 1870-1880
2 1880-1890
3 1890-1900
4 1900-1910
5 1910-1920
6 1920-1930
7 1930-1940
8 1940-1950
9 1950-1960
10 1960-1970
11 1970-1980
12 1980-1990
13 1990-2000
14 2000-2009
15 I don't know
if aw09a072>0
aw09a101-aw09a114
Please enter the gender of your siblings below.
aw09a101 [NAME SIBLING 1]
aw09a102 [NAME SIBLING 2]
aw09a103 [NAME SIBLING 3]
aw09a104 [NAME SIBLING 4]
aw09a105 [NAME SIBLING 5]
aw09a106 [NAME SIBLING 6]
aw09a107 [NAME SIBLING 7]
aw09a108 [NAME SIBLING 8]
aw09a109 [NAME SIBLING 9]
aw09a110 [NAME SIBLING 10]
aw09a111 [NAME SIBLING 11]
aw09a112 [NAME SIBLING 12]
aw09a113 [NAME SIBLING 13]
aw09a114 [NAME SIBLING 14]
1 brother
2 sister
if aw09a072>0
aw09a115-aw09a128
Do your siblings live at another address than you?
aw09a115 [NAME SIBLING 1]
aw09a116 [NAME SIBLING 2]
aw09a117 [NAME SIBLING 3]
aw09a118 [NAME SIBLING 4]
aw09a119 [NAME SIBLING 5]
aw09a120 [NAME SIBLING 6]
aw09a121 [NAME SIBLING 7]
aw09a122 [NAME SIBLING 8]
aw09a123 [NAME SIBLING 9]
aw09a124 [NAME SIBLING 10]
aw09a125 [NAME SIBLING 11]
aw09a126 [NAME SIBLING 12]
aw09a127 [NAME SIBLING 13]
aw09a128 [NAME SIBLING 14]
1 yes, at another address
2 no, at the same address

## \{v10vr1 - v10vr2\}

Please provide the first names of two friends, acquaintances or (in-law) family members that you haven't mentioned yet, with whom you have regular contact, that do not live at your home or with one of your family members mentioned above, and that you see outside work and weekly leisure time activities?
The goal of providing the names is to make it easier for you to answer questions about these persons. If you prefer, you can enter only the first initials.
\{v10vr1\} name 1
\{v10vr2\} name 2
string, empty
if (v10vr1 =empty and v10vr2=empty)
aw09a129 - aw09a130
Please enter the birth years of these friends/acquaintances/family members in the table below.
If you don't know the exact birth year of a friend, acquaintance or family member, you can leave the response box empty. The next question will ask you to indicate the period in which this person was born.
if v10vr1 $=$ empty
aw09a129 [NAME FRIEND/ACQUAINTANCE 1]
if v10vr2 =empty
aw09a130 [NAME FRIEND/ACQUAINTANCE 2]
1870..2009, empty
if (v10vr1 =empty and aw09a129=empty) or (v10vr2\#empty and aw09a130=empty)
The question below was asked 2 times at most, depending on the number of times that no birth year was provided for friends/acquaintances/family members.

## aw09a131-aw09a132

Can you perhaps indicate in what period your acquaintance/friend/family member (NAME FRIEND/ACQUAINTANCE) was born. Click on the list with response options to select a period.
1 1870-1880
2 1880-1890
3 1890-1900
4 1900-1910
5 1910-1920
6 1920-1930
7 1930-1940
8 1940-1950
9 1950-1960
10 1960-1970
11 1970-1980
12 1980-1990
13 1990-2000
14 2000-2009
15 I don't know
if (v10vr1 =empty and v10vr2 =empty)
aw09a133 - aw09a134
Please enter the gender of these friends/acquaintances/family members below.
aw09a133 [NAME FRIEND/ACQUAINTANCE 1]
aw09a134 [NAME FRIEND/ACQUAINTANCE 2]
1 male
2 female
calculated variables
aw09a135 through aw09a137 are three children selected at random if the respondent reported more than 3 children living independently
aw09a135
random (independently living) child 1

## aw09a136

random (independently living) child 2

## aw09a137

random (independently living) child 3
calculated variables
aw09a138 through aw09a140 are three children selected at random if the respondent reported more than 3 children living at another address than the respondent

## aw09a138

random sibling 1 (living at another address than the respondent)

## aw09a139

random sibling 2 (living at another address than the respondent)

## aw09a140

random sibling 3 (living at another address than the respondent)
if $a w 09 a 009=1$ or $a w 09 a 010=1$ or $a w 09 a 011=1$ or $a w 09 a 013=2$ or $a w 09 a 069=1$ or $a w 09 a 070=1$ or $a w 09 a 071=1$ or aw09a135キempty or aw09a136キempty or
 v10vr1＝empty or v10vr2＝empty

## \｛intropc\}

We now ask you to provide the four digits of the postal code addresses of family members and friends．These postal codes are used only to calculate distances and to determine the type of residential environment in which these people live．
［If more than three children：＇If you have more than three children living away from home，the following questions apply to just three of these children．＇／If more than three siblings：＇If you have more than three siblings，the following questions apply to just three of these siblings．＇／If more than three children and more than three siblings：＇If you have more than three children living away from home，the following questions apply to just three of these children．The same applies to your siblings．＇］

Questions aw09a141 through aw09a165 were asked about family members living away from home，friends and acquaintances．
if aw09a009＝1－＞aw09a141；［．．］＝＇your parents＇
if aw09a010＝1－＞aw09a141；［．．］＝＇your father＇
if aw09a011＝1－＞aw09a143；［．．］＝＇your mother＇
if aw09a013＝2－＞aw09a145；［．．］＝＇your partner＇
if aw09a069＝1－＞aw09a147；［．．］＝＇your parents－in－law＇
if aw09a070＝1－＞aw09a147；［．．］＝＇your father－in－law＇
if aw09a071＝1－＞aw09a149；［．．］＝＇your mother－in－law＇
if aw09a135\＃empty－＞aw09a151；［．．］＝＇your child［NAME RANDOM CHILD 1］＇
if aw09a136キempty－＞aw09a153；［．．］＝＇your child［NAME RANDOM CHILD 2］＇
if aw09a137キempty－＞aw09a155；［．．］＝＇your child［NAME RANDOM CHILD 3］＇
if aw09a138キempty－＞aw09a157；［．．］＝＇your sibling［NAME RANDOM SIBLING 1］＇
if aw09a139\＃empty－＞aw09a159；［．．］＝＇your sibling［NAME RANDOM SIBLING 2］＇
if aw09a140キempty－＞aw09a161；［．．］＝＇your sibling［NAME RANDOM SIBLING 3］＇
if v10vr1＝empty－＞aw09a163；［．．］＝＇your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 1］＇
if v10vr2＝empty－＞aw09a165；［．．］＝＇your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 2］＇
aw09a141，aw09a143，aw09a145，aw09a147，aw09a149，aw09a151， aw09a153，aw09a155，aw09a157，aw09a159，aw09a161，aw09a163，aw09a165
Do you know the postal code of the address where［．．］［lives／live］？
1 yes
2 no
3 it is a foreign address
if $a w 09 a 141=1$ or $a w 09 a 143=1$ or $a w 09 a 145=1$ or $a w 09 a 147=1$ or $a w 09 a 149=1$ or $a w 09 a 151=1$ or $a w 09 a 153=1$ or $a w 09 a 155=1$ or $a w 09 a 157=1$ or $a w 09 a 159=1$ or aw09a161=1 or aw09a163=1 or aw09a165=1
\{p01v2aC-p13v2aC $\mathbf{}^{\mathbf{2}}$
What are the four digits of the postal code address of [..]?
1000.. 9999
if $a w 09 a 141=2$ or $a w 09 a 143=2$ or $a w 09 a 145=2$ or $a w 09 a 147=2$ or $a w 09 a 149=2$ or $a w 09 a 151=2$ or $a w 09 a 153=2$ or $a w 09 a 155=2$ or $a w 09 a 157=2$ or $a w 09 a 159=2$ or aw09a161=2 or aw09a163=2 or aw09a165=2
\{p01v3bC-p13v3bC\}
What is the place of residence of [..]?
As soon as you start typing, a list of place names automatically shows up on screen. Select the right place name and click on 'Next'.
string
if $a w 09 a 141=3$ or $a w 09 a 143=3$ or $a w 09 a 145=3$ or $a w 09 a 147=3$ or $a w 09 a 149=3$ or $a w 09 a 151=3$ or $a w 09 a 153=3$ or $a w 09 a 155=3$ or $a w 09 a 157=3$ or $a w 09 a 159=3$ or aw09a161=3 or aw09a163=3 or aw09a165=3
aw09a142, aw09a144, aw09a146, aw09a148, aw09a150, aw09a152, aw09a154, aw09a156, aw09a158, aw09a160, aw09a162, aw09a164, aw09a166 In what country do/does [...] live?
Subsequent questions only apply to those friends, family members and acquaintances that live in the Netherlands.
string

[^1]
## aw09a167－aw09a179

Over the past 12 months，how often did you have contact with the persons listed below， by telephone，letter，email or internet？
1 ＝never
2 ＝once
3 ＝a few times
$4=$ at least once a month
5 ＝at least once a week
6 ＝a few times a week
7 ＝every day
if（aw09a009＝1 or aw09a010＝1）and aw09a141 $=3$
aw09a167 your father
if（aw09a009＝1 or $a w 09 a 011=1)$ and（（aw09a011＝1 and aw09a143＝3）or （aw09a008＝1 and aw09a141キ3））
aw09a168 your mother
if aw09a013＝2 and（aw09a145\＃3）
aw09a169 your partner
if（aw09a069＝1 or aw09a070＝1）and（aw09a147キ3）
aw09a170 your father－in－law
if（aw09a069＝1 or $a w 09 a 071=1)$ and（ $(a w 09 a 071=a 1$ and $a w 09 a 149 \neq 3)$ or （aw09a068＝1 and aw09a147キ3））
aw09a171 your mother－in－law
if aw09a135キempty and aw09a151＝3
aw09a172 your child［NAME RANDOM CHILD 1］
if aw09a136＝empty and aw09a153 $=3$
aw09a173 your child［NAME RANDOM CHILD 2］
if aw09a137キempty and aw09a155＊3
aw09a174 your child［NAME RANDOM CHILD 3］
if aw09a138キempty and aw09a157キ3
aw09a175［your sibling］［NAME RANDOM SIBLING 1］
if aw09a139キempty and aw09a159＊3
aw09a176［your sibling］［NAME RANDOM SIBLING 2］
if aw09a140キempty and aw09a161＊3
aw09a177［your sibling］［NAME RANDOM SIBLING 3］
if v10vr1＊empty and aw09a163＊3
aw09a178 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 1］
if v10vr2 $=$ empty and aw09a165\＃3
aw09a179 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 2］
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Questions aw09a180 through aw09a192 were asked about the family members living away from home，friends and acquaintances that do not live abroad．
if aw09a010＝1 and aw09a141＝3－＞aw09a180；［．．］＝＇your father＇
if（aw09a009＝1 or aw09a011＝1）and（（aw09a011＝1 and aw09a143＝3）or （aw09a008＝1 and aw09a141キ3））－＞aw09a181；［．．］＝＇your mother＇
if aw09a013＝2 and（aw09a145\＃3）－＞aw09a182；［．．］＝＇your partner＇
if（aw09a069＝1 or aw09a070＝1）and（aw09a147\＃3）－＞aw09a183；［．．］＝＇your father－in－ law＇
if（aw09a069＝1 or aw09a071＝1）and（（aw09a071＝a1 and aw09a149\＃3）or （aw09a068＝1 and aw09a147キ3））－＞aw09a184；［．．］＝＇your mother－in－law＇
if aw09a135\＃empty and aw09a151キ3－＞aw09a185；［．．］＝＇your child［NAME RANDOM CHILD 1］＇
if aw09a136 $=$ empty and aw09a153＝3－＞aw09a186；［．．］＝＇your child［NAME RANDOM CHILD 2］＇
if aw09a137キempty and aw09a155キ3－＞aw09a187；［．．］＝＇your child［NAME RANDOM CHILD 3］＇
if aw09a138キempty and aw09a157キ3－＞aw09a188；［．．］＝＇your sibling［NAME RANDOM SIBLING 1］＇
if aw09a139キempty and aw09a159＝3－＞aw09a189；［．．］＝＇your sibling［NAME RANDOM SIBLING 2］＇
if aw09a140キempty and aw09a161\＃3－＞aw09a190；［．．］＝＇your sibling［NAME RANDOM SIBLING 3］＇
if v10vr1\＃empty and aw09a163＝3－＞aw09a191；［．．］＝＇your acquaintance／friend／ family member［NAME ACQUAINTANCE／FRIEND 1］＇
if v10vr2キempty and aw09a165\＃3－＞aw09a192；［．．］＝＇your acquaintance／friend／ family member［NAME ACQUAINTANCE／FRIEND 2］＇

## aw09a180－aw09a192

Over the past 12 months，how often did you see［．．．］？
［if aw09a008＝1＇If you always saw your mother together with your father over the past 12 months，please select the first response option．＇／if aw09a068＝1＇If you always saw your mother－in－law together with your father－in－law，please select the first response option．＇／else＇］
1 ［if aw09a008＝1＇always together with father＇／if aw09a068＝1＇always together with father－in－law＇／else＇＇］
2 never
3 once
4 a few times
5 at least once a month
6 at least once a week
7 a few times a week
8 every day

## aw09a193-aw09a207

When you saw the persons listed below, how often in the past 12 months did that occur at your own home?
1 = never
2 = once
3 = a few times
$4=$ at least once a month
5 = at least once a week
6 = a few times a week
7 = every day
if ((aw09a181丮1 or aw09a181=empty) and aw09a180>2 and (aw09a009=1 or $a w 09 a 010=1)$ )
aw09a193 your father
if ((aw09a181丮1 or aw09a181=empty) and $a w 09 a 181>2$ and (aw09a009=1 or aw09a011=1))
aw09a194 your mother
if aw09a181=1
aw09a195 your parents
if aw09a183>2
aw09a196 your partner
if ((aw09a184=1 or aw09a184=empty) and aw09a183>2 and (aw09a069=1 or $a w 09 a 070=1)$ )
aw09a197 your father-in-law
if ((aw09a184 $=1$ or aw09a184=empty) and $a w 09 a 184>2$ and (aw09a069=1 or aw09a071=1))
aw09a198 your mother-in-law
if aw09a184=1
aw09a199 your parents-in-law
aw09a185>2
aw09a200 your child [NAME RANDOM CHILD 1]
aw09a186>2
aw09a201 your child [NAME RANDOM CHILD 2]
aw09a187>2
aw09a202 your child [NAME RANDOM CHILD 3]
aw09a188>2
aw09a203 [your sibling] [NAME RANDOM SIBLING 1]
aw09a189>2
aw09a204 [your sibling] [NAME RANDOM SIBLING 2]
aw09a190>2
aw09a205 [your sibling] [NAME RANDOM SIBLING 3]
aw09a191>2
aw09a206 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 1]
aw09a192>2
aw09a207 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 2]
11

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## aw09a208-aw09a222

What was the main means of transport used to travel to your home?
1 = Walking
2 = Bicycle
3 = Car
$4=$ Bus, tram, metro
5 = Train
6 = Other
if aw09a193>1
aw09a208 your father
if aw09a194>1
aw09a209 your mother
if aw09a195>1
aw09a210 your parents
if aw09a196>1
aw09a211 your partner
if aw09a197>1
aw09a212 your father-in-law
if aw09a198>1
aw09a213 your mother-in-law
if aw09a199>1
aw09a214 your parents-in-law
if aw09a200>1
aw09a215 your child [NAME RANDOM CHILD 1]
if aw09a201>1
aw09a216 your child [NAME RANDOM CHILD 2]
if aw09a202>1
aw09a217 your child [NAME RANDOM CHILD 3]
if aw09a203>1
aw09a218 [your sibling] [NAME RANDOM SIBLING 1]
if aw09a204>1
aw09a219 [your sibling] [NAME RANDOM SIBLING 2]
if aw09a205>1
aw09a220 [your sibling] [NAME RANDOM SIBLING 3]
if aw09a206>1
aw09a221 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 1]
if aw09a207>1
aw09a222 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 2]

11
22
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44
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## aw09a223 - aw09a237

When you saw the persons listed below, how often in the past 12 months did that occur at that person's home?
1 = never
2 = once
3 = a few times
4 = at least once a month
5 = at least once a week
6 = a few times a week
7 = every day
if ((aw09a181丮1 or aw09a181=empty) and aw09a180>2 and (aw09a009=1 or aw09a010=1))
aw09a223 your father
if $((a w 09 a 181 \neq 1$ or $a w 09 a 181=e m p t y)$ and $a w 09 a 181>2$ and (aw09a009=a1 or aw09a011=a1))
aw09a224 your mother
if aw09a181=1
aw09a225 your parents
if aw09a183>2
aw09a226 your partner
if ((aw09a184\#1 or aw09a184=empty) and $a w 09 a 183>2$ and (aw09a069=1 or $a w 09 a 070=1)$ )
aw09a227 your father-in-law
if ((aw09a184\#1 or aw09a184=empty) and aw09a184>2 and (aw09a069=1 or aw09a071 = 1))
aw09a228 your mother-in-law
if aw09a184=1
aw09a229 your parents-in-law
aw09a185>2
aw09a230 your child [NAME RANDOM CHILD 1]
aw09a186>2
aw09a231 your child [NAME RANDOM CHILD 2]
aw09a187>2
aw09a232 your child [NAME RANDOM CHILD 3]
aw09a188>2
aw09a233 [your sibling] [NAME RANDOM SIBLING 1]
aw09a189>2
aw09a234 [your sibling] [NAME RANDOM SIBLING 2]
aw09a190>2
aw09a235 [your sibling] [NAME RANDOM SIBLING 3]
aw09a191>2
aw09a236 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 1]
aw09a192>2
aw09a237 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 2]
11
22
33
44
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77
aw09a238-aw09a252
What was the main means of transport you generally used to travel to their home?
1 = Walking
2 = Bicycle
3 = Car
4 = Bus, tram, metro
$5=$ Train
$6=$ Other
if aw09a223>1
aw09a238 your father
if aw09a224>1
aw09a239 your mother
if aw09a225>1
aw09a240 your parents
if aw09a226>1
aw09a241 your partner
if aw09a227>1
aw09a242 your father-in-law
if aw09a228>1
aw09a243 your mother-in-law
if aw09a229>1
aw09a244 your parents-in-law
if aw09a230>1
aw09a245 your child [NAME RANDOM CHILD 1]
if aw09a231>1
aw09a246 your child [NAME RANDOM CHILD 2]
if aw09a232>1
aw09a247 your child [NAME RANDOM CHILD 3]
if aw09a233>1
aw09a248 [your sibling] [NAME RANDOM SIBLING 1]
if aw09a234>1
aw09a249 [your sibling] [NAME RANDOM SIBLING 2]
if aw09a235>1
aw09a250 [your sibling] [NAME RANDOM SIBLING 3]
if aw09a236>1
aw09a251 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 1]
if aw09a237>1
aw09a252 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 2]
11
22
33
44
55
66

## aw09a253-aw09a267

How much time do you generally spend travelling (one-way) to the home of the people listed below?
We mean the time that the trip usually takes when you travel with the means of transport you generally use.
if ((aw09a181\#1 or aw09a181=empty) and aw09a180>2 and (aw09a009=1 or aw09a010=1))
aw09a253 your father
if ((aw09a181キ1 or aw09a181=empty) and aw09a181>2 and (aw09a009=1 or aw09a011=1))
aw09a254 your mother
if aw09a181=1
aw09a255 your parents
if aw09a183>2
aw09a256 your partner
if ((aw09a184\#1 or aw09a184=empty) and aw09a183>2 and (aw09a069=1 or aw09a070=1))
aw09a257 your father-in-law
if ((aw09a184\#1 or aw09a184=empty) and aw09a184>2 and (aw09a069=1 or aw09a071=1))
aw09a258 your mother-in-law
if aw09a184=1
aw09a259 your parents-in-law
aw09a185>2
aw09a260 your child [NAME RANDOM CHILD 1]
aw09a186>2
aw09a261 your child [NAME RANDOM CHILD 2]
aw09a187>2
aw09a262 your child [NAME RANDOM CHILD 3]
aw09a188>2
aw09a263 [your sibling] [NAME RANDOM SIBLING 1]
aw09a189>2
aw09a264 [your sibling] [NAME RANDOM SIBLING 2]
aw09a190>2
aw09a265 [your sibling] [NAME RANDOM SIBLING 3]
aw09a191>2
aw09a266 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 1]
aw09a192>2
aw09a267 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 2]
number of minutes: 0.. 999
if (aw09a001>17 or aw09a001 = empty)
aw09a268
Do you have a driving license for private vehicles?
1 yes
2 no
if $a w 09 a 268=1$
aw09a269
Do you generally have a car you can use?
1 no
2 I have my own car
3 I can use the car that belongs to someone else in the household
4 I have a lease car/company car
5 I participate in a shared car/neighborhood car scheme

## aw09a270

How many members in your household (including yourself) have a driving license?
$0 . .19$
if aw09a270>0
aw09a271
How many cars in total does your household have available?
$0 . .9$
if aw09a270>0
aw09a272
Did anything change in the availability of cars in your household over the past 3 years? 1 no
2 [if aw09a271=0: 'there used to be one or more cars available, but not anymore'; if aw09a271>0: 'no car was available before, but now there is']
3 [if aw09a271=1: 'there used to be more than 1 car available, now just 1'; if aw09a271>1: 'the number of cars available now is larger than before']
4 [if aw09a271>1: ' the number of cars available now is smaller than before ']

## aw09a273－aw09a287

Do the persons listed below have a car available？ if（aw09a008＝2 or aw09a010＝1）and aw09a141 $=3$
aw09a273 your father
if（aw09a008＝2 or aw09a011＝1）and aw09a143＝3
aw09a274 your mother
if（aw09a008＝1 and aw09a009＝1）and（aw09a141\＃3）
aw09a275 your parents
if aw09a013＝2 and（aw09a145＊3）
aw09a276 your partner
if（aw09a068＝2 or aw09a070＝1）and（aw09a147 $=3$ ）
aw09a277 your father－in－law
if（aw09a068＝2 or aw09a071＝1）and（aw09a149＝3）
aw09a278 your mother－in－law
if（aw09a068＝1 and aw09a069＝1）and（aw09a147\＃3）
aw09a279 your parents－in－law
if aw09a135キempty and aw09a151＝3
aw09a280 your child［NAME RANDOM CHILD 1］
if aw09a136キempty and aw09a153キ3
aw09a281 your child［NAME RANDOM CHILD 2］
if aw09a137キempty and aw09a155＊3
aw09a282 your child［NAME RANDOM CHILD 3］
if aw09a138キempty and aw09a157キ3
aw09a283［your sibling］［NAME RANDOM SIBLING 1］
if aw09a139\＃empty and aw09a159＝3
aw09a284［your sibling］［NAME RANDOM SIBLING 2］
if aw09a140キempty and aw09a161＝3
aw09a285［your sibling］［NAME RANDOM SIBLING 3］
if v10vr1 $=e m p t y$ and aw09a163 $=3$
aw09a286 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 1］
if v10vr2 $=$ empty and aw09a165 $=3$
aw09a287 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 2］
1 yes
2 no

## aw09a288

Do you have a paid job at present？Temporary work or just a few hours a week also count．

1 yes
2 no

## if $a w 09 a 288=1$

## aw09a289

How many days a week do you work at a steady location away from home?
Enter 0 if you do not work at a steady location away from home.
$0 . .7$ days a week
if aw09a289>0
\{v28\}
In what place is this steady work location?
As soon as you start typing, a list of place names automatically shows up on screen.
Select the right place name and click on 'Next'.
string
if aw09a289>0
aw09a290
How much time do you generally spend travelling (one-way) to this steady work place? 1.. 999 minutes
if aw09a289>0
aw09a291
What means of transport do you use most?
1 walking
2 bicycle
3 car
4 bus, tram, metro
5 train
6 other
if aw09a288=1
aw09a292
How many days a week do you travel to other destinations for your work, for example to visit customers?
Enter 0 if you do not travel to other destinations for your work.
0.0.. 7.0 days a week
if aw09a292>0.0
aw09a293
What means of transport do you use most?
1 walking
2 bicycle
3 car
4 bus, tram, metro
5 train
6 other

## if aw09a288=1

## aw09a294

How many days a week do you work at home?
Enter 0 if you don't work at home
0.O..7.0 days a week

## aw09a295

How many leisure time activities do you have outside your home, which you generally go to every week and where you meet other people?
$0 . .99$
if aw09a295=1
aw09a296
Please describe this leisure time activity.
string
if aw09a295>1
aw09a297-aw09a298
Please describe [if aw09a295=2: these two; if aw09a295>2: the two most important of these] leisure time activities.
aw09a297 leisure time activity 1
aw09a298 leisure time activity 2
string
if aw09a295>0
aw09a299
How often in a week do you go to [leisure time activity 1]?
For example, if you spend 1 night a week on this activity, enter 1 here.
$0 . .7$ (part-)day(s)
if aw09a295>0
aw09a300
How much time do you generally spend traveling (one-way) to reach [leisure time activity 1]?
1.. 999 minutes
if aw09a295>0
aw09a301
What means of transport do you use most?
1 walking
2 bicycle
3 car
4 bus, tram, metro
5 train
6 other

```
if aw09a295>0
```


## \{v1bv4a\}

To what place do you usually go for [leisure time activity 1]?
As soon as you start typing, a list of place names automatically shows up on screen. Select the right place name and click on 'Next'.
string
if aw09a295>1
aw09a302
How often in a week do you go to [leisure time activity 2]?
For example, if you spend 1 night a week on this activity, enter 1 here.
$0 . .7$ (part-)day(s)
if aw09a295>1

## aw09a303

How much time do you generally spend traveling (one-way) to reach [leisure time activity 2]?
1.. 999 minutes
if aw09a295>1
aw09a304
What means of transport do you use most?
1 walking
2 bicycle
3 car
4 bus, tram, metro
5 train
6 other
if aw09a295>1

## \{v2av4a\}

To what place do you usually go for [leisure time activity 2]?
As soon as you start typing, a list of place names automatically shows up on screen. Select the right place name and click on 'Next'.
string

## aw09a305－aw09a319

Have the people listed below moved house over the past three years（during the period that you have known them）？
if（aw09a008＝2 or aw09a010＝1）and（aw09a141＝3）
aw09a305 your father
if（aw09a008＝2 or aw09a011＝1）and（aw09a143キ3）
aw09a306 your mother
if（aw09a008＝1 and aw09a009＝1）and（aw09a141キ3）
aw09a307 your parents
if aw09a013＝2 and（aw09a145＝3）
aw09a308 your partner
if（aw09a068＝2 or aw09a070＝1）and（aw09a147 $=3$ ）
aw09a309 your father－in－law
if（aw09a068＝2 or aw09a071＝1）and（aw09a149キ3）
aw09a310 your mother－in－law
if（aw09a068＝1 and aw09a069＝1）and（aw09a147\＃3）
aw09a311 your parents－in－law
if（aw09a135\＃empty）and aw09a151＝3
aw09a312 your child［NAME RANDOM CHILD 1］
if（aw09a136\＃empty）and aw09a153＝3
aw09a313 your child［NAME RANDOM CHILD 2］
if（aw09a137\＃empty）and aw09a155\＃3
aw09a314 your child［NAME RANDOM CHILD 3］
if（aw09a138キempty）and aw09a157キ3
aw09a315 your sibling［NAME RANDOM SIBLING 1］
if（aw09a139\＃empty）and aw09a159＝3
aw09a316 your sibling［NAME RANDOM SIBLING 2］
if（aw09a140キempty）and aw09a161＝3
aw09a317 your sibling［NAME RANDOM SIBLING 3］
if v10vr1＝empty and aw09a163 $=3$
aw09a318 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 1］
if v10vr2＝empty and aw09a165＊3
aw09a319 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 2］

1 yes
2 no

## aw09a320-aw09a334

In what place did these people formerly live?
if aw09a305=1
aw09a320 your father
if aw09a306=1
aw09a321 your mother
if aw09a307=1
aw09a322 your parents
if aw09a308=1
aw09a323 your partner
if aw09a309=1
aw09a324 your father-in-law
if $a w 09 a 310=1$
aw09a325 your mother-in-law
if aw09a311=1
aw09a326 your parents-in-law
if aw09a312=1
aw09a327 your child [NAME RANDOM CHILD 1]
if aw09a313=1
aw09a328 your child [NAME RANDOM CHILD 2]
if aw09a314=1
aw09a329 your child [NAME RANDOM CHILD 3]
if aw09a315=1
aw09a330 your sibling [NAME RANDOM SIBLING 1]
if aw09a316=1
aw09a331 your sibling [NAME RANDOM SIBLING 2]
if aw09a317=1
aw09a332 your sibling [NAME RANDOM SIBLING 3]
if $a w 09 a 318=1$
aw09a333 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 1]
if $a w 09 a 319=1$
aw09a334 your acquaintance / friend / family member [NAME ACQUAINTANCE/FRIEND 2]
1 place in the Netherlands
2 place outside the Netherlands

Questions v01v1ba through 15v1b were asked about family members living away from home, friends and acquaintances that moved from one place in the Netherlands to another place in the Netherlands, during the past three years.
if aw09a320=1 -> v01v1ba
if aw09a321=1 -> v02v1ba
if aw09a322=1 -> v03v1ba
if aw09a323=1 -> v04v1ba
if aw09a324=1 -> v05v1ba
if aw09a325=1 -> v06v1ba
if aw09a326=1 -> v07v1ba
if aw09a327=1 -> v08v1ba
if aw09a328=1 -> v09v1ba
if aw09a329=1 -> v10v1ba
if aw09a330=1 -> v11v1ba
if aw09a331=1 -> v12v1ba
if aw09a332=1 -> v13v1ba
if aw09a333=1 -> v14v1ba
if aw09a334=1 -> v15v1b
\{v01v1ba-v15v1b\}
In what place did [..] formerly live?
As soon as you start typing, a list of place names automatically shows up on screen. Select the right place name and click on 'Next'.
string

## aw09a335

Have you moved house during the past 3 years?
1 yes
2 no
if aw09a335=1
aw09a336
Where did you formerly live?
1 a place in the Netherlands
2 a place outside the Netherlands
if aw09a336=1
\{v42\}
What place in the Netherlands do you mean?
As soon as you start typing, a list of place names automatically shows up on screen. Select the right place name and click on 'Next'.
string

## aw09a337

In what place did you live when you were 15 years old?
1 a place in the Netherlands
2 a place outside the Netherlands
if aw09a337=1
\{v44\}
What place in the Netherlands do you mean?
As soon as you start typing, a list of place names automatically shows up on screen. Select the right place name and click on 'Next'.
string
if aw09a003=empty or $a w 09 a 003 \neq 19$
aw09a338
What is the highest level of education that your father completed with a diploma?
1 didn't finish elementary school
2 only lower education (incl. continued lower education)
3 lower vocational education, (lower) domestic science school
4 intermediate secondary education
5 higher secondary education
6 pre-university education
7 (short) intermediate vocational education
8 higher vocational education
9 university
10 post-academic (e.g. notary studies, medical studies, Ph.D)
999 I don't know
if aw09a006=empty or aw09a006キ19
aw09a339
What is the highest level of education that your mother completed with a diploma?
1 didn't finish elementary school
2 only lower education (incl. continued lower education)
3 lower vocational education, (lower) domestic science school
4 intermediate secondary education
5 higher secondary education
6 pre-university education
7 (short) intermediate vocational education
8 higher vocational education
9 university
10 post-academic (e.g. notary studies, medical studies, Ph.D)
999 I don't know
if $a w 09 a 004=1$
aw09a340
How is your father's health, generally speaking?
Is his health...
1 excellent
2 fine
3 neither fine nor poor
4 poor
5 very poor

## if $a w 09 a 004=1$

## aw09a341

Does your father suffer from one or more protracted diseases, afflictions or handicaps?
1 yes
2 no
if aw09a341=1
aw09a342
To what extent is your father hindered in his daily activities by these protracted diseases, afflictions or handicaps? Is he hindered seriously, slightly or not at all?
1 seriously hindered
2 slightly hindered
3 not hindered
if $a w 09 a 007=1$
aw09a343
How is your mother's health, generally speaking?
Is her health...
1 excellent
2 fine
3 neither fine nor poor
4 poor
5 very poor
if aw09a007=1
aw09a344
Does your mother suffer from one or more protracted diseases, afflictions or handicaps?
1 yes
2 no
if aw09a344=1
aw09a345
To what extent is your mother hindered in her daily activities by these protracted diseases, afflictions or handicaps? Is she hindered seriously, slightly or not at all?
1 seriously hindered
2 slightly hindered
3 not hindered

## aw09a346

It's not always easy to park a car. Below we describe three possible parking situations. Please indicate which parking situation applies to your own home address.
1 there is (almost) no parking space
2 it is difficult to park here
3 it is easy to park here
99 I don't know

## aw09a347

Is parking at your home address free of charge, is it paid parking, or is there only parking for permit holders?
1 free of charge
2 paid parking
3 only for permit holders
99 I don't know

## aw09a348－aw09a362

Can you indicate which parking situation applies to the home address of the people below？

1 there is（almost）no parking space
2 it is difficult to park there
3 it is easy to park there
？＝I don＇t know
if（aw09a008＝2 or aw09a010＝1）and aw09a141＝3
aw09a348 your father
if（aw09a008＝1 and aw09a009＝1）and aw09a143キ3
aw09a349 your mother
if（aw09a008＝1 and aw09a009＝1）and aw09a141＝3
aw09a350 your parents
if aw09a013＝2 and aw09a145\＃3
aw09a351 your partner
if（aw09a068＝2 or aw09a070＝1）and aw09a147 $=3$
aw09a352 your father－in－law
if（aw09a068＝2 or aw09a071＝1）and aw09a149＝3
aw09a353 your mother－in－law
if（aw09a068＝1 and aw09a069＝1）and aw09a147 $=3$
aw09a354 your parents－in－law
if aw09a135キempty and aw09a151＊＝3
aw09a355 your child［NAME RANDOM CHILD 1］
if aw09a136キempty and aw09a153＊3
aw09a356 your child［NAME RANDOM CHILD 2］
if aw09a137キempty and aw09a155＊3
aw09a357 your child［NAME RANDOM CHILD 3］
if aw09a138キempty and aw09a157 $=3$
aw09a358 your sibling［NAME RANDOM SIBLING 1］
if aw09a139キempty and aw09a159＝3
aw09a359 your sibling［NAME RANDOM SIBLING 2］
if aw09a140＝empty and aw09a161＝3
aw09a360 your sibling［NAME RANDOM SIBLING 3］
if v10vr1＝empty and aw09a163＊3
aw09a361 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 1］
if v10vr2＝empty and aw09a165\＃3
aw09a362 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 2］
11
22
33
4 ？

## aw09a363－aw09a377

When visiting the people below，is parking free of charge，is it paid parking，or is there only parking for permit holders？
1 ＝free of charge
2 ＝paid parking
3 ＝only for permit holders
？＝I don＇t know
if（aw09a008＝2 or aw09a010＝1）and aw09a141＝3
aw09a363 your father
if（aw09a008＝1 and aw09a009＝1）and aw09a143キ3
aw09a364 your mother
if（aw09a008＝1 and aw09a009＝1）and aw09a141＝3
aw09a365 your parents
if aw09a013＝2 and aw09a145\＃3
aw09a366 your partner
if（aw09a068＝2 or aw09a070＝1）and aw09a147 $\neq 3$
aw09a367 your father－in－law
if（aw09a068＝2 or aw09a071＝1）and aw09a149\＃3
aw09a368 your mother－in－law
if（aw09a068＝1 and aw09a069＝1）and aw09a147 $=3$
aw09a369 your parents－in－law
if aw09a135＝empty and aw09a151＝ 3
aw09a370 your child［NAME RANDOM CHILD 1］
if aw09a136キempty and aw09a153キ3
aw09a371 your child［NAME RANDOM CHILD 2］
if aw09a137 $=$ empty and aw09a155＝3
aw09a372 your child［NAME RANDOM CHILD 3］
if aw09a138キempty and aw09a157キ3
aw09a373 your sibling［NAME RANDOM SIBLING 1］
if aw09a139\＃empty and aw09a159 $=3$
aw09a374 your sibling［NAME RANDOM SIBLING 2］
if aw09a140キempty and aw09a161＊3
aw09a375 your sibling［NAME RANDOM SIBLING 3］
if v10vr1＝empty and aw09a163＝3
aw09a376 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 1］
if v10vr2 $=$ empty and aw09a165 $=3$
aw09a377 your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 2］
11
22
33
4 ？
if（aw09a008＝2 or aw09a010＝1）and aw09a141\＃3－＞aw09a378；［1a］：＝＇your father＇； ［1b］：＝＇comes＇；［2］：＝＇your father comes＇；［3］：＝＇my father＇
if（aw09a008＝2 or aw09a011＝1）and aw09a143\＃3－＞aw09a380；［1a］：＝＇your mother＇； ［1b］：＝＇comes＇；［2］：＝＇your mother comes＇；［3］：＝＇my mother＇
if（aw09a008＝1 and aw09a009＝1）and aw09a141\＃3－＞aw09a382；［1a］：＝＇your parents＇；［1b］：＝＇come＇；［2］：＝＇your parents come＇；［3］：＝＇my parents＇
if aw09a013＝2 and aw09a145\＃3－＞aw09a384；［1a］：＝＇your partner＇；［1b］：＝＇comes＇；
［2］：＝＇your partner comes＇；［3］：＝＇my partner＇
if（aw09a068＝2 or aw09a070＝1）and aw09a147¥3－＞aw09a386；［1a］：＝＇your father－in－ law＇；［1b］：＝＇comes＇；［2］：＝＇your father－in－law comes＇；［3］：＝＇my father－in－law＇
if（aw09a068＝2 or aw09a071＝1）and aw09a149\＃3－＞aw09a388；［1a］：＝＇your mother－ in－law＇；［1b］：＝＇comes＇；［2］：＝＇your mother－in－law comes＇；［3］：＝＇my mother－in－law＇
if（aw09a068＝1 and aw09a069＝1）and aw09a147¥3－＞aw09a390；［1a］：＝＇your parents－in－law＇；［1b］：＝＇come＇；［2］：＝＇your parents－in－law come＇；［3］：＝＇my parents－in－ law＇
if aw09a135\＃empty and aw09a151キ3－＞aw09a392；［1a］：＝＇your child［NAME RANDOM CHILD 1］＇；［1b］：＝＇comes＇；［2］：＝＇your child［NAME RANDOM CHILD 1］comes＇；［3］：＝＇my child［NAME RANDOM CHILD 1］＇
if aw09a136キempty and aw09a153キ3－＞aw09a394；［1a］：＝＇your child［NAME RANDOM CHILD 2］＇；［1b］：＝＇comes＇；［2］：＝＇your child［NAME RANDOM CHILD 2］comes＇；［3］：＝＇my child［NAME RANDOM CHILD 2］＇
if aw09a137キempty and aw09a155\＃3－＞aw09a396；［1a］：＝＇your child［NAME RANDOM CHILD 3］＇；［1b］：＝＇comes＇；［2］：＝＇your child［NAME RANDOM CHILD 3］comes＇；［3］：＝＇my child［NAME RANDOM CHILD 3］＇
if aw09a138\＃empty and aw09a157¥3－＞aw09a398；［1a］：＝＇your［sibling］［NAME RANDOM SIBLING 1］＇；［1b］：＝＇comes＇；［2］：＝＇your［sibling］［NAME RANDOM SIBLING 1］ comes＇；［3］：＝＇my［sibling］［NAME RANDOM SIBLING 1］＇
if aw09a139\＃empty and aw09a159\＃3－＞aw09a400；［1a］：＝＇your［sibling］［NAME RANDOM SIBLING 2］＇；［1b］：＝＇comes＇；［2］：＝＇your［sibling］［NAME RANDOM SIBLING 2］ comes＇；［3］：＝＇my［sibling］［NAME RANDOM SIBLING 2］＇
if aw09a140キempty and aw09a161キ3－＞aw09a402；［1a］：＝＇your［sibling］［NAME RANDOM SIBLING 3］＇；［1b］：＝＇comes＇；［2］：＝＇your［sibling］［NAME RANDOM SIBLING 3］ comes＇；［3］：＝＇my［sibling］［NAME RANDOM SIBLING 3］＇
if v10vr1\＃empty and aw09a163\＃3－＞aw09a404；［1a］：＝＇your acquaintance／friend／ family member［NAME ACQUAINTANCE／FRIEND 1］＇；［1b］：＝＇comes＇；［2］：＝＇your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 1］comes＇； ［3］：＝＇my acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 1］＇ if v10vr2キempty and aw09a165\＃3－＞aw09a436；［1a］：＝＇your acquaintance／friend／ family member［NAME ACQUAINTANCE／FRIEND 2］＇；［1b］：＝＇comes＇；［2］：＝＇your acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 2］comes＇； ［3］：＝＇my acquaintance／friend／family member［NAME ACQUAINTANCE／FRIEND 2］＇
if aw09a346=1 or aw09a346=2 or aw09a347=2 or aw09a347=3
(Questions aw09a378 through aw09a406 were asked about family members living away from home, friends and acquaintances not living abroad.)
aw09a378, aw09a380, aw09a382, aw09a384,
aw09a390, aw09a392, aw09a394, aw09a396,
aw09a402, aw09a404, aw09a406
You have indicated that it is difficult to park near your home or that there is paid parking. Do you think this makes a difference to how often or by what means of transport [1a] [1b] to visit you?
1 yes, [2] visits less often
2 yes, [2] sometimes or always uses another means of transport
3 no
if $a w 09 a 378=1$ or $a w 09 a 380=1$ or $a w 09 a 382=1$ or $a w 09 a 384=1$ or $a w 09 a 386=1$ or $a w 09 a 388=1$ or $a w 09 a 390=1$ or $a w 09 a 392=1$ or $a w 09 a 394=1$ or $a w 09 a 396=1$ or $a w 09 a 398=1$ or $a w 09 a 400=1$ or $a w 09 a 402=1$ or $a w 09 a 404=1$ or $a w 09 a 406=1$
aw09a379, aw09a381, aw09a383, aw09a385, aw09a387, aw09a389, aw09a391, aw09a393, aw09a395, aw09a397, aw09a399, aw09a401, aw09a403, aw09a405, aw09a407
Do you see [1a] less for that reason, or do you see each other somewhere else?
1 I see [3] less often
2 I go to [3] more often
3 We see each other somewhere else
if (aw09a348=1 or aw09a348=2 or aw09a349=1 or aw09a349=2 or aw09a350=1 or $a w 09 a 350=2$ or $a w 09 a 351=1$ or $a w 09 a 351=2$ or $a w 09 a 352=1$ or $a w 09 a 352=2$ or $a w 09 a 353=1$ or $a w 09 a 353=2$ or $a w 09 a 354=1$ or $a w 09 a 354=2$ or $a w 09 a 355=1$ or $a w 09 a 355=2$ or $a w 09 a 356=1$ or $a w 09 a 356=2$ or $a w 09 a 357=1$ or $a w 09 a 357=2$ or $a w 09 a 358=1$ or $a w 09 a 358=2$ or $a w 09 a 359=1$ or $a w 09 a 359=2$ or $a w 09 a 360=1$ or aw09a360=2 or $a w 09 a 361=1$ or $a w 09 a 361=2$ or $a w 09 a 362=1$ or $a w 09 a 362=2$
or
aw09a363=2 or aw09a363=3 or aw09a364=2 or $a w 09 a 364=3$ or $a w 09 a 365=2$ or $a w 09 a 365=3$ or $a w 09 a 366=2$ or $a w 09 a 366=3$ or $a w 09 a 367=2$ or $a w 09 a 367=3$ or $a w 09 a 368=2$ or $a w 09 a 368=3$ or $a w 09 a 369=2$ or $a w 09 a 369=3$ or $a w 09 a 370=2$ or $a w 09 a 370=3$ or $a w 09 a 371=2$ or $a w 09 a 371=3$ or $a w 09 a 372=2$ or $a w 09 a 372=3$ or $a w 09 a 373=2$ or $a w 09 a 373=3$ or $a w 09 a 374=2$ or $a w 09 a 374=3$ or $a w 09 a 375=2$ or $a w 09 a 375=3$ or $a w 09 a 376=2$ or $a w 09 a 376=3$ or $a w 09 a 377=2$ or $a w 09 a 377=3$ ) and aw09a271>0
aw09a408, aw09a410, aw09a412, aw09a414, aw09a416, aw09a418, aw09a420, aw09a422, aw09a424, aw09a426, aw09a428, aw09a430, aw09a432, aw09a434, aw09a436
You have indicated that it is difficult to park near [1a] or that there is paid parking there. Do you think this makes a difference to how often or by what means of transport you go to visit [1a]?
1 yes, I go to visit less often
2 yes, I sometimes or always use another means of transport
3 no
if $a w 09 a 408=1$ or $a w 09 a 410=1$ or $a w 09 a 412=1$ or $a w 09 a 414=1$ or $a w 09 a 416=1$ or $a w 09 a 418=1$ or $a w 09 a 420=1$ or $a w 09 a 422=1$ or $a w 09 a 424=1$ or $a w 09 a 426=1$ or aw09a428=1 or $a w 09 a 430=1$ or $a w 09 a 432=1$ or $a w 09 a 434=1$ or $a w 09 a 436$
aw09a409, aw09a411, aw09a413, aw09a415, aw09a417, aw09a419, aw09a421, aw09a423, aw09a425, aw09a427, aw09a429, aw09a431, aw09a433, aw09a435, aw09a437

Do you see [1a] less for that reason, or do you see each other somewhere else?
1 I see [3] less often
2 [3] [1b] more often to me
3 we see each other somewhere else

## aw09a438-aw09a442

Finally; what did you think of this questionnaire?
1 = certainly not
5 = certainly yes
aw09a438 Was it difficult to answer the questions?
aw09a439 Were the questions sufficiently clear?
aw09a440 Did the questionnaire get you thinking about things?
aw09a441 Was it an interesting subject?
aw09a442 Did you enjoy answering the questions?

11
22
33
44
55

## aw09a443

Starting date questionnaire

## aw09a444

Starting time questionnaire

## aw09a445

End date questionnaire

## aw09a446

End time questionnaire

## calculated variable

aw09a447
duration in seconds

## $4 \quad$ Descriptives

|  | N | Minimum | Maximum | Mean | Std. Deviation |
| :--- | ---: | ---: | ---: | ---: | ---: |
| aw09a001 age of household <br> member <br> aw09a002 What is the year | 5182 | 15 | 95 | 47,06 | 16,627 |
| of birth of your father? | 4864 | 1809 | 1998 | 1929,49 | 18 |
| aw09a003 Can you perhaps |  |  |  |  |  |



|  |  |  |  |  |  |  |  |  |  |  | р!!чว puoכәs |  |  |  |  | 름 |  |  | N <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 1 <br> 1 |  | 0 <br> $\sum_{0}$ <br> 0 <br> 0 <br> 0 <br> + <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 1 | $\frac{0}{\overline{1}}$ |  | 름 |  |  |  | $\begin{aligned} & \text { 亳 } \\ & \text { n } \end{aligned}$ | 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N |  | ద |  | $\stackrel{\stackrel{\rightharpoonup}{\sim}}{ }$ |  | $\stackrel{\omega}{\sim}$ |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{\infty}{2} \end{aligned}$ |  |  | $\begin{aligned} & \text { N} \\ & \text { O} \\ & \hline \end{aligned}$ |  | $\begin{gathered} \omega \\ \underset{\infty}{\omega} \end{gathered}$ |  | $\bigcirc$ |  | $\bigcirc$ |  | $\bigcirc$ |  | $\bigcirc$ |  | $\stackrel{ }{-}$ |  | $\omega$ |  | $v$ | $\stackrel{ }{\circ}$ | N | దे |
|  | $\stackrel{ }{ }$ |  | $\stackrel{ }{-}$ |  | $\stackrel{ }{-}$ |  | $\stackrel{ }{-}$ |  |  | $\stackrel{ }{-}$ |  |  | $\stackrel{ }{ }$ |  | $\stackrel{ }{-}$ |  |  |  |  |  |  |  |  |  | N |  | $\stackrel{ }{-}$ |  | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ |
|  | N |  | N |  | N |  | N |  |  | N |  |  | N |  | N |  |  |  |  |  |  |  |  |  | N |  | $\stackrel{ }{-}$ |  | N | N | N | N |
|  | $\stackrel{H}{i}$ |  |  |  | $\begin{gathered} \stackrel{\rightharpoonup}{0} \\ \text { an } \end{gathered}$ |  | $\begin{gathered} \stackrel{-}{\omega} \\ \text { an } \end{gathered}$ |  |  | V |  |  | $\stackrel{\leftarrow}{\mathrm{G}}$ |  | $\stackrel{\text { V }}{\text { V }}$ |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O} \end{aligned}$ |  | $\stackrel{\div}{\circ}$ |  | $\stackrel{\leftarrow}{v}$ | $\stackrel{H}{i}$ | $\stackrel{\stackrel{\rightharpoonup}{*}}{\stackrel{\rightharpoonup}{*}}$ | $\stackrel{H}{i}$ |
|  | $\stackrel{i}{N}$ |  | $\stackrel{\stackrel{\rightharpoonup}{0}}{\infty}$ |  | $\stackrel{\stackrel{\rightharpoonup}{\infty}}{\substack{\infty \\ \sim}}$ |  | $\stackrel{+}{\infty}$ |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{n} \end{aligned}$ |  |  | $\stackrel{\stackrel{\rightharpoonup}{\circ}}{\mathrm{o}}$ |  | ¢े० |  |  |  |  |  |  |  |  |  |  |  | \% |  | U | N | in | $\stackrel{\stackrel{\rightharpoonup}{\circ}}{\infty}$ |

aw09a054 Living at home or living independently: eighth child aw09a055 Living at home or living independently: ninth child aw09a056 Living at home or living independently: tenth child aw09a057 Living at home or living independently: eleventh child aw09a058 Living at home or living independently: twelfth child aw09a059 Living at home or living independently: thirteenth child aw09a060 Living at home or living independently: fourteenth child aw09a061 Living at home or living independently: fifteenth child aw09a062 What is the year of birth of your father-inlaw (your partner's father)? aw09a063 Can you perhaps indicate in what period your father-in-law was born? aw09a064 Is your father-inlaw still alive?
aw09a065 What is the year of birth of your mother-inlaw (your partner's mother)? aw09a066 Can you perhaps indicate in what period your mother-in-law was born? aw09a067 Is your mother-in-law still alive?

| $\begin{aligned} & \omega \\ & \omega \\ & \stackrel{\alpha}{\bullet} \end{aligned}$ | $\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{\circ}}$ | No | $\stackrel{\omega}{\infty} \underset{y}{y}$ | $\underset{\substack{\stackrel{\sim}{\infty} \\ \infty}}{ }$ | N O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\stackrel{\square}{\square}$ | $\omega$ | $\checkmark$ | $\stackrel{\bullet}{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\vdash$ | $\mapsto$ | $\stackrel{+}{\infty}$ | $\mapsto$ | $\mapsto$ | $\stackrel{+}{\infty}$ |  |  |  |  | $\mapsto$ | $\triangleright$ | $\stackrel{ }{-}$ | $\mapsto$ |
| N | $\stackrel{\rightharpoonup}{\bullet}$ | $\stackrel{\rightharpoonup}{\circ}$ $\stackrel{\circ}{\infty}$ | N | $\stackrel{\square}{6}$ | $\stackrel{\rightharpoonup}{\varphi}$ $\stackrel{v}{u}$ |  |  |  |  | $\stackrel{\square}{\square}$ | N | N | N |
| $\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{N}}$ | $\stackrel{\sim}{\omega}$ | $\bullet$ $\bullet$ $\sim$ 0 + + | $\stackrel{\rightharpoonup}{\mathrm{G}}$ | $\stackrel{\sim}{\omega}$ | $\stackrel{\rightharpoonup}{\bullet}$ $\stackrel{\sim}{*}$ $\stackrel{\rightharpoonup}{*}$ |  |  |  |  | $\stackrel{\bullet}{\circ}$ | $\stackrel{\leftarrow}{\omega}$ | $\stackrel{\sim}{\stackrel{\rightharpoonup}{\omega}}$ | $\stackrel{-}{\bigcirc}$ |
| $\stackrel{+}{+}$ | $N$ 0 0 0 | - 0 0 $\bullet$ | $\stackrel{+}{9}$ | $\xrightarrow{\omega}$ | V v $\stackrel{\sim}{\sigma}$ |  |  |  |  | - | V | ${ }_{\sim}^{\sim}$ | $\stackrel{+}{\infty}$ |


aw09a086 year of birth

| $\stackrel{ }{ }$ | + | $\bigcirc$ | 合 | $\stackrel{\rightharpoonup}{V}$ | N | $\underset{+}{\omega}$ | 8 | V' | $\stackrel{\stackrel{\rightharpoonup}{\omega}}{\sim}$ | $\stackrel{\text { ¢ }}{+}$ | $\stackrel{\rightharpoonup}{\text { ু }}$ | $\stackrel{\rightharpoonup}{\text { ® }}$ | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{\stackrel{\rightharpoonup}{*}}{\sim}$ |
| $\stackrel{ }{ }$ | $\stackrel{\square}{\circ}$ | $\stackrel{\sim}{\circ}$ | 亩 | ज | U | $\stackrel{\leftrightarrow}{4}$ | $\stackrel{H}{u}$ | $\stackrel{H}{u}$ | $\stackrel{H}{\mathrm{G}}$ | $\stackrel{\rightharpoonup}{4}$ | $\stackrel{\text { u }}{ }$ | $\stackrel{H}{u}$ | $\stackrel{\stackrel{\rightharpoonup}{\circ}}{\text { N }}$ |
| $\stackrel{\rightharpoonup}{\circ}$ | $\begin{aligned} & \text { N } \\ & \sim \end{aligned}$ | $\stackrel{\sim}{\omega}_{\infty}^{\infty}$ | $\begin{aligned} & \stackrel{0}{\dot{\omega}} \end{aligned}$ | $\stackrel{\bullet}{\stackrel{\sim}{\omega}}$ | $\stackrel{\bullet}{V}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathrm{O}} \\ & \underset{\omega}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \infty \\ & \stackrel{\infty}{\infty} \end{aligned}$ | $\stackrel{\infty}{\infty}$ | $\stackrel{\bullet}{\underset{\sim}{\perp}}$ | $\stackrel{\bullet}{\vdots}$ | $\begin{aligned} & \circ \\ & \stackrel{\rightharpoonup}{\dot{N}} \end{aligned}$ | $\stackrel{\rightharpoonup}{0}$ 0 0 0 |
|  | $\xrightarrow{\text { N }}$ | $\begin{aligned} & N \\ & \underset{\infty}{\infty} \\ & \underset{\infty}{2} \end{aligned}$ | $\stackrel{\omega}{\stackrel{\omega}{v}}$ | $\begin{aligned} & \omega \\ & 0 \\ & 0 \\ & u \end{aligned}$ | $N$ 0 0 0 |  | $\begin{aligned} & N \\ & \hat{N} \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \omega \\ & 0 \\ & \end{aligned}$ | $\stackrel{\sim}{\sim}$ | $\begin{aligned} & N \\ & \stackrel{N}{0} \\ & \hline \end{aligned}$ | N | $\stackrel{\sim}{\sim}$ | - |

aw09a100 Can you perhaps
indicate in what period your
sibling 14 was born.
aw09a101 gender sibling 1
aw09a102 gender sibling 2
aw09a103 gender sibling 3
aw09a104 gender sibling 4
aw09a105 gender sibling 5
aw09a106 gender sibling 6
aw09a107 gender sibling 7
aw09a108 gender sibling 8
aw09a109 gender sibling 9
aw09a110 gender sibling 10
aw09a111 gender sibling 11
aw09a112 gender sibling 12
aw09a113 gender sibling 13
aw09a114 gender sibling 14
aw09a115 Do your siblings
live at another address than
you? - sibling 1
aw09a116 Do your siblings
live at another address than
you? - sibling 2
aw09a117 Do your siblings
live at another address than
you? - sibling 3
aw09a118 Do your siblings
live at another address than
you? - sibling 4
you? - sibling 8
aw09a119 Do your siblings
live at another address than
you? - sibling 5
aw09a120 Do your siblings
live at another address than
you? - sibling 6
aw09a121 Do your siblings
live at another address than
awibling 7
line at adress than

| $\stackrel{\rightharpoonup}{\infty}$ | $\stackrel{\sim}{0}$ | $\stackrel{ \pm}{ \pm}$ | ুু | $\stackrel{\stackrel{\rightharpoonup}{\infty}}{\substack{\infty}}$ | $\stackrel{\stackrel{\rightharpoonup}{\bullet}}{\stackrel{\rightharpoonup}{2}}$ | $\stackrel{\omega}{\underset{\sim}{6}}$ | $\stackrel{\text { A }}{\text { + }}$ | $\omega$ | A | $\stackrel{\rightharpoonup}{0}$ | $\stackrel{\omega}{\bullet}$ | 8 | $\stackrel{\rightharpoonup}{\circ}$ | $\stackrel{\sim}{\infty}$ | N | U | Vু | $\stackrel{+}{\infty}$ | $\stackrel{\stackrel{\rightharpoonup}{\circ}}{\stackrel{\text { ® }}{\infty}}$ | $\stackrel{\omega}{ \pm}$ | $\stackrel{\text { N }}{\text { E }}$ | $\stackrel{ }{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{+}{+}$ | $\stackrel{ }{+}$ | $\stackrel{ }{-}$ | $\stackrel{+}{+}$ | $\stackrel{+}{+}$ | $\stackrel{+}{+}$ | $\stackrel{+}{+}$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{+}{\square}$ | $\stackrel{+}{+}$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | - | $\stackrel{ }{ }$ |
| $N$ | N | $N$ | $N$ | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | $\sim$ | $\sim$ | N | $\stackrel{ }{ }$ |
| $\stackrel{\rightharpoonup}{\circ}$ | $\stackrel{\rightharpoonup}{\circ}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{y}{n} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{y}{n} \end{aligned}$ | $\stackrel{\rightharpoonup}{\circ}$ | $\stackrel{\bullet}{\circ}$ | $\stackrel{\rightharpoonup}{\circ}$ | $\stackrel{\bullet}{0}$ | $\stackrel{\stackrel{\rightharpoonup}{\omega}}{\omega}$ | $\stackrel{\stackrel{\rightharpoonup}{N}}{\sim}$ | $\stackrel{\sim}{i}$ | $\stackrel{H}{4}$ | 芯 | $\stackrel{+}{\stackrel{+}{*}}$ | $\stackrel{+}{ \pm}$ | $\stackrel{\square}{+}$ | $\stackrel{+}{ \pm}$ | $\stackrel{\sim}{i}$ | ir | in | E |  | $\stackrel{8}{8}$ |
| ї | $\stackrel{\stackrel{\rightharpoonup}{*}}{\text { N }}$ | $\stackrel{\rightharpoonup}{\stackrel{ }{+}}$ | ì | $\stackrel{i}{\infty}$ | N | $\underset{\sim}{\sim}$ | Ñ | V | V | $\underset{\omega}{i}$ | in | - | in | ig | ir | $\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{0}}$ | in | in | ig | V |  |  |

aw09a123 Do your siblings live at another address than you? - sibling 9 aw09a124 Do your siblings live at another address than you? - sibling 10 aw09a125 Do your siblings live at another address than you? - sibling 11 aw09a126 Do your siblings live at another address than you? - sibling 12 aw09a127 Do your siblings live at another address than you? - sibling 13 aw09a128 Do your siblings live at another address than you? - sibling 14 aw09a129 year of birth friend/acquaintance 1 aw09a130 year of birth friend/acquaintance 2 aw09a131 Can you perhaps indicate in what period your acquaintance/friend/family member 1 was born? aw09a132 Can you perhaps indicate in what period your acquaintance/friend/family member 2 was born? aw09a133 gender friend/acquaintance 1 aw09a134 gender friend/acquaintance 2 aw09a135 random (independently living) child 1 aw09a136 random
(independently living) child 2

| - | $\stackrel{ }{-}$ | $\stackrel{\square}{ }$ | $\stackrel{ }{ }$ | $\mapsto$ | $\vdash$ | $$ | $\begin{aligned} & \stackrel{+}{\infty} \\ & \underset{0}{\circ} \end{aligned}$ | $\bullet$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\mapsto$ | $\vdash$ | $\vdash$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bullet$ | $\infty$ | N | N | $\stackrel{\sim}{0}$ | $\stackrel{\leftrightarrow}{\sim}$ | $\begin{aligned} & \text { N } \\ & \text { O} \end{aligned}$ | N | $\mapsto$ | $\stackrel{ }{\square}$ | $\mapsto$ | N | $N$ | N |
| $\stackrel{\sim}{\sim}$ | $\stackrel{\stackrel{\rightharpoonup}{\omega}}{\omega}$ | $\stackrel{\leftarrow}{v}$ | $\stackrel{\rightharpoonup}{\mathrm{H}}$ | $\stackrel{\bullet}{\bullet}$ | - | $\begin{aligned} & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{1}{\sim} \\ & \stackrel{\rightharpoonup}{\bullet} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{+}{\oplus} \\ & \stackrel{\infty}{\circ} \end{aligned}$ | $\stackrel{\div}{\circ}$ | $\stackrel{\rightharpoonup}{\circ}$ | $\stackrel{\circ}{\circ}$ | $\stackrel{\leftarrow}{\stackrel{-}{\omega}}$ | $\begin{aligned} & \stackrel{\bullet}{\circ} \\ & 0 \\ & 0 \end{aligned}$ | - |
| io | $\begin{aligned} & \text { Y } \\ & \text { K } \end{aligned}$ | $\stackrel{\rightharpoonup}{\hat{0}}$ | $\stackrel{+}{+}$ | $\stackrel{N}{N} \underset{\sim}{\omega}$ | $\begin{aligned} & N \\ & \text { N } \\ & \text { ज } \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{v} \\ & \dot{\omega} \\ & \stackrel{\rightharpoonup}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{v} \\ & \underset{\sim}{\infty} \\ & \text { un } \end{aligned}$ | ৪̀ | - | - | $\stackrel{\rightharpoonup}{\infty}$ | N | $\stackrel{\stackrel{\rightharpoonup}{\omega}}{\sim}$ |



aw09a171 Over the past 12 months, how often did you have contact with: your mother-in-law aw09a172 Over the past 12 months, how often did you have contact with: your child (random 1) aw09a173 Over the past 12 months, how often did you have contact with: your child (random 2) aw09a174 Over the past 12 months, how often did you have contact with: your child (random 3) aw09a175 Over the past 12 months, how often did you have contact with: your sibling (random 1) aw09a176 Over the past 12 months, how often did you have contact with: your sibling (random 2) aw09a177 Over the past 12 months, how often did you have contact with: your sibling (random 3) aw09a178 Over the past 12 months, how often did you have contact with: your acquaintance / friend / family member (1) aw09a179 Over the past 12 months, how often did you have contact with: your acquaintance / friend / family member (2) aw09a180 Over the past 12 months, how often did you see: your father

| $\begin{aligned} & \stackrel{\rightharpoonup}{V} \\ & \infty \end{aligned}$ | $\begin{aligned} & \stackrel{A}{\underset{G}{N}} \end{aligned}$ | $\begin{aligned} & \text { ค } \\ & \stackrel{\circ}{\nabla} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\infty} \\ & \infty \\ & \infty \end{aligned}$ | $\begin{aligned} & \text { Y } \\ & \text { V } \end{aligned}$ | $\begin{aligned} & \dot{0} \\ & 0 \end{aligned}$ | $\stackrel{\sim}{0}$ | $\begin{aligned} & \text { जु } \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \underset{\omega}{\omega} \end{aligned}$ | $\stackrel{\sim}{\sim}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | $\vdash$ | $\vdash$ | $\vdash$ | $\vdash$ | $\stackrel{ }{ }$ | $\vdash$ | $\vdash$ | $\vdash$ | - |
| $\infty$ | $\checkmark$ | $V$ | $\checkmark$ | $\checkmark$ | $V$ | $V$ | $V$ | $V$ | $V$ |
| $\begin{aligned} & n \\ & \stackrel{n}{0} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{n} \\ & \text { g } \end{aligned}$ | $\stackrel{\rightharpoonup}{\omega}$ | $\stackrel{\omega}{ \pm}$ | $\begin{aligned} & w \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\underset{v}{v}$ | $\stackrel{\rightharpoonup}{0}$ | $\begin{gathered} \stackrel{\sim}{\stackrel{\rightharpoonup}{*}} \end{gathered}$ | $\begin{aligned} & \text { U } \\ & \stackrel{\sim}{n} \end{aligned}$ | $\frac{1}{8}$ |
| $\begin{aligned} & \stackrel{\rightharpoonup}{\omega} \\ & \stackrel{\rightharpoonup}{\circ} \end{aligned}$ | $\stackrel{\stackrel{1}{N}}{\stackrel{\sim}{\bullet}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{N} \\ & \text { on } \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\omega} \\ & \underset{\sim}{\circ} \end{aligned}$ | $$ | $\begin{aligned} & \stackrel{\rightharpoonup}{+} \\ & \underset{\omega}{\sim} \end{aligned}$ | $\stackrel{+}{+}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\omega} \\ & \underset{N}{N} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\omega} \\ & \underset{N}{N} \end{aligned}$ | $\stackrel{+}{+}$ |







|  |  |  |  |  |  |  |  |  |  |  | す $\substack{0 \\ 0 \\ 0}$ |  |  |  |  |  | did that occur his/her |  |  |  | 5 $\underset{\sim}{3}$ 0 | did that occur his/her |  |  | 5 $\underset{\sim}{3}$ 0 |  |  |  |  |  |
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|  |  | $\stackrel{H}{N}$ |  |  | ${\underset{\sim}{U}}_{\sim}^{\sim}$ |  |  |  |  | $\underset{\sim}{\omega}$ |  |  |  |  | $\underset{V}{v}$ |  |  |  |  | $\stackrel{H}{\omega}$ |  |  |  | $\stackrel{\stackrel{\circ}{\infty}}{\stackrel{\sim}{\sim}}$ |  |  |  | $\stackrel{\sim}{\sim}$ |  | $\stackrel{+}{+}$ |
|  |  | $\stackrel{ }{ }$ |  |  | $\stackrel{ }{ }$ |  |  |  |  | $\stackrel{ }{ }$ |  |  |  |  | $\stackrel{ }{ }$ |  |  |  |  | $\stackrel{ }{ }$ |  |  |  | $\stackrel{ }{ }$ |  |  |  | , |  | $\stackrel{ }{ }$ |
|  |  | $v$ |  |  | $v$ |  |  |  |  | $v$ |  |  |  |  | $v$ |  |  |  |  | $v$ |  |  |  | $\checkmark$ |  |  |  | $v$ |  | $v$ |
|  |  | $\cdots$ |  |  | $\begin{gathered} \stackrel{\sim}{\circ} \\ \stackrel{\rightharpoonup}{\omega} \end{gathered}$ |  |  |  |  | $\begin{gathered} \omega \\ \stackrel{\omega}{\ominus} \\ \hline \end{gathered}$ |  |  |  |  | $\xrightarrow{\omega}$ |  |  |  |  | $\begin{gathered} \omega \\ \stackrel{\omega}{\circ} \end{gathered}$ |  |  |  | $\stackrel{\omega}{\stackrel{\omega}{\omega}}$ |  |  |  | $\begin{aligned} & \omega \\ & \stackrel{\omega}{\omega} \\ & \hline \end{aligned}$ |  | $\stackrel{\omega}{N}$ |
|  |  | $\begin{aligned} & \stackrel{\circ}{0} \\ & \text { Oै } \end{aligned}$ |  |  | $\begin{aligned} & \stackrel{\circ}{\circ} \\ & \stackrel{\text { ven }}{ } \end{aligned}$ |  |  |  |  | $\stackrel{5}{\circ}$ |  |  |  |  | - |  |  |  |  | $\stackrel{\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{*}} \text { - }}{\sim}$ |  |  |  | $\stackrel{\stackrel{\rightharpoonup}{*}}{\stackrel{\circ}{\circ}}$ |  |  |  | $\stackrel{\stackrel{\rightharpoonup}{*}}{\sim}$ |  | 容 |








aw09a312 Has your child
(random 1) moved house
over the past three years?
aw09a313 Has your child
(random 2) moved house
over the past three years?
aw09a314 Has your child
(random 3) moved house
over the past three years?
aw09a315 Has your sibling
(random 1) moved house
over the past three years?
aw09a316 Has your sibling
(random 2) moved house
over the past three years?
aw09a317 Has your sibling
(random 3) moved house
over the past three years?
aw09a318 Has your
acquaintance / friend /
family member (1) moved
house over the past three
years?
aw09a319 Has your
acquaintance / friend /
family member (2) moved
house over the past three
years?
aw09a320 In what place did
your father formerly live?
aw09a321 In what place did
your mother formerly live?
aw09a322 In what place did
your parents formerly live?
aw09a323 In what place did
your partner formerly live?
aw09a324 In what place did
your father-in-law formerly
live?
aw09a325 In what place did
your mother-in-law
formerly live?
aw

| N | M | G | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\infty$ | $\stackrel{A}{ \pm}$ | $\stackrel{\rightharpoonup}{\underset{N}{N}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & \stackrel{\infty}{\sim} \end{aligned}$ | $\begin{gathered} \text { N} \\ \text { O} \end{gathered}$ | $\underset{\sim}{\text { ® }}$ | $\stackrel{\sim}{0}$ | H | $\stackrel{\stackrel{\rightharpoonup}{\sim}}{\stackrel{\sim}{\sim}}$ |
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| $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ |
| $N$ | N | N | N | N | N | N | N | N | N | N | N | $N$ | N |
| $\stackrel{\leftarrow}{\circ}$ | $\stackrel{\circ}{\circ}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{0}{4} \end{aligned}$ | $\stackrel{\stackrel{\rightharpoonup}{\circ}}{\stackrel{\rightharpoonup}{N}}$ | $\stackrel{\bullet}{\circ}$ | $\stackrel{\stackrel{\rightharpoonup}{\circ}}{\stackrel{\rightharpoonup}{*}}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\stackrel{\rightharpoonup}{\infty}}{\underset{\omega}{2}}$ | $\stackrel{\stackrel{-}{\infty}}{\stackrel{-}{2}}$ | $\stackrel{+}{\infty}$ | $\stackrel{\stackrel{\rightharpoonup}{\infty}}{\stackrel{+}{2}}$ |  | - | $\stackrel{\square}{i}$ |
| $\stackrel{\rightharpoonup}{V}$ | $\stackrel{i}{\circ}$ | $\stackrel{\text { N }}{\stackrel{\sim}{+}}$ | $\stackrel{\stackrel{i}{N}}{\underset{O}{2}}$ | $\stackrel{\rightharpoonup}{\mathrm{O}}$ | $\stackrel{i}{\mathrm{H}}$ | $\begin{aligned} & \dot{\infty} \\ & \stackrel{\infty}{\infty} \end{aligned}$ | $\underset{\omega}{\omega}$ | ${ }_{\text {i }}^{\text {¢ }}$ | $\stackrel{\text { ¢ }}{\text { ¢ }}$ |  | $\stackrel{\text { ® }}{\text { ¢ }}$ | $\stackrel{+}{+}$ | へ̆ |







aw09a381 Do you see your mother less for that reason, or do you see each other somewhere else? aw09a382 Do you think this makes a difference to how often or by what means of transport your parents come to visit you? aw09a383 Do you see your parents less for that reason, or do you see each other somewhere else? aw09a384 Do you think this makes a difference to how often or by what means of transport your partner comes to visit you? aw09a385 Do you see your partner less for that reason, or do you see each other somewhere else? aw09a386 Do you think this makes a difference to how often or by what means of transport your father-in-law comes to visit you? aw09a387 Do you see your father-in-law less for that reason, or do you see each other somewhere else? aw09a388 Do you think this makes a difference to how often or by what means of transport your mother-inlaw comes to visit you? aw09a389 Do you see your mother-in-law less for that reason, or do you see each other somewhere else?

| $V$ | $\stackrel{\leftarrow}{\bullet}$ | $\omega$ | $\stackrel{\infty}{\bullet}$ | N | $\stackrel{\stackrel{\rightharpoonup}{\sim}}{\underset{+}{2}}$ | $\stackrel{\sim}{\sim}$ | ${ }_{\sim}^{\omega}$ | $\stackrel{\leftrightarrow}{\circ}$ |
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| $N$ | $\omega$ | $\stackrel{ }{-}$ | $\omega$ | $N$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ |
| $\stackrel{\sim}{\mathrm{V}}$ | $\begin{gathered} N \\ \substack{N\\ } \end{gathered}$ | $\stackrel{\leftarrow}{\circ}$ | $\begin{gathered} N \\ \substack{N\\ } \end{gathered}$ | N | $\stackrel{N}{N}$ | $\stackrel{\rightharpoonup}{-}$ | $\begin{gathered} N \\ N \\ N \end{gathered}$ | $\stackrel{-}{\omega}$ |
| ${\underset{\sim}{u}}_{N}^{N}$ | $\stackrel{\searrow}{\mathrm{G}} \stackrel{\rightharpoonup}{\square}$ | O- | - | - | $\xrightarrow{+}$ | O N | シ | - |



| aw09a398 Do you think this |
| :--- |
| makes a difference to how |
| often or by what means of |
| transport your sibling |
| （random 1）comes to visit |
| you？ |
| aw09a399 Do you see your |
| sibling（random 1）less for |
| that reason，or do you see |
| each other somewhere |
| else？ |
| aw09a400 Do you think this |
| makes a difference to how |
| often or by what means of |
| transport your sibling |
| （random 2）comes to visit |
| you？ |
| aw09a401 Do you see your |
| sibling（random 2）less for |
| that reason，or do you see |
| each other somewhere |
| else？ |
| aw09a402 Do you think this |
| makes a difference to how |
| often or by what means of |
| transport your sibling |
| （random 3）comes to visit |
| you？ |
| aw09a403 Do you see your |
| sibling（random 3）less for |
| that reason，or do you see |
| each other somewhere |
| else？ |
| aw09a404 Do you think this |
| makes a difference to how |
| often or by what means of |
| transport your acquaintance |
| friend／family member |
| （1）to visit you？ |


| 官 | $\stackrel{\rightharpoonup}{\bullet}$ | $\stackrel{\omega}{*}$ | $\stackrel{\sim}{\sim}$ | Nิ | $\stackrel{ }{0}$ | $\stackrel{\sim}{u}_{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ |
| $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ |
| $\stackrel{N}{\infty}$ | $\stackrel{\rightharpoonup}{\sim}$ | $\underset{\sim}{\infty}$ | $\stackrel{\stackrel{\rightharpoonup}{\oplus}}{\stackrel{\rightharpoonup}{*}}$ | $\stackrel{N}{\infty}$ | $\stackrel{H}{i}$ | $\stackrel{\sim}{\sim}$ |
| 容 | － | へ | ò | ¢े | － | $\stackrel{+}{\stackrel{\rightharpoonup}{*}}$ |

aw09a405 Do you see your acquaintance / friend / family member (1) less for that reason, or do you see each other somewhere else?
aw09a406 Do you think this makes a difference to how often or by what means of transport your acquaintance / friend / family member (2) comes to visit you? aw09a407 Do you see your acquaintance / friend / family member (2) less for that reason, or do you see each other somewhere else?
aw09a408 Do you think this makes a difference to how often or by what means of transport you go to visit your father? aw09a409 Do you see your father less for that reason, or do you see each other somewhere else? aw09a410 Do you think this makes a difference to how often or by what means of transport you go to visit your mother? aw09a411 Do you see your moher less for that reason, or do you see each other somewhere else? aw09a412 Do you think this makes a difference to how often or by what means of transport you go to visit your parents?

| $\stackrel{\stackrel{\rightharpoonup}{\omega}}{\omega}$ | $\bigcirc$ | $\stackrel{\sim}{\infty}$ | G | の | $\stackrel{\sim}{\sim}$ | $\stackrel{\rightharpoonup}{\circ}$ | ${ }^{\circ}$ |
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| $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ | $\stackrel{ }{-}$ | $\stackrel{ }{ }$ | $\stackrel{ }{ }$ |
| $\omega$ | N | $\omega$ | $\stackrel{ }{-}$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ |
| $\underset{\infty}{N}$ | $\stackrel{\stackrel{\rightharpoonup}{\omega}}{\omega}$ | $\underset{\sim}{\sim}$ | $\stackrel{\circ}{\circ}$ | $\underset{\forall}{N}$ | $\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{*}}$ | $\stackrel{N}{\circ}$ | $\stackrel{+}{0}$ |
| ¢ | ig | N | \% | -i | $\stackrel{\infty}{\text { ¢ }}$ |  | $\stackrel{\infty}{\circ}$ |

aw09a413 Do you see your parents less for that reason, or do you see each other somewhere else? aw09a414 Do you think this makes a difference to how often or by what means of transport you go to visit your partner? aw09a415 Do you see your partner less for that reason, or do you see each other somewhere else? aw09a416 Do you think this makes a difference to how often or by what means of transport you go to visit your father-in-law?
aw09a417 Do you see your father-in-law less for that reason, or do you see each other somewhere else? aw09a418 Do you think this makes a difference to how often or by what means of transport you go to visit your mother-in-law? aw09a419 Do you see your mother-in-law less for that reason, or do you see each other somewhere else? aw09a420 Do you think this makes a difference to how often or by what means of transport you go to visit your parents-in-law? aw09a421 Do you see your parents-in-law less for that reason, or do you see each other somewhere else?

| $\cdots$ | $\stackrel{\leftarrow}{\infty}$ | $\checkmark$ | $\stackrel{\stackrel{\rightharpoonup}{\omega}}{\infty}$ | $\cdots$ | $\stackrel{9}{\square}$ | N | $\stackrel{\ominus}{+}$ | N |
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| $\vdash$ | $\vdash$ | $\vdash$ | $\vdash$ | $\vdash$ | $\mapsto$ | $\mapsto$ | $\stackrel{\square}{\square}$ | - |
| N | $\omega$ | N | $\omega$ | N | $\omega$ | N | $\omega$ | $\bullet$ |
| $\stackrel{\square}{\square}$ | $\stackrel{N}{N}$ | $\stackrel{\rightharpoonup}{\sim}$ | $\underset{\sim}{N}$ | $\stackrel{\rightharpoonup}{N}$ | $\stackrel{N}{N}$ | $\stackrel{\rightharpoonup}{i}$ | $\stackrel{N}{N}$ | $\stackrel{-}{\circ}$ |
| $\cdots$ | $\stackrel{\rightharpoonup}{N}$ | $\begin{aligned} & +\infty \\ & \infty \\ & \infty \end{aligned}$ | $\stackrel{i}{i}$ | $\stackrel{+}{ \pm}$ | べ | -i | a 0 0 | - |



|  | aw09a430 Do you think this makes a difference to how often or by what means of transport you go to visit your sibling (random 2)? aw09a431 Do you see your sibling (random 2) less for that reason, or do you see each other somewhere else? <br> aw09a432 Do you think this makes a difference to how often or by what means of transport you go to visit your sibling (random 3)? aw09a433 Do you see your sibling (random 3) less for that reason, or do you see each other somewhere else? <br> aw09a434 Do you think this makes a difference to how often or by what means of transport you go to visit your acquaintance / friend / family member (1)? aw09a435 Do you see your acquaintance / friend / family member (1) less for that reason, or do you see each other somewhere else? <br> aw09a436 Do you think this makes a difference to how often or by what means of transport you go to visit your acquaintance / friend / family member (2)? |
| :---: | :---: |





[^0]:    ${ }^{1}$ Use nomem_encr as key variable for merging with other LISS panel studies from the LISS Panel Data Archive: http://www.lissdata.nl/dataarchive/

[^1]:    ${ }^{2}$ Variables that include zip codes or place of residence are not included in the database.

