

Mikrozensus

Complete Questionnaire including the Austrian Labour Force Survey (LFS) 2022

Content Overview

p.7 Housing Questionnaire

p.26 Core LFS

- Annex -

p.95 Alias Index

Contact Information

ake@statistik.gv.at



hh_anzahl: (true)

F1 How many people in total were living in {SYSTEM.IFTHENELSE(IF={e({\$obj[0]/frage/hh_wer_t}>=20||{\$obj[0]/frage/hh_wer_w}>=20);THEN=this;ELSE=your})}household on {\$alias/amz_Refwoso}? Please include yourself.

This includes all people whose centre of vital interests is in the household.

- *It does not matter whether or not people are related.*
- *Registration of residence is not necessary.*

.....

hh_reg#1: ({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})})}>={e(1)}) && {\$frage/hh_evdnz/A1}!=1 && {\$frage/hh_evdnz/A1}!=3 && {\$frage/hh_evdnz/A1}!=4 & ' {\$obj[1]/data/childStatus}' != 'INACTIVE')

F2 {SYSTEM.IFTHENELSE(IF={e({\$frage/hh_evdnz/A1})==2};THEN=Please change the data where necessary.;ELSE=)} {SYSTEM.IFTHENELSE(IF=((e(1))>e({\$alias/amz_SummeChildren})) && (e({\$alias/amz_SummeaktiveVQ})>0));THEN=Please enter the name, date of birth and gender of person {SYSTEM.IFTHENELSE(IF={e({COMPUTE.SUBTRACT(0={e(1)};1={e({\$alias/amz_SummeChildren}))})==1;THEN=;ELSE={COMPUTE.SUBTRACT(0={e(1)};1={e({\$alias/amz_SummeChildren}))})}who has joined the household.;ELSE=)} {SYSTEM.IFTHENELSE(IF=((e({\$alias/amz_SummeaktiveVQ})<1)}&&{\$frage/hh_anzahl==1));THEN=Please enter the name, date of birth and gender of the person who was living in this household on {\$alias/amz_Refwoso}.;ELSE=)} {SYSTEM.IFTHENELSE(IF=((e({\$alias/amz_SummeaktiveVQ})<1)}&&{\$frage/hh_anzahl}>1));THEN=Please enter the name, date of birth and gender of everyone who was living in this household on {\$alias/amz_Refwoso}.;ELSE=)}
{\$aliasx(a=amz_hhblatt_uebersicht;i=1)}

Academic title

.....

First name

.....

Surname

.....

Post-nominal academic title

.....

Date of birth

..... (TT.MM.JJJJ)

Gender

- male [1]
- female [2]
- other [3]

(false)

Status

(false)

.....

f_woausk: { \$externfrage[-1]/f_woausk } < 0 || { \$externfrage[-1]/f_woausk } == 20 || { \$frage/hh_reg#{ \$externfrage[-1]/f_woausk }/B7 } == -1

F3 Who is the best person to ask about your housing situation and exact housing costs?

- {SYSTEM.IFTHENELSE(IF=(({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})});1={e({\$alias/amz_Anzahlbleiben})}}))>=1) && {\$frage/hh_evdnz/A1}!=3 && {\$frage/hh_evdnz/A1}!=4 && '\$obj[1]/data/childStatus'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#1/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15);THEN={SYSTEM.IFTHENELSE(IF={e({\$frage/hh_reg#1/B1})<=-3};THEN=;ELSE={\$frage/hh_reg#1/B1})}{\$frage/hh_reg#1/B2}{\$frage/hh_reg#1/B3}{SYSTEM.IFTHENELSE(IF={e({\$frage/hh_reg#1/B4})<=-3;THEN=;ELSE= {\$frage/hh_reg#1/B4}}), date of birth {\$frage/hh_reg#1/B5};ELSE=)} [1]
- {SYSTEM.IFTHENELSE(IF=(({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})});1={e({\$alias/amz_Anzahlbleiben})}}))>=2) && {\$frage/hh_evdnz/A2}!=3 && {\$frage/hh_evdnz/A2}!=4 && '\$obj[2]/data/childStatus'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#2/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15);THEN={SYSTEM.IFTHENELSE(IF={e({\$frage/hh_reg#2/B1})<=-3};THEN=;ELSE={\$frage/hh_reg#2/B1})}{\$frage/hh_reg#2/B2}{\$frage/hh_reg#2/B3}{SYSTEM.IFTHENELSE(IF={e({\$frage/hh_reg#2/B4})<=-3;THEN=;ELSE= {\$frage/hh_reg#2/B4}}), date of birth {\$frage/hh_reg#2/B5};ELSE=)} [2]
- {SYSTEM.IFTHENELSE(IF=(({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})});1={e({\$alias/amz_Anzahlbleiben})}}))>=3) && {\$frage/hh_evdnz/A3}!=3 && {\$frage/hh_evdnz/A3}!=4 && '\$obj[3]/data/childStatus'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#3/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15);THEN={SYSTEM.IFTHENELSE(IF={e({\$frage/hh_reg#3/B1})<=-3};THEN=;ELSE={\$frage/hh_reg#3/B1})}{\$frage/hh_reg#3/B2}{\$frage/hh_reg#3/B3}{SYSTEM.IFTHENELSE(IF={e({\$frage/hh_reg#3/B4})<=-3;THEN=;ELSE= {\$frage/hh_reg#3/B4}}), date of birth {\$frage/hh_reg#3/B5};ELSE=)} [3]
- {SYSTEM.IFTHENELSE(IF=(({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})});1={e({\$alias/amz_Anzahlbleiben})}}))>=4) && {\$frage/hh_evdnz/A4}!=3 && {\$frage/hh_evdnz/A4}!=4 && '\$obj[4]/data/childStatus'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#4/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15);THEN={SYSTEM.IFTHENELSE(IF={e({\$frage/hh_reg#4/B1})<=-3};THEN=;ELSE={\$frage/hh_reg#4/B1})}{\$frage/hh_reg#4/B2}{\$frage/hh_reg#4/B3}{SYSTEM.IFTHENELSE(IF={e({\$frage/hh_reg#4/B4})<=-3;THEN=;ELSE= {\$frage/hh_reg#4/B4}}), date of birth {\$frage/hh_reg#4/B5};ELSE=)} [4]
- {SYSTEM.IFTHENELSE(IF=(({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})});1={e({\$alias/amz_Anzahlbleiben})}}))>=5) && {\$frage/hh_evdnz/A5}!=3 && {\$frage/hh_evdnz/A5}!=4 && '\$obj[5]/data/childStatus'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#5/B5};DATUM2

```
f_kindausk: ((({$externfrage[-1]/f_kindausk}<0 ||{$externfrage[-1]/f_kindausk}=
=20 ||'{$obj[{$externfrage[-1]/f_kindausk}]/data/childStatus}'=='INACTIVE' ||{
$frage/hh_evdnz/A{$externfrage[-1]/f_kindausk}}>2) && ({ITERATE.ADD(m
=1;n=19;f={SYSTEM.IFTHENELSE(IF=({$frage/hh_evdnz/A?}!=3 && {
$frage/hh_evdnz/A?}!=4 && '{$obj[?]/data/childStatus}'!='INACTIVE' && (
{DATE.DIFF(DATUM1={$frage/hh_reg#?/B5};DATUM2={$alias/amz_Refwoso}
;SUCHWERT=JAHRE)}<15));THEN=1;ELSE=0)}))>0)) ||({ITERATE.ADD(m
=1;n=19;f={SYSTEM.IFTHENELSE(IF=({$frage/hh_evdnz/A?}==3 && (
{DATE.DIFF(DATUM1={$frage/hh_reg#?/B5};DATUM2={$alias/amz_Refwoso}
;SUCHWERT=JAHRE)}<15));THEN=1;ELSE=0)}))>0))
```

F4 For the following `{$alias/amz_en_Personen}` under 15, we just need a few pieces of information such as nationality, country of birth, parents' country of birth and relationship to other people in the household:

`{$alias/amz_Kind1}{$alias/amz_Kind2}{$alias/amz_Kind3}{$alias/amz_Kind4}{$alias/amz_Kind5}{$alias/amz_Kind6}{$alias/amz_Kind7}{$alias/amz_Kind8}{$alias/amz_Kind9}{$alias/amz_Kind10}{$alias/amz_Kind11}{$alias/amz_Kind12}{$alias/amz_Kind13}{$alias/amz_Kind14}{$alias/amz_Kind15}{$alias/amz_Kind16}{$alias/amz_Kind17}{$alias/amz_Kind18}{$alias/amz_Kind19}` Who should answer the questions for `{$alias/amz_Personen}`?

- `{$alias/amz_Person1}` [1]
 - `{$alias/amz_Person2}` [2]
 - `{$alias/amz_Person3}` [3]
 - `{$alias/amz_Person4}` [4]
 - `{$alias/amz_Person5}` [5]
 - `{$alias/amz_Person6}` [6]
 - `{$alias/amz_Person7}` [7]
 - `{$alias/amz_Person8}` [8]
 - `{$alias/amz_Person9}` [9]
 - `{$alias/amz_Person10}` [10]
 - `{$alias/amz_Person11}` [11]
 - `{$alias/amz_Person12}` [12]
 - `{$alias/amz_Person13}` [13]
 - `{$alias/amz_Person14}` [14]
 - `{$alias/amz_Person15}` [15]
 - `{$alias/amz_Person16}` [16]
 - `{$alias/amz_Person17}` [17]
 - `{$alias/amz_Person18}` [18]
 - `{$alias/amz_Person19}` [19]
 - Non-household respondent [20]
-

f_modew1: '{SESSION.METHOD()}'!='CAPI' && {\$obj[0]/data/panelWave}==2
&&{\$alias/wohn_Anzahlbleiben}>0

**F5 The household was surveyed for the first time in the week from {
\$alias/amz_refwomo_vw}to {\$alias/amz_refwoso_vw}. Was the survey
conducted by phone or face-to-face?**

- The survey was conducted by phone. [1]
 - The survey was conducted face-to-face. [2]
-

el_wohn: $\{\$frage/f_woausk\} > 0 \ \&\& \ \{\$frage/f_woausk\} < 20$

F6 The following questions are about the housing situation.

F7 Who is answering the questions about the housing situation?

- {SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[1]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 && '{Obj[1]/data/childStatus}'=='ACTIVE');THEN={STRING.INNERTRIM(INPUT={Obj[1]/data/Person/titel}{Obj[1]/data/Person/vorname}{Obj[1]/data/Person/nachname}{Obj[1]/data/Person/titelNachgestellt}({YEAR({Obj[1]/data/Person/geburtsdatum}))})});ELSE=)} [1]
- {SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[2]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 && '{Obj[2]/data/childStatus}'=='ACTIVE');THEN={STRING.INNERTRIM(INPUT={Obj[2]/data/Person/titel}{Obj[2]/data/Person/vorname}{Obj[2]/data/Person/nachname}{Obj[2]/data/Person/titelNachgestellt}({YEAR({Obj[2]/data/Person/geburtsdatum}))})});ELSE=)} [2]
- {SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[3]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 && '{Obj[3]/data/childStatus}'=='ACTIVE');THEN={STRING.INNERTRIM(INPUT={Obj[3]/data/Person/titel}{Obj[3]/data/Person/vorname}{Obj[3]/data/Person/nachname}{Obj[3]/data/Person/titelNachgestellt}({YEAR({Obj[3]/data/Person/geburtsdatum}))})});ELSE=)} [3]
- {SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[4]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 && '{Obj[4]/data/childStatus}'=='ACTIVE');THEN={STRING.INNERTRIM(INPUT={Obj[4]/data/Person/titel}{Obj[4]/data/Person/vorname}{Obj[4]/data/Person/nachname}{Obj[4]/data/Person/titelNachgestellt}({YEAR({Obj[4]/data/Person/geburtsdatum}))})});ELSE=)} [4]
- {SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[5]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 && '{Obj[5]/data/childStatus}'=='ACTIVE');THEN={STRING.INNERTRIM(INPUT={Obj[5]/data/Person/titel}{Obj[5]/data/Person/vorname}{Obj[5]/data/Person/nachname}{Obj[5]/data/Person/titelNachgestellt}({YEAR({Obj[5]/data/Person/geburtsdatum}))})});ELSE=)} [5]
- {SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[6]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 && '{Obj[6]/data/childStatus}'=='ACTIVE');THEN={STRING.INNERTRIM(INPUT={Obj[6]/data/Person/titel}{Obj[6]/data/Person/vorname}{Obj[6]/data/Person/nachname}{Obj[6]/data/Person/titelNachgestellt}({YEAR({Obj[6]/data/Person/geburtsdatum}))})});ELSE=)} [6]
- {SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[7]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 && '{Obj[7]/data/childStatus}'=='ACTIVE');THEN={STRING.INNERTRIM(INPUT={Obj[7]/data/Person/titel}{Obj[7]/data/Person/vorname}{Obj[7]/data/Person/nachname}{Obj[7]/data/Person/titelNachgestellt}({YEAR({Obj[7]/data/Person/geburtsdatum}))})});ELSE=)} [7]
- {SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[8]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT

el_diwohn: $\{\$alias/wohn_Anzahlbleiben\} > 0$

F8 The following questions relate to $\{\$alias/WOHN_Ihre_die\}$ housing situation and whether anything about $\{\$alias/WOHN_Ihrer_der\}$ housing situation has changed since the last survey.

f_wart: $(\{\$alias/wohn_Anzahlbleiben\} == 0 \mid (\{\$alias/wohn_Anzahlbleiben\} > 0 \ \&\& \ \{\$externfrage[-1]/f_wart\} < 0))$

F9 $\{\$alias/WOHN_WohnenSie_WohntHH\}$...

$\{SYSTEM.IFTHENELSE(IF='SESSION.METHOD()'$ == 'CAPI'; THEN = at the location: click relevant category not at the location: read out question; ELSE =)}

- in a flat [1]
 - in a house [2]
-

f_wart2: $(\{\$alias/wohn_Anzahlbleiben\} == 0 \mid (\{\$alias/wohn_Anzahlbleiben\} > 0 \ \&\& \ \{\$externfrage[-1]/f_wart2\} < 0)) \ \&\& \ \{\$frage/f_wart\} == 2$

F10 Are there several flats in $\{\$alias/WOHN_Ihrem_dem\}$ house?

- Yes [1]
 - No [2]
-

f_wanzw: $(\{\$alias/wohn_Anzahlbleiben\} == 0 \mid (\{\$alias/wohn_Anzahlbleiben\} > 0 \ \&\& \ \{\$externfrage[-1]/f_wanzw\} < 0)) \ \&\& \ (\{\$frage/f_wart\} == 1 \mid \{\$frage/f_wart2\} == 1)$

F11 How many flats are there in $\{\$alias/WOHN_Ihrem_dem\}$ $\{\$alias/WOHN_Haus_Gebaude\}$?

- $\{SYSTEM.IFTHENELSE(IF=\{\$frage/f_wart\} == 1; THEN = 1 \text{ flat}; ELSE =)\}$ [1]
 - 2 flats [2]
 - more than 2 flats [3]
-

f_diwrecht: {\$alias/wohn_Anzahlbleiben}>0 && ((\$externfrage[-1]/f_wrecht)=
=3 ||{\$externfrage[-1]/f_wrecht_M}=2 ||{\$externfrage[-1]/f_wrecht_M2}>0 ||
{\$externfrage[-1]/f_wrecht_E}>0)

F12 {\$alias/WOHN_WohnenSie_WohntIhrHH_WohntderHH}{\$alias/
WOHN_di_wrecht}?

- {\$alias/WOHN_diwrecht_Code1} [1]
 - {\$alias/WOHN_diwrecht_Code2} [2]
 - The data entered last time - '{\$alias/WOHN_
Angabe_stimmt_nicht}' - is incorrect. [3]
-

f_wrecht: ((\$alias/wohn_Anzahlbleiben)==0 ||((\$alias/wohn_Anzahlbleiben)
>0 && ((\$externfrage[-1]/f_wrecht)<0 ||((\$externfrage[-1]/f_wrecht)==1 &
& {\$externfrage[-1]/f_wrecht_M}<0) ||((\$externfrage[-1]/f_wrecht_M)==1 &
& {\$externfrage[-1]/f_wrecht_M2}<0) ||((\$externfrage[-1]/f_wrecht)==2 &&
{\$externfrage[-1]/f_wrecht_E}<0)))) ||{\$frage/f_diwrecht}=3 ||((\$frage/f_
diwrecht)=2 && {\$externfrage[-1]/f_wrecht_M2}!=2)

F13 {SYSTEM.IFTHENELSE(IF={\$frage/f_diwrecht}=3 ||((\$frage/f_
diwrecht)=2 && {\$externfrage[-1]/f_wrecht_M2}=1);THEN=What
is currently correct? ;ELSE=)}What is {\$alias/WOHN_WohnenSie_
WohntIhrHH_WohntderHH_en_your}housing situation?

- Renting [1]
 - Ownership [2]
 - Rent-free [3]
-

f_wrecht_M: ((\$alias/wohn_Anzahlbleiben)==0 ||{\$frage/f_diwrecht}>=2 ||(
{\$alias/wohn_Anzahlbleiben}>0 && {\$externfrage[-1]/f_wrecht_M}<0)) && {
\$frage/f_wrecht}=1

F14 What kind of rental is it?

- Renting as main tenant(s) [1]
 - Renting as subtenant(s) [2]
-

f_wrecht_M2: ($\{\$alias/wohn_Anzahlbleiben\}==0 \ ||\{\$frage/f_diwrecht\}>=2 \ ||(\{\$alias/wohn_Anzahlbleiben\}>0 \ \&\& \ \{\$externfrage[-1]/f_wrecht_M\}<0) \ ||(\{\$alias/wohn_Anzahlbleiben\}>0 \ \&\& \ \{\$externfrage[-1]/f_wrecht_M2\}<0)) \ \&\& \ \{\$frage/f_wrecht_M\}==1$

F15 Does renting as main tenant(s) refer to ...

- a social housing flat [1]
 - a cooperative housing flat [2]
 - renting privately as main tenant(s) [3]
 - $\{\text{SYSTEM.IFTHENELSE}(\text{IF}=\{\$externfrage[-1]/f_wrecht_M2\}!=4;\text{THEN}=\text{a company flat};\text{ELSE}=\))\}$ [4]
-

f_wrecht_E: ($\{\$alias/wohn_Anzahlbleiben\}==0 \ ||\{\$frage/f_diwrecht\}>=2 \ ||(\{\$alias/wohn_Anzahlbleiben\}>0 \ \&\& \ \{\$externfrage[-1]/f_wrecht_E\}<0) \ \&\& \ \{\$frage/f_wrecht\}==2$

F16 Is it ...

- House ownership [1]
 - Flat ownership [2]
-

f_difrist: $\{\$externfrage[-1]/f_wfrist\}==1 \ \&\& \ \{\$frage/f_diwrecht\}==1$

F17 Is $\{\$alias/WOHN_IhrMietvertrag_DerMietvertrag\}$ still for a fixed term?

- Yes [1]
 - No [2]
 - $\langle \text{span style="color:grey} \rangle$ The data entered last time - 'fixed-term rental agreement' - is incorrect. [3]
-

f_wfrist: ($\{\$frage/f_wrecht_M\}==2 \ ||(\{\$frage/f_wrecht_M2\}>=1 \ \&\& \ \{\$frage/f_wrecht_M2\}<=3) \ \&\& \ (\{\$frage/f_difrist\}==3 \ ||\{\$alias/wohn_Anzahlbleiben\}==0 \ ||\{\$frage/f_diwrecht\}>=2 \ ||(\{\$alias/wohn_Anzahlbleiben\}>0 \ \&\& \ \{\$externfrage[-1]/f_wfrist\}<0))$

F18 Is $\{\$alias/WOHN_Ihr_der\}\{\$alias/WOHN_derzeitige\}$ rental agreement ...

- for a fixed term [1]
 - open-ended [2]
-

f_wfristj: ($\{\$alias/wohn_Anzahlbleiben\}==0 \ ||\{\$frage/f_diwrecht\}>=2 \ ||(\{\$alias/wohn_Anzahlbleiben\}>0 \ \&\& \ \{\$externfrage[-1]/f_wfristj\}<0)) \ \&\& \ \{\$frage/f_wfrist\}==1$

F19 How long is the term of $\{\$alias/WOHN_IhrMietvertrag_DerMietvertrag\}$?

..... years

f_wverl: ($(\{\$alias/wohn_Anzahlbleiben\}==0 \ ||\{\$frage/f_diwrecht\}>=2) \ \&\& \ \{\$frage/f_wfrist\}>=1) \ ||\{\$frage/f_difrist\}==1 \ ||\{\$frage/f_difrist\}==3$

F20 $\{\$alias/WOHN_VerlaengerungMV\}$

- Yes [1]
 - No [2]
-

f_wvertr: ($\{\$frage/f_wrecht\}==1 \ \&\& \ \{\$frage/f_diwrecht\}!=1) \ ||\{\$frage/f_difrist\}>=2 \ ||(\{\$frage/f_difrist\}==1 \ \&\& \ \{\$frage/f_wverl\}==1) \ ||((\{\$externfrage[-1]/f_wvertr/B1\}==-1 \ ||\{\$externfrage[-1]/f_wvertr/B1\}==-2) \ \&\& \ \{\$frage/f_wrecht\}==1)$

F21 $\{\$alias/WOHN_Mietvertragbegonnen\}$

Year:

.....

Month:

.....

[*January [1], February [2], March [3], April [4], May [5], June [6], July [7], August [8], September [9], October [10], November [11], December [12]*]

f_wvertr_kat: $\{\$frage/f_wvertr/B1\}==-1$

F22 Please estimate: How many years has the rental agreement already been in place? Is it ...

- less than 2 years [1]
 - less than 5 years [2]
 - less than 10 years [3]
 - less than 20 years [4]
 - less than 30 years [5]
 - 30 years or more [6]
-

f_umbau2: {\$alias/wohn_Anzahlbleiben}>0

F23 {\$alias/amz_en_are_gr}{\$alias/WOHN_Ihnen_demHaushalt}{\$alias/WOHN_derzeit}{\$alias/WOHN_nachwievor}{\$alias/WOHN_Sanierungs_Fertigstellungs}rebuilding work done?

- Yes [1]
- No [2]

f_fertig: {\$alias/wohn_Anzahlbleiben}>0

F24 {\$alias/WOHN_erledigteUmbauarbeiten}

- Yes [1]
- No [2]

f_fertig_wfl_zi: {\$frage/f_fertig}==1 && ({\$externfrage[-1]/f_wm2}>0 || {\$externfrage[-1]/f_wanzrok}>0)

F25 As a result of the {\$alias/WOHN_Sanierungs_Fertigstellungs} conversion work carried out ...

{\$externfrage[-1]/f_wm2}>0

A1 has {\$alias/WOHN_Ihre_die}living space changed?

- Yes [1]
- No [2]

{\$externfrage[-1]/f_wanzrok}>0

A2 has {\$alias/WOHN_Ihre_die}number of rooms changed?

- Yes [1]
- No [2]

f_wm2: {\$alias/wohn_Anzahlbleiben}==0 || {\$frage/f_fertig_wfl_zi/A1}==1 || {\$externfrage[-1]/f_wm2}<0

F26 How many square metres of living space does {\$alias/WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung}have{\$alias/WOHN_jetzt}?

..... m²

f_wkueche: {\$alias/wohn_Anzahlbleiben}==0 || {\$externfrage[-1]/f_wkueche}<0
F27 Is {\$alias/WOHN_Ihre_die}kitchen ...

- an open-plan kitchen [1]
 - a separate room [2]
-

f_wkueche_gr: ({\$alias/wohn_Anzahlbleiben}==0 || {\$externfrage[-1]/f_wkueche_gr}<0) && {\$frage/f_wkueche}==2
F28 {\$alias/WOHN_habenSie_hatHH}have a dining area with at least 2 seats in {\$alias/WOHN_Ihrer_der}kitchen?

- Yes [1]
 - No [2]
-

f_wanzrok: {\$alias/wohn_Anzahlbleiben}==0 || {\$frage/f_fertig_wfl_zi/A2}==1 || {\$externfrage[-1]/f_wanzrok}<0
F29 Excluding ancillary rooms such as the kitchen, bathroom or hall: How many rooms does {\$alias/WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung}have{\$alias/WOHN_jetzt}? {\$alias/WOHN_Wohnkueche}

..... rooms

f_fertig_wc: {\$frage/f_fertig}==1 && {\$externfrage[-1]/f_winnen}==2
F30 As a result of the {\$alias/WOHN_Sanierungs_Fertigstellungs} conversion work carried out, is there now {\$alias/WOHN_WC}in {\$alias/WOHN_IhremHaus_demHaus_IhrerWohnung_derWohnung}?

- Yes [1]
 - No [2]
-

f_fertig_du: {\$frage/f_fertig}==1 && {\$externfrage[-1]/f_winnen2}==2
F31 As a result of the {\$alias/WOHN_Sanierungs_Fertigstellungs} conversion work carried out, is there now a shower or bath in {\$alias/WOHN_IhremHaus_demHaus_IhrerWohnung_derWohnung}?

- Yes [1]
 - No [2]
-

f_winnen: ($\{\$alias/wohn_Anzahlbleiben\}==0$ $\|\{\$externfrage[-1]/f_winnen\}$
 <0) $\&\&$ ($\{\$alias/Wohn_BauperiodeGebaueudejahr\}>=1$ $\&\&$ $\{\$alias/Wohn_BauperiodeGebaueudejahr\}<2000$)

F32 Does $\{\$alias/WOHN_IhremHaus_IhrerWohnung_derWohnung\}$ have a toilet?

- Yes [1]
 - No [2]
-

f_winnen2: ($\{\$alias/wohn_Anzahlbleiben\}==0$ $\|\{\$externfrage[-1]/f_winnen2\}$
 <0) $\&\&$ ($\{\$alias/Wohn_BauperiodeGebaueudejahr\}>=1$ $\&\&$ $\{\$alias/Wohn_BauperiodeGebaueudejahr\}<2000$)

F33 Does $\{\$alias/WOHN_IhremHaus_IhrerWohnung_derWohnung\}$ have a shower or bath?

- Yes [1]
 - No [2]
-

f_fertig_lift: $\{\$frage/f_fertig\}==1$ $\&\&$ $\{\$externfrage[-1]/f_wlift\}==2$

F34 As a result of the $\{\$alias/WOHN_Sanierungs_Fertigstellungs\}$ conversion work carried out, is there now a lift in $\{\$alias/WOHN_Ihrem_dem\}\{\$alias/WOHN_Haus_Gebaueude\}$?

- Yes [1]
 - No [2]
-

f_fertig_Whng: $\{\$frage/f_fertig\}==1$ $\&\&$ ($\{\$externfrage[-1]/f_wanzw\}==1$ $\|\{\$externfrage[-1]/f_wanzw\}==2$)

F35 $\{\$alias/WOHN_habenSie_hatHH\}$ now have an additional flat in $\{\$alias/WOHN_Ihrem_dem\}$ house as a result of the $\{\$alias/WOHN_Sanierungs_Fertigstellungs\}$ conversion work carried out?

- Yes [1]
 - No [2]
-

f_diwanzw: $\{\$externfrage[-1]/f_wanzw\}==1$ $\&\&$ $\{\$frage/f_fertig_Whng\}==1$

F36 How many flats are there now in $\{\$alias/WOHN_Ihrem_dem\}\{\$alias/WOHN_Haus_Gebaueude\}$?

- 2 flats [2]
 - more than 2 flats [3]
-

f_diwheiz: {\$frage/f_fertig}==1 && {\$externfrage[-1]/f_wheiz}!=-2 && {\$externfrage[-1]/f_wheiz}!=-1 && {\$externfrage[-1]/f_wheizart}!=-2 && {\$externfrage[-1]/f_wheizart}!=-1 && {\$externfrage[-1]/f_wheiz_einzel}!=-2 && {\$externfrage[-1]/f_wheiz_einzel}!=-1

F37 {\$alias/WOHN_habenSie_hatHH}now installed a {\$alias/WOHN_wheiz_andere}heating system{\$alias/WOHN_wheiz_zusatzheizung}{\$alias/WOHN_wheiz_Sanierung}carried out?

- Yes [1]
 - No [2]
-

f_wheiz: {\$alias/wohn_Anzahlbleiben}==0 ||{\$externfrage[-1]/f_wheiz}==2 ||{\$externfrage[-1]/f_wheiz}==-1 ||{\$externfrage[-1]/f_wheizart}==2 ||{\$externfrage[-1]/f_wheizart}==-1 ||{\$externfrage[-1]/f_wheiz_einzel}==2 ||{\$externfrage[-1]/f_wheiz_einzel}==-1

F38 Does {\$alias/WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung}have heating?

- Yes [1]
 - No [2]
-

f_wheiz_einzel: ({\$frage/f_wheiz}==2 && {\$alias/wohn_Anzahlbleiben}==0) ||(({\$externfrage[-1]/f_wheiz}==2 ||{\$externfrage[-1]/f_wheiz}==-1 ||{\$externfrage[-1]/f_wheizart}==2 ||{\$externfrage[-1]/f_wheizart}==-1 ||{\$externfrage[-1]/f_wheiz_einzel}==2 ||{\$externfrage[-1]/f_wheiz_einzel}==-1) && {\$frage/f_wheiz}==2)

F39 {\$alias/WOHN_HeizenSie_HeiztderHaushalt}heat individual rooms with a stove, electric heating or a gas convector?

- Yes [1]
 - No [2]
-

f_wheizart: ({\$frage/f_wheiz}==1 && {\$alias/wohn_Anzahlbleiben}==0) ||{
\$frage/f_diwheiz}==1 ||{\$externfrage[-1]/f_wheizart}==-1 ||{\$externfrage[-1]/f_
wheizart}==-2

**F40 What heating system { \$alias/WOHN_wheiz_istdas_habenSie_jetzt }
?**

If { \$alias/WOHN_Sie_derHaushalt } { \$alias/WOHN_haben_hatII } several heating systems, please state the heating system that { \$alias/WOHN_Sie_derHaushalt } mainly { \$alias/WOHN_heizen_heizt } for heating.

- District heating [1]
 - Building central heating [2]
 - {SYSTEM.IFTHENELSE(IF={\$frage/f_wanzw}>=2;THEN=Flat central heating or self-contained central heating;ELSE=)} [3]
 - Single-room heating [4]
-

f_wheiz2: ({\$frage/f_wheizart}>=1 && {\$alias/wohn_Anzahlbleiben}==0 && {
\$frage/f_wheiz}==1) ||(({\$frage/f_diwheiz}==1 && {\$frage/f_wheizart}>=1 &&
{\$frage/f_wheiz}==1) ||(({\$externfrage[-1]/f_wheizart}==-1 ||{\$externfrage[-1]/f_
wheizart}==-2) && {\$frage/f_wheizart}>=1)

**F41 { \$alias/WOHN_wheiz_HatIhreWhngHaus } { \$alias/WOHN_
weiterhin_jetzt } have an additional heating system?**

- Yes [1]
 - No [2]
-

f_wheizart2: ({\$frage/f_wheiz2}==1 && {\$alias/wohn_Anzahlbleiben}==0) ||({
\$frage/f_diwheiz}==1 && {\$frage/f_wheiz2}==1) ||(({\$externfrage[-1]/f_wheizart}
==-1 ||{\$externfrage[-1]/f_wheizart}==-2) && {\$frage/f_wheizart}>=1 && {
\$frage/f_wheiz2}==1)

F42 What heating system is that?

- District heating [1]
 - Building central heating [2]
 - {SYSTEM.IFTHENELSE(IF={\$frage/f_wanzw}>=2;THEN=Flat central heating or self-contained central heating;ELSE=)} [3]
 - Single-room heating [4]
-

f_mz_internetzugang: {\$externfrage[-1]/f_mz_internetzugang}<0

F43 Is there Internet access in { \$alias/WOHN_Ihrem_dem } household?

- Yes [1]
 - No [2]
-

f_wlift: (({\$alias/wohn_Anzahlbleiben}==0 ||{\$externfrage[-1]/f_wlift}<0) && {\$frage/f_wanzw}>=3) ||{\$frage/f_diwanzw}==3

F44 Does {*\$alias*/WOHN_Ihrem_dem}{*\$alias*/WOHN_Haus_Gebaeude}have a lift?

- Yes [1]
 - No [2]
-

f_waussen: {\$alias/wohn_Anzahlbleiben}==0 ||{\$externfrage[-1]/f_waussen}<0

F45 Does {*\$alias*/WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung}have its own garden that only {*\$alias*/WOHN_Sie_derHaushalt}can use?

- Yes [1]
 - No [2]
-

f_waussen2: {\$alias/wohn_Anzahlbleiben}==0 ||{\$externfrage[-1]/f_waussen2}<0

F46 Does {*\$alias*/WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung}have its own balcony, loggia, patio or conservatory?

- Yes [1]
 - No [2]
-

f_diwabs: {\$frage/f_fertig}>=-2 && ({\$externfrage[-1]/f_wabs}==2 ||{\$externfrage[-1]/f_wabs2}>=1)

F47 The following question is about the number of garage or car parking spaces that {*\$alias*/WOHN_Ihrer_der_en_youhave}. Is it still correct that {*\$alias*/WOHN_Sie_derHaushalt}{*\$alias*/WOHN_haben_hatII}{*\$alias*/WOHN_keinen_einen_zwei_dreiodermehr}?

- Yes [1]
 - No [2]
-

f_wabs: { \$alias/wohn_Anzahlbleiben } == 0 || { \$externfrage[-1]/f_wabs } == -1 || { \$externfrage[-1]/f_wabs } == -2 || ({ \$externfrage[-1]/f_wabs } == 1 && { \$externfrage[-1]/f_wabs2 } < 0)

F48 Does { \$alias/WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung } have its own garage or car parking space?

- Yes [1]
 - No [2]
-

f_wabs2: ({ \$frage/f_wabs } == 1 && { \$frage/f_diwabs } != 1) || { \$frage/f_diwabs } == 2

F49 How many garage or car parking spaces does { \$alias/WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung } { \$alias/WOHN_jetzt_wabs } have?

- { \$alias/WOHN_keinenPlatz } [4]
 - 1 space [1]
 - 2 spaces [2]
 - 3 or more spaces [3]
-

f_umbau: { \$alias/wohn_Anzahlbleiben } == 0

F50 { \$alias/WOHN_en_Are } { \$alias/WOHN_Ihnen_demHaushalt } currently having { \$alias/WOHN_Sanierungs_Fertigstellungs } conversion work done?

- Yes [1]
 - No [2]
-

f_mietfrei: { \$frage/f_wrecht } == 3

F51 { \$alias/WOHN_keineMiete }

- Yes [1]
 - No [2]
-

f_mietfrei2: { \$frage/f_mietfrei } == 1

F52 { \$alias/WOHN_ZahlenSie_ZahltHH } the service charges (Betriebskosten) to the owner?

- Yes [1]
 - No [2]
-

f_diwknebenmu: {\$frage/f_diwrecht}==1 && {\$frage/f_diwabs}==1 && {\$externfrage[-1]/f_wkunterl/A1}==1 && {\$frage/f_mietfrei2}!=2 &&({\$externfrage[-1]/f_wkgesou}>=1 ||{\$externfrage[-1]/f_wkgesmu}>=1) && {\$externfrage[-1]/f_wknebenmu/A1}>1

F53 In {\$alias/WOHN_VormonatVQ}, {\$alias/WOHN_Sie_derHaushalt}paid {\$alias/WOHN_GesamtkostenVQ}euros {\$alias/WOHN_fuerdieseWohnung}. {\$alias/WOHN_habenSie_hatHH_en did}again pay exactly {\$alias/WOHN_GesamtkostenVQ}euros in {\$alias/WOHN_Vormonat}?

- Yes [1]
- No [2]

f_wkunterl: (({\$frage/f_wrecht_M2}>=1 && {\$frage/f_wrecht_M2}<=3) ||{\$frage/f_wrecht_M}==2 ||{\$frage/f_wrecht_E}==2 ||{\$frage/f_mietfrei2}==1) & & {\$frage/f_diwknebenmu}!=1

F54 Next you will be asked questions about housing costs. To answer these questions, you will now need {\$alias/WOHN_Ihre_die}documents{\$alias/WOHN_zbUnterlagen}. Which {\$alias/WOHN_derfolgenden}documents do you have at hand?

A1 Monthly advance payment notice (monatliche Vorschreibung)

- Yes [1]
- No [2]

{\$frage/f_wrecht}==1

A2 Rental agreement (Mietvertrag)

- Yes [1]
- No [2]

A3 Service charges statement (Betriebskostenabrechnung)

- Yes [1]
- No [2]

A4 Bank statement for {\$alias/WOHN_Vormonat}(Kontoauszug)

- Yes [1]
- No [2]

A5 Online banking

- Yes [1]
- No [2]

A6 Payment slip for {\$alias/WOHN_Vormonat}(Zahlschein)

- Yes [1]
- No [2]

A7 Other documents

- Yes [1]
- No [2]

f_wkunterl_A7txt: {\$frage/f_wkunterl/A7}==1 && {\$frage/f_diwknebenmu}!=1
F55 What other documents do you have to hand?

.....

f_wkgesou: (({\$frage/f_wrecht_M2}>=1 && {\$frage/f_wrecht_M2}<=3) ||
 {\$frage/f_wrecht_M}==2 ||{\$frage/f_wrecht_E}==2 ||{\$frage/f_mietfrei2}==1)
 && {\$frage/f_diwknebenmu}!=1 && ({\$frage/f_wkunterl/A4}!=1 && {\$frage/f_wkunterl/A5}!=1 && {\$frage/f_wkunterl/A6}!=1)

F56 How much did {\$alias/WOHN_Sie_derHaushalt}pay {\$alias/WOHN_IhremHauptmieter}{\$alias/WOHN_fuerdieseWohnung}in {\$alias/WOHN_Vormonat}?

..... euros (including VAT)

f_wkgesmu: ({\$frage/f_wkunterl/A4}==1 ||{\$frage/f_wkunterl/A5}==1 ||{\$frage/f_wkunterl/A6}==1) && {\$frage/f_diwknebenmu}!=1

F57 Please look at {\$alias/WOHN_Schein}{\$alias/WOHN_Vormonat} : How much did {\$alias/WOHN_Sie_derHaushalt}pay {\$alias/WOHN_IhremHauptmieter}{\$alias/WOHN_fuerdieseWohnung}?

..... euros (including VAT)

f_wkgesgrund: {\$frage/f_wkgesou}==1 ||{\$frage/f_wkgesou}==2 ||{\$frage/f_wkgesou}==3 ||{\$frage/f_wkgesmu}==1 ||{\$frage/f_wkgesmu}==2 ||{\$frage/f_wkgesmu}==3

F58 Why did you not enter any data on the amount paid?

.....

f_wkbetr: {\$alias/WOHN_ohneUnterlageBK}

F59 {\$alias/WOHN_Vonden}{\$alias/WOHN_Gesamtkosten}{\$alias/WOHN_Euro}How much {\$alias/WOHN_sind_waren}the {\$alias/WOHN_BetriebsVerwaltungskosten}{\$alias/WOHN_andieHVimVormonat}?

..... euros (including VAT)

f_wkbetr0grund: {\$frage/f_wkbetr}==1 ||{\$frage/f_wkbetr}==0 ||{\$frage/f_wkbetr}==-1 ||{\$frage/f_wkbetr}==-2

F60 You have not specified any service charges. Is that because {\$alias/WOHN_Sie_derHaushalt}...

- {\$alias/WOHN_bezahlen_bezahltII}{\$alias/WOHN_Ihre_die}service charges with the rent as a single payment [1]
 - {\$alias/WOHN_bezahlen_bezahltII_en_do}not pay {\$alias/WOHN_Ihre_die}service charges to {\$alias/WOHN_IhrenHauptmieter} [2]
 - did not have to pay {\$alias/WOHN_Ihre_die}service charges in {\$alias/WOHN_Vormonat} [3]
 - cannot specify {\$alias/WOHN_Ihre_die}service charges for another reason [4]
-

f_wkhwent: ((\$frage/f_wkgesou}>0 ||{\$frage/f_wkgesmu}>0) && {\$frage/f_diwknebenmu}!=1

F61 Of the {\$alias/WOHN_Gesamtkosten}euros that {\$alias/WOHN_Sie_derHaushalt}paid {\$alias/WOHN_IhremHauptmieter}in {\$alias/WOHN_Vormonat}: Does this include heating and hot water costs?

- Yes [1]
 - No [2]
-

f_wkhw: {\$frage/f_wkhwent}==1 && {\$alias/WOHN_ohneUnterlageBK}

F62 How much did {\$alias/WOHN_Sie_derHaushalt}pay for heating and hot water in {\$alias/WOHN_Vormonat}?

..... euros (including VAT)

f_wknebenmu: ({\$frage/f_wkunterl/A1}==1 ||({\$frage/f_wkunterl/A2}==1 && {\$frage/f_wvertr/B1}>={YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo}; DAYS=-365)}))}) && {\$frage/f_diwknebenmu}!=1

F63 Please look at {\$alias/WOHN_IhreMonatlicheVorschreibung}{\$alias/WOHN_vonihremHauptmieter}. {\$alias/wohn_nebenmuFrage_Mode}
If additional costs do not appear in {\$alias/WOHN_Ihrer_der_mode_Vorschreibung_MV}: Please enter '0'.

Service charges (Betriebskosten, Betr. Kosten, BK Akonto)
..... euros (excluding VAT)

Administrative costs (Verwaltungskosten)
{\$frage/f_wrecht_M2}==2
..... euros (excluding VAT)

Rent {\$alias/WOHN_Hauptmietzins}
{\$frage/f_wrecht}==1
..... euros (excluding VAT)

Heating (Heizung, HK Akonto)
{\$frage/f_wkhwent}==1
..... euros (excluding VAT)

Hot water (Warmwasser, Warmw. Akonto)
{\$frage/f_wkhwent}==1
..... euros (excluding VAT)

Lift
{\$frage/f_wlift}==1
..... euros (excluding VAT)

f_wknebenmu0grund: {\$frage/f_diwknebenmu}!=1 && ({\$frage/f_wknebenmu/A1}==1 ||{\$frage/f_wknebenmu/A1}==0 ||{\$frage/f_wknebenmu/A1}==-1 ||{\$frage/f_wknebenmu/A1}==-2)

F64 You have not specified any service charges. Is that because {\$alias/WOHN_Sie_derHaushalt}...

- {\$alias/WOHN_bezahlen_bezahltII}{\$alias/WOHN_Ihre_die}service charges with the rent as a single payment [1]
- {\$alias/WOHN_bezahlen_bezahltII_en_do}not pay {\$alias/WOHN_Ihre_die}service charges to {\$alias/WOHN_IhrenHauptmieter} [2]
- did not have to pay {\$alias/WOHN_Ihre_die}service charges in {\$alias/WOHN_Vormonat} [3]
- cannot specify {\$alias/WOHN_Ihre_die}service charges for another reason [4]

f_wknebendat: {\$frage/f_wkunterl/A1}==1 && {\$frage/f_diwknebenmu}!=1

F65 When was {\$alias/WOHN_Ihre_die}monthly advance payment notice issued?

Year:

.....

Month:

.....

[January [1], February [2], March [3], April [4], May [5], June [6], July [7], August [8], September [9], October [10], November [11], December [12]]

f_wkgarent: ((\$frage/f_wabs2}>=1 && {\$frage/f_wabs2}<4) && {\$frage/f_diwknebenmu}!=1 && ((\$frage/f_wrecht_M2}>=1 && {\$frage/f_wrecht_M2}<=3) ||{\$frage/f_wrecht_M}<=2 ||{\$frage/f_wrecht_E}<=2 ||{\$frage/f_mietfrei}<=1) && {\$frage/f_wkgesou}>0 ||{\$frage/f_wkgesmu}>0)

F66 Of the {\$alias/WOHN_Gesamtkosten}euros that {\$alias/WOHN_Sie_derHaushalt}paid {\$alias/WOHN_IhremHauptmieter}: Does this include costs for {\$alias/WOHN_Ihren_den_Platz_Plaetze}?

- Yes [1]
- No [2]

f_wkgar: {\$frage/f_wkgarent}<=1 && {\$frage/f_diwknebenmu}!=1

F67 How much did {\$alias/WOHN_Sie_derHaushalt}pay for {\$alias/WOHN_Ihren_den_Platz_Plaetze}in {\$alias/WOHN_Vormonat}? {\$alias/wohn_mitUst}

..... euros (including VAT)

f_wkgarzahl: ((\$frage/f_wabs2}>=1 && {\$frage/f_wabs2}<4) && {\$frage/f_wkgarent}<=2

F68 {\$alias/WOHN_MuessenSie_MussDerHaushalt}have to pay rent for {\$alias/WOHN_IhrenGaragen_IhreGaragen}?

- Yes [1]
- No [2]

f_wkgarxtra: {\$frage/f_wkgarzahl}=1

F69 How much did {\$alias/WOHN_Sie_derHaushalt} have to pay for {\$alias/WOHN_IhrenGaragen_IhreGaragen} in {\$alias/WOHN_Vormonat}? {\$alias/wohn_mitUst}

..... euros (including VAT)

f_whh: {\$frage/hh_anzahl}>1 && {\$frage/f_wrecht}=1 && {\$frage/f_wrecht_M2}!=4 && ({\$alias/amz_Anzahl18plus}=={\$frage/hh_anzahl}) && (({\$alias/amz_Anzahlbleiben}!= {\$externfrage[-1]/hh_anzahl}) || {\$externfrage[-1]/f_whh}=-9 || {\$externfrage[-1]/f_whh}=-2 || {\$externfrage[-1]/f_whh}=-1)

F70 The following questions are about flat or house shares. {\$alias/WOHN_WohnenSie_WohntHH_en_do_you} live in a flat or house share?

- Yes [1]
 - No [2]
-

f_whh1: {\$frage/hh_anzahl}>1 && {\$frage/f_whh}=1 && ({\$alias/amz_Anzahl18plus}=={\$frage/hh_anzahl}) && (({\$alias/amz_Anzahlbleiben}!= {\$externfrage[-1]/hh_anzahl}) || {\$externfrage[-1]/f_whh1}=-9 || {\$externfrage[-1]/f_whh1}=-2 || {\$externfrage[-1]/f_whh1}=-1)

F71 {\$alias/WOHN_teilen}{\$alias/WOHN_Sie_derHaushalt}{\$alias/WOHN_sich} the rent {\$alias/WOHN_fuerdieseWohnung}{\$alias/amz_Mitbewohner}{\$alias/WOHN_auf}?

- Yes [1]
 - No [2]
-

f_whh2: {\$frage/hh_anzahl}>1 && {\$frage/f_whh1}=1 && ({\$alias/amz_Anzahl18plus}=={\$frage/hh_anzahl}) && (({\$alias/amz_Anzahlbleiben}!= {\$externfrage[-1]/hh_anzahl}) || {\$externfrage[-1]/f_whh2}=-9 || {\$externfrage[-1]/f_whh2}=-2 || {\$externfrage[-1]/f_whh2}=-1)

F72 And do {\$alias/WOHN_Sie_dieHaushaltsmitglieder} sometimes also share food costs?

- Yes [1]
 - No [2]
-

f_WohnEnde

F73 Thank you for providing information about the housing situation.

f_aproxjn: ({ \$alias/amz_Alter } >= 15 && { \$data/sortnummer } != { \$obj[0]/frage/f_woausk }) || ({ \$alias/amz_Alter } >= 15 && { \$data/sortnummer } == { \$obj[0]/frage/f_woausk } && { \$obj[0]/frage/f_woausk } != { \$obj[0]/frage/f_woausk2 }) || ({ \$alias/amz_Alter } >= 15 && ' { SESSION.METHOD() } ' != 'CAWI')

F74 { SYSTEM.IFTHENELSE (IF = (' { SESSION.METHOD() } ' == 'CAWI'); THEN = To ensure validity of the data, it is important that all adult household members answer the personal questionnaire themselves. If this is not possible, another person can provide information. ; ELSE =) }

{ SYSTEM.IFTHENELSE (IF = (' { SESSION.METHOD() } ' == 'CAWI'); THEN = Is the questionnaire being answered by { STRING.INNERTRIM (INPUT = { \$data/Person/titel } { \$data/Person/vorname } { \$data/Person/nachname } { \$data/Person/titelNachgestellt }) } personally? ; ELSE =) }

{ SYSTEM.IFTHENELSE (IF = (' { SESSION.METHOD() } ' != 'CAWI'); THEN = Is the questionnaire being answered by { STRING.INNERTRIM (INPUT = { \$data/Person/titel } { \$data/Person/vorname } { \$data/Person/nachname } { \$data/Person/titelNachgestellt }) } personally? ; ELSE =) }

- Yes [1]
- No [2]

f_aproxwer: ($\{\$alias/amz_Alter\} \geq 15 \&\& \{\$frage/f_aproxjn\} == 2 \&\& \{\$alias/amz_Haushaltsgroesse_15J\} \geq 2$) || ($\{\$alias/amz_Alter\} \geq 15 \&\& \{\$frage/f_aproxjn\} == 2 \&\& \{\$alias/amz_Haushaltsgroesse_15J\} == 1 \&\& \{\$alias/amz_AS_Anzahl_SonstObj\} \geq 1$) || ($\{\$obj[0]/frage/f_kindausk\} < 0$ || $\{\$obj[0]/frage/f_kindausk\} == 20$) && $\{\$alias/amz_Alter\} < 15 \&\& \{\$frage/f_aproxjn\} == 2 \&\& \{\$alias/amz_Haushaltsgroesse_15J\} \geq 1$) || ($\{\$obj[0]/frage/f_kindausk\} < 0$ || $\{\$obj[0]/frage/f_kindausk\} == 20$) && $\{\$alias/amz_Alter\} < 15 \&\& \{\$frage/f_aproxjn\} == 2 \&\& \{\$alias/amz_Haushaltsgroesse_15J\} == 0 \&\& \{\$alias/amz_AS_Anzahl_SonstObj\} \geq 1$)

F75 **{SYSTEM.IFTHENELSE(IF=('SESSION.METHOD()')== 'CAWI');THEN=Who is answering the questionnaire?;ELSE=)}**

{SYSTEM.IFTHENELSE(IF=('SESSION.METHOD()!='CAWI');THEN=Who is answering the questionnaire?;ELSE=)} Only people aged 18 and over can answer the questionnaire.

- {SYSTEM.IFTHENELSE(IF=($\{\$alias/amz_AlterP1\} \geq 15 \&\& \{\$data/sortnummer\} != 1$);THEN={STRING.INNERTRIM(INPUT= $\{\$obj[1]/data/Person/titel\}\{\$obj[1]/data/Person/vorname\}\{\$obj[1]/data/Person/nachname\}\{\$obj[1]/data/Person/titelNachgestellt\}\{\$YEAR(\{\$obj[1]/data/Person/geburtsdatum\})\}$)});ELSE=)} [1]
- {SYSTEM.IFTHENELSE(IF=($\{\$alias/amz_AlterP2\} \geq 15 \&\& \{\$data/sortnummer\} != 2$);THEN={STRING.INNERTRIM(INPUT= $\{\$obj[2]/data/Person/titel\}\{\$obj[2]/data/Person/vorname\}\{\$obj[2]/data/Person/nachname\}\{\$obj[2]/data/Person/titelNachgestellt\}\{\$YEAR(\{\$obj[2]/data/Person/geburtsdatum\})\}$)});ELSE=)} [2]
- {SYSTEM.IFTHENELSE(IF=($\{\$alias/amz_AlterP3\} \geq 15 \&\& \{\$data/sortnummer\} != 3$);THEN={STRING.INNERTRIM(INPUT= $\{\$obj[3]/data/Person/titel\}\{\$obj[3]/data/Person/vorname\}\{\$obj[3]/data/Person/nachname\}\{\$obj[3]/data/Person/titelNachgestellt\}\{\$YEAR(\{\$obj[3]/data/Person/geburtsdatum\})\}$)});ELSE=)} [3]
- {SYSTEM.IFTHENELSE(IF=($\{\$alias/amz_AlterP4\} \geq 15 \&\& \{\$data/sortnummer\} != 4$);THEN={STRING.INNERTRIM(INPUT= $\{\$obj[4]/data/Person/titel\}\{\$obj[4]/data/Person/vorname\}\{\$obj[4]/data/Person/nachname\}\{\$obj[4]/data/Person/titelNachgestellt\}\{\$YEAR(\{\$obj[4]/data/Person/geburtsdatum\})\}$)});ELSE=)} [4]
- {SYSTEM.IFTHENELSE(IF=($\{\$alias/amz_AlterP5\} \geq 15 \&\& \{\$data/sortnummer\} != 5$);THEN={STRING.INNERTRIM(INPUT= $\{\$obj[5]/data/Person/titel\}\{\$obj[5]/data/Person/vorname\}\{\$obj[5]/data/Person/nachname\}\{\$obj[5]/data/Person/titelNachgestellt\}\{\$YEAR(\{\$obj[5]/data/Person/geburtsdatum\})\}$)});ELSE=)} [5]
- {SYSTEM.IFTHENELSE(IF=($\{\$alias/amz_AlterP6\} \geq 15 \&\& \{\$data/sortnummer\} != 6$);THEN={STRING.INNERTRIM(INPUT= $\{\$obj[6]/data/Person/titel\}\{\$obj[6]/data/Person/vorname\}\{\$obj[6]/data/Person/nachname\}\{\$obj[6]/data/Person/titelNachgestellt\}\{\$YEAR(\{\$obj[6]/data/Person/geburtsdatum\})\}$)});ELSE=)} [6]
- {SYSTEM.IFTHENELSE(IF=($\{\$alias/amz_AlterP7\} \geq 15 \&\& \{\$data/sortnummer\} != 7$);THEN={STRING.INNERTRIM(INPUT= $\{\$obj[7]/data/Person/titel\}\{\$obj[7]/data/Person/vorname\}\{\$obj[7]/data/Person/nachname\}\{\$obj[7]/data/Person/titelNachgestellt\}\{\$YEAR(\{\$obj[7]/data/Person/geburtsdatum\})\}$)});ELSE=)} [7]
- {SYSTEM.IFTHENELSE(IF=($\{\$alias/amz_AlterP8\} \geq 15 \&\& \{\$data/sortnummer\} != 8$);THEN={STRING.INNERTRIM(INPUT= $\{\$obj[8]/data/Person/titel\}\{\$obj[8]/data/Person/vorname\}\{\$obj[8]/data/Person/nachname\}\{\$obj[8]/data/Person/titelNachgestellt\}\{\$YEAR(\{\$obj[8]/data/Person/geburtsdatum\})\}$)});ELSE=)} [8]

f_dib1: {\$externfrage[-1]/f_bstaat}>-1 && {\$externfrage[-1]/f_bfst}>-1

F76 {\$alias/amz_dib1_StimmfolgAngabe}about {\$alias/amz_en_you_her}correct? {\$alias/amz_dib1_bfst}Nationality: <i>{\$antworttext/f_bstaat/[\$externfrage[-1]/f_bstaat]}</i>

{\$alias/amz_dib1_erlaeut}

- Yes [1]
- No [2]

el_dib1: {\$frage/f_dib1}==2 ||{\$frage/f_dib1}==-1 ||{\$frage/f_dib1}==-2}

F77 {\$alias/amz_einl_di_cawi}

{\$alias/amz_einl_di_nocawi}

f_bfst: ({\$alias/amz_Alter}>14 && {\$frage/f_dib1}!=1)

F78 What is {\$alias/amz_ihr}marital status?

- Single (never married) [1]
 - Married or registered partnership [2]
 - Widowed or surviving registered partner [3]
 - Divorced or dissolved registered partnership [4]
-

f_bs18_1

F80

(({\$data/sortnummer}!=1 && '{\$Obj[1]/data/childStatus}'=='ACTIVE') && (({\$externfrage[-1]/f_bs18_1/B1}<0) ||({\$externfrage[-1]/f_bfst}!={\$frage/f_bfst}))
{Obj[1]/data/Person/vorname}{Obj[1]/data/Person/nachname}is

(({\$data/sortnummer}!=1 && '{\$Obj[1]/data/childStatus}'=='ACTIVE') && (({\$externfrage[-1]/f_bs18_1/B1}<0) ||({\$externfrage[-1]/f_bfst}!={\$frage/f_bfst}))

.....
[{\$alias/amz_Ihr_der_3Geschl_obj1}{\$alias/amz_Ehepartner_obj1} [1], {\$alias/amz_Ihr_der_3Geschl_obj1}partner [2], {\$alias/amz_Ihr_das_leibl_obj1}{\$alias/amz_Kind_obj1} [3], {\$alias/amz_Ihr_der_das_obj1}{\$alias/amz_Stiefkind_obj1} [4], {\$alias/amz_Ihr_der_leibl_obj1}{\$alias/amz_Elternteil_obj1} [5], {\$alias/amz_Ihr_der_obj1}{\$alias/amz_Stiefelternteil_obj1} [6], {\$alias/amz_Ihr_der_das_obj1}{\$alias/amz_Geschwister_obj1} [7], {\$alias/amz_Ihr_der_das_obj1}{\$alias/amz_Stiefgeschwister_obj1} [8], {\$alias/amz_Ihr_der_das_obj1}{\$alias/amz_Halbgeschwister_obj1} [9], {\$alias/amz_Ihr_der_das_obj1}{\$alias/amz_Enkel_obj1} [10], {\$alias/amz_Ihr_der_obj1}{\$alias/amz_Grosselternteil_obj1} [11], {\$alias/amz_Ihr_der_das_obj1}{\$alias/amz_Schwiegerkind_obj1} [12], {\$alias/amz_Ihr_der_obj1}{\$alias/amz_Schwiegerelternteil_obj1} [13], another family member [14], not a family member [15], {\$alias/amz_Ihr_das} foster child [16], {\$alias/amz_Ihr_der_obj1}{\$alias/amz_Pflegeelternteil_obj1} [17]]

(({\$data/sortnummer}!=1 && '{\$Obj[1]/data/childStatus}'=='ACTIVE') && (({\$externfrage[-1]/f_bs18_1/B1}<0) ||({\$externfrage[-1]/f_bfst}!={\$frage/f_bfst}))

f_bstaat: {\$frage/f_dib1}!=1

F81 What is {\$alias/amz_en_kind_your}nationality?

Enter the first few letters and select the country from the list.

.....

f_bgeblan: {\$externfrage[-1]/f_bgeblan}== -9 || {\$externfrage[-1]/f_bgeblan}== -2 || {\$externfrage[-1]/f_bgeblan}== -1

F82 In which country {\$alias/amz_warenk}{\$alias/amz_kind_siek} born?

Enter the first few letters and select the country from the list.

.....

```
f_bgeblanm: ({${externfrage[-1]/f_bgeblanm}==9 || ${externfrage[-1]/f_bgeblanm}
==2 || ${externfrage[-1]/f_bgeblanm}==1) && (e({SYSTEM.IFTHENELSE(IF
=('{${obj[1]/data/childStatus}'=='ACTIVE' && ({$frage/f_bs18_1/B1}==5 &
& '{${obj[1]/data/Person/geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}+
{SYSTEM.IFTHENELSE(IF=('{${obj[2]/data/childStatus}'=='ACTIVE' && ({
$frage/f_bs18_2/B1}==5 && '{${obj[2]/data/Person/geschlecht}'=='WEIBLICH'}));
THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{${obj[3]/data/childStatus}
'=='ACTIVE' && ({$frage/f_bs18_3/B1}==5 && '{${obj[3]/data/Person/
geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF
=('{${obj[4]/data/childStatus}'=='ACTIVE' && ({$frage/f_bs18_4/B1}==5 &
& '{${obj[4]/data/Person/geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}+
{SYSTEM.IFTHENELSE(IF=('{${obj[5]/data/childStatus}'=='ACTIVE' && ({
$frage/f_bs18_5/B1}==5 && '{${obj[5]/data/Person/geschlecht}'=='WEIBLICH'}));
THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{${obj[6]/data/childStatus}
'=='ACTIVE' && ({$frage/f_bs18_6/B1}==5 && '{${obj[6]/data/Person/
geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF
=('{${obj[7]/data/childStatus}'=='ACTIVE' && ({$frage/f_bs18_7/B1}==5 &
& '{${obj[7]/data/Person/geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}+
{SYSTEM.IFTHENELSE(IF=('{${obj[8]/data/childStatus}'=='ACTIVE' && ({
$frage/f_bs18_8/B1}==5 && '{${obj[8]/data/Person/geschlecht}'=='WEIBLICH'}));
THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{${obj[9]/data/childStatus}
'=='ACTIVE' && ({$frage/f_bs18_9/B1}==5 && '{${obj[9]/data/Person/
geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF
=('{${obj[10]/data/childStatus}'=='ACTIVE' && ({$frage/f_bs18_10/B1}==5
&& '{${obj[10]/data/Person/geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}
+ {SYSTEM.IFTHENELSE(IF=('{${obj[11]/data/childStatus}'=='ACTIVE'
&& ({$frage/f_bs18_11/B1}==5 && '{${obj[11]/data/Person/geschlecht}'
=='WEIBLICH'}));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
${obj[12]/data/childStatus}'=='ACTIVE' && ({$frage/f_bs18_12/B1}==5 &
& '{${obj[12]/data/Person/geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}
+ {SYSTEM.IFTHENELSE(IF=('{${obj[13]/data/childStatus}'=='ACTIVE'
&& ({$frage/f_bs18_13/B1}==5 && '{${obj[13]/data/Person/geschlecht}'
=='WEIBLICH'}));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
${obj[14]/data/childStatus}'=='ACTIVE' && ({$frage/f_bs18_14/B1}==5 &
& '{${obj[14]/data/Person/geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}
+ {SYSTEM.IFTHENELSE(IF=('{${obj[15]/data/childStatus}'=='ACTIVE'
&& ({$frage/f_bs18_15/B1}==5 && '{${obj[15]/data/Person/geschlecht}'
=='WEIBLICH'}));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
${obj[16]/data/childStatus}'=='ACTIVE' && ({$frage/f_bs18_16/B1}==5 &
& '{${obj[16]/data/Person/geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}
+ {SYSTEM.IFTHENELSE(IF=('{${obj[17]/data/childStatus}'=='ACTIVE'
&& ({$frage/f_bs18_17/B1}==5 && '{${obj[17]/data/Person/geschlecht}'
=='WEIBLICH'}));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
${obj[18]/data/childStatus}'=='ACTIVE' && ({$frage/f_bs18_18/B1}==5 &
& '{${obj[18]/data/Person/geschlecht}'=='WEIBLICH'}));THEN=1;ELSE=0)}
+ {SYSTEM.IFTHENELSE(IF=('{${obj[19]/data/childStatus}'=='ACTIVE'
&& ({$frage/f_bs18_19/B1}==5 && '{${obj[19]/data/Person/geschlecht}'==
'WEIBLICH'}));THEN=1;ELSE=0)}))}==0)
```

F83 In which country was {\${alias/amz_ihre}mother born?

Enter the first few letters and select the country from the list.

.....

```

f_bgeblanv: ({Sexternfrage[-1]/f_bgeblanv}==9 ||{Sexternfrage[-1]/f_bgeblanv}
==2 ||{Sexternfrage[-1]/f_bgeblanv}==-1) && ({e({SYSTEM.IFTHENELSE(IF
=('{Sobj[1]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_1/B1}==5 &
& '{Sobj[1]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[2]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_2/B1}==5 && '{Sobj[2]/data/Person/geschlecht}'=
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
Sobj[3]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_3/B1}==5 &
& '{Sobj[3]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[4]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_4/B1}==5 && '{Sobj[4]/data/Person/geschlecht}'=
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
Sobj[5]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_5/B1}==5 &
& '{Sobj[5]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[6]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_6/B1}==5 && '{Sobj[6]/data/Person/geschlecht}'=
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
Sobj[7]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_7/B1}==5 &
& '{Sobj[7]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[8]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_8/B1}==5 && '{Sobj[8]/data/Person/geschlecht}'=
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
Sobj[9]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_9/B1}==5 &
& '{Sobj[9]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[10]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_10/B1}==5 && '{Sobj[10]/data/Person/geschlecht}'=
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
Sobj[11]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_11/B1}==5 &
& '{Sobj[11]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[12]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_12/B1}==5 && '{Sobj[12]/data/Person/geschlecht}'=
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
Sobj[13]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_13/B1}==5 &
& '{Sobj[13]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[14]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_14/B1}==5 && '{Sobj[14]/data/Person/geschlecht}'=
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
Sobj[15]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_15/B1}==5 &
& '{Sobj[15]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[16]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_16/B1}==5 && '{Sobj[16]/data/Person/geschlecht}'=
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{
Sobj[17]/data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_17/B1}==5 &
& '{Sobj[17]/data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)})
+ {SYSTEM.IFTHENELSE(IF=('{Sobj[18]/data/childStatus}'=='ACTIVE'
&& ({Sfrage/f_bs18_18/B1}==5 && '{Sobj[18]/data/Person/geschlecht}'==
=='MAENNLICH')));THEN=1;ELSE=0)}+ {SYSTEM.IFTHENELSE(IF=('{Sobj[19]/
data/childStatus}'=='ACTIVE' && ({Sfrage/f_bs18_19/B1}==5 && '{Sobj[19]/
data/Person/geschlecht}'=='MAENNLICH')));THEN=1;ELSE=0)}}==0)

```

F84 In which country was {Salias/amz_ihr}father born?

Enter the first few letters and select the country from the list.

f_boseita: ({\$frage/f_bgeblan}==040 && ((({\$externfrage[-1]/f_boseita}==9 || {\$externfrage[-1]/f_boseita}==1 || {\$externfrage[-1]/f_boseita}==2) && {\$alias/amz_Alter}>0)

F85 **{\$alias/amz_Haben}{\$alias/amz_kind_siek}ever lived abroad for at least one year?**

- Yes [1]
- No [2]

f_boseitbj: ((\$frage/f_bgeblan)!= 040 && {\$externfrage[-1]/f_boseitb/B1}==9) | |((\$frage/f_bgeblan}==040 && {\$frage/f_boseita}==1 && {\$externfrage[-1]/f_boseitb/B1}==9)

F86 **Since what year {\$alias/amz_leben}{STRING.INNERTRIM(INPUT={\$alias/amz_kind_siek}been living in Austria {SYSTEM.IFTHENELSE(IF={\$frage/f_boseita}==1;THEN=again;ELSE=))}without interruption?**

.....

f_boseitbm: ((\$frage/f_boseitbj}>0 && {\$frage/f_bgeblan}!= 040 && {\$externfrage[-1]/f_boseitb/B2}==9) | |((\$frage/f_boseitbj}>0 && {\$frage/f_bgeblan}==040 && {\$frage/f_boseita}==1 && {\$externfrage[-1]/f_boseitb/B2}==9)

F87 **And since what month in {\$frage/f_boseitbj}?**

.....

[January [1], February [2], March [3], April [4], May [5], June [6], July [7], August [8], September [9], October [10], November [11], December [12]

f_bzzgland: ((({\$externfrage[-1]/f_bzzgland}==9||{\$externfrage[-1]/f_bzzgland}==2||{\$externfrage[-1]/f_bzzgland}==1)&&({e({\$frage/f_boseitbj})}>0)&&(((e({YEAR(0={\$alias/amz_Refwodo})}-{\$frage/f_boseitbj})==11)&&({e({\$frage/f_boseitbm}>{MONTH(0={\$alias/amz_Refwodo})}))}))||(((e({YEAR(0={\$alias/amz_Refwodo})}-{\$frage/f_boseitbj})}<11))))))

F88 **From which country did {\$alias/amz_kind_siek}move to Austria?**

Enter the first few letters and select the country from the list.

.....

f_bzzgrnda: {\$frage/f_bgeblan}!= 040 && {\$alias/amz_Alter}>=15 && (({e({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4)})}/2)}-e(Math.round({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4)})}/2)}))}<0)}) ||({e({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4)})}==2020)}))}) && {\$obj[0]/data/panelWave}==1 && {e({\$frage/f_boseitbj}>-3)}

F89 Why did {\$alias/amz_siek} come to Austria? Was the most important reason...

- Work [1]
- Family or relationship [2]
- Education or training [3]
- Refuge or asylum [4]
- Retirement [5]
- Another reason [6]

f_bzzgrnds: {\$frage/f_bzzgrnda}==6 && {\$obj[0]/data/panelWave}==1

F90 What other reason?

.....

f_bzzgrndb: {\$frage/f_bzzgrnda}==1 && {\$obj[0]/data/panelWave}==1

F91 Had {\$alias/amz_siek} already found work in Austria before {\$alias/amz_siek} arrived here?

- Yes [1]
- No [2]

el_c1: ((\$alias/amz_Alter}>=15 && {\$alias/amz_Alter}<=74) ||({\$alias/amz_Alter}>=75 && {\$alias/amz_Alter}<90 && {\$externfrage[-1]/f_czweit}!=-3)

F92 The following questions are about the week from Monday {\$alias/amz_Refwomo} to Sunday {\$alias/amz_Refwoso}.

f_bpras: (({\$alias/amz_Alter}>16 && {\$alias/amz_Alter}<30) && '{\$data/Person/geschlecht}'=='MAENNLICH' && '{\$frage/f_bstaat}'=='040')

F93 Did {\$alias/amz_siek} do military or civilian service during this week?

- Yes [1]
 - No [2]
-

f_carw: ({\$alias/amz_Alter}>=15 && {\$alias/amz_Alter}<=74 && ({\$frage/f_bpras}<=-1 || {\$frage/f_bpras}==2)) || ({\$alias/amz_Alter}>=75 && {\$alias/amz_Alter}<90 && {\$externfrage[-1]/f_czweit}!=-3)

F94 In the week from Monday {\$alias/amz_Refwomo} to Sunday {\$alias/amz_Refwoso}, did {\$alias/amz_siek} work for pay or profit for at least one hour? This also includes work done in a self-employed capacity.

- Yes [1]
 - No [2]
-

f_cheapw: (({\$frage/f_carw}==2 || {\$frage/f_carw}==-1 || {\$frage/f_carw}==-2) && {\$alias/amz_Alter}<75) || ((({\$frage/f_carw}==2 || {\$frage/f_carw}==-1 || {\$frage/f_carw}==-2) && {\$alias/amz_Alter}>=75 && {\$alias/amz_Alter}<90 & {\$externfrage[-1]/f_czweit}!=-3)

F95 {\$alias/amz_en_do_gr}{\$alias/amz_siek} have a paid job but did not work during this week due to annual leave, illness {SYSTEM.IFTHENELSE(IF=({\$alias/amz_Alter}<55);THEN=, parental leave;ELSE=)} {SYSTEM.IFTHENELSE(IF=({\$alias/amz_Alter}>=55);THEN=, partial retirement;ELSE=)} or for other reasons?

- Yes [1]
 - No [2]
-

f_cgrund: {\$frage/f_cheapw}==1

F96 Why did {\$alias/amz_siek}not work during this week? Was the most important reason...

- Annual leave [1]
 - Time off in lieu, partial retirement, other working hours regulations [2]
 - Illness [3]
 - Vocational education or training [4]
 - {SYSTEM.IFTHENELSE(IF=('{\$data/Person/geschlecht}'== 'WEIBLICH');THEN=Maternity leave (Mutterschutz);ELSE=Family leave (Familienmonat), paternity leave (Papamonat))} [5]
 - Parental leave (Elternkarenz) [6]
 - Off Season [7]
 - Other reason [8]
 - {\$alias/amz_Sie}{\$alias/amz_habenk}found a new job that has not yet started [9]
-

f_cgrunds: {\$frage/f_cgrund}==8

F97 What other reason?

.....
.....
.....
.....
.....

f_ckbg: {\$frage/f_cgrund}==6

F98 {\$alias/amz_en_do_gr}{\$alias/amz_siek}receive childcare allowance (Kinderbetreuungsgeld) during {\$alias/amz_ihrer_der}parental leave?

- Yes [1]
 - No [2]
-

f_cdienst: {\$frage/f_ckbg}==1

F99 {\$alias/amz_en_do_gr}{\$alias/amz_siek}have a right to return to work with {\$alias/amz_ihrer_der}employer?

- Yes [1]
 - No [2]
-

f_cdau: ({\$frage/f_cgrund}==8 ||{\$frage/f_cdienst}==2 ||{\$frage/f_cdienst}==-1 ||{\$frage/f_cdienst}==-2 ||{\$frage/f_ckbg}==2 ||{\$frage/f_ckbg}==-1 ||{\$frage/f_ckbg}==-2 ||{\$frage/f_cgrund}==-1 ||{\$frage/f_cgrund}==-2)

F100 {SYSTEM.IFTHENELSE(IF={\$frage/f_cgrund}==6;THEN=Does {\$alias/amz_ihre}parental leave last for longer than three months? {SYSTEM.IFTHENELSE(IF='{\$data/Person/geschlecht}'=='WEIBLICH';THEN=Please think about the length of time after maternity leave.;ELSE=)};ELSE=Does {\$alias/amz_ihre}period of absence last for longer than three months?)}

- Yes [1]
- No [2]

f_cudau: ({\$frage/f_cdau}==-1 ||{\$frage/f_cdau}==-2)

F101 {SYSTEM.IFTHENELSE(IF={\$frage/f_cgrund}==6;THEN=For how many months {\$alias/amz_sindk}{\$alias/amz_siek}already been on parental leave? {SYSTEM.IFTHENELSE(IF='{\$data/Person/geschlecht}'=='WEIBLICH';THEN=Here too, please think about the length of time after maternity leave.;ELSE=)};ELSE=For how many months {\$alias/amz_habenk}{\$alias/amz_siek}already been absent from work?)}

..... month(s)

f_csaison: {\$frage/f_cgrund}==7

F102 {\$alias/amz_en_do_gr}{\$alias/amz_siek}work regularly for the business in the low season now too?

- Yes [1]
 - No [2]
-

f_cmit: ((({f_cheapw}=2 ||{f_cheapw}=-1 ||{f_cheapw}=-2 ||{f_cgrund}=9 ||{f_cdau}=1 ||{f_cudau}>3 ||{f_cudau}=-1||{f_cudau}=-2 ||{f_csaizon}=2 ||{f_csaizon}=-1 ||{f_csaizon}=-2) && {alias/amz_Alter}<75) ||((f_cheapw)=2 ||{f_cheapw}=-1 ||{f_cheapw}=-2 ||{f_cgrund}=9 ||{f_cdau}=1 ||{f_cudau}>3 ||{f_cudau}=-1||{f_cudau}=-2 ||{f_csaizon}=2 ||{f_csaizon}=-1 ||{f_csaizon}=-2) && {alias/amz_Alter}>=75 && {alias/amz_Alter}<90 && {externfrage[-1]/f_czweit}!=-3)

F103 In the week from Monday {alias/amz_Refwomo}to Sunday {alias/amz_Refwoso}, did {alias/amz_siek}work for at least one hour without pay in a family member's business?

- Yes [1]
- No [2]

f_csich: ((({f_cmit}=2 ||{f_cmit}=-1 ||{f_cmit}=-2) && {alias/amz_Alter}<75) ||((f_cmit)=2 ||{f_cmit}=-1 ||{f_cmit}=-2) && {alias/amz_Alter}>=75 && {alias/amz_Alter}<90 && {externfrage[-1]/f_czweit}!=-3)

F104 Did {alias/amz_siek}do any casual work or small jobs for pay during this week? This may have been for only an hour.

- Yes [1]
- No [2]

f_czweit: ({f_carw}=1 ||{f_cmit}=1 ||{f_csich}=1 ||({f_cgrund}>=1 && {f_cgrund}<=5) ||({f_cgrund}=7 & & {f_csaizon}=1) ||({f_cgrund}=6 && {f_cdau}=2) | |({f_cudau}>=0 && {f_cudau}<=3) ||({f_cgrund}=6 & & {f_ckbg}=1 && {f_cdienst}=1) ||((f_cgrund)=8 ||{f_cgrund}=-1 ||{f_cgrund}=-2) && {f_cdau}=2) ||({f_cgrund}=8 && ({f_cudau}>=0 && {f_cudau}<=3)))

F105 {SYSTEM.IFTHENELSE(IF=({f_carw}=1 ||{f_cmit}=1 ||{f_csich}=1 ||({f_cgrund}>= 1 && {f_cgrund}<6));THEN=Apart from this job, {alias/amz_en_do}{alias/amz_siek}have another paid job?;ELSE=Apart from the job from which {alias/amz_siek}{alias/amz_sindk}absent, {alias/amz_en_do}{alias/amz_siek}have another paid job?)}

- Yes [1]
- No [2]

f_czweitanz: {\$frage/f_czweit}==1

F106 How many paid jobs {\$alias/amz_en_do}{\$alias/amz_siek} have in total?

- Two [1]
 - More than two [2]
-

el_d1: {\$frage/f_cmit}==1 ||({\$frage/f_cgrund}==6 && {\$frage/f_ckbg}==1 && {\$frage/f_cdienst}==1) ||({\$frage/f_cgrund}==8 && ({\$frage/f_cdau}==2 ||({\$frage/f_cudau}>=0 && {\$frage/f_cudau}<=3))) ||{\$frage/f_csich}==1 ||{\$frage/f_czweit}==1

F107 When answering the following questions, please think about {\$alias/amz_el_d1_Haupttaetigkeit}.

f_did1: {\$frage/f_czweit}!=-3 && ({\$externfrage[-1]/f_dberufln}>0) && ({\$externfrage[-1]/f_dbers}>0) && (({\$externfrage[-1]/f_dleit}!=-1) && ({\$externfrage[-1]/f_dleit}!=-2)) && (({\$externfrage[-1]/f_dleih}!=-1) && ({\$externfrage[-1]/f_dleih}!=-2)) && (({\$externfrage[-1]/f_darbg}!=-1) && ({\$externfrage[-1]/f_darbg}!=-2)) && (({\$externfrage[-1]/f_dhierarb1}!=-1) && ({\$externfrage[-1]/f_dhierarb1}!=-2)) && (({\$externfrage[-1]/f_dhierarb2}!=-1) && ({\$externfrage[-1]/f_dhierarb2}!=-2)) && (({\$externfrage[-1]/f_dhierarb3}!=-1) && ({\$externfrage[-1]/f_dhierarb3}!=-2)) && (({\$externfrage[-1]/f_dhierarb4}!=-1) && ({\$externfrage[-1]/f_dhierarb4}!=-2)) && (({\$externfrage[-1]/f_dhierarb5}!=-1) && ({\$externfrage[-1]/f_dhierarb5}!=-2)) && ({\$externfrage[-1]/f_dbers}==8 && {\$frage/f_cmit}==1) ||({\$externfrage[-1]/f_dbers}==8 && {\$frage/f_cmit}==-3) ||({\$externfrage[-1]/f_dbers}!=8 && {\$frage/f_cmit}!=1)

F108 {\$alias/amz_di_Beruf_Frage}{\$alias/amz_di_Beruf} {\$alias/amz_di_IntAnweisung}

- Yes{\$alias/amz_di_ja} [1]
 - No{\$alias/amz_di_nein} [2]
-

el_did1: ({\$frage/f_did1}==2 ||{\$frage/f_did1}==1 ||{\$frage/f_did1}==2 ||({\$externfrage[-1]/f_dleit}==1) ||({\$externfrage[-1]/f_dleit}==2) ||({\$externfrage[-1]/f_dleih}==1) ||({\$externfrage[-1]/f_dleih}==2) ||({\$externfrage[-1]/f_darbg}==1) ||({\$externfrage[-1]/f_darbg}==2) ||({\$externfrage[-1]/f_dhierarb1}==1) ||({\$externfrage[-1]/f_dhierarb1}==2) ||({\$externfrage[-1]/f_dhierarb2}==1) | |({\$externfrage[-1]/f_dhierarb2}==2) ||({\$externfrage[-1]/f_dhierarb3}==1) ||({\$externfrage[-1]/f_dhierarb3}==2) ||({\$externfrage[-1]/f_dhierarb4}==1) ||({\$externfrage[-1]/f_dhierarb4}==2) ||({\$externfrage[-1]/f_dhierarb5}==1) ||({\$externfrage[-1]/f_dhierarb5}==2))) && {\$frage/f_czweit}!=-3

F109 {SYSTEM.IFTHENELSE(IF=({'SESSION.METHOD()}'=='CAWI');THEN={SYSTEM.IFTHENELSE(IF=({\$externfrage[-1]/f_dleit}==1) ||({\$externfrage[-1]/f_dleit}==2) ||({\$externfrage[-1]/f_dleih}==1) ||({\$externfrage[-1]/f_dleih}==2) ||({\$externfrage[-1]/f_darbg}==1) ||({\$externfrage[-1]/f_darbg}==2) ||({\$externfrage[-1]/f_dhierarb1}==1) ||({\$externfrage[-1]/f_dhierarb1}==2) ||({\$externfrage[-1]/f_dhierarb2}==1) ||({\$externfrage[-1]/f_dhierarb2}==2) ||({\$externfrage[-1]/f_dhierarb3}==1) ||({\$externfrage[-1]/f_dhierarb3}==2) ||({\$externfrage[-1]/f_dhierarb4}==1) ||({\$externfrage[-1]/f_dhierarb4}==2) ||({\$externfrage[-1]/f_dhierarb5}==1) ||({\$externfrage[-1]/f_dhierarb5}==2));THEN=Wherever possible, data from the last survey will be used. Please add to or correct the information where necessary.;ELSE=Please change the information where necessary.);ELSE=)}

{SYSTEM.IFTHENELSE(IF=({'SESSION.METHOD()}'=='CAWI');THEN =;ELSE={SYSTEM.IFTHENELSE(IF=({\$externfrage[-1]/f_dleit}==1) ||({\$externfrage[-1]/f_dleit}==2) ||({\$externfrage[-1]/f_dleih}==1) ||({\$externfrage[-1]/f_dleih}==2) ||({\$externfrage[-1]/f_darbg}==1) ||({\$externfrage[-1]/f_darbg}==2) ||({\$externfrage[-1]/f_dhierarb1}==1) ||({\$externfrage[-1]/f_dhierarb1}==2) ||({\$externfrage[-1]/f_dhierarb2}==1) ||({\$externfrage[-1]/f_dhierarb2}==2) ||({\$externfrage[-1]/f_dhierarb3}==1) ||({\$externfrage[-1]/f_dhierarb3}==2) | |({\$externfrage[-1]/f_dhierarb4}==1) ||({\$externfrage[-1]/f_dhierarb4}==2) ||({\$externfrage[-1]/f_dhierarb5}==1) ||({\$externfrage[-1]/f_dhierarb5}==2));THEN =Wherever possible, data from the last survey will be used. Please add to or correct the information where necessary.;ELSE=Please change the information where necessary.)}}

f_dberufln: {\$frage/f_czweit}>-3 && {\$frage/f_did1}!=1

F110 {SYSTEM.IFTHENELSE(IF=({\$frage/f_cgrund}==8 ||{\$frage/f_cdienst}==1 ||{\$frage/f_cdau}==2|({\$frage/f_cudau}>=0 && {\$frage/f_cudau}<=3));THEN=What was {\$alias/amz_ihrer} occupation before {\$alias/amz_ihrer}period of absence/parental leave?;ELSE={SYSTEM.IFTHENELSE(IF=({\$frage/f_cmit}==1 ||{\$frage/f_csich}==1);THEN=In the week under discussion, {\$alias/amz_siek}{SYSTEM.IFTHENELSE(IF=({\$frage/f_cmit}==1);THEN =worked without pay in a family member's business;ELSE=)} {SYSTEM.IFTHENELSE(IF=({\$frage/f_csich}==1);THEN=did small jobs for pay;ELSE=)}), what work did {\$alias/amz_siek}do in this instance?;ELSE=What is {\$alias/amz_ihrer}occupation?))}

Enter the first few letters and select the occupation from the list.

.....

f_dberuft: {\$frage/f_dberufln}==-1 ||{\$frage/f_dberufln}==-2 ||{\$frage/f_dberufln}==-11

F111 {SYSTEM.IFTHENELSE(IF={\$frage/f_dberufln}==-11;THEN =You were unable to find the occupation in the list;please enter it here.; ELSE=What is {\$alias/amz_ihr}occupation?)}

Please indicate the occupation as precisely as possible, e.g. payroll administrator, shoe salesperson, office worker, taxi driver.

.....
.....
.....
.....
.....

f_dbers: ({f_czweit}>-3 && {f_cmit}!=1) && {f_did1}!=1
F112 {alias/amz_en_do_gr}{alias/amz_siek}work as...

- an apprentice [1]
 - a blue-collar worker ({SYSTEM.IFTHENELSE(IF=('{data/Person/geschlecht}'=='MAENNLICH');THEN=Arbeiter;ELSE=Arbeiterin)}) [2]
 - a white-collar worker ({SYSTEM.IFTHENELSE(IF=('{data/Person/geschlecht}'=='MAENNLICH');THEN=Angestellter;ELSE=Angestellte)}) [3]
 - a contractual employee ({SYSTEM.IFTHENELSE(IF=('{data/Person/geschlecht}'=='MAENNLICH');THEN=Vertragsbediensteter;ELSE=Vertragsbedienstete)}) [4]
 - a civil servant [5]
 - an independent contractor ({SYSTEM.IFTHENELSE(IF=('{data/Person/geschlecht}'=='MAENNLICH');THEN=Freier Dienstnehmer;ELSE=Freie Dienstnehmerin)}) [6]
 - self-employed [7]
 - unapaid worker in the family business [8]
-

f_darbg: ({f_dbers}==7) && {f_did1}!=1
F113 {alias/amz_en_do_gr}{alias/amz_siek}have any employees?

- Yes [1]
 - No [2]
-

f_dkund: ({f_dbers}==7)
F114 How many customers or clients did {SYSTEM.IFTHENELSE(IF=({f_darbg}==1);THEN= {alias/amz_ihre}company;ELSE={alias/amz_siek})}have in total in the last 12 months?

- 1 [1]
 - 2 - 9 [2]
 - 10 or more [3]
 - None [4]
-

f_dkundek: (({f_dkund}>1 && {f_dkund}<4)||{f_dkund}==
-1 ||{f_dkund}==2)
F115 Did {alias/amz_siek}receive at least 75% of {alias/amz_ihrer_der}self-employed income from a single customer or client?

- Yes [1]
 - No [2]
-

f_dhierarb1: ({ \$frage/f_dbers } == 2) && { \$frage/f_did1 } != 1

F116 { \$alias/amz_en_do_gr } { \$alias/amz_siek } work as a master crafts-person or foreperson?

- Yes [1]
 - No [2]
-

f_dhierarb2: ({ \$frage/f_dhierarb1 } == 2 || { \$frage/f_dhierarb1 } == -1) && { \$frage/f_did1 } != 1

F117 { \$alias/amz_en_are_gr } { \$alias/amz_siek } a skilled worker?

- Yes [1]
 - No [2]
-

f_dhierarb3: ({ \$frage/f_dhierarb2 } == 2 || { \$frage/f_dhierarb2 } == -1) && { \$frage/f_did1 } != 1

F118 Is training or a course required for { \$alias/amz_ihre } job?

- Yes [1]
 - No [2]
-

f_dhierarb4: ({ \$frage/f_dhierarb3 } == 2 || { \$frage/f_dhierarb3 } == -1) && { \$frage/f_did1 } != 1

F119 Was there an initial learning period or training phase in { \$alias/amz_ihre } job?

- Yes [1]
 - No [2]
-

f_dhierarb5: ({ \$frage/f_dhierarb4 } == 1) && { \$frage/f_did1 } != 1

F120 How long in total was the initial learning period or training phase?

- Less than a week [1]
 - One week or more [2]
-

f_dleit: ((({f_dbers}>-3 && {f_dbers}<1) ||({f_dbers}>1 && {f_dbers}<7 && ({f_dberufc}<1111 ||{f_dberufc}>1439))) && {f_did1}!=1

F121 {alias/amz_en_do_gr}{alias/amz_siek} have a management function in {alias/amz_ihrer_der} job? This means that {alias/amz_siek}{alias/amz_sindk} responsible for supervising and directing other employees.

- Yes [1]
- No [2]

f_dleih: ((({f_dbers}>-3 && {f_dbers}<1) ||{f_dbers}==2 ||{f_dbers}==3 ||{f_dbers}==6) && {f_did1}!=1)

F122 {alias/amz_en_are_gr}{alias/amz_siek} employed through a temporary employment agency?

- Yes [1]
- No [2]

f_did2: ({sexternfrage[-1]/f_dwzln}>0 && {sexternfrage[-1]/f_danz}>0 && {sexternfrage[-1]/f_dreg}>0 && {sexternfrage[-1]/f_dregbl}!=-1 && {sexternfrage[-1]/f_dregbl}!=-2 && ({sexternfrage[-1]/f_dberufn}=={f_dberufn}) && {sexternfrage[-1]/f_dberufn}>0) && (({sexternfrage[-1]/f_dbers}==8 && {f_cmit}==1) ||({sexternfrage[-1]/f_dbers}==8 && {f_cmit}==3) ||({sexternfrage[-1]/f_dbers}!=8 && {f_cmit}!=1))

F123 {alias/amz_di_Branche_Frage}Industry: <i>{antworttext/f_dwzln/[{sexternfrage[-1]/f_dwzln}]}</i>Number of employees in the same business: <i>{alias/amz_di_Anz_Beschaeftigte}</i>Place of work: <i>{alias/amz_di_Arbeitsort}</i>
{alias/amz_di_IntAnweisung}

- Yes{alias/amz_di_ja} [1]
- No{alias/amz_di_nein} [2]

el_did2: ({f_externfrage[-1]/f_danz}==2 ||{f_externfrage[-1]/f_danz}==-1 ||{f_externfrage[-1]/f_danz}==-2 ||((
 {f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2) ||({f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2) ||({f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2))) && {f_externfrage[-1]/f_danz}!=3

F124 {SYSTEM.IFTHENELSE(IF=('{SESSION.METHOD()}'=='CAWI');THEN={SYSTEM.IFTHENELSE(IF=((f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2) ||({f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2) ||({f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2)));THEN=Whenever possible, data from the last survey will be used. Please add to or correct the information where necessary.;ELSE=Please change the information where necessary.);ELSE=)}

{SYSTEM.IFTHENELSE(IF=('{SESSION.METHOD()}'=='CAWI');THEN =;ELSE={SYSTEM.IFTHENELSE(IF=((f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2) ||({f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2) ||({f_externfrage[-1]/f_danz}==-1) ||({f_externfrage[-1]/f_danz}==-2)));THEN=Whenever possible, data from the last survey will be used. Please add to or correct the information where necessary.;ELSE=Please change the information where necessary.);}}

f_dwzln: {f_externfrage[-1]/f_danz}>-3 && {f_externfrage[-1]/f_danz}!=1

F125 {SYSTEM.IFTHENELSE(IF=({f_externfrage[-1]/f_danz}==1);THEN =Please enter the industry in which {f_externfrage[-1]/f_danz}{f_externfrage[-1]/f_danz} employed.;ELSE=In which industry {f_externfrage[-1]/f_danz}{f_externfrage[-1]/f_danz} work?)}

Enter the first few letters and select the industry from the list, e.g. copper sheets (production);rental of buildings;police;primary school. In the case of large companies, the name of the company can be entered.

.....

f_dwzln: {f_externfrage[-1]/f_danz}==-11 ||{f_externfrage[-1]/f_danz}==-1 ||{f_externfrage[-1]/f_danz}==-2

F126 {SYSTEM.IFTHENELSE(IF={f_externfrage[-1]/f_danz}==-11;THEN=You were unable to find the industry in the list;please enter it here. ;ELSE =Please enter the industry of {f_externfrage[-1]/f_danz}{f_externfrage[-1]/f_danz} business.)}

Please indicate the industry as precisely as possible or enter the name of the company.

.....

f_danz: ({\$frage/f_czweit}>-3) && {\$frage/f_did2}!=1

F127 How many people work in the same business?

- Fewer than 10 [1]
 - 10 or more [2]
-

f_danz9: ({\$frage/f_danz}==1) && {\$frage/f_did2}!=1

**F128 {SYSTEM.IFTHENELSE(IF=({\$frage/f_aproxjn}==1);THEN
=And how many people is that exactly? Please include yourself.;ELSE
=And how many people is that including {\$data/Person/vorname}{\$data/
Person/nachname}?)}**

- 1 [1]
 - 2 [2]
 - 3 [3]
 - 4 [4]
 - 5 [5]
 - 6 [6]
 - 7 [7]
 - 8 [8]
 - 9 [9]
-

f_danz10: ({\$frage/f_danz}==2) && {\$frage/f_did2}!=1

F129 And is that ...

- 10 to 19 [1]
 - 20 to 49 [2]
 - 50 to 249 [3]
 - 250 or more people? [4]
-

f_dreg: ({\$frage/f_czweit}>-3) && {\$frage/f_did2}!=1

F130 {Salias/amz_en_do_gr}{Salias/amz_siek}work in Austria?

- Yes [1]
 - No [2]
-

f_dregbl: {\$frage/f_dreg}==1 && {\$frage/f_did2}!=1

F131 In which federal state {\$alias/amz_en_do}{\$alias/amz_siek}work?

- Burgenland [1]
 - Carinthia [2]
 - Lower Austria [3]
 - Upper Austria [4]
 - Salzburg [5]
 - Styria [6]
 - Tyrol [7]
 - Vorarlberg [8]
 - Vienna [9]
-

f_dregbgld: ({\$frage/f_dregbl}==1) && {\$frage/f_did2}!=1

F132 And in which municipality?

Enter the first few letters and select the municipality from the list.

.....

f_dregktn: ({\$frage/f_dregbl}==2) && {\$frage/f_did2}!=1

F133 And in which municipality?

Enter the first few letters and select the municipality from the list.

.....

f_dregnoe: ({\$frage/f_dregbl}==3) && {\$frage/f_did2}!=1

F134 And in which municipality?

Enter the first few letters and select the municipality from the list.

.....

f_dregooe: ({\$frage/f_dregbl}==4) && {\$frage/f_did2}!=1

F135 And in which municipality?

Enter the first few letters and select the municipality from the list.

.....

f_dregsbg: ({ \$frage/f_dregbl }==5) && { \$frage/f_did2 }!=1

F136 And in which municipality?

Enter the first few letters and select the municipality from the list.

.....

f_dregstmk: ({ \$frage/f_dregbl }==6) && { \$frage/f_did2 }!=1

F137 And in which municipality?

Enter the first few letters and select the municipality from the list.

.....

f_dregt: ({ \$frage/f_dregbl }==7) && { \$frage/f_did2 }!=1

F138 And in which municipality?

Enter the first few letters and select the municipality from the list.

.....

f_dregvbg: ({ \$frage/f_dregbl }==8) && { \$frage/f_did2 }!=1

F139 And in which municipality?

Enter the first few letters and select the municipality from the list.

.....

f_dregland: { \$frage/f_dreg }==2 && { \$frage/f_did2 }!=1

F140 In which country { \$alias/amz_en_do } { \$alias/amz_siek } work exactly?

Enter the first few letters and select the country from the list.

.....

f_dregde: ({\$frage/f_dregland}==276) && {\$frage/f_did2}!=1

F141 In which region of Germany {\$alias/amz_en_do}{\$alias/amz_siek} work?

- Upper Bavaria [1]
 - Lower Bavaria [2]
 - Swabia [3]
 - Other region of Germany [4]
-

f_dregit: ({\$frage/f_dregland}==380) && {\$frage/f_did2}!=1

F142 In which region of Italy {\$alias/amz_en_do}{\$alias/amz_siek} work?

- South Tyrol [1]
 - Friuli Venezia Giulia [2]
 - Veneto [3]
 - Other region of Italy [4]
-

f_dregcz: ({\$frage/f_dregland}==203) && {\$frage/f_did2}!=1

F143 In which region of the Czech Republic {\$alias/amz_en_do}{\$alias/amz_siek} work?

- South-west region (České Budějovice) [1]
 - South-east region (Brno) [2]
 - Other region of the Czech Republic [3]
-

f_dregsk: ({\$frage/f_dregland}==703) && {\$frage/f_did2}!=1

F144 In which region of Slovakia {\$alias/amz_en_do}{\$alias/amz_siek} work?

- Bratislava [1]
 - Western Slovakia [2]
 - Other region of Slovakia [3]
-

f_dreghu: ({\$frage/f_dregland}==348) && {\$frage/f_did2}!=1

F145 In which region of Hungary {\$alias/amz_en_do}{\$alias/amz_siek} work?

- Western Transdubia (Győr) [1]
 - Other region of Hungary [2]
-

f_dregch: ({\$frage/f_dregland}==756) && {\$frage/f_did2}!=1

F146 In which region of Switzerland {\$alias/amz_en_do}{\$alias/amz_siek}work?

- Eastern Switzerland [1]
 - Other region of Switzerland [2]
-

f_dregsl: ({\$frage/f_dregland}==705) && {\$frage/f_did2}!=1

F147 In which region of Slovenia {\$alias/amz_en_do}{\$alias/amz_siek}work?

- Eastern Slovenia [1]
 - Western Slovenia [2]
 - Other region of Slovenia [3]
-

f_dhaus: ({\$frage/f_czweit}>-3 && {\$frage/f_cgrund}!=6)

F148 When answering the following question, please think about the four weeks from Monday {DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=-21)}to Sunday {\$alias/amz_Refwoso}. {SYSTEM.IFTHENELSE(IF=({\$frage/f_czweit}==1);THEN=We are still asking about {\$alias/amz_ihre}main job. ;ELSE=)}How often did {\$alias/amz_siek}work from home during this time?

- On at least half of all working days [1]
 - Less often [2]
 - Never [3]
-

f_did3: ({\$frage/f_dbers}==2 ||{\$frage/f_dbers}==3 ||{\$frage/f_dbers}==4 ||{\$frage/f_dbers}==6) && (({\$externfrage[-1]/f_dberufn}=={\$frage/f_dberufn}) && {\$frage/f_dberufn}>0) && (({\$externfrage[-1]/f_dfrist}==1 && {\$externfrage[-1]/f_dfristm}>3) ||({\$externfrage[-1]/f_dfrist}==2)) && {\$frage/f_dbers}=={\$externfrage[-1]/f_dbers}

F149 {\$alias/amz_en_do_gr}{\$alias/amz_siek}still {\$alias/amz_di_USB_Befristung}?

- Yes [1]
 - No [2]
-

el_did3: (({\$frage/f_did3}==2 && {\$externfrage[-1]/f_dfrist}==1) ||{\$frage/f_did3}==-1 ||{\$frage/f_did3}==-2 ||(({\$externfrage[-1]/f_dfrist}==-1) | |({\$externfrage[-1]/f_dfrist}==-2) ||({\$externfrage[-1]/f_dfristm}==-1) ||({\$externfrage[-1]/f_dfristm}==-2))) && {\$frage/f_czweit}!=-3

F150 {SYSTEM.IFTHENELSE(IF=('{SESSION.METHOD()}'=='CAWI');THEN={SYSTEM.IFTHENELSE(IF=(({\$externfrage[-1]/f_dfrist}==-1) ||({\$externfrage[-1]/f_dfrist}==-2) ||({\$externfrage[-1]/f_dfristm}==-1) ||({\$externfrage[-1]/f_dfristm}==-2));THEN=Wherever possible, data from the last survey will be used. Please add to or correct the information where necessary.;ELSE=Please change the information where necessary.);ELSE=)}

{SYSTEM.IFTHENELSE(IF=('{SESSION.METHOD()}'=='CAWI');THEN =;ELSE={SYSTEM.IFTHENELSE(IF=(({\$externfrage[-1]/f_dfrist}==-1) | |({\$externfrage[-1]/f_dfrist}==-2) ||({\$externfrage[-1]/f_dfristm}==-1) ||({\$externfrage[-1]/f_dfristm}==-2));THEN=Wherever possible, data from the last survey will be used. Please add to or correct the information where necessary.;ELSE =Please change the information where necessary.);}}

f_dfrist: ({\$frage/f_dbbers}==2||{\$frage/f_dbbers}==3||{\$frage/f_dbbers}==4||{\$frage/f_dbbers}==6||{\$frage/f_dbbers}==-1||{\$frage/f_dbbers}==-2)&&{\$frage/f_did3}!=1

F151 {\$alias/amz_en_do_gr}{\$alias/amz_siek}have a fixed-term employment contract?

- Yes [1]
 - No [2]
-

f_dfristm: ({\$frage/f_dfrist}==1) && {\$frage/f_did3}!=1

F152 {\$alias/amz_dfristm_Fragetext}

If the length of time is less than 1 month, please enter the proportion as a decimal figure with a comma, e.g. 2 weeks = 0,5 months

..... month(s)

f_dfristg: ($\{\$frage/f_dfrist\}==1\&\&\{\$frage/f_dbers\}!=1$)

F153 Why $\{\$alias/amz_en_do\}\{\$alias/amz_siek\}$ have a fixed-term contract? Is the most important reason...

- Education and training, for example an internship [2]
- Probationary period contract [3]
- This job is only available on a fixed-term contract [4]
- Unable to find a permanent job [5]
- Did not want a permanent job [6]
- Other reason [7]

f_dfristgs: ($\{\$frage/f_dfristg\}==7$)

F154 What other reason?

.....

.....

.....

.....

.....

f_did4: ($\{\$frage/f_czweit\}>-3$) && ($\{\$externfrage[-1]/f_dseitj\}>=1$) && ($\{\$externfrage[-1]/f_dberufn\}==\{\$frage/f_dberufn\}$) && $\{\$frage/f_dberufn\}>0$

F155 According to the last survey, $\{\$alias/amz_siek\}$ started $\{\$alias/amz_ihrer_der\}$ job in $\{\$alias/amz_Jahr\}\{\$externfrage[-1]/f_dseitj\}$. Is that correct?

- Yes [1]
- No [2]

el_did4: ($\{\$frage/f_did4\}==2$ || $\{\$frage/f_did4\}==-1$ || $\{\$frage/f_did4\}==-2$ || ($\{\$externfrage[-1]/f_dseitj\}==-1$) || ($\{\$externfrage[-1]/f_dseitj\}==-2$)) && $\{\$frage/f_czweit\}!=-3$

F156 {SYSTEM.IFTHENELSE(IF=('SESSION.METHOD()')== 'CAWI');THEN={SYSTEM.IFTHENELSE(IF=(({\$externfrage[-1]/f_dseitj}==-1) ||({\$externfrage[-1]/f_dseitj}==-2));THEN=Whenever possible, data from the last survey will be used. Please add to or correct the information where necessary.;ELSE=Please change the information where necessary.);ELSE=)}

{SYSTEM.IFTHENELSE(IF=('SESSION.METHOD()')== 'CAWI');THEN=; ELSE={SYSTEM.IFTHENELSE(IF=(({\$externfrage[-1]/f_dseitj}==-1) ||({\$externfrage[-1]/f_dseitj}==-2));THEN=Whenever possible, data from the last survey will be used. Please add to or correct the information where necessary.;ELSE =Please change the information where necessary.)}}}

f_dseitj: ({\$frage/f_czweit}>-3)&& {\$frage/f_did4}!=1

F157 Since what year {\$alias/amz_habenk}{\$alias/amz_siek}been working {\$alias/amz_dseit_taetarb}?

.....

f_dseitm: {\$frage/f_dseitj}>0 && {\$frage/f_did4}!=1

F158 And since what month in {\$frage/f_dseitj}?

.....

[January [1], February [2], March [3], April [4], May [5], June [6], July [7], August [8], September [9], October [10], November [11], December [12]]

f_dasmeth: {e({e({\$frage/f_dbers}>-3 && {\$frage/f_dbers}<7)}&& ((({e({e({YEAR(0={\$alias/amz_Refwodo})})-{\$frage/f_dseitj})<=7} ||({e({e({YEAR(0={\$alias/amz_Refwodo})})-{\$frage/f_dseitj})==8} && ({e({\$frage/f_dseitm}>=e({MONTH(0={\$alias/amz_Refwodo})})})))) ||({e({e({YEAR(0={\$alias/amz_Refwodo})})-{\$frage/f_dseitj})<=8} && ({\$frage/f_dseitm}== -1 ||{\$frage/f_dseitm}== -2))))))&& (({\$externfrage[-1]/f_dasmeth}<1 ||({\$frage/f_dseitj}!={\$externfrage[-1]/f_dseitj}||{\$frage/f_dseitm}!={\$externfrage[-1]/f_dseitm})))

F159 How did {\$alias/amz_siek}find {\$alias/amz_ihrem_dem}current work? Through...

Only one answer possible.

- Answering a job advertisement [1]
- Relatives, friends or acquaintances [2]
- The AMS (Austrian Public Employment Service) [3]
- A private employment agency [4]
- An education institution, internship or previous job [5]
- {\$alias/amz_Sie}contacted the employer directly (speculative application) [6]
- The employer contacted {\$alias/amz_en_you_her}directly [7]
- A public call for applications [8]
- Other [9]

f_dasmeths: ({f_frage/f_dasmeth}=9 && {f_frage/f_dseitj}!={Sexternfrage[-1]/f_dseitj}) ||({f_frage/f_dasmeth}=9 && {f_frage/f_dseitm}!={Sexternfrage[-1]/f_dseitm})

F160 How did {Salias/amz_siek} find {Salias/amz_ihrem_dem} current work?

.....
.....
.....
.....
.....

f_dams: (((({f_frage/f_dseitj}={e({YEAR(0={Salias/amz_Refwodo})-1}))} && {e({f_frage/f_dseitm}>={MONTH(0={Salias/amz_Refwodo})}))} ||({f_frage/f_dseitj}={YEAR(0={Salias/amz_Refwodo})})) ||({f_frage/f_dseitj}={e({YEAR(0={Salias/amz_Refwodo})-1}))}&& ({f_frage/f_dseitm}=-1 ||{f_frage/f_dseitm}=-2))) && {f_frage/f_cmit}!=1 && {f_frage/f_dbers}!=8 && {f_frage/f_dasmeth}!=3) && ({Sexternfrage[-1]/f_dams}<1 ||({f_frage/f_dseitj}!={Sexternfrage[-1]/f_dseitj} || {f_frage/f_dseitm}!={Sexternfrage[-1]/f_dseitm}))

F161 {SYSTEM.IFTHENELSE(IF=({f_frage/f_dbers}=7);THEN=Did the AMS (Austrian Public Employment Service) help {Salias/amz_sieihn} when {Salias/amz_siek} became self-employed?;ELSE=Did the AMS (Austrian Public Employment Service) help {Salias/amz_en_you_her} with this job search?)}

- Yes [1]
- No [2]

el_d2: {f_frage/f_czweit}>-3

F162 The following questions are about {Salias/amz_ihre} working hours {Salias/amz_el_d2_Haupttaetigkeit}.

f_did5: ({Sexternfrage[-1]/f_dteiljn}>=1 && ({Sexternfrage[-1]/f_dberufn}={f_frage/f_dberufn}) && {f_frage/f_dberufn}>0)

F163 {Salias/amz_en_do_gr}{Salias/amz_siek} still work in {Santworttext/f_dteiljn/[Sexternfrage[-1]/f_dteiljn]}?

- Yes [1]
- No [2]

f_dteiljn: ({\$frage/f_czweit}>-3) && {\$frage/f_did5}<1

F164 {\$alias/amz_en_do_gr}{\$alias/amz_siek}work full-time or part-time?

- Full-time [1]
 - Part-time [2]
-

f_dteilg: ({\$frage/f_dteiljn}==2)

F165 Why {\$alias/amz_en_do}{\$alias/amz_siek}work part-time? Is the most important reason ...

- Looking after children or relatives in need of care [1]
 - Education or training [2]
 - Illness or disability [3]
 - Unable to find full-time work [4]
 - Do not want to work full-time [5]
 - Other family reason [6]
 - Other personal reason [7]
 - Other reason [8]
-

f_dteils: ({\$frage/f_dteilg}>=6)

F166 What {\$alias/amz_en_family}reason?

.....
.....
.....
.....
.....

f_dbetr: ({\$frage/f_dteilg}==1)

F167 Why {\$alias/amz_en_do}{\$alias/amz_siek}not use any or additional childcare, or any or additional care services for relatives in need of care? Is the most important reason....

- It is too expensive [1]
 - There are no suitable services available [2]
 - {\$alias/amz_Sie}would like to look after the child or relative {\$alias/amz_en_yourself} [3]
 - Other reason [4]
-

f_dbetr: ($\{\$frage/f_dbetr\}==4$)

F168 What other reason?

.....
.....
.....
.....
.....

f_dspact: ($\{\$frage/f_czweit\}>-3$ && $\{\$frage/f_cgrund\}!=6$) && (($\{e(\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\}/2)\}-\{e(Math.round(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\}/2)\}))\})\})\})<0\}$) ||($\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})\})==2020\})\})$) && $\{\$obj[0]/data/panelWave\}==1$

F169 When answering the following questions, please think about the four weeks from Monday $\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=-21)\}$ to Sunday $\{\$alias/amz_Refwoso\}$. How often did $\{\$alias/amz_siek\}$ work in the evenings between 8 p.m. and 10 p.m.?

- On at least half of all working days [1]
- Less often [2]
- Never [3]

f_dnacht: ($\{\$frage/f_czweit\}>-3$ && $\{\$frage/f_cgrund\}!=6$) && (($\{e(\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\}/2)\}-\{e(Math.round(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\}/2)\}))\})\})\})<0\}$) ||($\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})\})==2020\})\})$) && $\{\$obj[0]/data/panelWave\}==1$

F170 How often did $\{\$alias/amz_siek\}$ work at night between 10 p.m. and 5 a.m.?

- On at least half of all working days [1]
- Less often [2]
- Never [3]

f_dsam: ({ \$frage/f_czweit } > -3 && { \$frage/f_cgrund } != 6) && (({ e({ e({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) } / 2) } - { e(Math.round({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) } / 2) }) }) }) } < 0) }) || ({ e({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) }) }) } == 2020) })) && { \$obj[0]/data/panelWave } == 1

F171 How often did { \$alias/amz_siek } work on a Saturday during this time?

- On at least two Saturdays [1]
 - On one Saturday [2]
 - Never [3]
-

f_dson: ({ \$frage/f_czweit } > -3 && { \$frage/f_cgrund } != 6) && (({ e({ e({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) } / 2) } - { e(Math.round({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) } / 2) }) }) }) } < 0) }) || ({ e({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) }) }) } == 2020) })) && { \$obj[0]/data/panelWave } == 1

F172 How often did { \$alias/amz_siek } work on a Sunday?

- On at least two Sundays [1]
 - On one Sunday [2]
 - Never [3]
-

f_dschi: ({ \$frage/f_dbbers } > -3 && { \$frage/f_dbbers } < 7 && { \$frage/f_cgrund } != 6) && (({ e({ e({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) } / 2) } - { e(Math.round({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) } / 2) }) }) }) } < 0) }) || ({ e({ e({ YEAR(0 = { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = 4) }) }) }) } == 2020) })) && { \$obj[0]/data/panelWave } == 1

F173 { \$alias/amz_en_do_gr } { \$alias/amz_siek } work shifts or rotas?

- Yes [1]
 - No [2]
-

f_did6: ($\{\$frage/f_dbers\} > -3$ && $\{\$frage/f_dbers\} < 7$) && ($\{\$externfrage[-1]/f_dberufln\} == \{\$frage/f_dberufln\}$) && $\{\$frage/f_dberufln\} > 0$ && ($(\{\$externfrage[-1]/f_dverjn\} == 2$ && $\{\$externfrage[-1]/f_dverm\} == 2)$ || $(\{\$externfrage[-1]/f_dverjn\} == 1$ || $\{\$externfrage[-1]/f_dverm\} == 1)$) && ($(\{\$externfrage[-1]/f_dversjn\} == 1$ && $\{\$externfrage[-1]/f_dvers\} > 0.1$))) || $(\{\$externfrage[-1]/f_dverjn\} == 1$ || $\{\$externfrage[-1]/f_dverm\} == 1)$ && $\{\$externfrage[-1]/f_dversjn\} == 2$))

F174 $\{\$alias/amz_di_Stunden_Vertrag\}$

$\{\$alias/amz_di_IntAnweisung\}$

- Yes $\{\$alias/amz_di_ja\}$ [1]
- No $\{\$alias/amz_di_nein\}$ [2]

el_did6: $\{\$frage/f_did6\} == 2$ || $\{\$frage/f_did6\} == -1$ || $\{\$frage/f_did6\} == -2$ || $(\{\$externfrage[-1]/f_dverjn\} == -1)$ || $(\{\$externfrage[-1]/f_dverjn\} == -2)$ || $(\{\$externfrage[-1]/f_dverm\} == -1)$ || $(\{\$externfrage[-1]/f_dverm\} == -2)$ || $(\{\$externfrage[-1]/f_dvers\} == -1)$ || $(\{\$externfrage[-1]/f_dvers\} == -2)$) && $\{\$frage/f_czweit\} != -3$

F175 $\{\$SYSTEM.IFTHENELSE(IF=('{\$SESSION.METHOD()}' == 'CAWI'); THEN = \{\$SYSTEM.IFTHENELSE(IF=(\{\$externfrage[-1]/f_dverjn\} == -1) || (\{\$externfrage[-1]/f_dverjn\} == -2) || (\{\$externfrage[-1]/f_dverm\} == -1) || (\{\$externfrage[-1]/f_dverm\} == -2) || (\{\$externfrage[-1]/f_dvers\} == -1) || (\{\$externfrage[-1]/f_dvers\} == -2)); THEN = Wherever possible, data from the last survey will be used. Please add to or correct the information where necessary.; ELSE = Please change the information where necessary.))\}$

$\{\$SYSTEM.IFTHENELSE(IF=('{\$SESSION.METHOD()}' == 'CAWI'); THEN = ; ELSE = \{\$SYSTEM.IFTHENELSE(IF=(\{\$externfrage[-1]/f_dverjn\} == -1) || (\{\$externfrage[-1]/f_dverjn\} == -2) || (\{\$externfrage[-1]/f_dverm\} == -1) || (\{\$externfrage[-1]/f_dverm\} == -2) || (\{\$externfrage[-1]/f_dvers\} == -1) || (\{\$externfrage[-1]/f_dvers\} == -2)); THEN = Wherever possible, data from the last survey will be used. Please add to or correct the information where necessary.; ELSE = Please change the information where necessary.))\}\}$

f_dverjn: ($\{\$frage/f_dbers\} > -3$ && $\{\$frage/f_dbers\} < 7$) && $\{\$frage/f_did6\} != 1$

F176 $\{\$alias/amz_en_do_gr\}\{\$alias/amz_siek\}$ have a written employment contract $\{\$SYSTEM.IFTHENELSE(IF=(\{\$frage/f_czweit\} == 1); THEN = in \{\$alias/amz_ihrem_dem\}main job)\}$?

- Yes [1]
- No [2]

f_dverm: ({\$frage/f_dverjn}==2 ||{\$frage/f_dverjn}==2 ||{\$frage/f_dverjn}==
-1) && {\$frage/f_did6}!=1

F177 { \$alias/amz_en_do_gr } { \$alias/amz_siek } have a verbal work agree-
ment with { \$alias/amz_ihrem_dem } employer?

- Yes [1]
- No [2]

f_dversjn: ({\$frage/f_dverjn}==1 ||{\$frage/f_dverm}==1) && {\$frage/f_did6}!=1

F178 Is the number of working hours specified in
{SYSTEM.IFTHENELSE(IF={\$frage/f_dverjn}==1;THEN=this written
employment contract;ELSE=)} {SYSTEM.IFTHENELSE(IF={\$frage/f_
dverm}==1;THEN=this verbal agreement;ELSE=)}?

- Yes [1]
- No [2]

f_dvers: ({\$frage/f_dversjn}==1) && {\$frage/f_did6}!=1

F179 How many hours per week are {SYSTEM.IFTHENELSE(IF
={\$frage/f_dverjn}==1;THEN=contractually specified?;ELSE=)}
{SYSTEM.IFTHENELSE(IF={\$frage/f_dverm}==1;THEN=agreed?;
ELSE=)}

Enter the hours in whole and half hours (separated by a comma, e.g. 38,5 hours).

..... hours

f_dstd: ({\$frage/f_czweit}>-3)

F180 How many hours per week { \$alias/amz_en_do } { \$alias/amz_siek }
normally work {SYSTEM.IFTHENELSE(IF=({\$frage/f_czweit}==1);
THEN= in { \$alias/amz_ihrem_dem } main job;ELSE=)}?

Enter the hours in whole and half hours (separated by a comma, e.g. 38,5 hours).

..... hours

f_dstdu: ({\$frage/f_dstd}==1 ||{\$frage/f_dstd}==2)

F181 Thinking about the last three months,
approximately how many hours per week did { \$alias/amz_siek } work?

Enter the hours in whole and half hours (separated by a comma, e.g. 38,5 hours).

..... hours

f_dwenint: ({\$frage/f_czweit}>-3 && {\$frage/f_cgrund}>0 && {\$frage/f_csich}!=1 && {\$frage/f_cmit}!=1)

F182 How many days a week {\$alias/amz_en_do}{\$alias/amz_siek} normally work?

..... days

el_d3: ({\$frage/f_carw}==1 ||{\$frage/f_cmit}==1 ||{\$frage/f_csich}==1)

F183 When answering the following questions, please think about the week from Monday {\$alias/amz_Refwomo}to Sunday {\$alias/amz_Refwoso} . We are interested in the days on which {\$alias/amz_siek}normally {\$alias/amz_arbeitenk}but {\$alias/amz_warenk}off work for a particular reason.

f_dweniujn: ({\$frage/f_carw}==1 ||{\$frage/f_cmit}==1 ||{\$frage/f_csich}==1 ||({\$frage/f_czweit}>-3 && {\$frage/f_cgrund}>-3 && {\$frage/f_cgrund}<0))

F184 {\$alias/amz_ftjaus}{\$alias/amz_ftjas}{\$alias/amz_ftam}{\$alias/amz_ftnus}{\$alias/amz_ftns}

- Yes [1]
 - No [2]
-

f_dweniut: ({\$frage/f_dweniujn}==1 && {\$frage/f_dwenint}==-3)

F185 How many days off did {\$alias/amz_siek}have?

Please enter half days as 0,5 days, e.g. 2,5

..... days

f_dwenikjn: ({\$frage/f_carw}==1 ||{\$frage/f_cmit}==1 ||{\$frage/f_csich}==1 ||({\$frage/f_czweit}>-3 && {\$frage/f_cgrund}>-3 && {\$frage/f_cgrund}<0))

F186 In this week, {\$alias/amz_warenk}{\$alias/amz_siek}off work for at least half a day due to illness?

- Yes [1]
 - No [2]
-

f_dwenikt: ({\$frage/f_dwenikjn}==1 && {\$frage/f_dwenint}==-3)

F187 How many working days {\$alias/amz_warenk}{\$alias/amz_siek}ill?

Please enter half days as 0,5 days, e.g. 2,5

..... days

f_dwieniajn: ({\$frage/f_carw}==1 || {\$frage/f_cmit}==1 || {\$frage/f_csich}==1 || ({\$frage/f_czweit}>-3 && {\$frage/f_cgrund}>-3 && {\$frage/f_cgrund}<0))

F188 In this week, {\$alias/amz_warenk}{\$alias/amz_siek} off work for at least half a day for another reason? Excluding leave {SYSTEM.IFTHENELSE(IF=(({Sobj[0]/data/panelWave}=='1' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT1}))>0) || ({Sobj[0]/data/panelWave}=='2' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT2}))>0) || ({Sobj[0]/data/panelWave}=='3' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT3}))>0) || ({Sobj[0]/data/panelWave}=='4' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT4}))>0) || ({Sobj[0]/data/panelWave}=='5' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT5}))>0)) && ({\$frage/f_dbers}>-3 && {\$frage/f_dbers}<7);THEN=, time off in lieu, public holidays;ELSE=)}{SYSTEM.IFTHENELSE(IF=(({Sobj[0]/data/panelWave}=='1' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT1}))<=0) || ({Sobj[0]/data/panelWave}=='2' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT2}))<=0) || ({Sobj[0]/data/panelWave}=='3' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT3}))<=0) || ({Sobj[0]/data/panelWave}=='4' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT4}))<=0) || ({Sobj[0]/data/panelWave}=='5' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT5}))<=0)) && ({\$frage/f_dbers}>-3 && {\$frage/f_dbers}<7);THEN=, time off in lieu;ELSE=)}{SYSTEM.IFTHENELSE(IF=(({Sobj[0]/data/panelWave}=='1' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT1}))>0) || ({Sobj[0]/data/panelWave}=='2' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT2}))>0) || ({Sobj[0]/data/panelWave}=='3' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT3}))>0) || ({Sobj[0]/data/panelWave}=='4' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT4}))>0) || ({Sobj[0]/data/panelWave}=='5' && {STRING.LENGTH({Sobj[0]/data/Merkmal/FEIERTAGTEXT5}))>0)) && ({\$frage/f_dbers}>=7);THEN=, public holidays;ELSE=)}or illness.

- Yes [1]
- No [2]

f_dwenia: ({\$frage/f_dweniajn}==1 && ({\$frage/f_carw}==1 ||{\$frage/f_cmit}=
=1 ||{\$frage/f_csich}==1 ||({\$frage/f_czweit}>-3 && {\$frage/f_cgrund}>-3 && {
\$frage/f_cgrund}<0))

F189 What other reason?

.....
.....
.....
.....
.....

f_dweniati: ({\$frage/f_dweniajn}==1 && {\$frage/f_dweniati}==3)

F190 How many working days was that?

Please enter half days as 0,5 days, e.g. 2,5

..... days

f_dmehrjn: ({\$frage/f_dwenujn}==2 ||{\$frage/f_dwenujn}==1 ||{\$frage/f_
dwenujn}==2) && ({\$frage/f_dwenujn}==2 ||{\$frage/f_dwenujn}==1 ||{
\$frage/f_dwenujn}==2) && ({\$frage/f_dwenujn}==2 ||{\$frage/f_dwenujn}==
1 ||{\$frage/f_dwenujn}==2)

**F191 In the week from Monday {\$alias/amz_Refwomo}to Sunday {
\$alias/amz_Refwoso}, did {\$alias/amz_siek}work more hours than usual{SYSTEM.IFTHENELSE(IF=({\$frage/f_czweit}==1);THEN= in {
\$alias/amz_ihrem_dem}main job;ELSE=)}**

- Yes [1]
- No [2]

f_dmehrs: ({\$frage/f_dmehrjn}==1)

F192 And how many hours more?

Enter the hours in whole and half hours (separated by a comma, e.g. 3,5 hours).

..... hours

f_dtstd: ({\$frage/f_carw}==1 || {\$frage/f_cmit}==1 || {\$frage/f_csich}==1)

F193 All in all, how many hours did {\$alias/amz_siek} actually work in the week from Monday {\$alias/amz_Refwomo} to Sunday {\$alias/amz_Refwoso}{SYSTEM.IFTHENELSE(IF=({\$frage/f_czweit}==1);THEN= in {\$alias/amz_ihrem_dem} main job;ELSE=)}?

Enter the hours in whole and half hours (separated by a comma, e.g. 38,5 hours).

..... hours

f_dtubezjn: ({\$frage/f_dtstd}>-3 && {\$frage/f_dtstd)!=0 && {\$frage/f_dbers}>-3 && {\$frage/f_dbers}<7)

F194 Did {\$alias/amz_siek} do any paid overtime in this week? This means hours for which additional compensation is paid.

- Yes [1]
 - No [2]
-

f_dtubezs: ({\$frage/f_dtubezjn}==1)

F195 How many hours of paid overtime was that?

Enter the hours in whole and half hours (separated by a comma, e.g. 10,5 hours).

..... hours

f_dtubezsu: ({\$frage/f_dtubezs}==1 || {\$frage/f_dtubezs}==2)

F196 Can you give an approximate number? Was it ...

- Less than 3 hours of overtime [1]
 - 3 to less than 5 hours of overtime [2]
 - 5 to less than 10 hours of overtime [3]
 - 10 or more hours of overtime [4]
-

f_dtunbezjn: ({\$frage/f_dtstd}>-3 && {\$frage/f_dtstd)!=0 && {\$frage/f_dbers}>-3 && {\$frage/f_dbers}<7)

F197 Did {\$alias/amz_siek} do any unpaid overtime in this week? This means hours that are not paid and for which no time off in lieu can be taken.

- Yes [1]
 - No [2]
-

f_dtunbezj: ({\$frage/f_dtunbezjn}==1)

F198 How many hours of unpaid overtime was that?

Enter the hours in whole and half hours (separated by a comma, e.g. 10,5 hours).

..... hours

f_dtunbezsu: ({\$frage/f_dtunbezj}==1 || {\$frage/f_dtunbezj}==2)

F199 Can you give an approximate number? Was it ...

- Less than 3 hours of overtime [1]
- 3 to less than 5 hours of overtime [2]
- 5 to less than 10 hours of overtime [3]
- 10 or more hours of overtime [4]

f_dbestim: ({\$frage/f_czweit}>-3)

F200 Who decides when {\$alias/amz_siek}{\$alias/amz_en_start}work?

- {\$alias/amz_Sie}{\$alias/amz_en_decide}{\$alias/amz_en_yourself} [1]
- {SYSTEM.IFTHENELSE(IF={\$frage/f_dbers}>-3 && {\$frage/f_dbers}<7;THEN={\$alias/amz_Sie}{\$alias/amz_en_decide}{\$alias/amz_en_yourself}within certain limits, e.g. flexitime;ELSE=Customers or clients decide)} [2]
- {SYSTEM.IFTHENELSE(IF={\$frage/f_dbers}>-3 && {\$frage/f_dbers}<7;THEN={\$alias/amz_en_Your_The}working hours are fixed;ELSE={\$alias/amz_en_Your_The}working hours are determined by something else)} [3]

f_dbestims: ({\$frage/f_dbestim}==3 && {\$frage/f_dbers}>=7)

F201 What determines {\$alias/amz_ihre}working hours?

.....

.....

.....

.....

.....

el_e1: ({\$frage/f_czweit}==1)

F202 The following questions are about {\$alias/amz_ihre}second job. {\$alias/amz_el_e1_Drittjob}

f_die1: {\$frage/f_czweit}==1 && ({\$externfrage[-1]/f_eberufln}>0 && {
\$externfrage[-1]/f_ebers}>0 && {\$externfrage[-1]/f_ewzln}>0)

F203 {\$alias/amz_di_Zweitjob_Frage}Occupation in second job: <i>{
\$antworttext/f_eberufln/[\$externfrage[-1]/f_eberufln]}</i>

Occupational status in second job: <i>{\$antworttext/f_
ebers/[\$externfrage[-1]/f_ebers]}{SYSTEM.IFTHENELSE(IF=
{\$externfrage[-1]/f_earbg}==1;THEN= with employees;ELSE=
{SYSTEM.IFTHENELSE(IF={\$externfrage[-1]/f_earbg }==2;THEN
= without employees;ELSE=)}}</i>Industry in second job: <i>{
\$antworttext/f_ewzln/[\$externfrage[-1]/f_ewzln]}</i>

{\$alias/amz_di_IntAnweisung}

- Yes{\$alias/amz_di_ja} [1]
- No{\$alias/amz_di_nein} [2]

el_die1: {\$frage/f_die1}==2 ||{\$frage/f_die1}==-1 ||{\$frage/f_die1}==-2 ||((
\$externfrage[-1]/f_ebers}==-1) ||({\$externfrage[-1]/f_ebers}==-2) && {\$frage/f_
czweit}==1)

F204 {SYSTEM.IFTHENELSE(IF=('{SESSION.METHOD()}'==
'CAWI');THEN={SYSTEM.IFTHENELSE(IF=(({\$externfrage[-1]/f_
ebers}==-1) ||({\$externfrage[-1]/f_ebers}==-2));THEN=Wherever poss-
ible, data from the last survey will be used. Please add to or correct the
information where necessary.;ELSE=Please change the information where
necessary.);ELSE=)}

{SYSTEM.IFTHENELSE(IF=('{SESSION.METHOD()}'=='CAWI');THEN=;
ELSE={SYSTEM.IFTHENELSE(IF=(({\$externfrage[-1]/f_ebers}==-1) ||(
\$externfrage[-1]/f_ebers}==-2));THEN=Wherever possible, data from the last
survey will be used. Please add to or correct the information where necessary.;ELSE
=Please change the information where necessary.);})}

f_eberufln: {\$frage/f_czweit}==1 && {\$frage/f_die1}!=1

F205 What is {\$alias/amz_ihr}occupation in {\$alias/amz_ihrem_dem}
second job?

Enter the first few letters and select the occupation from the list.

.....

f_eberuft: ({\$frage/f_eberufn}==1 || {\$frage/f_eberufn}==2 || {\$frage/f_eberufn}==11)

F206 {SYSTEM.IFTHENELSE(IF={ \$frage/f_eberufn }==11;THEN=You were unable to find the occupation in the list;please enter it here.;ELSE=What is { \$alias/amz_ ihr }occupation in { \$alias/amz_ ihrem_ dem } second job?)}

Please indicate the occupation as precisely as possible, e.g. payroll administrator, shoe salesperson, office worker, taxi driver.

.....
.....
.....
.....
.....

f_ebers: ({ \$frage/f_eberufn }>3 || {\$frage/f_eberufn}==11) && { \$frage/f_ die1 }!=1

F207 { \$alias/amz_ en_ do_ gr } { \$alias/amz_ siek } work in { \$alias/amz_ ihrer_ der } second job as...

- an apprentice [1]
- a blue-collar worker ({SYSTEM.IFTHENELSE(IF=(' { \$data/Person/ geschlecht }'=='MAENNLICH');THEN=Arbeiter;ELSE=Arbeiterin)}) [2]
- a white-collar worker ({SYSTEM.IFTHENELSE(IF=(' { \$data/Person/ geschlecht }'=='MAENNLICH');THEN=Angestellter;ELSE=Angestellte)}) [3]
- a contractual employee ({SYSTEM.IFTHENELSE(IF=(' { \$data/Person/ geschlecht }'=='MAENNLICH');THEN=Vertragsbediensteter;ELSE=Vertragsbedienstete)}) [4]
- a civil servant [5]
- an independent contractor ({SYSTEM.IFTHENELSE(IF=(' { \$data/Person/ geschlecht }'=='MAENNLICH');THEN=Freier Dienstnehmer;ELSE=Freie Dienstnehmerin)}) [6]
- self-employed [7]
- unpaid worker in the family business [8]

f_earbg: ({ \$frage/f_ebers }==7) && { \$frage/f_ die1 }!=1

F208 { \$alias/amz_ en_ do_ gr } { \$alias/amz_ siek } have any employees?

- Yes [1]
- No [2]

f_ewzln: {\$frage/f_czweit}==1 && {\$frage/f_die1}!=1

F209 In which industry {\$alias/amz_en_do}{\$alias/amz_siek}work in {\$alias/amz_ihrem_dem}second job?

Enter the first few letters and select the industry from the list, e.g. copper sheets (production);rental of buildings;police;primary school. In the case of large companies, the name of the company can be entered.

.....

f_ewzt: {\$frage/f_ewzln}==-11 ||{\$frage/f_ewzln}==-1 ||{\$frage/f_ewzln}==-2

F210 {SYSTEM.IFTHENELSE(IF={\$frage/f_ewzln}==-11;THEN=You were unable to find the industry in the list;please enter it here. ;ELSE =Please enter the industry of {\$alias/amz_ihres_des}business in the second job.)}

Please indicate the industry as precisely as possible or enter the name of the company.

.....
.....
.....
.....
.....

f_estund: ({\$frage/f_czweit}==1)

F211 How many hours did {\$alias/amz_siek}actually work in {\$alias/amz_ihrem_dem}second job in the week from Monday {\$alias/amz_Refwomo}to Sunday {\$alias/amz_Refwoso}? {\$alias/amz_ftam}

Enter the hours in whole and half hours (separated by a comma, e.g. 38,5 hours).

..... hours

f_estd: ({\$frage/f_czweit}==1)

F212 How many hours per week {\$alias/amz_en_do}{\$alias/amz_siek} normally work in {\$alias/amz_ihrem_dem}second job?

Enter the hours in whole and half hours (separated by a comma, e.g. 38,5 hours).

..... hours

f_estdu: ({\$frage/f_estd}==-1 ||{\$frage/f_estd}==-2)

F213 Thinking about the last three months, approximately how many hours per week did {\$alias/amz_siek}work?

Enter the hours in whole and half hours (separated by a comma, e.g. 38,5 hours).

..... hours

f_dwuns: ({\$frage/f_czweit}>-3)

F214 {SYSTEM.IFTHENELSE(IF=(({\$frage/f_dstd}>0 ||{\$frage/f_dstdu}>0) && {\$frage/f_estd}<0 && {\$frage/f_estdu}<0);THEN={\$alias/amz_Sie}normally {\$alias/amz_arbeitenk}{SYSTEM.IFTHENELSE(IF={\$frage/f_dstd}>0;THEN={\$frage/f_dstd}}){SYSTEM.IFTHENELSE(IF={\$frage/f_dstdu}>0;THEN={\$frage/f_dstdu}})hours per week. Would {\$alias/amz_siek}prefer to work more, fewer or the same number of hours{SYSTEM.IFTHENELSE(IF={\$frage/f_dbers}<8;THEN=, even if {\$alias/amz_ihr}income would then change?;ELSE=?))}{SYSTEM.IFTHENELSE(IF=(({\$frage/f_dstd}>0 ||{\$frage/f_dstdu}>0) && ({\$frage/f_estd}>=0 ||{\$frage/f_estdu}>=0));THEN={\$alias/amz_Sie}normally {\$alias/amz_arbeitenk}, in all jobs, {COMPUTE.ADD(0={SYSTEM.IFTHENELSE(IF={\$frage/f_dstd}>0;THEN={\$frage/f_dstd};ELSE=0)};1={SYSTEM.IFTHENELSE(IF={\$frage/f_dstdu}>0;THEN={\$frage/f_dstdu};ELSE=0)};2={SYSTEM.IFTHENELSE(IF={\$frage/f_estd}>0;THEN={\$frage/f_estd};ELSE=0)};3={SYSTEM.IFTHENELSE(IF={\$frage/f_estdu}>0;THEN={\$frage/f_estdu};ELSE=0)}))}hours per week. Would {\$alias/amz_siek}prefer to work more, fewer or the same number of hours {SYSTEM.IFTHENELSE(IF={\$frage/f_dbers}<8;THEN=, even if {\$alias/amz_ihrem_dem}income would then change?;ELSE=?))}{SYSTEM.IFTHENELSE(IF=({\$frage/f_dstd}<=0 && {\$frage/f_dstdu}<=0);THEN=Would {\$alias/amz_siek}prefer to work more, fewer or the same number of hours{SYSTEM.IFTHENELSE(IF={\$frage/f_dbers}<8;THEN=, even if {\$alias/amz_ihrem_dem}income would then change?;ELSE=?))}}
{SYSTEM.IFTHENELSE(IF=(({\$frage/f_dstd}>0 ||{\$frage/f_dstdu}>0) && ({\$frage/f_estd}>0 ||{\$frage/f_estdu}>0));THEN=main job {SYSTEM.IFTHENELSE(IF={\$frage/f_dstd}>0;THEN={\$frage/f_dstd}}){SYSTEM.IFTHENELSE(IF={\$frage/f_dstdu}>0;THEN={\$frage/f_dstdu}})hours, second job {SYSTEM.IFTHENELSE(IF={\$frage/f_estd}>0;THEN={\$frage/f_estd}}){SYSTEM.IFTHENELSE(IF={\$frage/f_estdu}>0;THEN={\$frage/f_estdu}})hours}}

- More hours [1]
 - Fewer hours [2]
 - The same number of hours [3]
-

f_dwstd: ((({\$frage/f_dwuns}==1 ||{\$frage/f_dwuns}==2 ||{\$frage/f_dwuns}==
-1 ||{\$frage/f_dwuns}==-2) ||{\$frage/f_dstdu}==-1 ||{\$frage/f_dstdu}==-2) ||{
\$frage/f_estdu}==-1 ||{\$frage/f_estdu}==-2)

F215 How many hours per week would {Alias/amz_siek} normally like to work{SYSTEM.IFTHENELSE(IF=({\$frage/f_czweit}==1);THEN= in total, in all jobs combined;ELSE=)}?

Enter the hours in whole and half hours (separated by a comma, e.g. 38,5 hours).

..... hours

f_dmogljn: ({\$frage/f_dwuns}==1)

F216 {SYSTEM.IFTHENELSE(IF=({e({DATE.DIFF(DATUM1={Alias/amz_Refwoso};DATUM2={SYSTEM.DATE()};SUCHWERT=TAGE)}>14)}));THEN=Could {Alias/amz_siek}, of {Alias/amz_ihrem_dem} own accord, have started to work more hours than before in the two weeks after Sunday {Alias/amz_Refwoso}?;ELSE=Could {Alias/amz_siek}, of {Alias/amz_ihrem_dem} own accord, start to work more hours than before in the two weeks after Sunday {Alias/amz_Refwoso}?)}

- Yes [1]
 - No [2]
-

f_dmoglg: ({\$frage/f_dmogljn}==2)

F217 Why could {Alias/amz_siek} not have started to work more hours than before in these two weeks? Is the most important reason. . .

- Looking after children or relatives in need of care [1]
 - Education or training [2]
 - Illness or disability [3]
 - Other family reason [4]
 - Other personal reason [5]
 - Other reason [6]
-

f_dmogls: ({\$frage/f_dmoglg}>=4)

F218 What {Alias/amz_en_family} reason?

.....
.....
.....
.....
.....

f_dbetrm: ({ \$frage/f_dmoglg } == 1 && { \$frage/f_dbetr } < 1)

F219 Why { \$alias/amz_en_do } { \$alias/amz_siek } not use any or additional childcare, or any or additional care services for relatives in need of care? Is the most important reason. . . .

- It is too expensive [1]
- There are no suitable services available [2]
- { \$alias/amz_Sie } would like to look after the child or relative { \$alias/amz_en_yourself } [3]
- Other reason [4]

f_dbetrms: ({ \$frage/f_dbetrm } == 4)

F220 What other reason?

.....

.....

.....

.....

.....

f_dij1: { \$externfrage[-1]/f_jewt } == 2 && { \$frage/f_czweit } == -3 && { \$frage/f_bpras } != 1 && { \$alias/amz_Alter } <= 74

F221 According to the last survey, { \$alias/amz_siek } { \$alias/amz_habenk } never worked for pay. Is that correct?

- Yes [1]
- No [2]

f_dij2a: { \$frage/f_czweit } == -3 && { \$frage/f_bpras } != 1 && { \$externfrage[-1]/f_jewtd } == 1 && { \$alias/amz_Alter } <= 74

F222 According to the last survey, { \$alias/amz_siek } { \$alias/amz_habenk } already worked for pay. { \$alias/amz_en_Is } the end of { \$alias/amz_ihrer_der } last job still { \$alias/amz_di_letzte_Arbeitsende }?

- Yes [1]
- No [2]

f_dij2b: ((({\$frage/f_czweit}==3) && ({\$frage/f_bpras}!=1)) && ((e({\$externfrage[-1]/f_jewtd}))=2) && ({\$alias/amz_Alter}>=15 && {\$alias/amz_Alter}<=74)

F223 According to the last survey, **{\$alias/amz_siek}{\$alias/amz_habenk}** already worked for pay. And did so for a maximum of three months. Is that still correct?

- Yes [1]
- No [2]

el_dij1: ({\$frage/f_dij1}==2 || {\$frage/f_dij2a}==2 || {\$frage/f_dij2b}==2 || {\$frage/f_dij1}==2 || {\$frage/f_dij2a}==2 || {\$frage/f_dij2b}==2 || {\$frage/f_dij1}==1 || {\$frage/f_dij2a}==1 || {\$frage/f_dij2b}==1)

F224 **{\$alias/amz_einl_di_cawi}**
{\$alias/amz_einl_di_nocawi}

f_jewt: (((({\$frage/f_bpras}!=1 && {\$frage/f_czweit}==3 && ({\$frage/f_cgrund}<=0 || {\$frage/f_cgrund}==9)) && {\$externfrage[-1]/f_czweit}<=-3 && {\$frage/f_dij1}!=1 && {\$frage/f_dij2a}!=1 && {\$frage/f_dij2b}!=1) && (({\$alias/amz_Alter}>=15 && {\$alias/amz_Alter}<=74) || (({\$alias/amz_Alter}>=75 && {\$alias/amz_Alter}<=89) && ({\$externfrage[-1]/f_jewt}<=-1))))

F225 **{\$alias/amz_Haben}{\$alias/amz_siek}** ever worked for pay? **{\$alias/amz_zivildienst}**

- Yes [1]
 - No [2]
-

f_jewtd: ($\{\$frage/f_jewtd\}==1 \ \&\& \ \{\$frage/f_dij2a\}!=1 \ \&\& \ \{\$frage/f_dij2b\}!=1 \ \&\& \ (((\{\$externfrage[-1]/f_dseitj\}<=-1) \ ||((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-\{\{e(\{\$externfrage[-1]/f_dseitj\})\})\})==0) \ \&\& \ (\{e(\{\$externfrage[-1]/f_dseitm\})\}) \ >= 1) \ \&\& \ (\{e(\{MONTH(0=\{\$alias/amz_Refwodo\})\})\})-\{\{e(\{\$externfrage[-1]/f_dseitm\})\})\}) \ <= 6) \ ||((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-\{\{e(\{\$externfrage[-1]/f_dseitj\})\})\})==0) \ \&\& \ (\{e(\{\$externfrage[-1]/f_dseitm\})\}) \ <= -1) \ ||((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-\{\{e(\{\$externfrage[-1]/f_dseitj\})\})\})==1) \ \&\& \ (\{e(\{\$externfrage[-1]/f_dseitm\})\}) \ >= 1 \ \&\& \ (\{e(\{MONTH(0=\{\$alias/amz_Refwodo\})\})\})-\{\{e(\{\$externfrage[-1]/f_dseitm\})\})\}) \ <= -6) \ ||((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-\{\{e(\{\$externfrage[-1]/f_dseitj\})\})\})==1) \ \&\& \ (\{\$externfrage[-1]/f_dseitm\}<= -1))) \ \&\& \ ((\{\$alias/amz_Alter\}>=15 \ \&\& \ \{\$alias/amz_Alter\}<=74) \ || \ ((\{\$alias/amz_Alter\}>=75 \ \&\& \ \{\$alias/amz_Alter\}<=89) \ \&\& \ \{\$externfrage[-1]/f_jewtd\}<=0))$

F226 $\{\$alias/amz_jewtd\}$

- Yes [1]
- No [2]

el_j1: ($\{\$frage/f_czweit\}== -3 \ \&\& \ \{\$frage/f_cgrund\}>5 \ \&\& \ \{\$frage/f_cgrund\}<9) \ \&\& \ \{\$frage/f_dij2a\}!=1 \ \&\& \ \{\$frage/f_dij2b\}!=1$

F227 When answering the following questions, please think about the work from which $\{\$alias/amz_siek\}\{\$alias/amz_sindk\}$ absent.

f_jlwaj: ($\{\$frage/f_jewtd\}==1 \ \&\& \ \{\$frage/f_dij2a\}!=1) \ \&\& \ \{\$frage/f_dij2b\}!=1 \ \&\& \ (\{\$alias/amz_Alter\}<75 \ ||(\{\$alias/amz_Alter\}>=75 \ \&\& \ \{\$alias/amz_Alter\}<=89 \ \&\& \ (\{\$externfrage[-1]/f_jlwaj\}<-2)))$

F228 In what year did $\{\$alias/amz_siek\}$ leave $\{\$alias/amz_ihre_die\}\{\$alias/amz_letzte\}$ job?

.....

f_jlwam: ($\{\$frage/f_jewtd\}==1 \ \&\& \ \{\$frage/f_dij2a\}!=1) \ \&\& \ \{\$frage/f_dij2b\}!=1 \ \&\& \ (\{\$alias/amz_Alter\}<75 \ ||(\{\$alias/amz_Alter\}>=75 \ \&\& \ \{\$alias/amz_Alter\}<=89 \ \&\& \ (\{\$externfrage[-1]/f_jlwam\}<-2))) \ \&\& \ \{\$frage/f_jlwaj\}>=1$

F229 And in what month in $\{\$frage/f_jlwaj\}$?

.....

[January [1], February [2], March [3], April [4], May [5], June [6], July [7], August [8], September [9], October [10], November [11], December [12]]

f_jlwi: ($\{\$frage/f_czweit\}==3 \&\& \{\$frage/f_bpras\}!=1 \&\& \{\$frage/f_jewt\}==1 \&\& (((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-(\{e(\{\$frage/f_jlwaj\})\})==8) \& \& (\{e(\{\$frage/f_jlwam\})\})>=(\{e(\{MONTH(0=\{\$alias/amz_Refwodo\})\})\})) \vee (((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-(\{e(\{\$frage/f_jlwaj\})\})\leq 7) \vee (((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-(\{e(\{\$frage/f_jlwaj\})\})\leq 8) \&\& (\{\$frage/f_jlwam\}==2 \vee \vee \{\$frage/f_jlwam\}==1)))) \&\& (\{\$frage/f_dij2a\}!=1 \&\& ((\{\$frage/f_dij2b\}!=1) \vee (((\{\$frage/f_dij2b\}==1) \&\& (\{\$externfrage[-1]/f_czweit\}>=-2))) \vee \{\$externfrage[-1]/f_jlwi\}<0) \&\& (\{\$alias/amz_Alter\}\leq 89)$)

F230 Why did the last job end? Was the most important reason . . .

- Retirement [1]
- Made redundant by employer or business closed [2]
- Fixed-term contract ended [3]
- Illness or disability [4]
- Education or training [5]
- Looking after children or relatives in need of care [6]
- Other family reason [7]
- Other personal reason [8]
- Other reason [9]

f_jlwis: $\{\$frage/f_jlwi\}>=7 \&\& (\{\$frage/f_dij2a\}!=1 \&\& \{\$frage/f_dij2b\}!=1)$

F231 What $\{\$alias/amz_grundj\}$ reason?

.....

f_dij3: $\{\$frage/f_czweit\}==3 \&\& \{\$frage/f_bpras\}!=1 \&\& (\{\$externfrage[-1]/f_dberufln\}>=0) \&\& (\{\$externfrage[-1]/f_dwzln\}>=0) \&\& (\{\$alias/amz_Alter\}\leq 89) \&\& (((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-(\{e(\{\$frage/f_jlwaj\})\})==8) \&\& (\{e(\{\$frage/f_jlwam\})\})>=(\{e(\{MONTH(0=\{\$alias/amz_Refwodo\})\})\})) \vee (((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-(\{e(\{\$frage/f_jlwaj\})\})\leq 7) \vee (((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})\})-(\{e(\{\$frage/f_jlwaj\})\})\leq 8) \&\& (\{\$frage/f_jlwam\}==2 \vee \vee \{\$frage/f_jlwam\}==1)))) \&\& \{\$externfrage[-1]/f_dbers\}>-1$

F232 $\{\$alias/amz_di_letzterBeruf_Frage\}$ Last occupation: $\langle i \rangle \{\$antworttext/f_dberufln/[\{\$externfrage[-1]/f_dberufln\}]\} \langle /i \rangle$ Last industry: $\langle i \rangle \{\$antworttext/f_dwzln/[\{\$externfrage[-1]/f_dwzln\}]\} \langle /i \rangle \{\$alias/amz_di_jbers\}$

$\{\$alias/amz_di_IntAnweisung\}$

- Yes $\{\$alias/amz_di_ja\}$ [1]
- No $\{\$alias/amz_di_nein\}$ [2]

el_dij2: {\$frage/f_dij3}==2 ||{\$frage/f_dij3}==2 ||{\$frage/f_dij3}==-1
F233 {SYSTEM.IFTHENELSE(IF=('{SESSION.METHOD()}'==
'CAWI');THEN={SYSTEM.IFTHENELSE(IF=({\$externfrage[-1]/f_
jewt}==-1) ||({\$externfrage[-1]/f_jewt}==-2);THEN=Wherever possi-
ble, data from the last survey will be used.;ELSE=Please change the
information where necessary.);ELSE=)}
{SYSTEM.IFTHENELSE(IF=('{SESSION.METHOD()}'=='CAWI');THEN
=;ELSE={SYSTEM.IFTHENELSE(IF=({\$externfrage[-1]/f_jewt}==-1) ||({
\$externfrage[-1]/f_jewt}==-2);THEN=Wherever possible, data from the last survey
will be used.;ELSE=Please change the information where necessary.)}}}

f_jberufln: {\$frage/f_czweit}==-3 && {\$frage/f_bpras}!=1 && {\$frage/f_jewt}
==1 && (((e({YEAR(0={\$alias/amz_Refwodo})}- {\$frage/f_jlwaj}))==8)
&& (e({\$frage/f_jlwam}>= {MONTH(0={\$alias/amz_Refwodo})}))) ||((e(
{YEAR(0={\$alias/amz_Refwodo})}- {\$frage/f_jlwaj}))<= 7) ||((e({YEAR(0
={\$alias/amz_Refwodo})}- {\$frage/f_jlwaj}))<= 8) && (({\$frage/f_jlwam}
==2) ||({\$frage/f_jlwam}==-1)))) && (({\$frage/f_dij2a}!=1||({\$frage/f_dij2a}
==1 && ({\$externfrage[-1]/f_jberufln}==-3 ||{\$externfrage[-1]/f_jberufln}==
-1 ||{\$externfrage[-1]/f_jberufln}==-2||{\$externfrage[-1]/f_jberufln}==-11))) &
& ({\$frage/f_dij2b}!=1||({\$frage/f_dij2b}==1 && ({\$externfrage[-1]/f_jberufln}
==-3 ||{\$externfrage[-1]/f_jberufln}==-1 ||{\$externfrage[-1]/f_jberufln}==-2||
{\$externfrage[-1]/f_jberufln}==-11))) && {\$frage/f_dij3}!=1) && (({\$alias/amz_
Alter}<=89) ||({\$alias/amz_Alter}>=90 && {\$externfrage[-1]/f_jberufln}<=-3))

F234 What was {\$alias/amz_ihr}most recent occupation?

Enter the first few letters and select the occupation from the list.

.....

f_jberuft: {\$frage/f_jberufln}==-1 ||{\$frage/f_jberufln}==-2 ||{\$frage/f_jberufln}
==-11

F235 {SYSTEM.IFTHENELSE(IF={\$frage/f_jberufln}==-11;THEN
=You were unable to find the occupation in the list;please enter it here.;
ELSE=What was {\$alias/amz_ihr}most recent occupation?)}

*Please indicate the occupation as precisely as possible, e.g. payroll administrator, shoe
salesperson, office worker, taxi driver.*

.....
.....
.....
.....
.....

f_jbers: ((({f_frage/f_jberufn}>=-2) ||({f_frage/f_jberufn}==11)) && (({f_frage/f_dij2a}!=1||({f_frage/f_dij2a}==1 && {f_externfrage[-1]/f_jbers}==3)) && ({f_frage/f_dij2b}!=1||({f_frage/f_dij2b}==1 && {f_externfrage[-1]/f_jbers}==3)) & & {f_frage/f_dij3}!=1)

F236 {f_alias/amz_en_Were}{f_alias/amz_siek}

- an apprentice [1]
- a blue-collar worker ({SYSTEM.IFTHENELSE(IF=('{f_data/Person/geschlecht}'=='MAENNLICH');THEN=Arbeiter;ELSE=Arbeiterin)}) [2]
- a white-collar worker ({SYSTEM.IFTHENELSE(IF=('{f_data/Person/geschlecht}'=='MAENNLICH');THEN=Angestellter;ELSE=Angestellte)}) [3]
- a contractual employee ({SYSTEM.IFTHENELSE(IF=('{f_data/Person/geschlecht}'=='MAENNLICH');THEN=Vertragsbediensteter;ELSE=Vertragsbedienstete)}) [4]
- a civil servant [5]
- an independent contractor ({SYSTEM.IFTHENELSE(IF=('{f_data/Person/geschlecht}'=='MAENNLICH');THEN=Freier Dienstnehmer;ELSE=Freie Dienstnehmerin)}) [6]
- self-employed [7]
- unpaid worker in the family business [8]

f_jarbg: ({f_frage/f_jbers}==7) && {f_frage/f_dij2a}!=1 && {f_frage/f_dij2b}!=1 & & {f_frage/f_dij3}!=1

F237 Did {f_alias/amz_siek} have any employees?

- Yes [1]
- No [2]

f_jwzln: ((({f_frage/f_jberufn}>=-2) ||({f_frage/f_jberufn}==11)) && (({f_frage/f_dij2a}!=1||({f_frage/f_dij2a}==1 && ({f_externfrage[-1]/f_jwzln}==3 ||{f_externfrage[-1]/f_jwzln}==2 ||{f_externfrage[-1]/f_jwzln}==1 ||{f_externfrage[-1]/f_jwzln}==11)))) && ({f_frage/f_dij2b}!=1||({f_frage/f_dij2b}==1 && ({f_externfrage[-1]/f_jwzln}==3 ||{f_externfrage[-1]/f_jwzln}==2 ||{f_externfrage[-1]/f_jwzln}==1 ||{f_externfrage[-1]/f_jwzln}==11)))) && {f_frage/f_dij3}!=1)

F238 In which industry did {f_alias/amz_siek} work?

Enter the first few letters and select the industry from the list, e.g. copper sheets (production);rental of buildings;police;primary school. In the case of large companies, the name of the company can be entered.

.....

f_jwzt: ({\$frage/f_jwzln}==-11 || {\$frage/f_jwzln}==-1 || {\$frage/f_jwzln}==-2)
F239 {SYSTEM.IFTHENELSE(IF={\$frage/f_jwzln}==-11;THEN=You were unable to find the industry in the list;please enter it here. ;ELSE=Please enter the industry of {\$alias/amz_ihres}business in the previous job.)}

Please indicate the industry as precisely as possible or enter the name of the company.

.....

f_hasrwevt: ({\$frage/f_czweit}>-3)
F240 In the four weeks from Monday {DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=-21)}to Sunday {\$alias/amz_Refwoso}, did {\$alias/amz_siek}look for different or additional work?

- Yes [1]
- No [2]

f_hasrw: ({\$alias/amz_Alter}>=15 && {\$alias/amz_Alter}<75 && {\$frage/f_czweit}==-3 && {\$frage/f_bpras}!=1)
F241 In the four weeks from Monday {DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=-21)}to Sunday {\$alias/amz_Refwoso}, did {\$alias/amz_siek}look for paid work? This also includes making preparations for self-employment.

- Yes [1]
- No [2]

f_hagef: ({\$frage/f_hasrw}==2 || {\$frage/f_hasrw}==-1 || {\$frage/f_hasrw}==-2)
F242 Was this because {\$alias/amz_siek}had already been offered a job?

- Yes [1]
- No [2]

f_hagefbeg: ({\$frage/f_hagefbegdatum}!=-3 && {\$frage/f_hagef}==1

F243 {\$alias/amz_Haben}{\$alias/amz_siek}now
{SYSTEM.IFTHENELSE(IF=({\$frage/f_cgrund}==6 ||{\$frage/f_cgrund}==7 ||{\$frage/f_cgrund}==8);THEN=started this work again?;
ELSE=started this work?)}

- Yes [1]
 - No [2]
-

f_hantr: (({\$frage/f_hagef}==1 && {\$frage/f_hagefbeg}<1) ||{\$frage/f_hagefbeg}==2)

F244 Will {\$alias/amz_siek}start this work before {DATE.ADD(DATE={\$alias/amz_Refwoso};DAYS=91)}?

- Yes [1]
 - No [2]
-

f_hseit: ({\$frage/f_hasrw}==1)

F245 How many months {\$alias/amz_habenk}{\$alias/amz_siek}been looking for work?

..... month(s)

f_hgef: (({\$frage/f_hagef}==1 && {\$frage/f_hantr}==1) ||{\$frage/f_hagefbeg}==1)

F246 How many months {\$alias/amz_durften}{\$alias/amz_siek}looking for work?

..... month(s)

f_hsart1: ({\$frage/f_hasrw}==1)

F247 To find paid work, did {\$alias/amz_siek}study job advertisements online or in newspapers?

- Yes [1]
 - No [2]
-

f_hstart2: ($\frac{f}{f_hstart1} = 2$ || $\frac{f}{f_hstart1} = -1$ || $\frac{f}{f_hstart1} = -2$)
F248 To find paid work, did { \$alias/amz_siek }... ask relatives, friends or acquaintances?

- Yes [1]
 - No [2]
-

f_hstart3: ($\frac{f}{f_hstart2} = 2$ || $\frac{f}{f_hstart2} = -1$ || $\frac{f}{f_hstart2} = -2$)
F249 To find paid work, did { \$alias/amz_siek }... answer job advertisements or insert { \$alias/amz_ihrem_dem }own advertisements?

- Yes [1]
 - No [2]
-

f_hstart4: ($\frac{f}{f_hstart3} = 2$ || $\frac{f}{f_hstart3} = -1$ || $\frac{f}{f_hstart3} = -2$)
F250 To find paid work, did { \$alias/amz_siek }... contact the AMS (Austrian Public Employment Service)?

- Yes [1]
 - No [2]
-

f_hstart5: ($\frac{f}{f_hstart4} = 2$ || $\frac{f}{f_hstart4} = -1$ || $\frac{f}{f_hstart4} = -2$)
F251 To find paid work, did { \$alias/amz_siek }... have an interview or take a pre-employment test?

- Yes [1]
 - No [2]
-

f_hstart6: ($\frac{f}{f_hstart5} = 2$ || $\frac{f}{f_hstart5} = -1$ || $\frac{f}{f_hstart5} = -2$)
F252 To find paid work, did { \$alias/amz_siek }... contact employers directly (speculative application)?

- Yes [1]
 - No [2]
-

f_hstart7: ({\$frage/f_hstart6}==2 || {\$frage/f_hstart6}==-1 || {\$frage/f_hstart6}==-2)
F253 To find paid work, did {\$alias/amz_siek}... post {\$alias/amz_ihrem_dem}CV online or update it?

- Yes [1]
 - No [2]
-

f_hstart8: ({\$frage/f_hstart7}==2 || {\$frage/f_hstart7}==-1 || {\$frage/f_hstart7}==-2)
F254 To find paid work, did {\$alias/amz_siek}... make preparations for self-employment?

- Yes [1]
 - No [2]
-

f_hstart9: ({\$frage/f_hstart8}==2 || {\$frage/f_hstart8}==-1 || {\$frage/f_hstart8}==-2)
F255 To find paid work, did {\$alias/amz_siek}... contact a private employment agency?

- Yes [1]
 - No [2]
-

f_hsvztz: ({\$frage/f_hasrw}==1)
F256 {\$alias/amz_en_are_gr}{\$alias/amz_siek}looking for full-time or part-time work?

- Full-time [1]
 - Primarily full-time, but also part-time [2]
 - Primarily part-time, but also full-time [3]
 - Part-time [4]
-

f_hsgefvztz: ({\$frage/f_hagef}==1)
F257 Will {\$alias/amz_siek}work full-time or part-time?

- Full-time [1]
 - Part-time [4]
-

f_hawun: ($\{\$frage/f_hagef\}==2 \ ||\{\$frage/f_hagef\}==1 \ ||\{\$frage/f_hagef\}==2$)

F258 Even if $\{\$alias/amz_siek\}\{\$alias/amz_habenk\}$ not been looking for work, would $\{\$alias/amz_siek\}$ nevertheless like to work?

- Yes [1]
 - No [2]
-

f_hnagrund: ($\{\$frage/f_hawun\}==1$)

F259 Why $\{\$alias/amz_habenk\}\{\$alias/amz_siek\}$ not looked for work? Is the most important reason...

- No suitable work available [1]
 - Education or training [2]
 - Illness or disability [3]
 - Looking after children or relatives in need of care [4]
 - Other family reason [5]
 - Other personal reason [6]
 - Other reason [7]
-

f_hnagrunds: ($\{\$frage/f_hnagrund\}>4$)

F260 What $\{\$alias/amz_en_family\}$ reason?

.....
.....
.....
.....
.....

f_hawung: ($\{\$frage/f_hawun\}==2$)

F261 Why $\{\$alias/amz_en_do\}\{\$alias/amz_siek\}$ not want to work? Is the most important reason...

- Retirement, too old [1]
 - Education or training [2]
 - Illness or disability [3]
 - Looking after children or relatives in need of care [4]
 - Other family reason [5]
 - Other personal reason [6]
 - Other reason [7]
-

f_hawungs: ({\$frage/f_hawung}>4)

F262 What {\$alias/amz_en_family}reason?

.....
.....
.....
.....
.....

f_hbetreu: ({\$frage/f_hnagrund}==4 || {\$frage/f_hawung}==4)

F263 Why {\$alias/amz_en_do}{\$alias/amz_siek}not use any or additional childcare, or any or additional care services for relatives in need of care? Is the most important reason...

- It is too expensive [1]
- There are no suitable services available [2]
- {\$alias/amz_Sie}would like to look after the child or relative {\$alias/amz_en_yourself} [3]
- Other reason [4]

f_hbetreus: ({\$frage/f_hbetreu}==4)

F264 What other reason?

.....
.....
.....
.....
.....

f_hastart: ({\$frage/f_hasrw}==1 || {\$frage/f_hagef}==1 || {\$frage/f_hawun}==1) && {\$frage/f_hagefbeg}!=1

F265 {SYSTEM.IFTHENELSE(IF=({e({DATE.DIFF(DATUM1={\$alias/amz_Refwoso};DATUM2={SYSTEM.DATE()};SUCHWERT=TAGE)}>14)});THEN=Could {\$alias/amz_siek}have started to work of {\$alias/amz_ihrem_dem}own accord in the two weeks after Sunday {\$alias/amz_Refwoso}?;ELSE=Could {\$alias/amz_siek}start to work of {\$alias/amz_ihrem_dem}own accord in the two weeks after Sunday {\$alias/amz_Refwoso}?)}

- Yes [1]
- No [2]

f_hastartg: ({\$frage/f_hastartg}==2) && ({\$frage/f_hnagrund}<1)

F266 Why could { \$alias/amz_siek}not have started to work in these two weeks? Is the most important reason...

- Education or training [1]
- Illness or disability [2]
- Looking after children or relatives in need of care [3]
- Other family reason [4]
- Other personal reason [5]
- Other reason [6]

f_hastartgs: ({\$frage/f_hastartg}>=4) && ({\$frage/f_hnagrund}<1)

F267 What { \$alias/amz_en_family}reason?

.....

.....

.....

.....

.....

f_hstbetr: ({\$frage/f_hastartg}==3 && {\$frage/f_hbetreu}<1)

F268 Why { \$alias/amz_en_do}{ \$alias/amz_siek}not use any or additional childcare, or any or additional care services for relatives in need of care? Is the most important reason...

- It is too expensive [1]
- There are no suitable services available [2]
- { \$alias/amz_Sie}would like to look after the child or relative { \$alias/amz_en_yourself} [3]
- Other reason [4]

f_hstbetr: ({\$frage/f_hstbetr}==4)

F269 What other reason?

.....

.....

.....

.....

.....

el_k1: ({ \$alias/amz_Alter } > 14 && { \$alias/amz_Alter } < 75) || ({ \$alias/amz_Alter } >= 75 && { \$externfrage[-1]/f_kab11 } < 0)

F270 The following questions are about education and training.

f_dik1: ({ \$alias/amz_Alter } >= 15 && { \$alias/amz_Alter } < 75 && { \$externfrage[-1]/f_kausbjn4w } > 0) && ({ \$externfrage[-1]/f_kausb4w } == -3 || { \$externfrage[-1]/f_kausb4w } > 0)

F271 { \$alias/amz_di_Bildungsbesuch }

- Yes [1]
 - No [2]
-

f_dik1a: ({ \$alias/amz_Alter } < 75 && { \$externfrage[-1]/f_kausbjn4w } == 2 && { \$frage/f_dik1 } == 1)

F272 In the four weeks from Monday { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = -21) } to Sunday { \$alias/amz_Refwoso }, { \$alias/amz_warenk } { \$alias/amz_siek } in this type of education?

- Yes [1]
 - No [2]
-

f_kausbjn4w: { \$alias/amz_Alter } > 14 && { \$alias/amz_Alter } <= 74 && ({ \$frage/f_dik1 } == -3 || ({ \$externfrage[-1]/f_kausbjn4w } == 1 && { \$frage/f_dik1 } == 2))

F273 In the four weeks from Monday { DATE.ADD(DATE = { \$alias/amz_Refwomo }; DAYS = -21) } to Sunday { \$alias/amz_Refwoso }, did { \$alias/amz_siek } attend school or higher education classes as a school pupil, apprentice or student?

- Yes [1]
 - No [2]
-

f_kausb4w: ({\$frage/f_kausbjn4w}==1 && {\$frage/f_dik1}!=1 && {\$frage/f_dik1a}!=2) ||{\$frage/f_kausbjn4w}==1 && ({\$frage/f_dik1}==1 && {\$frage/f_dik1a}==1)

F274 What type of education or training?

{SYSTEM.IFTHENELSE(IF='{\$SESSION.METHOD()}'=='CAPI';THEN
=ACHTUNG: Für alle Antwortmöglichkeiten ganz nach unten scrollen;ELSE
=)}

- Compulsory education: such as a new secondary school (Neue Mittelschule), lower cycle (1st to 4th grades) of an academic secondary school (Gymnasium-Unterstufe) [1]
- Pre-vocational school (Polytechnische Schule) [2]
- Apprenticeship with part-time vocational school (Berufsschule) [3]
- Specialist school (Fachschule) or school of business administration (Handelschule)/school for intermediate vocational education (Berufsbildende mittlere Schule) [4]
- Healthcare and nursing school (Gesundheits- und Krankenpflegeschule) leading to a diploma [5]
- School for master craftspeople (Meisterschule), industrial master college (Werkmeisterschule) [6]
- Upper cycle (5th to 8th grades) of an academic secondary school (Gymnasium-Oberstufe) [7]
- 1st to 3rd grades of a college for higher vocational education, e.g. college of engineering (HTL), college of business administration (HAK), higher vocational school (HBLA) [8]
- 4th or 5th grade of a college for higher vocational education, add-on course (Aufbaulehrgang), post-secondary VET college (Kolleg) [9]
- Post-secondary college (Akademie), course (Lehrgang) at a university or other higher education institution [10]
- Bachelor's degree at a university or other higher education institution [11]
- Master's or diploma degree at a university or other higher education institution [12]
- Postgraduate course, e.g. leading to an MBA [13]
- Doctoral degree [14]

f_kausbjn12m: {\$alias/amz_Alter}>14 && {\$alias/amz_Alter}<=74 && ({\$frage/f_kausbjn4w}==2 ||{\$frage/f_kausbjn4w}==-1 ||{\$frage/f_kausbjn4w}==-2) && (({e({e({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4)}))/2})- {e(Math.round({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4)}))/2})}))/2}))/2}))/2}==0)) ||({e({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4)}))/2}))/2}==2020}))) && {\$obj[0]/data/panelWave}==1

F275 In the last 12 months, did {\$alias/amz_siek} attend school or higher education classes?

- Yes [1]
- No [2]

f_kausb12m: ($\{f_{frage}/f_{kausbjn4w}\}==2$ || $\{f_{frage}/f_{kausbjn4w}\}==1$ || $\{f_{frage}/f_{kausbjn4w}\}==2$) && $\{f_{frage}/f_{kausbjn12m}\}==1$ && (($e(\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{salias/amz_Refwomo\};DAYS=4)\})/2)\})- \{e(Math.round(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{salias/amz_Refwomo\};DAYS=4)\})/2)\})\})\})\})\})==0$))) && $\{sobj[0]/data/panelWave\}==1$

F276 What type of education or training?

If $\{salias/amz_siek\}\{salias/amz_sindk\}$ attending several types of education, please enter the one that takes up most time.

- Compulsory education: such as a new secondary school (Neue Mittelschule), lower cycle (1st to 4th grades) of an academic secondary school (Gymnasium-Unterstufe) [1]
- Pre-vocational school (Polytechnische Schule) [2]
- Apprenticeship with part-time vocational school (Berufsschule) [3]
- Specialist school (Fachschule) or school of business administration (Handelschule)/school for intermediate vocational education (Berufsbildende mittlere Schule) [4]
- Healthcare and nursing school (Gesundheits- und Krankenpflegeschule) leading to a diploma [5]
- School for master craftspeople (Meisterschule), industrial master college (Werkmeisterschule) [6]
- Upper cycle (5th to 8th grades) of an academic secondary school (Gymnasium-Oberstufe) [7]
- 1st to 3rd grades of a college for higher vocational education, e.g. college of engineering (HTL), college of business administration (HAK), higher vocational school (HBLA) [8]
- 4th or 5th grade of a college for higher vocational education, add-on course (Aufbaulehrgang), post-secondary VET college (Kolleg) [9]
- Post-secondary college (Akademie), course (Lehrgang) at a university or other higher education institution [10]
- Bachelor's degree at a university or other higher education institution [11]
- Master's or diploma degree at a university or other higher education institution [12]
- Postgraduate course, e.g. leading to an MBA [13]
- Doctoral degree [14]

f_kkursb4w: ((({\$alias/amz_Alter}>14 && {\$alias/amz_Alter}<65) ||({\$alias/amz_Alter}>64 && {\$alias/amz_Alter}<75 && ({\$frage/f_czweit}>-3||{\$frage/f_hasrw}==1 ||{\$frage/f_hawun}==1))))

F277 In the four weeks from Monday {DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=-21)}to Sunday {\$alias/amz_Refwoso}, did {\$alias/amz_siek}participate in continuing education and training for professional reasons, such as courses, seminars, workshops, presentations or private lessons?

- Yes [1]
 - No [2]
-

f_kkursb12m: ({\$frage/f_kkursb4w}==2 ||{\$frage/f_kkursb4w}==-1 ||{\$frage/f_kkursb4w}==-2) && (((e({e({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4))})/2)}- {e(Math.round({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4))})/2}))}))})==0))) && {\$obj[0]/data/panelWave}==1

F278 In the last 12 months, did {\$alias/amz_siek}participate in continuing education and training for professional reasons?

- Yes [1]
 - No [2]
-

f_kkursf4w: ({\$frage/f_kkursb4w}!=1 ||({\$frage/f_kkursb12m}>-2 && {\$frage/f_kkursb4w}==2)) && ({\$alias/amz_Alter}>14 && {\$alias/amz_Alter}<75)

F279 In the four weeks from Monday {DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=-21)}to Sunday {\$alias/amz_Refwoso}, did {\$alias/amz_siek}participate in continuing education and training for personal reasons, such as language courses, art seminars, music workshops or sports classes?

- Yes [1]
 - No [2]
-

f_kkursf12m: ({\$frage/f_kkursf4w}==2 && {\$frage/f_kkursb12m}!=1) && (({e({e({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4))})/2)}- {e(Math.round({e({YEAR(0={DATE.ADD(DATE={\$alias/amz_Refwomo};DAYS=4))})/2}))}))})==0))) && {\$obj[0]/data/panelWave}==1

F280 In the last 12 months, did {\$alias/amz_siek}participate in continuing education and training for personal reasons?

- Yes [1]
- No [2]

f_kzeitr4w: { \$frage/f_kkursb4w } == 1 && ({ \$frage/f_dbers } == 1 || { \$frage/f_dbers } == 2 || { \$frage/f_dbers } == 3 || { \$frage/f_dbers } == 4 || { \$frage/f_dbers } == 5 || { \$frage/f_dbers } == 6 || { \$frage/f_dbers } == -1 || { \$frage/f_dbers } == -2)

F281 Did { \$alias/amz_siek } participate in this continuing education and training during paid working hours?

- Yes, only during paid working hours [1]
- Mainly during paid working hours [2]
- Mainly outside paid working hours [3]
- No, only outside paid working hours [4]

f_kkursgenln: { \$frage/f_kkursf4w } == 1 || { \$frage/f_kkursb4w } == 1

F282 What was that exactly?

Enter the first few letters and select the type of continuing education and training from the list. For example: English course, guitar lessons, etc.

.....

f_kkursgent: { \$frage/f_kkursgenln } == -2 || { \$frage/f_kkursgenln } == -11 || { \$frage/f_kkursgenln } == -1

F283 What was that exactly? Please specify as precisely as possible.

.....

f_dik2: ({ \$externfrage[-1]/f_kab11 } > 0) && { \$alias/amz_Alter } < 75

F284 Is the highest level of schooling that { \$alias/amz_siek } { \$alias/amz_habenk } completed still: <i>{ \$alias/amz_di_Bildung_abgeschl } { \$alias/amz_di_Meister } { \$alias/amz_di_Diplom_GesundKrankPflege } </i>?

- Yes [1]
- No [2]

f_kab11: (({\$frage/f_kausb4w}>-4 && {\$frage/f_kausb4w}<2) ||{\$frage/f_kausb4w}>2) && ({\$alias/amz_Alter}>14 && {\$frage/f_dik2}!=1)

F285 What is the highest level of education that {\$alias/amz_siek}{\$alias/amz_habenk} successfully completed? Is it ...

- Compulsory school [1]
 - Apprenticeship with part-time vocational school (Berufsschule) [2]
 - Specialist school (Fachschule) or school of business administration (Handelschule) [3]
 - Matura (higher education entrance examination) [4]
 - Degree from a university or other higher education institution [5]
 - Other qualification after the Matura [6]
-

f_kabPF11: ({\$frage/f_kab11}==1 && (({\$frage/f_kausb4w}>-3 && {\$frage/f_kausb4w}<3) ||{\$frage/f_kausb4w}==3)) && {\$frage/f_dik2}!=1

F286 Did {\$alias/amz_siek} complete or not complete compulsory schooling?

- Complete [1]
 - Not complete [2]
-

f_kabFa11: ({\$frage/f_kab11}==3) && {\$frage/f_dik2}!=1

F287 Did the specialist school (Fachschule) or school of business administration (Handelsschule) take less than 2 years, 2 years or more, or was it a nursing diploma course?

- Less than 2 years [1]
 - 2 years or more [2]
 - Diploma in healthcare and nursing [3]
-

f_kabFahb11: (({\$frage/f_kabPF11}==1 ||{\$frage/f_kabFa11}==1) && ({\$frage/f_kausb4w}==3 ||({\$frage/f_kausb4w}>2 && {\$frage/f_kausb4w}<8) ||({\$frage/f_kausb4w}==9 && {\$frage/f_kab11}>1))) && ({\$frage/f_dik2}!=1 ||({\$frage/f_dik2}>=1 && {\$externfrage[-1]/f_kabFahb11}==3))

F288 Did {\$alias/amz_siek} start at a college for higher vocational education, e.g. college of business administration (HAK), college of engineering (HTL) or higher vocational school (HBLA)?

- Yes [1]
 - No [2]
-

f_kabFa311: ((\$frage/f_kabFahb11)==1 && ((\$frage/f_kausb4w)==-3 ||((\$frage/f_kausb4w}>2 && {\$frage/f_kausb4w}<8))) && ((\$frage/f_dik2)!=1 ||((\$frage/f_dik2}>=1 && {\$externfrage[-1]/f_kabFa311)==-3))

F289 Did {\$alias/amz_siek} successfully complete the 3rd grade at this school?

- Yes [1]
 - No [2]
-

f_kabHo11: ((\$frage/f_kab11)==4) && {\$frage/f_dik2)!=1

F290 Was this the Matura at an academic secondary school (AHS), a college for higher vocational education (BHS) or an apprenticeship with Matura?

- Academic secondary school, e.g. Gymnasium, Realgymnasium, separate upper level of academic secondary school (ORG) [1]
 - College for higher vocational education, e.g. college of business administration (HAK), college of engineering (HTL), higher vocational school (HBLA) [2]
 - Apprenticeship with Matura or Berufsreifeprüfung [3]
-

f_kabSt11: ((\$frage/f_kab11)==5) && {\$frage/f_dik2)!=1

F291 What type of degree from a university or other higher education institution did {\$alias/amz_siek} do?

- Bachelor's/baccalaureate [1]
 - Master's/Magister/diploma [2]
 - Doctorate as a first degree [3]
 - Postgraduate course, e.g. MBA, MAS, MSc [4]
 - Doctorate after academic degree [5]
-

f_kabAA11: ((\$frage/f_kab11)==6) && {\$frage/f_dik2)!=1

F292 What type of education {\$alias/amz_habenk}{\$alias/amz_siek} completed?

- Post-secondary college (Akademie), e.g. teacher training college (Pädak), college of social work (SozAK), college for paramedics (Med. Tech. Akad.), military college (MilAK) [1]
 - Post-secondary VET college (Kolleg), post-secondary VET course (Abiturientenlehrgang) at a college for higher vocational education (BHS) [2]
 - Course (Lehrgang) at a university/other higher education institution leading to the qualification of academically certified [job title] [3]
-

f_kabgenln: ({f_kab11}=2 ||{f_kabFa11}=2 ||({f_kabFahb11}=1 && {f_kabFa311}=1) ||{f_kabHo11}=2 ||{f_kabHo11}=3 ||{f_kab11}=5 ||{f_kab11}=6) && ({f_dik2}!=1 ||({f_dik2}>=1 && {externfrage[-1]/f_kabgenln}=-3))

F293 What type of education was that exactly? Please enter, for example, the type of vocational school, apprenticeship trade or degree.

Enter the first few letters and select the type of education from the list.

.....

f_kabgent: ({f_kabgenln}=-2 ||{f_kabgenln}=-11 ||{f_kabgenln}=-1) && {f_dik2}!=1

F294 What type of education was that exactly? Please enter, for example, the type of vocational school, apprenticeship trade or degree.

.....

f_kzus11: {alias/amz_Alter}>14 && ({f_dik2}!=1 ||({f_dik2}>=1 && {externfrage[-1]/f_kzus11}=-3)) && (({f_kausb4w}=1 && {f_kabPF11}!=2) ||({f_kausb4w}!=1))

F295 {alias/amz_Haben}{alias/amz_siek} completed any other type of education, e.g. master craftsperson's or industrial master craftsperson's examination or any other vocational education?

- Master craftsperson's or industrial master craftsperson's examination [1]
- {SYSTEM.IFTHENELSE(IF={f_kabFa11}=-3;THEN=Diploma in healthcare and nursing;ELSE=)} [4]
- Other [2]
- No other type of education [3]

f_kzus11s: {f_kzus11}=2 && {f_dik2}!=1

F296 Other, specifically

.....

f_kzusgenln: {f_kzus11}=1 && ({f_dik2}!=1 ||({f_dik2}>=1 && {externfrage[-1]/f_kabgenln}=-3))

F297 What type of education was that exactly? Please enter the type or field of education.

Enter the first few letters and select the type of education from the list.

.....

f_kzusgent: ($\{\$frage/f_kzusgenln\}=-2$ || $\{\$frage/f_kzusgenln\}=-11$ || $\{\$frage/f_kzusgenln\}=-1$) && $\{\$frage/f_dik2\}!=1$

F298 What type of education was that exactly? Please enter the type or field of education.

.....

f_kjahr: $\{\$alias/amz_Alter\}>14$ && ($\{\$frage/f_dik2\}!=1$ || ($\{\$frage/f_dik2\}>=1$ & $\{\$externfrage[-1]/f_kjahr\}=-3$)) && (($\{\$frage/f_kausb4w\}=-1$ && $\{\$frage/f_kabPF11\}!=2$) || ($\{\$frage/f_kausb4w\}!=1$))

F299 In which year did $\{\$alias/amz_siek\}$ $\{\$alias/amz_kjahr\}$

..... Year

f_kjahr2: (($\{\$frage/f_kjahr\}=-1$ || $\{\$frage/f_kjahr\}=-2$) && $\{\$alias/amz_Alter\}>14$) && ($\{\$frage/f_dik2\}!=1$ || ($\{\$frage/f_dik2\}>=1$ && $\{\$externfrage[-1]/f_kjahr2\}=-3$))

F300 {SYSTEM.IFTHENELSE(IF=($\{\$frage/f_kabPF11\}=-2$);THEN=How old $\{\$alias/amz_warenk\}$ $\{\$alias/amz_siek\}$ when $\{\$alias/amz_siek\}$ left school?;ELSE=How old $\{\$alias/amz_warenk\}$ $\{\$alias/amz_siek\}$ when $\{\$alias/amz_siek\}$ completed this education?)}

..... years old

f_khatwork1: (($\{\$alias/amz_Alter\}>19$ && $\{\$alias/amz_Alter\}<35$ && ($\{\$frage/f_kab11\}=-3$ || $\{\$frage/f_kabHo11\}=-2$ || $\{\$frage/f_kab11\}=-5$ || $\{\$frage/f_kab11\}=-6$))&& $\{\$frage/f_kabFa11\}!=3$) && ($\{\$frage/f_dik2\}!=1$ || ($\{\$frage/f_dik2\}=-1$ && $\{\$externfrage[-1]/f_khatwork1\}=-3$))

F301 {SYSTEM.IFTHENELSE(IF=($\{\$frage/f_kab11\}=-3$ || $\{\$frage/f_kabHo11\}=-2$);THEN=Did $\{\$alias/amz_siek\}$ work in a business during this period of education because it was required by the curriculum? Examples could include completing an internship or gaining work experience.;ELSE=)}{SYSTEM.IFTHENELSE(IF=($\{\$frage/f_kab11\}=-5$ || $\{\$frage/f_kab11\}=-6$);THEN=Did $\{\$alias/amz_siek\}$ work in a business or organisation during this period of education because it was required by the curriculum? Examples could include completing an internship or gaining work experience.;ELSE=)}

- Yes [1]
 No [2]

f_khatwork2: ((\$frage/f_khatwork1)==1 && {\$frage/f_kab11}!=2 && {\$frage/f_kabFa11}!=3) && ((\$frage/f_dik2)!=1 ||((\$frage/f_dik2)==1 && {\$externfrage[-1]/f_khatwork2}==3))

F302 {\$alias/amz_khatwork2}

- Less than 1 month [1]
- 1 month to less than 7 months [2]
- 7 months or more [3]

f_khatwork3: ((({\$frage/f_khatwork2}==2 ||{\$frage/f_khatwork2}==3) && {\$frage/f_kab11}!=2 && {\$frage/f_kabFa11}!=3) && ({\$frage/f_dik2}!=1 ||((\$frage/f_dik2)==1 && {\$externfrage[-1]/f_khatwork3}==3))

F303 Did {\$alias/amz_siek} receive any payment or remuneration? In the case of several internships or periods of work experience, at least once.

- Yes [1]
- No [2]

f_lgru: ({\$alias/amz_Alter}>=15 && {\$alias/amz_Alter}<90 && ({\$frage/f_bpras}<=-1 ||{\$frage/f_bpras}==2)) ||({\$alias/amz_Alter}>=90 && {\$externfrage[-1]/f_lgru}<0)

F304 We are now asking for {\$alias/amz_ihre} own opinion: To which group {\$alias/amz_wuerdek}{{\$alias/amz_siek} consider {\$alias/amz_en_yourself} primarily to belong?

- Employed or apprentice [1]
- Looking for work, unemployed [2]
- Retired [3]
- Permanently unable to work for health reasons [4]
- In education and training [5]
- Managing a household [6]
- Other [8]

f_lgrus: ({\$frage/f_lgru}==8 && {\$alias/amz_Alter}<90) ||({\$frage/f_lgru}==8 && {\$alias/amz_Alter}>=90 && {\$externfrage[-1]/f_lgru}<0)

F305 To which other group {\$alias/amz_wuerdek}{{\$alias/amz_siek} consider {\$alias/amz_en_yourself} primarily to belong?

.....
.....
.....
.....
.....

el_g1: $\{\$obj[0]/data/panelWave\}==1 \ \&\& \ (\{\$alias/amz_Alter\} \geq 15 \ \&\& \ \{\$alias/amz_Alter\} \leq 89) \ \&\& \ (\{e(\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})/2)\})- \{e(Math.round(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})/2)\})\})\})\})==0\})$

F306 The following questions are about $\{\$alias/amz_ihrer\}$ health.

f_gsubges: $\{\$obj[0]/data/panelWave\}==1 \ \&\& \ (\{\$alias/amz_Alter\} \geq 15 \ \&\& \ \{\$alias/amz_Alter\} \leq 89) \ \&\& \ (\{e(\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})/2)\})- \{e(Math.round(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})/2)\})\})\})\})==0\})$

F307 How is $\{\$alias/amz_ihre\}$ general health? Is it ...

- very good [1]
 - good [2]
 - fair [3]
 - poor [4]
 - very poor [5]
-

f_geinschra: $\{\$obj[0]/data/panelWave\}==1 \ \&\& \ (\{\$alias/amz_Alter\} \geq 15 \ \&\& \ \{\$alias/amz_Alter\} \leq 89) \ \&\& \ (\{e(\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})/2)\})- \{e(Math.round(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})/2)\})\})\})\})==0\})$

F308 $\{\$alias/amz_en_are_gr\}$ $\{\$alias/amz_siek\}$ restricted in normal everyday activities by a health problem?

Would you say that $\{\$alias/amz_siek\}$ $\{\$alias/amz_sindk\}$...

- very restricted [1]
 - somewhat restricted [2]
 - not restricted [3]
-

f_geinschrb: $\{\$obj[0]/data/panelWave\}==1 \ \&\& \ (\{\$alias/amz_Alter\} \geq 15 \ \&\& \ \{\$alias/amz_Alter\} \leq 89) \ \&\& \ (\{e(\{e(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})/2)\})- \{e(Math.round(\{e(\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=4)\})\})/2)\})\})\})\})==0\}) \ \&\& \ (\{\$frage/f_geinschra\}==1 \ || \ \{\$frage/f_geinschra\}==2)$

F309 $\{\$alias/amz_Sind\}$ $\{\$alias/amz_siek\}$ been restricted for at least six months?

- Yes [1]
 - No [2]
-

Alias Index

amz_Alter

- **(true)**
{DATE.DIFF(DATUM1={ \$data/Person/geburtsdatum };DATUM2={ \$alias/
amz_Refwoso };SUCHWERT=JAHRE)}

amz_AlterP1

- **'{ \$obj[1]/data/childStatus }'== 'ACTIVE'**
{DATE.DIFF(DATUM1={ \$obj[1]/data/Person/geburtsdatum };DATUM2={
\$alias/amz_Refwoso };SUCHWERT=JAHRE)}

amz_AlterPerson

- **(true)**
{SYSTEM.IFTHENELSE(IF=('{ \$frage/REG_FF1_Q3/G#i# }'==
'ACTIVE');THEN={DATE.DIFF(DATUM1={ \$frage/REG_FF1_Q3/E#
i# };DATUM2={ \$alias/amz_Refwoso };SUCHWERT=JAHRE)};ELSE=-1)}

amz_Anzahl18plus

- **(true)**
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF=('{ \$obj[?]/
data/childStatus }'== 'ACTIVE' && ({DATE.DIFF(DATUM1={ \$obj[?]/
data/Person/geburtsdatum };DATUM2={ \$alias/amz_Refwoso };SUCHWERT
=JAHRE)}>17));THEN=1;ELSE=0)})}

amz_Anzahlauszug

- **(true)**
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF={({ \$frage/hh_
evdnz/A? }==3 || { \$frage/hh_evdnz/A? }==4);THEN=1;ELSE=0)})}

amz_Anzahlbleiben

- **(true)**
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF={({ \$frage/hh_
evdnz/A? }==1 || { \$frage/hh_evdnz/A? }==2);THEN=1;ELSE=0)})}

amz_AnzahlErwachsene

- **(true)**
{ITERATE.SUM(m=1;n=19;f={SYSTEM.IFTHENELSE(IF={ \$aliasx(a
=amz_AlterPerson;i=?)}>17 && '{ \$obj[?]/data/childStatus }'== 'ACTIVE';
THEN=1;ELSE=0)})}

amz_arbeitenk

- $\{\$frage/f_aproxjn\}==1$
work
- $\{\$frage/f_aproxjn\}==2$
works

amz_AS_Anzahl_SonstObj

- (true)
{COMPUTE.ADD(0={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[1]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});1={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[2]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});2={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[3]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});3={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[4]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});4={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[5]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});5={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[6]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});6={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[7]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});7={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[8]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});8={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[9]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});9={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[10]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});10={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[11]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});11={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[12]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});12={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[13]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});13={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[14]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});14={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[15]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});15={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[16]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});16={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[17]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});17={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[18]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0});18={SYSTEM.IFTHENELSE(IF={({STRING.LENGTH({\$obj[19]/data/SonstigesObjekt[1]/Person/nachname)}}>=5);THEN=1;ELSE=0}})}

amz_besuchenk

- $\{\$frage/f_aproxjn\}==1$
are
- $\{\$frage/f_aproxjn\}==2$
is

amz_dfristm_Fragetext

- $(\{\$frage/f_dbers\}==1)$
How long in total does $\{\$alias/amz_ihre\}$ apprenticeship take?
- $(\{\$frage/f_dbers\}!=1)$
For how many months in total does $\{\$alias/amz_ihre\}$ fixed-term contract last?

amz_di_Anz_Beschaeftigte

- $(\{\$externfrage[-1]/f_danz\}==1 \ \&\& \ \{\$externfrage[-1]/f_danz9\}>-1)$
 $\{\$antworttext/f_danz9/[\{\$externfrage[-1]/f_danz9\}]\}$
- $(\{\$externfrage[-1]/f_danz\}==1 \ \&\& \ \{\$externfrage[-1]/f_danz9\}<0)$
 $\{\$antworttext/f_danz/[\{\$externfrage[-1]/f_danz\}]\}$ - exact number unknown
- $(\{\$externfrage[-1]/f_danz\}==2 \ \&\& \ \{\$externfrage[-1]/f_danz10\}>-1$
 $\ \&\& \ \{\$externfrage[-1]/f_danz10\}<4)$
 $\{\$antworttext/f_danz10/[\{\$externfrage[-1]/f_danz10\}]\}$
- $(\{\$externfrage[-1]/f_danz\}==2 \ \&\& \ \{\$externfrage[-1]/f_danz10\}==4)$
250 or more people
- $(\{\$externfrage[-1]/f_danz\}==2 \ \&\& \ \{\$externfrage[-1]/f_danz10\}<0)$
 $\{\$antworttext/f_danz/[\{\$externfrage[-1]/f_danz\}]\}$ - exact number unknown

amz_di_Arbeitsort

- $(\{\$externfrage[-1]/f_dreg\}==1 \ \&\& \ (\{\$externfrage[-1]/f_dregbl\}>-1))$
 $\{\$antworttext/f_dregbl/[\{\$externfrage[-1]/f_dregbl\}]\}$
- $(\{\$externfrage[-1]/f_dreg\}==2 \ \&\& \ (\{\$externfrage[-1]/f_dregland\}==276) \ \&\& \ (\{\$externfrage[-1]/f_dregde\}>0))$
Germany - $\{\$antworttext/f_dregde/[\{\$externfrage[-1]/f_dregde\}]\}$
- $(\{\$externfrage[-1]/f_dreg\}==2 \ \&\& \ (\{\$externfrage[-1]/f_dregland\}==380) \ \&\& \ (\{\$externfrage[-1]/f_dregit\}>0))$
Italy - $\{\$antworttext/f_dregit/[\{\$externfrage[-1]/f_dregit\}]\}$
- $(\{\$externfrage[-1]/f_dreg\}==2 \ \&\& \ (\{\$externfrage[-1]/f_dregland\}==203) \ \&\& \ (\{\$externfrage[-1]/f_dregcz\}>0))$
Czech Republic - $\{\$antworttext/f_dregcz/[\{\$externfrage[-1]/f_dregcz\}]\}$
- $(\{\$externfrage[-1]/f_dreg\}==2 \ \&\& \ (\{\$externfrage[-1]/f_dregland\}==703) \ \&\& \ (\{\$externfrage[-1]/f_dregsk\}>0))$
Slovakia - $\{\$antworttext/f_dregsk/[\{\$externfrage[-1]/f_dregsk\}]\}$

- ($\{\text{\$externfrage[-1]/f_dreg}\}==2 \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}==348) \ \&\& \ (\{\text{\$externfrage[-1]/f_dreghu}\}>0)$)
Hungary - $\{\text{\$antworttext/f_dreghu}/[\{\text{\$externfrage[-1]/f_dreghu}\}]\}$
- ($(\{\text{\$externfrage[-1]/f_dreg}\}==2 \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}!=348) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}!=703) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}!=203) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}!=380) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}!=276 \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}!=756) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}!=705)))) \ \&\& \ \{\text{\$externfrage[-1]/f_dregland}\}!=-1 \ \&\& \ \{\text{\$externfrage[-1]/f_dregland}\}!=-2$)
 $\{\text{\$antworttext/f_dregland}/[\{\text{\$externfrage[-1]/f_dregland}\}]\}$
- ($\{\text{\$externfrage[-1]/f_dreg}\}==2 \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}=-1 \ || \ \{\text{\$externfrage[-1]/f_dregland}\}=-2)$)
Abroad - country unknown
- ($\{\text{\$externfrage[-1]/f_dreg}\}==2 \ \&\& \ ((\{\text{\$externfrage[-1]/f_dregland}\}==276) \ || \ (\{\text{\$externfrage[-1]/f_dregland}\}==380) \ || \ (\{\text{\$externfrage[-1]/f_dregland}\}==203) \ || \ (\{\text{\$externfrage[-1]/f_dregland}\}==703) \ || \ (\{\text{\$externfrage[-1]/f_dregland}\}==348) \ || \ (\{\text{\$externfrage[-1]/f_dregland}\}==756) \ || \ (\{\text{\$externfrage[-1]/f_dregland}\}==705)) \ \&\& \ ((\{\text{\$externfrage[-1]/f_dregde}\}<0) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregit}\}<0) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregcz}\}<0) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregsk}\}<0) \ \&\& \ (\{\text{\$externfrage[-1]/f_dreghu}\}<0) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregch}\}<0) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregsl}\}<0)))$)
 $\{\text{\$antworttext/f_dregland}/[\{\text{\$externfrage[-1]/f_dregland}\}]\}$ - region unknown
- ($\{\text{\$externfrage[-1]/f_dreg}\}==2 \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}==756) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregch}\}>0)$)
Switzerland - $\{\text{\$antworttext/f_dregch}/[\{\text{\$externfrage[-1]/f_dregch}\}]\}$
- ($\{\text{\$externfrage[-1]/f_dreg}\}==2 \ \&\& \ (\{\text{\$externfrage[-1]/f_dregland}\}==705) \ \&\& \ (\{\text{\$externfrage[-1]/f_dregsl}\}>0)$)
Slovenia - $\{\text{\$antworttext/f_dregsl}/[\{\text{\$externfrage[-1]/f_dregsl}\}]\}$

amz_di_Beruf

- ($\{\text{\$externfrage[-1]/f_dberufn}\}>-1 \ \&\& \ (\{\text{\$externfrage[-1]/f_dbers}\}==1 \ || \ \{\text{\$externfrage[-1]/f_dbers}\}==8 \ || \ (\{\text{\$externfrage[-1]/f_dbers}\}==7 \ \&\& \ (\{\text{\$externfrage[-1]/f_darbg}\}==2 \ || \ \{\text{\$externfrage[-1]/f_darbg}\}==1))))$)
Occupation: $\langle i \rangle \{\text{\$antworttext/f_dberufn}/[\{\text{\$externfrage[-1]/f_dberufn}\}]\} \langle /i \rangle$
Occupational status: $\langle i \rangle \{\text{\$antworttext/f_dbers}/[\{\text{\$externfrage[-1]/f_dbers}\}]\} \langle /i \rangle$
- ($\{\text{\$externfrage[-1]/f_dberufn}\}>-1 \ \&\& \ \{\text{\$externfrage[-1]/f_dbers}\}==7 \ \&\& \ \{\text{\$externfrage[-1]/f_darbg}\}==1$)
Occupation: $\langle i \rangle \{\text{\$antworttext/f_dberufn}/[\{\text{\$externfrage[-1]/f_dberufn}\}]\} \langle /i \rangle$
Occupational status: $\langle i \rangle$ Self-employed with employees $\langle /i \rangle$

- ($\{\text{\$externfrage[-1]/f_dberufn}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dbers}\} == 7 \ \&\& \ \{\text{\$externfrage[-1]/f_darbg}\} == 2$)
Occupation: $\langle i \rangle \{\text{\$antworttext/f_dberufn}/[\{\text{\$externfrage[-1]/f_dberufn}\}]\langle /i \rangle$
Occupational status: $\langle i \rangle$ Self-employed without employees $\langle /i \rangle$
- ($\{\text{\$externfrage[-1]/f_dberufn}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dbers}\} == 5 \ \&\& \ \{\text{\$externfrage[-1]/f_dleit}\} > -1$)
Occupation: $\langle i \rangle \{\text{\$antworttext/f_dberufn}/[\{\text{\$externfrage[-1]/f_dberufn}\}]\langle /i \rangle$
Occupational status: $\langle i \rangle \{\text{\$antworttext/f_dbers}/[\{\text{\$externfrage[-1]/f_dbers}\}]\langle /i \rangle$
Management function: $\langle i \rangle \{\text{\$antworttext/f_dleit}/[\{\text{\$externfrage[-1]/f_dleit}\}]\langle /i \rangle$
- ($\{\text{\$externfrage[-1]/f_dberufn}\} > -1 \ \&\& \ (\{\text{\$externfrage[-1]/f_dbers}\} == 3 \ || \ \{\text{\$externfrage[-1]/f_dbers}\} == 6) \ \&\& \ \{\text{\$externfrage[-1]/f_dleit}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dleih}\} > -1$)
Occupation: $\langle i \rangle \{\text{\$antworttext/f_dberufn}/[\{\text{\$externfrage[-1]/f_dberufn}\}]\langle /i \rangle$
Occupational status: $\langle i \rangle \{\text{\$antworttext/f_dbers}/[\{\text{\$externfrage[-1]/f_dbers}\}]\langle /i \rangle$
Management function: $\langle i \rangle \{\text{\$antworttext/f_dleit}/[\{\text{\$externfrage[-1]/f_dleit}\}]\langle /i \rangle$
Employed through temporary employment agency: $\langle i \rangle \{\text{\$antworttext/f_dleih}/[\{\text{\$externfrage[-1]/f_dleih}\}]\langle /i \rangle$
- ($\{\text{\$externfrage[-1]/f_dberufn}\} > -1 \ \&\& \ (\{\text{\$externfrage[-1]/f_dbers}\} == 4) \ \&\& \ \{\text{\$externfrage[-1]/f_dleit}\} > -1$)
Occupation: $\langle i \rangle \{\text{\$antworttext/f_dberufn}/[\{\text{\$externfrage[-1]/f_dberufn}\}]\langle /i \rangle$
Occupational status: $\langle i \rangle \{\text{\$antworttext/f_dbers}/[\{\text{\$externfrage[-1]/f_dbers}\}]\langle /i \rangle$
Management function: $\langle i \rangle \{\text{\$antworttext/f_dleit}/[\{\text{\$externfrage[-1]/f_dleit}\}]\langle /i \rangle$
- ($\{\text{\$externfrage[-1]/f_dberufn}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dbers}\} == 2 \ \&\& \ \{\text{\$externfrage[-1]/f_dleit}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dleih}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dhierarb1}\} == 1$)
Occupation: $\langle i \rangle \{\text{\$antworttext/f_dberufn}/[\{\text{\$externfrage[-1]/f_dberufn}\}]\langle /i \rangle$
Occupational status: $\langle i \rangle$ Blue-collar worker, master craftsperson/foreperson $\langle /i \rangle$
Management function: $\langle i \rangle \{\text{\$antworttext/f_dleit}/[\{\text{\$externfrage[-1]/f_dleit}\}]\langle /i \rangle$
Employed through temporary employment agency: $\langle i \rangle \{\text{\$antworttext/f_dleih}/[\{\text{\$externfrage[-1]/f_dleih}\}]\langle /i \rangle$
- ($\{\text{\$externfrage[-1]/f_dberufn}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dbers}\} == 2 \ \&\& \ \{\text{\$externfrage[-1]/f_dleit}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dleih}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dhierarb1}\} == 2 \ \&\& \ \{\text{\$externfrage[-1]/f_dhierarb2}\} == 1$)
Occupation: $\langle i \rangle \{\text{\$antworttext/f_dberufn}/[\{\text{\$externfrage[-1]/f_dberufn}\}]\langle /i \rangle$
Occupational status: $\langle i \rangle$ Blue-collar worker, skilled worker $\langle /i \rangle$
Management function: $\langle i \rangle \{\text{\$antworttext/f_dleit}/[\{\text{\$externfrage[-1]/f_dleit}\}]\langle /i \rangle$
Employed through temporary employment agency: $\langle i \rangle \{\text{\$antworttext/f_dleih}/[\{\text{\$externfrage[-1]/f_dleih}\}]\langle /i \rangle$
- ($\{\text{\$externfrage[-1]/f_dberufn}\} > -1 \ \&\& \ (\{\text{\$externfrage[-1]/f_dbers}\} == 2) \ \&\& \ \{\text{\$externfrage[-1]/f_dleit}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dleih}\} > -1 \ \&\& \ \{\text{\$externfrage[-1]/f_dhierarb1}\} == 2 \ \&\& \ (\{\text{\$externfrage[-1]/f_dhierarb2}\} == 2 \ \&\& \ \{\text{\$externfrage[-1]/f_dhierarb3}\} == 1)$)

Occupation: *<i>{Santworttext/f_dberufln/{Sexternfrage[-1]/f_dberufln}}*
*</i>*Occupational status: *<i>Blue-collar worker with training/course</i>*
*i>*Management function: *<i>{Santworttext/f_dleit/{Sexternfrage[-1]/f_dleit}*
*]}</i>*Employed through temporary employment agency: *<i>{Santworttext/f_dleih/{Sexternfrage[-1]/f_dleih}}**</i>*

- (*{Sexternfrage[-1]/f_dberufln}>-1 && ({Sexternfrage[-1]/f_dbers}==2) && {Sexternfrage[-1]/f_dleit}>-1 && {Sexternfrage[-1]/f_dleih}>-1 && ({Sexternfrage[-1]/f_dhierarb1}==2 && {Sexternfrage[-1]/f_dhierarb2}==2 && {Sexternfrage[-1]/f_dhierarb3}==2 && {Sexternfrage[-1]/f_dhierarb4}==1)*)

Occupation: *<i>{Santworttext/f_dberufln/{Sexternfrage[-1]/f_dberufln}}*
*]}</i>*Occupational status: *<i>Blue-collar worker - initial learning period: {Santworttext/f_dhierarb5/{Sexternfrage[-1]/f_dhierarb5}}</i>*
*i>*Management function: *<i>{Santworttext/f_dleit/{Sexternfrage[-1]/f_dleit}*
*]}</i>*Employed through temporary employment agency: *<i>{Santworttext/f_dleih/{Sexternfrage[-1]/f_dleih}}**</i>*

- (*{Sexternfrage[-1]/f_dberufln}>-1 && ({Sexternfrage[-1]/f_dbers}==2) && {Sexternfrage[-1]/f_dleit}>-1 && {Sexternfrage[-1]/f_dleih}>-1 && ({Sexternfrage[-1]/f_dhierarb1}==2 && {Sexternfrage[-1]/f_dhierarb2}==2 && {Sexternfrage[-1]/f_dhierarb3}==2 && {Sexternfrage[-1]/f_dhierarb4}==2)*)

Occupation: *<i>{Santworttext/f_dberufln/{Sexternfrage[-1]/f_dberufln}}*
*]}</i>*Occupational status: *<i>Blue-collar worker - no initial learning period</i>*
Management function: *<i>{Santworttext/f_dleit/{Sexternfrage[-1]/f_dleit}}*
*</i>*Employed through temporary employment agency: *<i>{Santworttext/f_dleih/{Sexternfrage[-1]/f_dleih}}**</i>*

amz_di_Beruf_Frage

- *'{SESSION.METHOD()}'=='CAWI'*
Is that still correct?
- *'{SESSION.METHOD()}!='CAWI'*
I will read you the information from the last survey. Please tell me if anything is no longer correct.

amz_di_Bildung_abgeschl

- (*{Sexternfrage[-1]/f_kab11}==1 && {Sexternfrage[-1]/f_kabPF11}==2*)
{Santworttext/f_kab11/{Sexternfrage[-1]/f_kab11}}, {Santworttext/f_kabPF11/{Sexternfrage[-1]/f_kabPF11}}
- (*{Sexternfrage[-1]/f_kab11}==1 && {Sexternfrage[-1]/f_kabPF11}==1 && ({Sexternfrage[-1]/f_kabFahb11}==2 ||({Sexternfrage[-1]/f_kabFahb11}==1 && {Sexternfrage[-1]/f_kabFa311}==2)))*
{Santworttext/f_kab11/{Sexternfrage[-1]/f_kab11}}, {Santworttext/f_kabPF11/{Sexternfrage[-1]/f_kabPF11}}

- (($\{\text{\$externfrage[-1]/f_kab11}\}==1$ && $\{\text{\$externfrage[-1]/f_kabPF11}\}==1$ && $\{\text{\$externfrage[-1]/f_kabFahb11}\}==1$ && $\{\text{\$externfrage[-1]/f_kabFa311}\}==1$))
College for higher vocational education (BHS), 3rd year completed
- ($\{\text{\$externfrage[-1]/f_kab11}\}==2$) && ($\{\text{\$externfrage[-1]/f_kzus11}\}==1$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==2$) && ($\{\text{\$externfrage[-1]/f_kzus11}\}==1$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==3$ && $\{\text{\$externfrage[-1]/f_kabFa11}\}==1$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabFa11}/[\{\text{\$externfrage[-1]/f_kabFa11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==3$ && $\{\text{\$externfrage[-1]/f_kabFa11}\}==2$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabFa11}/[\{\text{\$externfrage[-1]/f_kabFa11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==3$ && $\{\text{\$externfrage[-1]/f_kabFa11}\}==3$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabFa11}/[\{\text{\$externfrage[-1]/f_kabFa11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==4$ && $\{\text{\$externfrage[-1]/f_kabHo11}\}==1$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabHo11}/[\{\text{\$externfrage[-1]/f_kabHo11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==4$ && $\{\text{\$externfrage[-1]/f_kabHo11}\}==2$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabHo11}/[\{\text{\$externfrage[-1]/f_kabHo11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==4$ && $\{\text{\$externfrage[-1]/f_kabHo11}\}==3$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabHo11}/[\{\text{\$externfrage[-1]/f_kabHo11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==5$ && $\{\text{\$externfrage[-1]/f_kabSt11}\}==1$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabSt11}/[\{\text{\$externfrage[-1]/f_kabSt11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==5$ && $\{\text{\$externfrage[-1]/f_kabSt11}\}==2$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabSt11}/[\{\text{\$externfrage[-1]/f_kabSt11}\}]\}$

- ($\{\text{\$externfrage[-1]/f_kab11}\}==5$ && $\{\text{\$externfrage[-1]/f_kabSt11}\}==3$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabSt11}/[\{\text{\$externfrage[-1]/f_kabSt11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==5$ && $\{\text{\$externfrage[-1]/f_kabSt11}\}==4$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabSt11}/[\{\text{\$externfrage[-1]/f_kabSt11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==5$ && $\{\text{\$externfrage[-1]/f_kabSt11}\}==5$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabSt11}/[\{\text{\$externfrage[-1]/f_kabSt11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==6$ && $\{\text{\$externfrage[-1]/f_kabAA11}\}==1$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabAA11}/[\{\text{\$externfrage[-1]/f_kabAA11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==6$ && $\{\text{\$externfrage[-1]/f_kabAA11}\}==2$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabAA11}/[\{\text{\$externfrage[-1]/f_kabAA11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==6$ && $\{\text{\$externfrage[-1]/f_kabAA11}\}==3$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabAA11}/[\{\text{\$externfrage[-1]/f_kabAA11}\}]\}$
- ($\{\text{\$externfrage[-1]/f_kab11}\}==1$ && $\{\text{\$externfrage[-1]/f_kabPF11}\}==1$)
 $\{\text{\$antworttext/f_kab11}/[\{\text{\$externfrage[-1]/f_kab11}\}]\}$, $\{\text{\$antworttext/f_kabPF11}/[\{\text{\$externfrage[-1]/f_kabPF11}\}]\}$

amz_di_Bildungsbesuch

- $\{\text{\$alias/amz_Alter}\}<75$ && ($\{\text{\$externfrage[-1]/f_kausbjn4w}\}==1$)
 $\{\text{\$alias/amz_en_do_gr}\}\{\text{\$alias/amz_siek}\}$ still attend the following type of education: $\langle i \rangle \{\text{\$antworttext/f_kausb4w}/[\{\text{\$externfrage[-1]/f_kausb4w}\}]\} \langle /i \rangle$?
- ($\{\text{\$alias/amz_Alter}\}<75$ && $\{\text{\$externfrage[-1]/f_kausbjn4w}\}==2$)
Since the last survey, $\{\text{\$alias/amz_habenk}\}\{\text{\$alias/amz_siek}\}$ started a type of education as a school pupil, student or apprentice in the mainstream school or higher education system?

amz_di_Branche_Frage

- $\{\text{\$SESSION.METHOD()}\}==\text{'CAWI'}$
Is that still correct?
- $\{\text{\$SESSION.METHOD()}\}!=\text{'CAWI'}$
And is the following information from the last survey still correct?

amz_di_Diplom_GesundKrankPflege

- $\{\$externfrage[-1]/f_kzus11\}==4$
, Diploma in healthcare and nursing

amz_di_IntAnweisung

- $\{\$SESSION.METHOD()\}!=\text{'CAWI'}$
Do not read out answers, just select them.

amz_di_ja

- $\{\$SESSION.METHOD()\}!=\text{'CAWI'}$
, all information correct

amz_di_jbers

- $(\{\$externfrage[-1]/f_dberufn\}>-1 \ \&\& \ ((\{\$externfrage[-1]/f_dbers\}>-1 \ \&\& \ \{\$externfrage[-1]/f_dbers\}!=7) \ ||(\{\$externfrage[-1]/f_dbers\}==7 \ \&\& \ (\{\$externfrage[-1]/f_darbg\}== -2 \ \||\{\$externfrage[-1]/f_darbg\}== -1))))$
Last occupational status: $\langle i \rangle \{\$antworttext/f_dbers/[\{\$externfrage[-1]/f_dbers\}]\} \langle /i \rangle$
- $(\{\$externfrage[-1]/f_dberufn\}>-1 \ \&\& \ \{\$externfrage[-1]/f_dbers\}==7 \ \&\& \ \{\$externfrage[-1]/f_darbg\}==1)$
Last occupational status: $\langle i \rangle$ Self-employed with employees $\langle /i \rangle$
- $(\{\$externfrage[-1]/f_dberufn\}>-1 \ \&\& \ \{\$externfrage[-1]/f_dbers\}==7 \ \&\& \ \{\$externfrage[-1]/f_darbg\}==2)$
Last occupational status: $\langle i \rangle$ Self-employed without employees $\langle /i \rangle$

amz_di_letzte_Arbeitsende

- $(\{\$externfrage[-1]/f_jlwaj\}>0 \ \&\& \ \{\$externfrage[-1]/f_jlwam\}>0)$
in $\{\$antworttext/f_jlwam[\{\$externfrage[-1]/f_jlwam\}]\}\{\$externfrage[-1]/f_jlwaj\}$
- $(\{\$externfrage[-1]/f_jlwaj\}>0 \ \&\& \ \{\$externfrage[-1]/f_jlwam\}<0)$
in $\{\$externfrage[-1]/f_jlwaj\}$
- $(\{\$externfrage[-1]/f_jlwaj\}<=0)$
unknown

amz_di_letzterBeruf_Frage

- $\{\$SESSION.METHOD()\}==\text{'CAWI'}$
The following questions are about $\{\$alias/amz_ihre\}$ last job. Is this job still correct?
- $\{\$SESSION.METHOD()\}!=\text{'CAWI'}$
The following questions are about $\{\$alias/amz_ihre\}$ last job. I will read you the information from the last survey. Please tell me if anything is no longer correct.

amz_di_Meister

- $\{\text{\$externfrage[-1]/f_kzus11}\}==1$
, $\{\text{\$antworttext/f_kzus11}/\{\text{\$externfrage[-1]/f_kzus11}\}\}$

amz_di_nein

- $\{\text{\$SESSION.METHOD()}\}!='CAWI'$
, change information

amz_di_Stunden_Vertrag

- $\{\text{\$externfrage[-1]/f_dverjn}\}==2 \ \&\& \ \{\text{\$externfrage[-1]/f_dverm}\}==2$
According to the last survey, $\{\text{\$alias/amz_siek}\}\{\text{\$alias/amz_en_do}\}$ not have a written or verbal agreement with $\{\text{\$alias/amz_ihrem_dem}\}$ employer. Is that still correct?
- $((\{\text{\$externfrage[-1]/f_dverjn}\}==1 \ \|\ \{\text{\$externfrage[-1]/f_dverm}\}==1)) \ \&\& \ ((\{\text{\$externfrage[-1]/f_dversjn}\}==1 \ \&\& \ \{\text{\$externfrage[-1]/f_dvers}\}>=0.1)))$
Is the following information about $\{\text{\$alias/amz_ihrem}\}$ contract still correct? Type of agreement: $\langle i \rangle \{\text{\$SYSTEM.IFTHENELSE(IF}=\{\text{\$externfrage[-1]/f_dverjn}\}==1;\text{THEN}=\text{written employment contract};\text{ELSE}=\}\}\{\text{\$SYSTEM.IFTHENELSE(IF}=\{\text{\$externfrage[-1]/f_dverm}\}==1;\text{THEN}=\text{verbal agreement};\text{ELSE}=\)\}\langle /i \rangle$ Number of working hours agreed: $\langle i \rangle \{\text{\$externfrage[-1]/f_dvers}\}\langle /i \rangle$
- $((\{\text{\$externfrage[-1]/f_dverjn}\}==1 \ \|\ \{\text{\$externfrage[-1]/f_dverm}\}==1) \ \&\& \ \{\text{\$externfrage[-1]/f_dversjn}\}==2)$
Is the following information about $\{\text{\$alias/amz_ihrem}\}$ contract still correct? Type of agreement: $\langle i \rangle \{\text{\$SYSTEM.IFTHENELSE(IF}=\{\text{\$externfrage[-1]/f_dverjn}\}==1;\text{THEN}=\text{written employment contract};\text{ELSE}=\}\}\{\text{\$SYSTEM.IFTHENELSE(IF}=\{\text{\$externfrage[-1]/f_dverm}\}==1;\text{THEN}=\text{verbal agreement};\text{ELSE}=\)\}\langle /i \rangle$ $\langle i \rangle$ No fixed working hours in the contract. $\langle /i \rangle$

amz_di_USB_Befristung

- $((\{\text{\$externfrage[-1]/f_dbers}\}==2 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==3 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==4 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==6) \ \&\& \ \{\text{\$externfrage[-1]/f_dfrist}\}==1 \ \&\& \ \{\text{\$externfrage[-1]/f_dfristm}\}>=0.01 \ \&\& \ \{\text{\$externfrage[-1]/f_dfristm}\}!=1)$
have a fixed-term employment contract for $\{\text{\$externfrage[-1]/f_dfristm}\}$ months
- $((\{\text{\$externfrage[-1]/f_dbers}\}==2 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==3 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==4 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==6) \ \&\& \ \{\text{\$externfrage[-1]/f_dfrist}\}==2)$
have a permanent employment contract
- $((\{\text{\$externfrage[-1]/f_dbers}\}==2 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==3 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==4 \ \|\ \{\text{\$externfrage[-1]/f_dbers}\}==6) \ \&\& \ \{\text{\$externfrage[-1]/f_dfrist}\}==1 \ \&\& \ \{\text{\$externfrage[-1]/f_dfristm}\}==1)$
have a fixed-term employment contract for one month

amz_di_Zweitjob_Frage

- **'{SESSION.METHOD()}'=='CAWI'**
Is that still correct?
- **'{SESSION.METHOD()}'!='CAWI'**
Once again, please tell me if anything is no longer correct. In the last survey, {
\$alias/amz_siek}said:

amz_dib1_bfst

- **{ \$alias/amz_Alter } >= 15**
Marital status: *<i>{ \$antworttext/f_bfst / [{ \$externfrage[-1] / f_bfst }] </i>*

amz_dib1_erlaeut

- **{ \$alias/amz_Alter } >= 15**
If at least one item of information is not correct, please select 'No'.

amz_dib1_StimmfolgAngabe

- **{ \$alias/amz_Alter } < 15**
Is the following information
- **{ \$alias/amz_Alter } >= 15**
Is the following information

amz_dseit_taetarb

- **'{ \$data/Person/geschlecht }' != 'DIVERS' && ({ \$frage/f_dbers } > -3 && { \$frage/f_dbers } < 7)**
for { \$alias/amz_ihrem_dem } current employer
- **'{ \$data/Person/geschlecht }' != 'DIVERS' && ({ \$frage/f_dbers } > = 7)**
in { \$alias/amz_ihrer_der } current job
- **'{ \$data/Person/geschlecht }' == 'DIVERS' && { \$frage/f_aproxjn } == 1 && ({ \$frage/f_dbers } > -3 && { \$frage/f_dbers } < 7)**
for { \$alias/amz_ihrem_dem } current employer
- **'{ \$data/Person/geschlecht }' == 'DIVERS' && { \$frage/f_aproxjn } == 1 && ({ \$frage/f_dbers } > = 7)**
in { \$alias/amz_ihrer_der } current job
- **'{ \$data/Person/geschlecht }' == 'DIVERS' && { \$frage/f_aproxjn } == 2 && ({ \$frage/f_dbers } > -3 && { \$frage/f_dbers } < 7)**
for the current employer
- **'{ \$data/Person/geschlecht }' == 'DIVERS' && { \$frage/f_aproxjn } == 2 && ({ \$frage/f_dbers } > = 7)**
in the current job

amz_durften

- $\{\$frage/f_aproxjn\}==1$
were
- $\{\$frage/f_aproxjn\}==2$
was

amz_Ehepartner_obj1

- $\{\$obj[1]/data/Person/geschlecht\}==\text{'MAENNLICH'}$
husband
- $\{\$obj[1]/data/Person/geschlecht\}==\text{'WEIBLICH'}$
wife
- $\{\$obj[1]/data/Person/geschlecht\}==\text{'DIVERS'}$
spouse

amz_einl_di_cawi

- $\{\$SESSION.METHOD()\}==\text{'CAWI'}$
Please change the information where necessary.
- $\{\$SESSION.METHOD()\}!=\text{'CAWI'}$

amz_einl_di_nocawi

- $\{\$SESSION.METHOD()\}!=\text{'CAWI'}$
Please change the information where necessary.
- $\{\$SESSION.METHOD()\}==\text{'CAWI'}$

amz_el_d1_Haupttaetigkeit

- $(\{\$frage/f_cgrund\}==6 \ \&\& \ \{\$frage/f_cmit\}<1 \ \&\& \ \{\$frage/f_csich\}<1 \ \&\& \ \{\$frage/f_czweit\}==2) \ ||(\{\$frage/f_cgrund\}==8 \ \&\& \ \{\$frage/f_cmit\}<1 \ \&\& \ \{\$frage/f_csich\}<1 \ \&\& \ \{\$frage/f_czweit\}==2)$
the work from which $\{\$alias/amz_siek\}\{\$alias/amz_sindk\}$ absent
- $\{\$frage/f_cmit\}==1 \ \&\& \ \{\$frage/f_czweit\}==2$
 $\{\$alias/amz_ihre\}$ work in the family business
- $\{\$frage/f_csich\}==1 \ \&\& \ \{\$frage/f_czweit\}==2$
 $\{\$alias/amz_ihre\}$ casual work
- $\{\$frage/f_cmit\}!=1 \ \&\& \ \{\$frage/f_csich\}!=1 \ \&\& \ \{\$frage/f_czweit\}==1$
the work in which $\{\$alias/amz_siek\}$ normally $\{\$alias/amz_arbeitenk\}$ the most hours
- $\{\$frage/f_cmit\}==1 \ \&\& \ \{\$frage/f_czweit\}==1$
 $\{\$alias/amz_ihre\}$ work in the family business

- $\{\$frage/f_csich\}==1 \ \&\& \ \{\$frage/f_czweit\}==1$
the casual work in which $\{\$alias/amz_siek\}$ normally $\{\$alias/amz_arbeitenk\}$ the most hours

amz_el_d2_Haupttaetigkeit

- $\{\$data/Person/geschlecht\}'!=\text{'DIVERS'} \ \&\& \ \{\$frage/f_czweit\}==1$
in $\{\$alias/amz_ihre\}$ main job
- $\{\$data/Person/geschlecht\}'==\text{'DIVERS'} \ \&\& \ \{\$frage/f_aproxjn\}==1 \ \&\& \ \{\$frage/f_czweit\}==1$
in $\{\$alias/amz_ihre\}$ main job
- $\{\$data/Person/geschlecht\}'==\text{'DIVERS'} \ \&\& \ \{\$frage/f_aproxjn\}==2 \ \&\& \ \{\$frage/f_czweit\}==1$
in the main job

amz_el_e1_Drittjob

- $\{\$frage/f_czweitanz\}==2$
Think about the job with the second-highest number of hours.

amz_el_folge

- $\{\$externfrage[-1]/f_bstaat\} >=-1 \ \&\& \ \{\$externfrage[-1]/f_bfst\} >=-1$
Wherever possible, data from the last survey will be used.

amz_el_person

- $\{\$alias/amz_FBT_Personen\} > 0$
Now, just a few questions about $\{\$data/Person/vorname\}\{\$data/Person/nachname\}$.
- (true)
The following questions are about $\{\$data/Person/vorname\}\{\$data/Person/nachname\}$.

amz_Elternteil_obj1

- $\{\$obj[1]/data/Person/geschlecht\}'==\text{'MAENNLICH'}$
father
- $\{\$obj[1]/data/Person/geschlecht\}'==\text{'WEIBLICH'}$
mother
- $\{\$obj[1]/data/Person/geschlecht\}'==\text{'DIVERS'}$
parent

amz_en_are_gr

- $\{\$frage/f_aproxjn\}==1$
Are
- $\{\$frage/f_aproxjn\}==2$
Is

amz_en_decide

- $\{\$frage/f_aproxjn\}==1$
decide
- $\{\$frage/f_aproxjn\}==2$
decides

amz_en_do

- $\{\$frage/f_aproxjn\}==1$
do
- $\{\$frage/f_aproxjn\}==2$
does

amz_en_do_gr

- $\{\$frage/f_aproxjn\}==1$
Do
- $\{\$frage/f_aproxjn\}==2$
Does

amz_en_Ehepartner_obj1

- $\{\$obj[1]/data/Person/geschlecht\}==\text{'MAENNLICH'}$
Husband
- $\{\$obj[1]/data/Person/geschlecht\}==\text{'WEIBLICH'}$
Wife
- $\{\$obj[1]/data/Person/geschlecht\}==\text{'DIVERS'}$
Spouse

amz_en_family

- $\{\$frage/f_hastartg\}==4$
family
- $\{\$frage/f_hastartg\}==5$
personal
- $\{\$frage/f_hastartg\}==6$
other

amz_en_Is

- $(\{\$externfrage[-1]/f_jlwaj\} \leq 0)$
Is
- $(\{\$externfrage[-1]/f_jlwaj\} > 0)$
Was

amz_en_kind_your

- $\{\$alias/amz_Alter\} \geq 15$
 $\{\$alias/amz_ihr\}$
- $\{\$alias/amz_Alter\} \leq 14$
 $\{\$data/Person/vorname\}$'s

amz_en_Personen

- $\{\text{ITERATE.ADD}(m=1;n=19;f=\{\text{SYSTEM.IFTHENELSE}(\text{IF}=(\{\$frage/hh_evdnz/A?\}!=3 \ \&\& \ \{\$frage/hh_evdnz/A?\}!=4 \ \& \ \& \ \{\$frage/hh_evdnz/A?\}!=-3 \ \&\& \ \{'\$obj[?]/data/childStatus'\}!=\text{'INACTIVE'} \ \&\& \ (\text{DATE.DIFF}(\text{DATUM1}=\{\$frage/hh_reg\}/B5);\text{DATUM2}=\{\$alias/amz_Refwoso\};\text{SUCHWERT}=\text{JAHRE}))<15));\text{THEN}=1;\text{ELSE}=0))\}\}==1$
person
- $\{\text{ITERATE.ADD}(m=1;n=19;f=\{\text{SYSTEM.IFTHENELSE}(\text{IF}=(\{\$frage/hh_evdnz/A?\}!=3 \ \&\& \ \{\$frage/hh_evdnz/A?\}!=4 \ \& \ \& \ \{\$frage/hh_evdnz/A?\}!=-3 \ \&\& \ \{'\$obj[?]/data/childStatus'\}!=\text{'INACTIVE'} \ \&\& \ (\text{DATE.DIFF}(\text{DATUM1}=\{\$frage/hh_reg\}/B5);\text{DATUM2}=\{\$alias/amz_Refwoso\};\text{SUCHWERT}=\text{JAHRE}))<15));\text{THEN}=1;\text{ELSE}=0))\}\}>1$
people

amz_en_start

- $\{\$frage/f_aproxjn\}==1$
start and finish
- $\{\$frage/f_aproxjn\}==2$
starts and finishes

amz_en_undertake

- $\{\$frage/f_aproxjn\}==1$
undertake
- $\{\$frage/f_aproxjn\}==2$
undertakes

amz_en_Were

- $\{\$frage/f_aproxjn\}==1$
Were
- $\{\$frage/f_aproxjn\}==2$
Was

amz_en_you

- $\{\$frage/f_aproxjn\}==1$
you
- $\{\$frage/f_aproxjn\}==2$
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}$

amz_en_you_her

- $\{\$frage/f_aproxjn\}==1$
you
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
her
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
him
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}$

amz_en_Your_The

- $\{\$frage/f_aproxjn\}==1$
Your
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
Her
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
His
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
The

amz_en_yourself

- $\{\$frage/f_aproxjn\}==1$
yourself
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
herself
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
himself

- $\{\$frage/f_aproxjn\}==2$ && $\{\$data/Person/geschlecht\}'==$
'DIVERS'
themselves

amz_en_yourself_her

- $\{\$frage/f_aproxjn\}==1$
yourself
- $\{\$frage/f_aproxjn\}==2$ && $\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
her
- $\{\$frage/f_aproxjn\}==2$ && $\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
him
- $\{\$frage/f_aproxjn\}==2$ && $\{\$data/Person/geschlecht\}'==$
'DIVERS'
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}$

amz_end_person

- 'SESSION.METHOD'=='CAWI' || $\{\$frage/f_aproxjn\}==2$
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}$
- 'SESSION.METHOD'!='CAWI' && $\{\$frage/f_aproxjn\}==1$
you

amz_Enkel_obj1

- $\{\$obj[1]/data/Person/geschlecht\}'==$ 'MAENNLICH'
grandson
- $\{\$obj[1]/data/Person/geschlecht\}'==$ 'WEIBLICH'
granddaughter
- $\{\$obj[1]/data/Person/geschlecht\}'==$ 'DIVERS'
grandchild

amz_FBT_Personen

- $\{\$alias/amz_Alter\}>=0$ && $\{\$alias/amz_Alter\}<15$ && $\{\$obj[0]/$
 $frage/f_kindausk\}>0$ && $\{\$obj[0]/frage/f_kindausk\}<20$
 $\{\$obj[0]/frage/f_kindausk\}$

amz_FBT_Wohnen

- $\{\$SESSION.METHOD()\}'==$ 'CAWI' && $\{\$frage/f_woausk\}>0$
&& $\{\$frage/f_woausk\}<20$ && $\{\$obj[\{\$frage/f_woausk\}]/data/$
 $childStatus\}'==$ 'ACTIVE'
 $\{\$frage/f_woausk\}$

amz_ftam

- (**{\${Obj[0]}/data/panelWave}**==’1’)
{SYSTEM.IFTHENELSE(IF={STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT1)})}>0;THEN= Public holiday was on {\${Obj[0]}/data/Merkmal/FEIERTAGTEXT1};ELSE=)}
- (**{\${Obj[0]}/data/panelWave}**==’2’)
{SYSTEM.IFTHENELSE(IF={STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT2)})}>0;THEN= Public holiday was on {\${Obj[0]}/data/Merkmal/FEIERTAGTEXT2};ELSE=)}
- (**{\${Obj[0]}/data/panelWave}**==’3’)
{SYSTEM.IFTHENELSE(IF={STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT3)})}>0;THEN= Public holiday was on {\${Obj[0]}/data/Merkmal/FEIERTAGTEXT3};ELSE=)}
- (**{\${Obj[0]}/data/panelWave}**==’4’)
{SYSTEM.IFTHENELSE(IF={STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT4)})}>0;THEN= Public holiday was on {\${Obj[0]}/data/Merkmal/FEIERTAGTEXT4};ELSE=)}
- (**{\${Obj[0]}/data/panelWave}**==’5’)
{SYSTEM.IFTHENELSE(IF={STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT5)})}>0;THEN= Public holiday was on {\${Obj[0]}/data/Merkmal/FEIERTAGTEXT5};ELSE=)}

amz_ftjas

- (**{\${Obj[0]}/data/panelWave}**==’1’)
{SYSTEM.IFTHENELSE(IF=(((f_dbers}>6) &&
{STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT1)})>0));
THEN=In this week, did {\${alias/amz_siek} have at least half a day off due to
annual leave or a public holiday?;ELSE=)}
- (**{\${Obj[0]}/data/panelWave}**==’2’)
{SYSTEM.IFTHENELSE(IF=(((f_dbers}>6) &&
{STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT2)})>0));
THEN=In this week, did {\${alias/amz_siek} have at least half a day off due to
annual leave or a public holiday?;ELSE=)}
- (**{\${Obj[0]}/data/panelWave}**==’3’)
{SYSTEM.IFTHENELSE(IF=(((f_dbers}>6) &&
{STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT3)})>0));
THEN=In this week, did {\${alias/amz_siek} have at least half a day off due to
annual leave or a public holiday?;ELSE=)}
- (**{\${Obj[0]}/data/panelWave}**==’4’)
{SYSTEM.IFTHENELSE(IF=(((f_dbers}>6) &&
{STRING.LENGTH({\${Obj[0]}/data/Merkmal/FEIERTAGTEXT4)})>0));
THEN=In this week, did {\${alias/amz_siek} have at least half a day off due to
annual leave or a public holiday?;ELSE=)}

- (**{\\$obj[0]/data/panelWave}**==’5’)


```
{SYSTEM.IFTHENELSE(IF=((({$frage/f_dbbers}>6)          &&
{STRING.LENGTH({$obj[0]/data/Merkmal/FEIERTAGTEXT5}}>0));
THEN=In this week, did {$alias/amz_siek}have at least half a day off due to
annual leave or a public holiday?;ELSE=)}
```

amz_ftjaus

- (**{\\$obj[0]/data/panelWave}**==’1’)


```
{SYSTEM.IFTHENELSE(IF=((({$frage/f_dbbers}>-3 && {$frage/f_dbbers}<7)
&& {STRING.LENGTH({$obj[0]/data/Merkmal/FEIERTAGTEXT1}}>0));
THEN=In this week, did {$alias/amz_siek}have at least half a day off due to
annual leave, time off in lieu or a public holiday?;ELSE=)}
```
- (**{\\$obj[0]/data/panelWave}**==’2’)


```
{SYSTEM.IFTHENELSE(IF=((({$frage/f_dbbers}>-3 && {$frage/f_dbbers}<7)
&& {STRING.LENGTH({$obj[0]/data/Merkmal/FEIERTAGTEXT2}}>0));
THEN=In this week, did {$alias/amz_siek}have at least half a day off due to
annual leave, time off in lieu or a public holiday?;ELSE=)}
```
- (**{\\$obj[0]/data/panelWave}**==’3’)


```
{SYSTEM.IFTHENELSE(IF=((({$frage/f_dbbers}>-3 && {$frage/f_dbbers}<7)
&& {STRING.LENGTH({$obj[0]/data/Merkmal/FEIERTAGTEXT3}}>0));
THEN=In this week, did {$alias/amz_siek}have at least half a day off due to
annual leave, time off in lieu or a public holiday?;ELSE=)}
```
- (**{\\$obj[0]/data/panelWave}**==’4’)


```
{SYSTEM.IFTHENELSE(IF=((({$frage/f_dbbers}>-3 && {$frage/f_dbbers}<7)
&& {STRING.LENGTH({$obj[0]/data/Merkmal/FEIERTAGTEXT4}}>0));
THEN=In this week, did {$alias/amz_siek}have at least half a day off due to
annual leave, time off in lieu or a public holiday?;ELSE=)}
```
- (**{\\$obj[0]/data/panelWave}**==’5’)


```
{SYSTEM.IFTHENELSE(IF=((({$frage/f_dbbers}>-3 && {$frage/f_dbbers}<7)
&& {STRING.LENGTH({$obj[0]/data/Merkmal/FEIERTAGTEXT5}}>0));
THEN=In this week, did {$alias/amz_siek}have at least half a day off due to
annual leave, time off in lieu or a public holiday?;ELSE=)}
```

amz_ftns

- (**{\\$obj[0]/data/panelWave}**==’1’)


```
{SYSTEM.IFTHENELSE(IF=((({$frage/f_dbbers}>6)          &&
{STRING.LENGTH({$obj[0]/data/Merkmal/FEIERTAGTEXT1}}<=0));
THEN=In this week, did {$alias/amz_siek}have at least half a day off due to
annual leave?)}
```
- (**{\\$obj[0]/data/panelWave}**==’2’)


```
{SYSTEM.IFTHENELSE(IF=((({$frage/f_dbbers}>6)          &&
{STRING.LENGTH({$obj[0]/data/Merkmal/FEIERTAGTEXT2}}<=0));
THEN=In this week, did {$alias/amz_siek}have at least half a day off due to
annual leave?)}
```

- (**{ \$obj[0]/data/panelWave }**==**'3'**)
{SYSTEM.IFTHENELSE(IF=(((**{ \$frage/f_dbbers }**>6) &&
{ STRING.LENGTH({ \$obj[0]/data/Merkmal/FEIERTAGTEXT3 }))<=0));
THEN=In this week, did **{ \$alias/amz_siek }**have at least half a day off due to
annual leave?}}
- (**{ \$obj[0]/data/panelWave }**==**'4'**)
{SYSTEM.IFTHENELSE(IF=(((**{ \$frage/f_dbbers }**>6) &&
{ STRING.LENGTH({ \$obj[0]/data/Merkmal/FEIERTAGTEXT4 }))<=0));
THEN=In this week, did **{ \$alias/amz_siek }**have at least half a day off due to
annual leave?}}
- (**{ \$obj[0]/data/panelWave }**==**'5'**)
{SYSTEM.IFTHENELSE(IF=(((**{ \$frage/f_dbbers }**>6) &&
{ STRING.LENGTH({ \$obj[0]/data/Merkmal/FEIERTAGTEXT5 }))<=0));
THEN=In this week, did **{ \$alias/amz_siek }**have at least half a day off due to
annual leave?}}

amz_ftnus

- (**{ \$obj[0]/data/panelWave }**==**'1'**)
{SYSTEM.IFTHENELSE(IF=(((**{ \$frage/f_dbbers }**>-3 && **{ \$frage/f_dbbers }**<7)
&& **{ STRING.LENGTH({ \$obj[0]/data/Merkmal/FEIERTAGTEXT1 }**))<=0);
THEN=In this week, did **{ \$alias/amz_siek }**have at least half a day off due to
annual leave or time off in lieu?}}
- (**{ \$obj[0]/data/panelWave }**==**'2'**)
{SYSTEM.IFTHENELSE(IF=(((**{ \$frage/f_dbbers }**>-3 && **{ \$frage/f_dbbers }**<7)
&& **{ STRING.LENGTH({ \$obj[0]/data/Merkmal/FEIERTAGTEXT2 }**))<=0);
THEN=In this week, did **{ \$alias/amz_siek }**have at least half a day off due to
annual leave or time off in lieu?}}
- (**{ \$obj[0]/data/panelWave }**==**'3'**)
{SYSTEM.IFTHENELSE(IF=(((**{ \$frage/f_dbbers }**>-3 && **{ \$frage/f_dbbers }**<7)
&& **{ STRING.LENGTH({ \$obj[0]/data/Merkmal/FEIERTAGTEXT3 }**))<=0);
THEN=In this week, did **{ \$alias/amz_siek }**have at least half a day off due to
annual leave or time off in lieu?}}
- (**{ \$obj[0]/data/panelWave }**==**'4'**)
{SYSTEM.IFTHENELSE(IF=(((**{ \$frage/f_dbbers }**>-3 && **{ \$frage/f_dbbers }**<7)
&& **{ STRING.LENGTH({ \$obj[0]/data/Merkmal/FEIERTAGTEXT4 }**))<=0);
THEN=In this week, did **{ \$alias/amz_siek }**have at least half a day off due to
annual leave or time off in lieu?}}
- (**{ \$obj[0]/data/panelWave }**==**'5'**)
{SYSTEM.IFTHENELSE(IF=(((**{ \$frage/f_dbbers }**>-3 && **{ \$frage/f_dbbers }**<7)
&& **{ STRING.LENGTH({ \$obj[0]/data/Merkmal/FEIERTAGTEXT5 }**))<=0);
THEN=In this week, did **{ \$alias/amz_siek }**have at least half a day off due to
annual leave or time off in lieu?}}

amz_Geschwister_obj1

- '{ \$obj[1]/data/Person/geschlecht}' == 'MAENNLICH'
brother
- '{ \$obj[1]/data/Person/geschlecht}' == 'WEIBLICH'
sister
- '{ \$obj[1]/data/Person/geschlecht}' == 'DIVERS'
sibling

amz_Grosselternteil_obj1

- '{ \$obj[1]/data/Person/geschlecht}' == 'MAENNLICH'
grandfather
- '{ \$obj[1]/data/Person/geschlecht}' == 'WEIBLICH'
grandmother
- '{ \$obj[1]/data/Person/geschlecht}' == 'DIVERS'
grandparent

amz_grundhas

- { \$frage/f_hastartg} == 4
family
- { \$frage/f_hastartg} == 5
personal
- { \$frage/f_hastartg} == 6
other

amz_grundhaw

- { \$frage/f_hawung} == 5
family
- { \$frage/f_hawung} == 6
personal
- { \$frage/f_hawung} == 7
other

amz_grundhna

- { \$frage/f_hnagrund} == 5
family
- { \$frage/f_hnagrund} == 6
personal
- { \$frage/f_hnagrund} == 7
other

amz_grundj

- $\{\$frage/f_jlwi\}==7$
family
- $\{\$frage/f_jlwi\}==8$
personal
- $\{\$frage/f_jlwi\}==9$
other

amz_grundmogl

- $\{\$frage/f_jlwi\}==4$
family
- $\{\$frage/f_jlwi\}==5$
personal
- $\{\$frage/f_jlwi\}==6$
other

amz_grundteil

- $\{\$frage/f_dteilg\}==6$
family
- $\{\$frage/f_dteilg\}==7$
personal
- $\{\$frage/f_dteilg\}==8$
other

amz_Haben

- $\{\$frage/f_aproxjn\}==1$
Have
- $\{\$frage/f_aproxjn\}==2$
Has

amz_habenk

- $\{\$frage/f_aproxjn\}==1$
have
- $\{\$frage/f_aproxjn\}==2$
has

amz_Halbgeschwister_obj1

- $\{\$obj[1]/data/Person/geschlecht\}==\text{'MAENNLICH'}$
half-brother
- $\{\$obj[1]/data/Person/geschlecht\}==\text{'WEIBLICH'}$
half-sister
- $\{\$obj[1]/data/Person/geschlecht\}==\text{'DIVERS'}$
half-sibling

amz_Haushaltsgroesse_15J

- (true)

```
{COMPUTE.ADD(0={SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1
={Obj[1]/data/Person/geburtsdatum};DATUM2={Salias/amz_Refwoso}
;SUCHWERT=JAHRE)}>=15 && '{Obj[1]/data/childStatus}'=
='ACTIVE');THEN=1;ELSE=0)};1={SYSTEM.IFTHENELSE(IF
=({DATE.DIFF(DATUM1={Obj[2]/data/Person/geburtsdatum};
DATUM2={Salias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 &
& '{Obj[2]/data/childStatus}'=='ACTIVE');THEN=1;ELSE=0)};2=
{SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[3]/data/
Person/geburtsdatum};DATUM2={Salias/amz_Refwoso};SUCHWERT
=JAHRE)}>=15 && '{Obj[3]/data/childStatus}'=='ACTIVE');THEN
=1;ELSE=0)};3={SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1
={Obj[4]/data/Person/geburtsdatum};DATUM2={Salias/amz_Refwoso}
;SUCHWERT=JAHRE)}>=15 && '{Obj[4]/data/childStatus}'=
='ACTIVE');THEN=1;ELSE=0)};4={SYSTEM.IFTHENELSE(IF
=({DATE.DIFF(DATUM1={Obj[5]/data/Person/geburtsdatum};
DATUM2={Salias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 &
& '{Obj[5]/data/childStatus}'=='ACTIVE');THEN=1;ELSE=0)};5=
{SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[6]/data/
Person/geburtsdatum};DATUM2={Salias/amz_Refwoso};SUCHWERT
=JAHRE)}>=15 && '{Obj[6]/data/childStatus}'=='ACTIVE');THEN
=1;ELSE=0)};6={SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1
={Obj[7]/data/Person/geburtsdatum};DATUM2={Salias/amz_Refwoso}
;SUCHWERT=JAHRE)}>=15 && '{Obj[7]/data/childStatus}'=
='ACTIVE');THEN=1;ELSE=0)};7={SYSTEM.IFTHENELSE(IF
=({DATE.DIFF(DATUM1={Obj[8]/data/Person/geburtsdatum};
DATUM2={Salias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 &
& '{Obj[8]/data/childStatus}'=='ACTIVE');THEN=1;ELSE=0)};8=
{SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[9]/data/
Person/geburtsdatum};DATUM2={Salias/amz_Refwoso};SUCHWERT
=JAHRE)}>=15 && '{Obj[9]/data/childStatus}'=='ACTIVE');THEN
=1;ELSE=0)};9={SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1
={Obj[10]/data/Person/geburtsdatum};DATUM2={Salias/amz_Refwoso}
;SUCHWERT=JAHRE)}>=15 && '{Obj[10]/data/childStatus}'=
='ACTIVE');THEN=1;ELSE=0)};10={SYSTEM.IFTHENELSE(IF
=({DATE.DIFF(DATUM1={Obj[11]/data/Person/geburtsdatum};
DATUM2={Salias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 &&
'Obj[11]/data/childStatus}'=='ACTIVE');THEN=1;ELSE=0)};11=
{SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[12]/data/
Person/geburtsdatum};DATUM2={Salias/amz_Refwoso};SUCHWERT
=JAHRE)}>=15 && '{Obj[12]/data/childStatus}'=='ACTIVE');THEN
=1;ELSE=0)};12={SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1
={Obj[13]/data/Person/geburtsdatum};DATUM2={Salias/amz_Refwoso}
;SUCHWERT=JAHRE)}>=15 && '{Obj[13]/data/childStatus}'=
='ACTIVE');THEN=1;ELSE=0)};13={SYSTEM.IFTHENELSE(IF
=({DATE.DIFF(DATUM1={Obj[14]/data/Person/geburtsdatum};
DATUM2={Salias/amz_Refwoso};SUCHWERT=JAHRE)}>=15 &&
'
```

```
{Obj[14]/data/childStatus}'=='ACTIVE');THEN=1;ELSE=0});14=
{SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[15]/data/
Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT
=JAHRE)})>=15 && '{Obj[15]/data/childStatus}'=='ACTIVE');THEN
=1;ELSE=0});15={SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1
={Obj[16]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso}
;SUCHWERT=JAHRE)})>=15 && '{Obj[16]/data/childStatus}'=
='ACTIVE');THEN=1;ELSE=0});16={SYSTEM.IFTHENELSE(IF
=({DATE.DIFF(DATUM1={Obj[17]/data/Person/geburtsdatum};
DATUM2={Alias/amz_Refwoso};SUCHWERT=JAHRE)})>=15 &&
'
{Obj[17]/data/childStatus}'=='ACTIVE');THEN=1;ELSE=0});17=
{SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1={Obj[18]/data/
Person/geburtsdatum};DATUM2={Alias/amz_Refwoso};SUCHWERT
=JAHRE)})>=15 && '{Obj[18]/data/childStatus}'=='ACTIVE');THEN
=1;ELSE=0});18={SYSTEM.IFTHENELSE(IF=({DATE.DIFF(DATUM1
={Obj[19]/data/Person/geburtsdatum};DATUM2={Alias/amz_Refwoso}
;SUCHWERT=JAHRE)})>=15 && '{Obj[19]/data/childStatus}'==
'ACTIVE');THEN=1;ELSE=0}}}
```

amz_hhblatt_childanzahl

- (true)


```
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF=(
{STRING.LENGTH({Obj[?]/data/Person/geburtsdatum})}>0);THEN=1;
ELSE=0}})}
```

amz_hhblatt_lebten

- {frage/hh_anzahl}==1
the following person was therefore living
- {frage/hh_anzahl}>1
the following persons were therefore living

amz_hhblatt_neueperson

- '{Obj[#i#]/data/childStatus}'!='INACTIVE'&&


```
{STRING.LENGTH({frage/hh_reg##i#/B5})}>5
{SYSTEM.IFTHENELSE(IF={frage/hh_reg##i#/B1}<=-3;THEN=;ELSE
={frage/hh_reg##i#/B1})}{frage/hh_reg##i#/B2}{frage/hh_reg##i#
/B3}{SYSTEM.IFTHENELSE(IF={frage/hh_reg##i#/B4}<=-3;THEN=;
ELSE= {frage/hh_reg##i#/B4})}, {frage/hh_reg##i#/B6[feld=label]},
date of birth {frage/hh_reg##i#/B5}
```

amz_hhblatt_neuepersonen

- #i#==1
- #i#==2


```
{Aliasx(a=amz_hhblatt_neueperson;i=1)}
```


neueperson;i=12)}{\$aliasx(a=amz_hhblatt_neueperson;i=13)}{\$aliasx(a=amz_hhblatt_neueperson;i=14)}{\$aliasx(a=amz_hhblatt_neueperson;i=15)}

- **#i#==17**

{ \$aliasx(a=amz_hhblatt_neueperson;i=1)} { \$aliasx(a=amz_hhblatt_neueperson;i=2)} { \$aliasx(a=amz_hhblatt_neueperson;i=3)} { \$aliasx(a=amz_hhblatt_neueperson;i=4)} { \$aliasx(a=amz_hhblatt_neueperson;i=5)} { \$aliasx(a=amz_hhblatt_neueperson;i=6)} { \$aliasx(a=amz_hhblatt_neueperson;i=7)} { \$aliasx(a=amz_hhblatt_neueperson;i=8)} { \$aliasx(a=amz_hhblatt_neueperson;i=9)} { \$aliasx(a=amz_hhblatt_neueperson;i=10)} { \$aliasx(a=amz_hhblatt_neueperson;i=11)} { \$aliasx(a=amz_hhblatt_neueperson;i=12)} { \$aliasx(a=amz_hhblatt_neueperson;i=13)} { \$aliasx(a=amz_hhblatt_neueperson;i=14)} { \$aliasx(a=amz_hhblatt_neueperson;i=15)} { \$aliasx(a=amz_hhblatt_neueperson;i=16)}

- **#i#==18**

{ \$aliasx(a=amz_hhblatt_neueperson;i=1)} { \$aliasx(a=amz_hhblatt_neueperson;i=2)} { \$aliasx(a=amz_hhblatt_neueperson;i=3)} { \$aliasx(a=amz_hhblatt_neueperson;i=4)} { \$aliasx(a=amz_hhblatt_neueperson;i=5)} { \$aliasx(a=amz_hhblatt_neueperson;i=6)} { \$aliasx(a=amz_hhblatt_neueperson;i=7)} { \$aliasx(a=amz_hhblatt_neueperson;i=8)} { \$aliasx(a=amz_hhblatt_neueperson;i=9)} { \$aliasx(a=amz_hhblatt_neueperson;i=10)} { \$aliasx(a=amz_hhblatt_neueperson;i=11)} { \$aliasx(a=amz_hhblatt_neueperson;i=12)} { \$aliasx(a=amz_hhblatt_neueperson;i=13)} { \$aliasx(a=amz_hhblatt_neueperson;i=14)} { \$aliasx(a=amz_hhblatt_neueperson;i=15)} { \$aliasx(a=amz_hhblatt_neueperson;i=16)} { \$aliasx(a=amz_hhblatt_neueperson;i=17)}

- **#i#==19**

{ \$aliasx(a=amz_hhblatt_neueperson;i=1)} { \$aliasx(a=amz_hhblatt_neueperson;i=2)} { \$aliasx(a=amz_hhblatt_neueperson;i=3)} { \$aliasx(a=amz_hhblatt_neueperson;i=4)} { \$aliasx(a=amz_hhblatt_neueperson;i=5)} { \$aliasx(a=amz_hhblatt_neueperson;i=6)} { \$aliasx(a=amz_hhblatt_neueperson;i=7)} { \$aliasx(a=amz_hhblatt_neueperson;i=8)} { \$aliasx(a=amz_hhblatt_neueperson;i=9)} { \$aliasx(a=amz_hhblatt_neueperson;i=10)} { \$aliasx(a=amz_hhblatt_neueperson;i=11)} { \$aliasx(a=amz_hhblatt_neueperson;i=12)} { \$aliasx(a=amz_hhblatt_neueperson;i=13)} { \$aliasx(a=amz_hhblatt_neueperson;i=14)} { \$aliasx(a=amz_hhblatt_neueperson;i=15)} { \$aliasx(a=amz_hhblatt_neueperson;i=16)} { \$aliasx(a=amz_hhblatt_neueperson;i=17)} { \$aliasx(a=amz_hhblatt_neueperson;i=18)}

amz_hhblatt_personen

- **#i#=={COMPUTE.ADD(0=2;1={ \$alias/amz_hhblatt_childanzahl})}**

person was

- **#i#>={COMPUTE.ADD(0=3;1={ \$alias/amz_hhblatt_childanzahl})}**

persons were

amz_hhblatt_personeninfo

- $\{\$frage/hh_evdnz/A\#i\}!=3 \ \&\&\{\$frage/hh_evdnz/A\#i\}!=4 \ \&\&$
 $'\{\$obj[\#i\#]/data/childStatus\}'!=\text{'INACTIVE'}$
 $\{\text{SYSTEM.IFTHENELSE}(\text{IF}=\{\$frage/hh_reg\#\#i\#/B1\}<=-3;\text{THEN}=\text{;ELSE}$
 $=\{\$frage/hh_reg\#\#i\#/B1\})\}\{\$frage/hh_reg\#\#i\#/B2\}\{\$frage/hh_reg\#\#i\#$
 $/B3\}\{\text{SYSTEM.IFTHENELSE}(\text{IF}=\{\$frage/hh_reg\#\#i\#/B4\}<=-3;\text{THEN}=\text{;$
 $\text{ELSE}=\{\$frage/hh_reg\#\#i\#/B4\})\}, \{\$frage/hh_reg\#\#i\#/B6[\text{feld=label}]\},$
 $\text{date of birth } \{\$frage/hh_reg\#\#i\#/B5\}$

amz_hhblatt_perspr

- $\{\$alias/amz_hhblatt_childanzahl\}+\{\text{COMPUTE.SUBTRACT}(0=\$
 $\{e(\{\$frage/hh_anzahl\})\};1=\{e(\{\$alias/amz_Anzahlbleiben\})\})\}==$
 1
 $\{\$aliasx(a=amz_hhblatt_personeninfo;i=1)\}$
- $\{\$alias/amz_hhblatt_childanzahl\}+\{\text{COMPUTE.SUBTRACT}(0=\$
 $\{e(\{\$frage/hh_anzahl\})\};1=\{e(\{\$alias/amz_Anzahlbleiben\})\})\}==$
 2
 $\{\$aliasx(a=amz_hhblatt_personeninfo;i=1)\}\{\$aliasx(a=amz_hhblatt_$
 $personeninfo;i=2)\}$
- $\{\$alias/amz_hhblatt_childanzahl\}+\{\text{COMPUTE.SUBTRACT}(0=\$
 $\{e(\{\$frage/hh_anzahl\})\};1=\{e(\{\$alias/amz_Anzahlbleiben\})\})\}==$
 3
 $\{\$aliasx(a=amz_hhblatt_personeninfo;i=1)\}\{\$aliasx(a=amz_hhblatt_$
 $personeninfo;i=2)\}\{\$aliasx(a=amz_hhblatt_personeninfo;i=3)\}$
- $\{\$alias/amz_hhblatt_childanzahl\}+\{\text{COMPUTE.SUBTRACT}(0=\$
 $\{e(\{\$frage/hh_anzahl\})\};1=\{e(\{\$alias/amz_Anzahlbleiben\})\})\}==$
 4
 $\{\$aliasx(a=amz_hhblatt_personeninfo;i=1)\}\{\$aliasx(a=amz_hhblatt_$
 $personeninfo;i=2)\}\{\$aliasx(a=amz_hhblatt_personeninfo;i=3)\}\{\$aliasx(a$
 $=amz_hhblatt_personeninfo;i=4)\}$
- $\{\$alias/amz_hhblatt_childanzahl\}+\{\text{COMPUTE.SUBTRACT}(0=\$
 $\{e(\{\$frage/hh_anzahl\})\};1=\{e(\{\$alias/amz_Anzahlbleiben\})\})\}==$
 5
 $\{\$aliasx(a=amz_hhblatt_personeninfo;i=1)\}\{\$aliasx(a=amz_hhblatt_$
 $personeninfo;i=2)\}\{\$aliasx(a=amz_hhblatt_personeninfo;i=3)\}\{\$aliasx(a$
 $=amz_hhblatt_personeninfo;i=4)\}\{\$aliasx(a=amz_hhblatt_personeninfo;i$
 $=5)\}$
- $\{\$alias/amz_hhblatt_childanzahl\}+\{\text{COMPUTE.SUBTRACT}(0=\$
 $\{e(\{\$frage/hh_anzahl\})\};1=\{e(\{\$alias/amz_Anzahlbleiben\})\})\}==$
 6
 $\{\$aliasx(a=amz_hhblatt_personeninfo;i=1)\}\{\$aliasx(a=amz_hhblatt_$
 $personeninfo;i=2)\}\{\$aliasx(a=amz_hhblatt_personeninfo;i=3)\}\{\$aliasx(a$
 $=amz_hhblatt_personeninfo;i=4)\}\{\$aliasx(a=amz_hhblatt_personeninfo;i$
 $=5)\}\{\$aliasx(a=amz_hhblatt_personeninfo;i=6)\}$

=5)}{\$aliasx(a=amz_hhblatt_personeninfo;i=6)}{\$aliasx(a=amz_hhblatt_personeninfo;i=7)}{\$aliasx(a=amz_hhblatt_personeninfo;i=8)}{\$aliasx(a=amz_hhblatt_personeninfo;i=9)}{\$aliasx(a=amz_hhblatt_personeninfo;i=10)}{\$aliasx(a=amz_hhblatt_personeninfo;i=11)}{\$aliasx(a=amz_hhblatt_personeninfo;i=12)}{\$aliasx(a=amz_hhblatt_personeninfo;i=13)}{\$aliasx(a=amz_hhblatt_personeninfo;i=14)}{\$aliasx(a=amz_hhblatt_personeninfo;i=15)}{\$aliasx(a=amz_hhblatt_personeninfo;i=16)}{\$aliasx(a=amz_hhblatt_personeninfo;i=17)}{\$aliasx(a=amz_hhblatt_personeninfo;i=18)}{\$aliasx(a=amz_hhblatt_personeninfo;i=19)}

amz_hhblatt_pr

- (true)
On {\$alias/amz_Refwoso}{\$alias/amz_hhblatt_lebten}in the household:

{\$alias/amz_hhblatt_perspr}

amz_hhblatt_uebersicht

- {\$alias/amz_SummeaktiveVQ}<1&&#i#>={COMPUTE.ADD(0=2;1={\$alias/amz_hhblatt_childanzahl})}
The following {\$aliasx(a=amz_hhblatt_personen;i=#i#)}already recorded:
{\$aliasx(a=amz_hhblatt_neuepersonen;i=#i#)}

amz_ihr

- {\$frage/f_aproxjn}==1
your
- {\$frage/f_aproxjn}==2 &&{'\$data/Person/geschlecht}'==
'WEIBLICH'
her
- {\$frage/f_aproxjn}==2 &&{'\$data/Person/geschlecht}'==
'MAENNLICH'
his
- {\$frage/f_aproxjn}==2 &&{'\$data/Person/geschlecht}'==
'DIVERS'
{\$data/Person/vorname}{\$data/Person/nachname}'s

amz_Ihr_das

- {\$frage/f_aproxjn}==1
your
- {\$frage/f_aproxjn}==2
their

amz_Ihr_das_leibl_obj1

- '{ \$obj[1]/data/Person/geschlecht}'== 'MAENNLICH' && { \$frage/f_ approxjn }==1
your biological
- '{ \$obj[1]/data/Person/geschlecht}'== 'MAENNLICH' && { \$frage/f_ approxjn }==2
their biological
- '{ \$obj[1]/data/Person/geschlecht}'== 'WEIBLICH' && { \$frage/f_ approxjn }==1
your biological
- '{ \$obj[1]/data/Person/geschlecht}'== 'WEIBLICH' && { \$frage/f_ approxjn }==2
their biological
- '{ \$obj[1]/data/Person/geschlecht}'== 'DIVERS' && { \$frage/f_ approxjn }==1
your biological
- '{ \$obj[1]/data/Person/geschlecht}'== 'DIVERS' && { \$frage/f_ approxjn }==2
their biological

amz_Ihr_der_3Geschl_obj1

- '{ \$obj[1]/data/Person/geschlecht}'== 'MAENNLICH' && { \$frage/f_ approxjn }==1
your
- '{ \$obj[1]/data/Person/geschlecht}'== 'MAENNLICH' && { \$frage/f_ approxjn }==2
their
- '{ \$obj[1]/data/Person/geschlecht}'== 'WEIBLICH' && { \$frage/f_ approxjn }==1
your
- '{ \$obj[1]/data/Person/geschlecht}'== 'WEIBLICH' && { \$frage/f_ approxjn }==2
their
- '{ \$obj[1]/data/Person/geschlecht}'== 'DIVERS' && { \$frage/f_ approxjn }==1
your
- '{ \$obj[1]/data/Person/geschlecht}'== 'DIVERS' && { \$frage/f_ approxjn }==2
their

amz_Ihr_der_das_obj1

- '{Obj[1]/data/Person/geschlecht}'=='MAENNLICH'&& {\$frage/f_ approxjn}==1
your
- '{Obj[1]/data/Person/geschlecht}'=='MAENNLICH'&& {\$frage/f_ approxjn}==2
their
- '{Obj[1]/data/Person/geschlecht}'=='WEIBLICH'&& {\$frage/f_ approxjn}==1
your
- '{Obj[1]/data/Person/geschlecht}'=='WEIBLICH'&& {\$frage/f_ approxjn}==2
their
- '{Obj[1]/data/Person/geschlecht}'=='DIVERS'&& {\$frage/f_ approxjn}==1
your
- '{Obj[1]/data/Person/geschlecht}'=='DIVERS'&& {\$frage/f_ approxjn}==2
their

amz_Ihr_der_leibl_obj1

- '{Obj[1]/data/Person/geschlecht}'=='MAENNLICH'&& {\$frage/f_ approxjn}==1
your biological
- '{Obj[1]/data/Person/geschlecht}'=='MAENNLICH'&& {\$frage/f_ approxjn}==2
their biological
- '{Obj[1]/data/Person/geschlecht}'=='WEIBLICH'&& {\$frage/f_ approxjn}==1
your biological
- '{Obj[1]/data/Person/geschlecht}'=='WEIBLICH'&& {\$frage/f_ approxjn}==2
their biological
- '{Obj[1]/data/Person/geschlecht}'=='DIVERS'&& {\$frage/f_ approxjn}==1
your biological
- '{Obj[1]/data/Person/geschlecht}'=='DIVERS'&& {\$frage/f_ approxjn}==2
their biological

amz_Ihr_der_obj1

- `'${Obj[1]/data/Person/geschlecht}'== 'MAENNLICH' && { $frage/f_ approxjn }==1`
your
- `'${Obj[1]/data/Person/geschlecht}'== 'MAENNLICH' && { $frage/f_ approxjn }==2`
their
- `'${Obj[1]/data/Person/geschlecht}'== 'WEIBLICH' && { $frage/f_ approxjn }==1`
your
- `'${Obj[1]/data/Person/geschlecht}'== 'WEIBLICH' && { $frage/f_ approxjn }==2`
their
- `'${Obj[1]/data/Person/geschlecht}'== 'DIVERS' && { $frage/f_ approxjn }==1`
your
- `'${Obj[1]/data/Person/geschlecht}'== 'DIVERS' && { $frage/f_ approxjn }==2`
their

amz_Ihr_gr

- `{ $frage/f_ approxjn }==1`
Your
- `{ $frage/f_ approxjn }==2 && '${data/Person/geschlecht}'== 'WEIBLICH'`
Her
- `{ $frage/f_ approxjn }==2 && '${data/Person/geschlecht}'== 'MAENNLICH'`
His
- `{ $frage/f_ approxjn }==2 && '${data/Person/geschlecht}'== 'DIVERS'`
`{ $data/Person/vorname } { $data/Person/nachname }'s`

amz_ihre

- `{ $frage/f_ approxjn }==1`
your
- `{ $frage/f_ approxjn }==2 && '${data/Person/geschlecht}'== 'WEIBLICH'`
her
- `{ $frage/f_ approxjn }==2 && '${data/Person/geschlecht}'== 'MAENNLICH'`
his

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
 'DIVERS'
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}'s$

amz _ihre _die

- $\{\$frage/f_aproxjn\}==1$
 your
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
 'WEIBLICH'
 her
- $\{\$frage/f_aproxjn\}==2$ $\&\&'\{\$data/Person/geschlecht\}'==$
 'MAENNLICH'
 his
- $\{\$frage/f_aproxjn\}==2$ $\&\&'\{\$data/Person/geschlecht\}'==$
 'DIVERS'
 their

amz _Ihre _g

- $\{\$frage/f_aproxjn\}==1$
 Your
- $\{\$frage/f_aproxjn\}==2$ $\&\&'\{\$data/Person/geschlecht\}'==$
 'WEIBLICH'
 Her
- $\{\$frage/f_aproxjn\}==2$ $\&\&'\{\$data/Person/geschlecht\}'==$
 'MAENNLICH'
 His
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
 'DIVERS'
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}'s$

amz _ihre _prox

- $\{\$frage/f_aproxjn\}==1$
 your
- $\{\$frage/f_aproxjn\}==2$
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}'s$

amz _ihrem

- $\{\$frage/f_aproxjn\}==1$
 your
- $\{\$frage/f_aproxjn\}==2$ $\&\&'\{\$data/Person/geschlecht\}'==$
 'WEIBLICH'
 her

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
his

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}'s$

amz_ihrem_dem

- $\{\$frage/f_aproxjn\}==1$
your

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
her

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
his

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
their

amz_ihrer

- $\{\$frage/f_aproxjn\}==1$
your

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
her

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
his

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}'s$

amz_ihrer_der

- $\{\$frage/f_aproxjn\}==1$
your

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
her

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
his

- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
their

amz_ihrer_der_gr

- $\{\$frage/f_aproxjn\}==1$
1
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
2
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
3
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
4

amz_ihres

- $\{\$frage/f_aproxjn\}==1$
your
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
her
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
his
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}'s$

amz_ihres_des

- $\{\$frage/f_aproxjn\}==1$
your
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'WEIBLICH'
her
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'MAENNLICH'
his
- $\{\$frage/f_aproxjn\}==2$ $\&\&\{\$data/Person/geschlecht\}'==$
'DIVERS'
their

amz_jewtd

- $(\{\$frage/f_cgrund\} \geq 6 \ \&\& \ \{\$frage/f_cgrund\} \leq 8)$
{ \$alias/amz_Haben } { \$alias/amz_siek } ever worked for pay for longer than three months?
- $(\{\$externfrage[-1]/f_czweit\} \leq -3 \ \&\& \ (\{\$frage/f_cgrund\} \neq 6 \ \&\& \ \{\$frage/f_cgrund\} \neq 7 \ \&\& \ \{\$frage/f_cgrund\} \neq 8 \ \&\& \ \{\$frage/f_cgrund\} \neq 3)) \ ||((\{\$frage/f_jewt\} = 1 \ \&\& \ (\{\$externfrage[-1]/f_jewtd\} = -9) \ ||\{\$externfrage[-1]/f_jewtd\} = -2 \ ||\{\$externfrage[-1]/f_jewtd\} = -1) \ ||(\{\$externfrage[-1]/f_jewt\} = -2) \ ||(\{\$externfrage[-1]/f_f_jewt\} = -1)) \ ||(\{\$frage/f_dij2a\} = 2) \ ||(\{\$frage/f_dij2b\} = 2) \ ||(\{\$frage/f_dij2a\} = -2) \ ||(\{\$frage/f_dij2b\} = -2) \ ||(\{\$frage/f_dij2a\} = -1) \ ||(\{\$frage/f_dij2b\} = -1) \ ||(\{\$frage/f_dij1\} = 2) \ ||(\{\$frage/f_dij1\} = -2) \ ||(\{\$frage/f_dij1\} = -1))$
Was that for longer than three months?
- $\{\$externfrage[-1]/f_czweit\} \geq -2 \ \&\& \ \{\$frage/f_czweit\} = -3 \ \&\& \ \{\$frage/f_bpras\} \neq 1 \ \&\& \ ((\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})-\{\$externfrage[-1]/f_dseitj\}\}) = 0 \ \&\& \ \{\$externfrage[-1]/f_dseitm\} >= 1 \ \&\& \ \{e(\{MONTH(0=\{\$alias/amz_Refwodo\})\})-\{\$externfrage[-1]/f_dseitm\}\}) \leq 6) \ ||(\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})-\{\$externfrage[-1]/f_dseitj\}\}) = 0 \ \&\& \ \{\$externfrage[-1]/f_dseitm\} \leq -1) \ ||(\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})-\{\$externfrage[-1]/f_dseitj\}\}) = 1 \ \&\& \ \{\$externfrage[-1]/f_dseitm\} >= 1 \ \&\& \ \{e(\{MONTH(0=\{\$alias/amz_Refwodo\})\})-\{\$externfrage[-1]/f_dseitm\}\}) \leq -6) \ ||(\{e(\{YEAR(0=\{\$alias/amz_Refwodo\})\})-\{\$externfrage[-1]/f_dseitj\}\}) = 1 \ \&\& \ \{\$externfrage[-1]/f_dseitm\} \leq -1) \ ||(\{e(\{\$externfrage[-1]/f_dseitj\}\}) \leq -1)) \ ||(\{\$alias/amz_Alter\} \geq 75 \ \& \ \& \ (\{\$externfrage[-1]/f_jewtd\} = -1 \ ||\{\$externfrage[-1]/f_jewtd\} = -2))$
According to the last survey, { \$alias/amz_siek } { \$alias/amz_habenk } already worked for pay. Was that for longer than three months?
- (true)
{ \$alias/amz_Haben } { \$alias/amz_siek } jemals länger als drei Monate gegen Bezahlung gearbeitet?

amz_khatwork2

- $\{\$frage/f_kabHo11\} = 3$
For how long did { \$alias/amz_siek } work in a business during this period of education because it was required by the curriculum? If several internships or periods of work experience were undertaken, please enter the total amount of time.
- $\{\$frage/f_kabHo11\} \neq 3$
How long in total did this internship or work experience last? If several internships or periods of work experience were undertaken, please enter the total amount of time.

amz_Kind1

- `{$frage/hh_evdnz/A1}!=3 && {$frage/hh_evdnz/A1}!=4 && '{{$obj[1]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#1/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#1/B2}{$frage/hh_reg#1/B3}`

amz_Kind10

- `{$frage/hh_evdnz/A10}!=3 && {$frage/hh_evdnz/A10}!=4 && '{{$obj[10]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#10/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#10/B2}{$frage/hh_reg#10/B3}`

amz_Kind11

- `{$frage/hh_evdnz/A11}!=3 && {$frage/hh_evdnz/A11}!=4 && '{{$obj[11]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#11/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#11/B2}{$frage/hh_reg#11/B3}`

amz_Kind12

- `{$frage/hh_evdnz/A12}!=3 && {$frage/hh_evdnz/A12}!=4 && '{{$obj[12]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#12/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#12/B2}{$frage/hh_reg#12/B3}`

amz_Kind13

- `{$frage/hh_evdnz/A13}!=3 && {$frage/hh_evdnz/A13}!=4 && '{{$obj[13]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#13/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#13/B2}{$frage/hh_reg#13/B3}`

amz_Kind14

- `{$frage/hh_evdnz/A14}!=3 && {$frage/hh_evdnz/A14}!=4 && '{{$obj[14]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#14/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#14/B2}{$frage/hh_reg#14/B3}`

amz_Kind15

- `{$frage/hh_evdnz/A15}!=3 && {$frage/hh_evdnz/A15}!=4 && '{{$obj[15]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#15/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#15/B2}{$frage/hh_reg#15/B3}`

amz_Kind16

- `{$frage/hh_evdnz/A16}!=3 && {$frage/hh_evdnz/A16}!=4 && '{{$obj[16]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#16/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#16/B2}{$frage/hh_reg#16/B3}`

amz_Kind17

- `{$frage/hh_evdnz/A17}!=3 && {$frage/hh_evdnz/A17}!=4 && '{{$obj[17]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#17/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#17/B2}{$frage/hh_reg#17/B3}`

amz_Kind18

- `{$frage/hh_evdnz/A18}!=3 && {$frage/hh_evdnz/A18}!=4 && '{{$obj[18]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#18/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#18/B2}{$frage/hh_reg#18/B3}`

amz_Kind19

- `{$frage/hh_evdnz/A19}!=3 && {$frage/hh_evdnz/A19}!=4 && '{{$obj[19]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#19/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#19/B2}{$frage/hh_reg#19/B3}`

amz_Kind2

- `{$frage/hh_evdnz/A2}!=3 && {$frage/hh_evdnz/A2}!=4 && '{{$obj[2]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#2/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#2/B2}{$frage/hh_reg#2/B3}`

amz_Kind3

- `{$frage/hh_evdnz/A3}!=3 && {$frage/hh_evdnz/A3}!=4 && '{{$obj[3]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#3/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#3/B2}{$frage/hh_reg#3/B3}`

amz_Kind4

- `{$frage/hh_evdnz/A4}!=3 && {$frage/hh_evdnz/A4}!=4 && '{{$obj[4]/data/childStatus}'!='INACTIVE' && ({DATE.DIFF(DATUM1={$frage/hh_reg#4/B5};DATUM2={$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15) {$frage/hh_reg#4/B2}{$frage/hh_reg#4/B3}`

amz_Kind5

- $\{\$frage/hh_evdnz/A5\}!=3 \ \&\& \ \{\$frage/hh_evdnz/A5\}!=4 \ \&\& \ '\{\$obj[5]/data/childStatus\}'!=\text{'INACTIVE'} \ \&\& \ (\{DATE.DIFF(DATUM1=\{\$frage/hh_reg\#5/B5\};DATUM2=\{\$alias/amz_Refwoso\};SUCHWERT=\text{JAHRE})\}<15) \ \{\$frage/hh_reg\#5/B2\}\{\$frage/hh_reg\#5/B3\}$

amz_Kind6

- $\{\$frage/hh_evdnz/A6\}!=3 \ \&\& \ \{\$frage/hh_evdnz/A6\}!=4 \ \&\& \ '\{\$obj[6]/data/childStatus\}'!=\text{'INACTIVE'} \ \&\& \ (\{DATE.DIFF(DATUM1=\{\$frage/hh_reg\#6/B5\};DATUM2=\{\$alias/amz_Refwoso\};SUCHWERT=\text{JAHRE})\}<15) \ \{\$frage/hh_reg\#6/B2\}\{\$frage/hh_reg\#6/B3\}$

amz_Kind7

- $\{\$frage/hh_evdnz/A7\}!=3 \ \&\& \ \{\$frage/hh_evdnz/A7\}!=4 \ \&\& \ '\{\$obj[7]/data/childStatus\}'!=\text{'INACTIVE'} \ \&\& \ (\{DATE.DIFF(DATUM1=\{\$frage/hh_reg\#7/B5\};DATUM2=\{\$alias/amz_Refwoso\};SUCHWERT=\text{JAHRE})\}<15) \ \{\$frage/hh_reg\#7/B2\}\{\$frage/hh_reg\#7/B3\}$

amz_Kind8

- $\{\$frage/hh_evdnz/A8\}!=3 \ \&\& \ \{\$frage/hh_evdnz/A8\}!=4 \ \&\& \ '\{\$obj[8]/data/childStatus\}'!=\text{'INACTIVE'} \ \&\& \ (\{DATE.DIFF(DATUM1=\{\$frage/hh_reg\#8/B5\};DATUM2=\{\$alias/amz_Refwoso\};SUCHWERT=\text{JAHRE})\}<15) \ \{\$frage/hh_reg\#8/B2\}\{\$frage/hh_reg\#8/B3\}$

amz_Kind9

- $\{\$frage/hh_evdnz/A9\}!=3 \ \&\& \ \{\$frage/hh_evdnz/A9\}!=4 \ \&\& \ '\{\$obj[9]/data/childStatus\}'!=\text{'INACTIVE'} \ \&\& \ (\{DATE.DIFF(DATUM1=\{\$frage/hh_reg\#9/B5\};DATUM2=\{\$alias/amz_Refwoso\};SUCHWERT=\text{JAHRE})\}<15) \ \{\$frage/hh_reg\#9/B2\}\{\$frage/hh_reg\#9/B3\}$

amz_Kind_obj1

- $\'\{\$obj[1]/data/Person/geschlecht\}'==\text{'MAENNLICH'}$
son
- $\'\{\$obj[1]/data/Person/geschlecht\}'==\text{'WEIBLICH'}$
daughter
- $\'\{\$obj[1]/data/Person/geschlecht\}'==\text{'DIVERS'}$
child

amz_kind_sieihn

- $\{\$alias/amz_Alter\} \geq 15$
 $\{\$alias/amz_sieihn\}$
- $\{\$alias/amz_Alter\} \leq 14$
 $\{\$data/Person/vorname\}$

amz_kind_siek

- $\{\$alias/amz_Alter\} \geq 15$
 $\{\$alias/amz_siek\}$
- $\{\$alias/amz_Alter\} \leq 14$
 $\{\$data/Person/vorname\}$

amz_kjahr

- $(\{\$frage/f_kabPF11\} == 2 \ \&\& \ \{\$frage/f_kzus11\} != 1)$
leave school?
- $((\{\$frage/f_kzus11\} == 1 \ \&\& \ \{\$frage/f_kab11\} \leq 4) || (\{\$frage/f_kzus11\} == 1 \ \&\& \ (\{\$frage/f_kabAA11\} == 3 \ || \ \{\$frage/f_kabAA11\} == -1 \ || \ \{\$frage/f_kabAA11\} == -2)))$
complete the highest level of education, i.e. the master craftsperson's or industrial master craftsperson's examination?
- $((\{\$frage/f_kzus11\} == 4 \ \&\& \ \{\$frage/f_kab11\} \leq 3) \ || \ (\{\$frage/f_kzus11\} == 4 \ \&\& \ \{\$frage/f_kabHo11\} == 1) || (\{\$frage/f_kzus11\} != 1 \ \&\& \ \{\$frage/f_kabFa11\} == 3))$
complete the highest level of education, i.e. the diploma in healthcare and nursing
- $((\{\$frage/f_kzus11\} != 1 \ \&\& \ \{\$frage/f_kzus11\} != 4) \ \&\& \ \{\$frage/f_kab11\} \geq 0 \ \&\& \ \{\$frage/f_kab11\} \leq 4 \ \&\& \ \{\$frage/f_kabFa11\} != 3) \ || \ ((\{\$frage/f_kabHo11\} == 2 \ || \ \{\$frage/f_kabHo11\} == 3) \ \&\& \ \{\$frage/f_kzus11\} != 1)$
complete the highest level of education, the $\{\$frage/f_kab11[feld=label]\}$?
- $\{\$frage/f_kab11\} == 5$
complete the highest level of education, i.e. degree from a university or other higher education institution?
- $\{\$frage/f_kab11\} == 6 \ \&\& \ \{\$frage/f_kabAA11\} == 1$
complete the highest level of education, i.e. post-secondary college (Akademie)?
- $\{\$frage/f_kab11\} == 6 \ \&\& \ \{\$frage/f_kabAA11\} == 2$
complete the highest level of education, i.e. post-secondary VET college (Kolleg) or post-secondary VET course (Abiturientenlehrgang)?
- $\{\$frage/f_kab11\} == 6 \ \&\& \ \{\$frage/f_kabAA11\} == 3 \ \&\& \ \{\$frage/f_kzus11\} != 1$
complete the highest level of education, i.e. course (Lehrgang) at a university or other higher education institution?

- $\{\$frage/f_kab11\}==6 \ \&\& \ (\{\$frage/f_kabAA11\}==-1 \ ||\{\$frage/f_kabAA11\}==-2) \ \&\& \ \{\$frage/f_kzus11\}!=1$
complete the highest level of education?
- $(\{\$frage/f_kab11\}==-1 \ ||\{\$frage/f_kab11\}==-2)$
complete the highest level of education?

amz_leben

- $\{\$frage/f_aproxjn\}==1$
have
- $\{\$frage/f_aproxjn\}==2$
has

amz_letzte

- $(\{\$frage/f_cgrund\}>=6 \ \&\& \ \{\$frage/f_cgrund\}<=8)$
- $(\{\$frage/f_cgrund\}<6 \ ||\{\$frage/f_cgrund\}>8)$
last

amz_LetzterBefragungstag

- $\{\$obj[0]/data/panelWave\}==1$
{DATE.ADD(DATE={\\$obj[0]/data/Merkmal/W1SONNTAG};DAYS=35)}
- $\{\$obj[0]/data/panelWave\}==2$
{DATE.ADD(DATE={\\$obj[0]/data/Merkmal/W2SONNTAG};DAYS=35)}
- $\{\$obj[0]/data/panelWave\}==3$
{DATE.ADD(DATE={\\$obj[0]/data/Merkmal/W3SONNTAG};DAYS=35)}
- $\{\$obj[0]/data/panelWave\}==4$
{DATE.ADD(DATE={\\$obj[0]/data/Merkmal/W4SONNTAG};DAYS=35)}
- $\{\$obj[0]/data/panelWave\}==5$
{DATE.ADD(DATE={\\$obj[0]/data/Merkmal/W5SONNTAG};DAYS=35)}

amz_machenk

- $\{\$frage/f_aproxjn\}==1$
are
- $\{\$frage/f_aproxjn\}==2$
is

amz_Mitbewohner

- $\{\$frage/hh_anzahl\}==2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
with your flatmate or housemate
- $\{\$frage/hh_anzahl\}>2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
with your flatmates or housemates
- $\{\$alias/WOHN_HHfremd\}==1$
between the members of the household

amz_muessten

- $\{\$frage/f_aproxjn\}==1$
are
- $\{\$frage/f_aproxjn\}==2$
is

amz_Obj_Refwoche

- $\{\$obj[0]/data/panelWave\}==1'$
 $\{\$obj[0]/data/Merkmal/W1MONTAG\}$ -
 $W1SONNTAG\}$ $\{\$obj[0]/data/Merkmal/$
- $\{\$obj[0]/data/panelWave\}==2'$
 $\{\$obj[0]/data/Merkmal/W2MONTAG\}$ -
 $W2SONNTAG\}$ $\{\$obj[0]/data/Merkmal/$
- $\{\$obj[0]/data/panelWave\}==3'$
 $\{\$obj[0]/data/Merkmal/W3MONTAG\}$ -
 $W3SONNTAG\}$ $\{\$obj[0]/data/Merkmal/$
- $\{\$obj[0]/data/panelWave\}==4'$
 $\{\$obj[0]/data/Merkmal/W4MONTAG\}$ -
 $W4SONNTAG\}$ $\{\$obj[0]/data/Merkmal/$
- $\{\$obj[0]/data/panelWave\}==5'$
 $\{\$obj[0]/data/Merkmal/W5MONTAG\}$ -
 $W5SONNTAG\}$ $\{\$obj[0]/data/Merkmal/$

amz_Person1

- $(\{e(\{\$alias/amz_SummeChildren\}+\{e(\{\$frage/hh_anzahl\}-\{\$alias/$
 $amz_Anzahlbleiben\}))\})\geq 1) \ \&\& \ \{\$frage/hh_evdnz/A1\}!=3 \ \&$
 $\& \ \{\$frage/hh_evdnz/A1\}!=4 \ \&\& \ '\{\$obj[1]/data/childStatus\}'!$
 $=\text{'INACTIVE'} \ \&\& \ \{\text{DATE.DIFF}(\text{DATUM1}=\{\$frage/hh_reg\#1/B5\}$
 $;\text{DATUM2}=\{\$alias/amz_Refwoso\};\text{SUCHWERT}=\text{JAHRE})\}>15$
 $\{\$alias/amz_Titelvor_obj1\}\{\$frage/hh_reg\#1/B2\}\{\$frage/hh_reg\#1/B3\}\{$
 $\$alias/amz_Titelnach_obj1\}, \text{geb. am } \{\$frage/hh_reg\#1/B5\}$

amz_Person10

- $(\{(\{\$alias/amz_SummeChildren\}+\{\text{COMPUTE.SUBTRACT}(0=$
 $\{e(\{\$frage/hh_anzahl\});1=\{e(\{\$alias/amz_Anzahlbleiben\}))\})\}$
 $\geq 10) \ \&\& \ \{\$frage/hh_evdnz/A10\}!=3 \ \&\& \ \{\$frage/hh_evdnz/$
 $A10\}!=4 \ \&\& \ '\{\$obj[10]/data/childStatus\}'!=\text{'INACTIVE'} \ \&\&$
 $\{\text{DATE.DIFF}(\text{DATUM1}=\{\$frage/hh_reg\#10/B5\};\text{DATUM2}=\{$
 $\$alias/amz_Refwoso\};\text{SUCHWERT}=\text{JAHRE})\}>15)$
 $\{\$alias/amz_Titelvor_obj10\}\{\$frage/hh_reg\#10/B2\}\{\$frage/hh_reg\#10/B3\}$
 $\{\$alias/amz_Titelnach_obj10\}, \text{geb. am } \{\$frage/hh_reg\#10/B5\}$

amz_Person11

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})}})}>=11) && {\$frage/hh_evdnz/A11}!=3 && {\$frage/hh_evdnz/A11}!=4 && '{\$obj[11]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#11/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
{\$alias/amz_Titelvor_obj11}{\$frage/hh_reg#11/B2}{\$frage/hh_reg#11/B3}
{\$alias/amz_Titelnach_obj11}, geb. am {\$frage/hh_reg#11/B5}

amz_Person12

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})}})}>=12) && {\$frage/hh_evdnz/A12}!=3 && {\$frage/hh_evdnz/A12}!=4 && '{\$obj[12]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#12/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
{\$alias/amz_Titelvor_obj12}{\$frage/hh_reg#12/B2}{\$frage/hh_reg#12/B3}
{\$alias/amz_Titelnach_obj12}, geb. am {\$frage/hh_reg#12/B5}

amz_Person13

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})}})}>=13) && {\$frage/hh_evdnz/A13}!=3 && {\$frage/hh_evdnz/A13}!=4 && '{\$obj[13]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#13/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
{\$alias/amz_Titelvor_obj13}{\$frage/hh_reg#13/B2}{\$frage/hh_reg#13/B3}
{\$alias/amz_Titelnach_obj13}, geb. am {\$frage/hh_reg#13/B5}

amz_Person14

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})}})}>=14) && {\$frage/hh_evdnz/A14}!=3 && {\$frage/hh_evdnz/A14}!=4 && '{\$obj[14]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#14/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
{\$alias/amz_Titelvor_obj14}{\$frage/hh_reg#14/B2}{\$frage/hh_reg#14/B3}
{\$alias/amz_Titelnach_obj14}, geb. am {\$frage/hh_reg#14/B5}

amz_Person15

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})}})}>=15) && {\$frage/hh_evdnz/A15}!=3 && {\$frage/hh_evdnz/A15}!=4 && '{\$obj[15]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#15/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)

{\$alias/amz_Titelvor_obj15}{\$frage/hh_reg#15/B2}{\$frage/hh_reg#15/B3}
{\$alias/amz_Titelnach_obj15}, geb. am {\$frage/hh_reg#15/B5}

amz_Person16

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})};1={e({\$alias/amz_Anzahlbleiben})})})>=16) && {\$frage/hh_evdnz/A16}!=3 && {\$frage/hh_evdnz/A16}!=4 && '{{\$obj[16]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#16/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
{\$alias/amz_Titelvor_obj16}{\$frage/hh_reg#16/B2}{\$frage/hh_reg#16/B3}
{\$alias/amz_Titelnach_obj16}, geb. am {\$frage/hh_reg#16/B5}

amz_Person17

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})};1={e({\$alias/amz_Anzahlbleiben})})})>=17) && {\$frage/hh_evdnz/A17}!=3 && {\$frage/hh_evdnz/A17}!=4 && '{{\$obj[17]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#17/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
{\$alias/amz_Titelvor_obj17}{\$frage/hh_reg#17/B2}{\$frage/hh_reg#17/B3}
{\$alias/amz_Titelnach_obj17}, geb. am {\$frage/hh_reg#17/B5}

amz_Person18

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})};1={e({\$alias/amz_Anzahlbleiben})})})>=18) && {\$frage/hh_evdnz/A18}!=3 && {\$frage/hh_evdnz/A18}!=4 && '{{\$obj[18]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#18/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
{\$alias/amz_Titelvor_obj18}{\$frage/hh_reg#18/B2}{\$frage/hh_reg#18/B3}
{\$alias/amz_Titelnach_obj18}, geb. am {\$frage/hh_reg#18/B5}

amz_Person19

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})};1={e({\$alias/amz_Anzahlbleiben})})})>=19) && {\$frage/hh_evdnz/A19}!=3 && {\$frage/hh_evdnz/A19}!=4 && '{{\$obj[19]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#19/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
{\$alias/amz_Titelvor_obj19}{\$frage/hh_reg#19/B2}{\$frage/hh_reg#19/B3}
{\$alias/amz_Titelnach_obj19}, geb. am {\$frage/hh_reg#19/B5}

amz_Person2

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl})};1={e({\$alias/amz_Anzahlbleiben})})})>=2) && {\$frage/hh_evdnz/A2}!=3 && {\$frage/hh_evdnz/A2}!=4 && '{{\$obj[2]/data/childStatus}'!='INACTIVE' &&

{DATE.DIFF(DATUM1={\\$frage/hh_reg#2/B5};DATUM2={
 \\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
 {\\$alias/amz_Titelvor_obj2}{\\$frage/hh_reg#2/B2}{\\$frage/hh_reg#2/B3}{
 \\$alias/amz_Titelnach_obj2}, geb. am {\\$frage/hh_reg#2/B5}

amz_Person3

- (({\\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0=
 {e({\\$frage/hh_anzahl})};1={e({\\$alias/amz_Anzahlbleiben})}))
 >=3) && {\\$frage/hh_evdnz/A3}!=3 && {\\$frage/hh_evdnz/
 A3}!=4 && '{\\$obj[3]/data/childStatus}'!='INACTIVE' &&
 {DATE.DIFF(DATUM1={\\$frage/hh_reg#3/B5};DATUM2={
 \\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
 {\\$alias/amz_Titelvor_obj3}{\\$frage/hh_reg#3/B2}{\\$frage/hh_reg#3/B3}{
 \\$alias/amz_Titelnach_obj3}, geb. am {\\$frage/hh_reg#3/B5}

amz_Person4

- (({\\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0=
 {e({\\$frage/hh_anzahl})};1={e({\\$alias/amz_Anzahlbleiben})}))
 >=4) && {\\$frage/hh_evdnz/A4}!=3 && {\\$frage/hh_evdnz/
 A4}!=4 && '{\\$obj[4]/data/childStatus}'!='INACTIVE' &&
 {DATE.DIFF(DATUM1={\\$frage/hh_reg#4/B5};DATUM2={
 \\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
 {\\$alias/amz_Titelvor_obj4}{\\$frage/hh_reg#4/B2}{\\$frage/hh_reg#4/B3}{
 \\$alias/amz_Titelnach_obj4}, geb. am {\\$frage/hh_reg#4/B5}

amz_Person5

- (({\\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0=
 {e({\\$frage/hh_anzahl})};1={e({\\$alias/amz_Anzahlbleiben})}))
 >=5) && {\\$frage/hh_evdnz/A5}!=3 && {\\$frage/hh_evdnz/
 A5}!=4 && '{\\$obj[5]/data/childStatus}'!='INACTIVE' &&
 {DATE.DIFF(DATUM1={\\$frage/hh_reg#5/B5};DATUM2={
 \\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
 {\\$alias/amz_Titelvor_obj5}{\\$frage/hh_reg#5/B2}{\\$frage/hh_reg#5/B3}{
 \\$alias/amz_Titelnach_obj5}, geb. am {\\$frage/hh_reg#5/B5}

amz_Person6

- (({\\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0=
 {e({\\$frage/hh_anzahl})};1={e({\\$alias/amz_Anzahlbleiben})}))
 >=6) && {\\$frage/hh_evdnz/A6}!=3 && {\\$frage/hh_evdnz/
 A6}!=4 && '{\\$obj[6]/data/childStatus}'!='INACTIVE' &&
 {DATE.DIFF(DATUM1={\\$frage/hh_reg#6/B5};DATUM2={
 \\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15)
 {\\$alias/amz_Titelvor_obj6}{\\$frage/hh_reg#6/B2}{\\$frage/hh_reg#6/B3}{
 \\$alias/amz_Titelnach_obj6}, geb. am {\\$frage/hh_reg#6/B5}

amz_Person7

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})})}>=7) && {\$frage/hh_evdnz/A7}!=3 && {\$frage/hh_evdnz/A7}!=4 && '{\$obj[7]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#7/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15) {\$alias/amz_Titelvor_obj7}{\$frage/hh_reg#7/B2}{\$frage/hh_reg#7/B3}{\$alias/amz_Titelnach_obj7}, geb. am {\$frage/hh_reg#7/B5}

amz_Person8

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})})}>=8) && {\$frage/hh_evdnz/A8}!=3 && {\$frage/hh_evdnz/A8}!=4 && '{\$obj[8]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#8/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15) {\$alias/amz_Titelvor_obj8}{\$frage/hh_reg#8/B2}{\$frage/hh_reg#8/B3}{\$alias/amz_Titelnach_obj8}, geb. am {\$frage/hh_reg#8/B5}

amz_Person9

- (({\$alias/amz_SummeChildren}+{COMPUTE.SUBTRACT(0={e({\$frage/hh_anzahl});1={e({\$alias/amz_Anzahlbleiben})})}>=9) && {\$frage/hh_evdnz/A9}!=3 && {\$frage/hh_evdnz/A9}!=4 && '{\$obj[9]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#9/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}>15) {\$alias/amz_Titelvor_obj9}{\$frage/hh_reg#9/B2}{\$frage/hh_reg#9/B3}{\$alias/amz_Titelnach_obj9}, geb. am {\$frage/hh_reg#9/B5}

amz_Personen

- {ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF=({\$frage/hh_evdnz/A?}!=3 && {\$frage/hh_evdnz/A?}!=4 && '{\$obj[?]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#?/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15));THEN=1;ELSE=0)}}=1

this person

- {ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF=({\$frage/hh_evdnz/A?}!=3 && {\$frage/hh_evdnz/A?}!=4 && '{\$obj[?]/data/childStatus}'!='INACTIVE' && {DATE.DIFF(DATUM1={\$frage/hh_reg#?/B5};DATUM2={\$alias/amz_Refwoso};SUCHWERT=JAHRE)}<15));THEN=1;ELSE=0)}}>= 2

these people

amz_Pflegeelternteil_obj1

- '{\$obj[1]/data/Person/geschlecht}'=='MAENNLICH'
foster father

- **'\${Obj[1]/data/Person/geschlecht}'== 'WEIBLICH'**
foster mother
- **'\${Obj[1]/data/Person/geschlecht}'== 'DIVERS'**
foster parent

amz _ Refwodo

- **{\${Obj[0]/data/panelWave}== '1'**
{DATE.ADD(DATE=\${Obj[0]/data/Merkmal/W1SONNTAG};DAYS=-3)}
- **{\${Obj[0]/data/panelWave}== '2'**
{DATE.ADD(DATE=\${Obj[0]/data/Merkmal/W2SONNTAG};DAYS=-3)}
- **{\${Obj[0]/data/panelWave}== '3'**
{DATE.ADD(DATE=\${Obj[0]/data/Merkmal/W3SONNTAG};DAYS=-3)}
- **{\${Obj[0]/data/panelWave}== '4'**
{DATE.ADD(DATE=\${Obj[0]/data/Merkmal/W4SONNTAG};DAYS=-3)}
- **{\${Obj[0]/data/panelWave}== '5'**
{DATE.ADD(DATE=\${Obj[0]/data/Merkmal/W5SONNTAG};DAYS=-3)}

amz _ Refwomo

- **{\${Obj[0]/data/panelWave}== '1'**
{\${Obj[0]/data/Merkmal/W1MONTAG}
- **{\${Obj[0]/data/panelWave}== '2'**
{\${Obj[0]/data/Merkmal/W2MONTAG}
- **{\${Obj[0]/data/panelWave}== '3'**
{\${Obj[0]/data/Merkmal/W3MONTAG}
- **{\${Obj[0]/data/panelWave}== '4'**
{\${Obj[0]/data/Merkmal/W4MONTAG}
- **{\${Obj[0]/data/panelWave}== '5'**
{\${Obj[0]/data/Merkmal/W5MONTAG}

amz _ refwomo _ vw

- **{\${Obj[0]/data/panelWave}== '2'**
{\${Obj[0]/data/Merkmal/W1MONTAG}
- **{\${Obj[0]/data/panelWave}== '3'**
{\${Obj[0]/data/Merkmal/W2MONTAG}
- **{\${Obj[0]/data/panelWave}== '4'**
{\${Obj[0]/data/Merkmal/W3MONTAG}
- **{\${Obj[0]/data/panelWave}== '5'**
{\${Obj[0]/data/Merkmal/W4MONTAG}

amz _ Refwoso

- `{ $obj[0]/data/panelWave } == '1'`
`{ $obj[0]/data/Merkmal/W1SONNTAG }`
- `{ $obj[0]/data/panelWave } == '2'`
`{ $obj[0]/data/Merkmal/W2SONNTAG }`
- `{ $obj[0]/data/panelWave } == '3'`
`{ $obj[0]/data/Merkmal/W3SONNTAG }`
- `{ $obj[0]/data/panelWave } == '4'`
`{ $obj[0]/data/Merkmal/W4SONNTAG }`
- `{ $obj[0]/data/panelWave } == '5'`
`{ $obj[0]/data/Merkmal/W5SONNTAG }`

amz _ refwoso _ vw

- `{ $obj[0]/data/panelWave } == '2'`
`{ $obj[0]/data/Merkmal/W1SONNTAG }`
- `{ $obj[0]/data/panelWave } == '3'`
`{ $obj[0]/data/Merkmal/W2SONNTAG }`
- `{ $obj[0]/data/panelWave } == '4'`
`{ $obj[0]/data/Merkmal/W3SONNTAG }`
- `{ $obj[0]/data/panelWave } == '5'`
`{ $obj[0]/data/Merkmal/W4SONNTAG }`

amz _ Schuelerin

- `'{ $data/Person/geschlecht }' != 'MAENNLICH'`
Schülerin
- `'{ $data/Person/geschlecht }' == 'MAENNLICH'`
Schüler

amz _ Schwiegereltern teil _ obj1

- `'{ $obj[1]/data/Person/geschlecht }' == 'MAENNLICH'`
father-in-law
- `'{ $obj[1]/data/Person/geschlecht }' == 'WEIBLICH'`
mother-in-law
- `'{ $obj[1]/data/Person/geschlecht }' == 'DIVERS'`
parent-in-law

amz_Schwiegerkind_obj1

- `'${Obj[1]/data/Person/geschlecht}'== 'MAENNLICH'`
son-in-law
- `'${Obj[1]/data/Person/geschlecht}'== 'WEIBLICH'`
daughter-in-law
- `'${Obj[1]/data/Person/geschlecht}'== 'DIVERS'`
son- or daughter-in-law

amz_Sie

- `{$frage/f_aproxjn}==1`
You
- `{$frage/f_aproxjn}==2` && `'${data/Person/geschlecht}'== 'WEIBLICH'`
She
- `{$frage/f_aproxjn}==2` && `'${data/Person/geschlecht}'== 'MAENNLICH'`
He
- `{$frage/f_aproxjn}==2` && `'${data/Person/geschlecht}'== 'DIVERS'`
`{$data/Person/vorname}{$data/Person/nachname}`

amz_sieihn

- `{$frage/f_aproxjn}==1`
you
- `{$frage/f_aproxjn}==2` && `'${data/Person/geschlecht}'== 'WEIBLICH'`
her
- `{$frage/f_aproxjn}==2` && `'${data/Person/geschlecht}'== 'MAENNLICH'`
him
- `{$frage/f_aproxjn}==2` && `'${data/Person/geschlecht}'== 'DIVERS'`
`{$data/Person/vorname}{$data/Person/nachname}`

amz_siek

- `{$frage/f_aproxjn}==1`
you
- `{$frage/f_aproxjn}==2` && `'${data/Person/geschlecht}'== 'WEIBLICH'`
she
- `{$frage/f_aproxjn}==2` && `'${data/Person/geschlecht}'== 'MAENNLICH'`
he

- $\{\$frage/f_aproxjn\}==2$ && $\{\$data/Person/geschlecht\}'==$
'DIVERS'
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}$

amz_SiePers

- $\{\$frage/f_aproxjn\}==1$
You
- $\{\$frage/f_aproxjn\}==2$
 $\{\$data/Person/vorname\}\{\$data/Person/nachname\}$

amz_Sind

- $\{\$frage/f_aproxjn\}==1$
Have
- $\{\$frage/f_aproxjn\}==2$
Has

amz_sindk

- $\{\$frage/f_aproxjn\}==1$
are
- $\{\$frage/f_aproxjn\}==2$
is

amz_SonstObj10_Rolle

- $\{\$obj[10]/data/SonstigesObjekt[1]/Person/role\}'==$ 'RELATED'
&& $\{\$obj[10]/data/SonstigesObjekt/Person/geschlecht\}'==$
'MAENNLICH'
relative
- $\{\$obj[10]/data/SonstigesObjekt[1]/Person/role\}'==$ 'RELATED'
&& $\{\$obj[10]/data/SonstigesObjekt/Person/geschlecht\}'==$
'WEIBLICH'
relative
- $\{\$obj[10]/data/SonstigesObjekt[1]/Person/role\}'==$ 'RELATED'&&
 $\{\$obj[10]/data/SonstigesObjekt/Person/geschlecht\}'==$ 'DIVERS'
relative
- $\{\$obj[10]/data/SonstigesObjekt[1]/Person/role\}'==$
'LEGALGUARDIAN'&& $\{\$obj[10]/data/SonstigesObjekt/Person/$
 $geschlecht\}'==$ 'MAENNLICH'
adult representative
- $\{\$obj[10]/data/SonstigesObjekt[1]/Person/role\}'==$
'LEGALGUARDIAN'&& $\{\$obj[10]/data/SonstigesObjekt/Person/$
 $geschlecht\}'==$ 'WEIBLICH'
adult representative

- '{Obj[10]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[10]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[10]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz _ SonstObj11 _ Rolle

- '{Obj[11]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&& '{Obj[11]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{Obj[11]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&& '{Obj[11]/data/SonstigesObjekt/Person/geschlecht}'==
'WEIBLICH'
relative
- '{Obj[11]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&&
'{Obj[11]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[11]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[11]/data/SonstigesObjekt/Person/
geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[11]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[11]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[11]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[11]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[11]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz _ SonstObj12 _ Rolle

- '{Obj[12]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&& '{Obj[12]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{Obj[12]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&& '{Obj[12]/data/SonstigesObjekt/Person/geschlecht}'==
'WEIBLICH'
relative

- '{Obj[12]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[12]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[12]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[12]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[12]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[12]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[12]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[12]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
adult representative
- '{Obj[12]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj13_Rolle

- '{Obj[13]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[13]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
relative
- '{Obj[13]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[13]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{Obj[13]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[13]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[13]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[13]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[13]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[13]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[13]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[13]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
adult representative

- '{Obj[13]/data/SonstigesObjekt[1]/Person/role}'=='OTHER'
non-household respondent

amz_SonstObj14_Rolle

- '{Obj[14]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'
&& '{Obj[14]/data/SonstigesObjekt/Person/geschlecht}'=='
'MAENNLICH'
relative
- '{Obj[14]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'
&& '{Obj[14]/data/SonstigesObjekt/Person/geschlecht}'=='
'WEIBLICH'
relative
- '{Obj[14]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'&&'
{Obj[14]/data/SonstigesObjekt/Person/geschlecht}'=='DIVERS'
relative
- '{Obj[14]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[14]/data/SonstigesObjekt/Person/
geschlecht}'=='MAENNLICH'
adult representative
- '{Obj[14]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[14]/data/SonstigesObjekt/Person/
geschlecht}'=='WEIBLICH'
adult representative
- '{Obj[14]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[14]/data/SonstigesObjekt/Person/
geschlecht}'=='DIVERS'
adult representative
- '{Obj[14]/data/SonstigesObjekt[1]/Person/role}'=='OTHER'
non-household respondent

amz_SonstObj15_Rolle

- '{Obj[15]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'
&& '{Obj[15]/data/SonstigesObjekt/Person/geschlecht}'=='
'MAENNLICH'
relative
- '{Obj[15]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'
&& '{Obj[15]/data/SonstigesObjekt/Person/geschlecht}'=='
'WEIBLICH'
relative
- '{Obj[15]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'&&'
{Obj[15]/data/SonstigesObjekt/Person/geschlecht}'=='DIVERS'
relative

- '{Obj[15]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[15]/data/SonstigesObjekt/Person/
geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[15]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[15]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[15]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[15]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[15]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj16_Rolle

- '{Obj[16]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&& '{Obj[16]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{Obj[16]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&& '{Obj[16]/data/SonstigesObjekt/Person/geschlecht}'==
'WEIBLICH'
relative
- '{Obj[16]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&&
{Obj[16]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[16]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[16]/data/SonstigesObjekt/Person/
geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[16]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[16]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[16]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[16]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[16]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj17_Rolle

- '{\$obj[17]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{\$obj[17]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
relative
- '{\$obj[17]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{\$obj[17]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{\$obj[17]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{\$obj[17]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{\$obj[17]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{\$obj[17]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
adult representative
- '{\$obj[17]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{\$obj[17]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
adult representative
- '{\$obj[17]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{\$obj[17]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
adult representative
- '{\$obj[17]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj18_Rolle

- '{\$obj[18]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{\$obj[18]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
relative
- '{\$obj[18]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{\$obj[18]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{\$obj[18]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{\$obj[18]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{\$obj[18]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{\$obj[18]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
adult representative

- '{Obj[18]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[18]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[18]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[18]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[18]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj19_Rolle

- '{Obj[19]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&&'{Obj[19]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{Obj[19]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&&'{Obj[19]/data/SonstigesObjekt/Person/geschlecht}'==
'WEIBLICH'
relative
- '{Obj[19]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&&
{Obj[19]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[19]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[19]/data/SonstigesObjekt/Person/
geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[19]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[19]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[19]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[19]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[19]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj1_Rolle

- '{Obj[1]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&&'{Obj[1]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative

- '{Obj[1]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'&&{'Obj[1]/data/SonstigesObjekt/Person/geschlecht}'=='WEIBLICH'
relative
- '{Obj[1]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'&&{'Obj[1]/data/SonstigesObjekt/Person/geschlecht}'=='DIVERS'
relative
- '{Obj[1]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'Obj[1]/data/SonstigesObjekt/Person/
geschlecht}'=='MAENNLICH'
adult representative
- '{Obj[1]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'Obj[1]/data/SonstigesObjekt/Person/
geschlecht}'=='WEIBLICH'
adult representative
- '{Obj[1]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'Obj[1]/data/SonstigesObjekt/Person/
geschlecht}'=='DIVERS'
adult representative
- '{Obj[1]/data/SonstigesObjekt[1]/Person/role}'=='OTHER'
non-household respondent

amz _ SonstObj2 _ Rolle

- '{Obj[2]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'
&&{'Obj[2]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{Obj[2]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'&&{'Obj[2]/data/SonstigesObjekt/Person/geschlecht}'=='WEIBLICH'
relative
- '{Obj[2]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'&&{'Obj[2]/data/SonstigesObjekt/Person/geschlecht}'=='DIVERS'
relative
- '{Obj[2]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'Obj[2]/data/SonstigesObjekt/Person/
geschlecht}'=='MAENNLICH'
adult representative
- '{Obj[2]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'Obj[2]/data/SonstigesObjekt/Person/
geschlecht}'=='WEIBLICH'
adult representative

- '{Obj[2]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[2]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[2]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj3_Rolle

- '{Obj[3]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&& '{Obj[3]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{Obj[3]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&& '{
Obj[3]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{Obj[3]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&& '{
Obj[3]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[3]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[3]/data/SonstigesObjekt/Person/
geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[3]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[3]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[3]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[3]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[3]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj4_Rolle

- '{Obj[4]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&& '{Obj[4]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{Obj[4]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&& '{
Obj[4]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{Obj[4]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&& '{
Obj[4]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative

- '{Obj[4]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[4]/data/SonstigesObjekt/Person/
geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[4]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[4]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[4]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[4]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[4]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj5_Rolle

- '{Obj[5]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&&'{Obj[5]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{Obj[5]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&& '{
Obj[5]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{Obj[5]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&& '{
Obj[5]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[5]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[5]/data/SonstigesObjekt/Person/
geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[5]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[5]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[5]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&'{Obj[5]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{Obj[5]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj6_Rolle

- '{Obj[6]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[6]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
relative
- '{Obj[6]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[6]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{Obj[6]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[6]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[6]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[6]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
adult representative
- '{Obj[6]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[6]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
adult representative
- '{Obj[6]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[6]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
adult representative
- '{Obj[6]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj7_Rolle

- '{Obj[7]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[7]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
relative
- '{Obj[7]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[7]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{Obj[7]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED' && '{Obj[7]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{Obj[7]/data/SonstigesObjekt[1]/Person/role}'== 'LEGALGUARDIAN' && '{Obj[7]/data/SonstigesObjekt/Person/geschlecht}'== 'MAENNLICH'
adult representative

- '{\$obj[7]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'\$obj[7]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{\$obj[7]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'\$obj[7]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{\$obj[7]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj8_Rolle

- '{\$obj[8]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&&{'\$obj[8]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative
- '{\$obj[8]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&&{'
\$obj[8]/data/SonstigesObjekt/Person/geschlecht}'== 'WEIBLICH'
relative
- '{\$obj[8]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'&&{'
\$obj[8]/data/SonstigesObjekt/Person/geschlecht}'== 'DIVERS'
relative
- '{\$obj[8]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'\$obj[8]/data/SonstigesObjekt/Person/
geschlecht}'== 'MAENNLICH'
adult representative
- '{\$obj[8]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'\$obj[8]/data/SonstigesObjekt/Person/
geschlecht}'== 'WEIBLICH'
adult representative
- '{\$obj[8]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&&{'\$obj[8]/data/SonstigesObjekt/Person/
geschlecht}'== 'DIVERS'
adult representative
- '{\$obj[8]/data/SonstigesObjekt[1]/Person/role}'== 'OTHER'
non-household respondent

amz_SonstObj9_Rolle

- '{\$obj[9]/data/SonstigesObjekt[1]/Person/role}'== 'RELATED'
&&{'\$obj[9]/data/SonstigesObjekt/Person/geschlecht}'==
'MAENNLICH'
relative

- '{Obj[9]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'&& '{Obj[9]/data/SonstigesObjekt/Person/geschlecht}'=='WEIBLICH'
relative
- '{Obj[9]/data/SonstigesObjekt[1]/Person/role}'=='RELATED'&& '{Obj[9]/data/SonstigesObjekt/Person/geschlecht}'=='DIVERS'
relative
- '{Obj[9]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[9]/data/SonstigesObjekt/Person/
geschlecht}'=='MAENNLICH'
adult representative
- '{Obj[9]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[9]/data/SonstigesObjekt/Person/
geschlecht}'=='WEIBLICH'
adult representative
- '{Obj[9]/data/SonstigesObjekt[1]/Person/role}'==
'LEGALGUARDIAN'&& '{Obj[9]/data/SonstigesObjekt/Person/
geschlecht}'=='DIVERS'
adult representative
- '{Obj[9]/data/SonstigesObjekt[1]/Person/role}'=='OTHER'
non-household respondent

amz _Stiefelternteil _obj1

- '{Obj[1]/data/Person/geschlecht}'=='MAENNLICH'
stepfather
- '{Obj[1]/data/Person/geschlecht}'=='WEIBLICH'
stepmother
- '{Obj[1]/data/Person/geschlecht}'=='DIVERS'
step-parent

amz _Stiefgeschwister _obj1

- '{Obj[1]/data/Person/geschlecht}'=='MAENNLICH'
stepbrother
- '{Obj[1]/data/Person/geschlecht}'=='WEIBLICH'
stepsister
- '{Obj[1]/data/Person/geschlecht}'=='DIVERS'
step-sibling

amz _Stiefkind _obj1

- '{Obj[1]/data/Person/geschlecht}'=='MAENNLICH'
stepson
- '{Obj[1]/data/Person/geschlecht}'=='WEIBLICH'
stepdaughter

- `'${Obj[1]/data/Person/geschlecht}'== 'DIVERS'`
stepchild

amz_suchenk

- `{$frage/f_aproxjn}==1`
are
- `{$frage/f_aproxjn}==2`
is

amz_SummeaktiveVQ

- (true)
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF='\${Obj[?]/data/childStatus}'== 'ACTIVE'; THEN=1; ELSE=0)})}

amz_SummeChildren

- (true)
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF=('\${Obj[?]/data/childStatus}'== 'ACTIVE' || '\${Obj[?]/data/childStatus}'== 'INACTIVE'); THEN=1; ELSE=0)})}

amz_Titelnach

- (true)
{\$data/Person/titelNachgestellt}

amz_Titelnach_obj1

- `{e({$frage/hh_reg#1/B4})}>-3`
{\$frage/hh_reg#1/B4}

amz_Titelvor

- (true)
{\$data/Person/titel}

amz_Titelvor_obj1

- `{e({$frage/hh_reg#1/B1})>-3}`
{\$frage/hh_reg#1/B1}

amz_warenk

- `{$frage/f_aproxjn}==1`
were
- `{$frage/f_aproxjn}==2`
was

amz_wuerdek

- `{$frage/f_aproxjn}==1`
do
- `{$frage/f_aproxjn}==2`
does

amz_zivildienst

- $\{\$externfrage[-1]/f_bpras\}==1$
Please do not include civilian service (Zivildienst).

WOHN_aktuellesMonat

- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==1$
Jänner
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==2$
Februar
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==3$
März
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==4$
April
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==5$
Mai
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==6$
Juni
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==7$
Juli
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==8$
August
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==9$
September
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==10$
Oktober
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==11$
November
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4)\})\}==12$
Dezember

WOHN_amHaus_anderWohnungunddemGebaende

- $\{\$frage/f_wart\}==2$
house
- $\{\$frage/f_wart\}==1$
flat and building

WOHN_andieHVimVormonat

- $\{\$frage/f_wkgesou\}<=0 \ \&\& \ \{\$frage/f_wkgesmu\}<=0$
- $\{\$frage/f_wkgesou\}>0 \ || \ \{\$frage/f_wkgesmu\}>0$
that $\{\$alias/WOHN_Sie_IhrHH_derHH\}$ paid $\{\$alias/WOHN_IhremHauptmieter\}$ in $\{\$alias/WOHN_Vormonat\}$

WOHN_Angabe_stimmt_nicht

- $\{\$externfrage[-1]/f_wrecht_M\}==2$
Renting as subtenant(s)
- $\{\$externfrage[-1]/f_wrecht_M2\}==2$
Cooperative housing flat (Genossenschaftswohnung)
- $\{\$externfrage[-1]/f_wrecht_M2\}==3$
Renting privately as main tenant(s)
- $\{\$externfrage[-1]/f_wrecht_M2\}==4$
Company flat
- $\{\$externfrage[-1]/f_wrecht_E\}==1$
House ownership
- $\{\$externfrage[-1]/f_wrecht_E\}==2$
Flat ownership
- $\{\$externfrage[-1]/f_wrecht\}==3$
Rent-free
- $\{\$externfrage[-1]/f_wrecht_M2\}==1$
Social housing flat (Gemeindewohnung)

WOHN_AanschaffungvonSanitaeranlagen

- $\{\$externfrage[-1]/f_winnen\}==2 \ || \ \{\$externfrage[-1]/f_winnen2\}==2$
, purchasing bathroom fixtures

wohn_Anzahlbleiben

- (true)
 $\{\$ITERATE.ADD(m=1;n=19;f=\{\$SYSTEM.IFTHENELSE(IF=((\{\$obj[0]/frage/hh_evdnz/A?\}==1 \ || \ \{\$obj[0]/frage/hh_evdnz/A?\}==2) \ \&\& \ \{\$externfrage[-1]/f_woausk\}>=-2);THEN=1;ELSE=0))\}$

WOHN_Anzahlbleiben2VQ

- (true)
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF=(({'\$externfrage[-1]/obj[?]/data/childStatus}'=='ACTIVE')&&({'\$externfrage[-2]/obj[?]/A1}>0));THEN=1;ELSE=0))}}

wohn_AnzahlbleibenVQ

- (true)
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF=(({'\$externfrage[-1]/obj[0]/hh_evdnz/A?}'==1 ||{'\$externfrage[-1]/obj[0]/hh_evdnz/A?}'==2) && {'\$externfrage[-1]/f_woausk}'>=-2);THEN=1;ELSE=0))}}

WOHN_AnzPersonen

- (true)
{ITERATE.ADD(m=1;n=19;f={SYSTEM.IFTHENELSE(IF={'\$obj[?]/data/childStatus}'=='ACTIVE';THEN=1;ELSE=0))}}

Wohn_BauperiodeGebaeudejahr

- {**\$obj[0]/data/Merkmal/BAUPERIODE**}>0
{**\$obj[0]/data/Merkmal/BAUPERIODE**}
- {**\$obj[0]/data/Merkmal/GEBAEUDEJAHR**}>0
{**\$obj[0]/data/Merkmal/GEBAEUDEJAHR**}
- {**STRING.LENGTH({\$obj[0]/data/Merkmal/BAUPERIODE})**}<=0 && {**STRING.LENGTH({\$obj[0]/data/Merkmal/GEBAEUDEJAHR})**}<=0
1

wohn_begonnen_verlaengert

- {**\$frage/f_wverl**}!=1
began
- {**\$frage/f_wverl**}==1
was extended

WOHN_bereits

- {**\$frage/f_umbau2**}==1
already

WOHN_BetriebsVerwaltungskosten

- {**\$frage/f_wrecht_M2**}==2
service charges (Betriebskosten) and administrative costs
- {**\$frage/f_wrecht**}==3 || {**\$frage/f_wrecht_M**}==2 || {**\$frage/f_wrecht_M2**}==1 || {**\$frage/f_wrecht_M2**}==3 || {**\$frage/f_wrecht_E**}==2
service charges (Betriebskosten)

WOHN_bezahlen_bezahltII

- $\{\$alias/WOHN_HHfremd\}==0$
pay
- $\{\$alias/WOHN_HHfremd\}==1$
pays

WOHN_bezahlen_bezahltII_en_do

- $\{\$alias/WOHN_HHfremd\}==0$
do
- $\{\$alias/WOHN_HHfremd\}==1$
does

WOHN_dasHaus_dieWohnung

- $\{\$frage/f_wart2\}==2$
the house
- $\{\$frage/f_wart\}==1 \ || \ \{\$frage/f_wart2\}==1$
the flat

WOHN_DasMVhat_DerMietvertragwurde_

- $\{\$frage/f_wverl\}!=1$
The tenancy
- $\{\$frage/f_wverl\}==1$
The rental agreement

wohn_demBeginndesMV_derVerlaengerungsMV

- $\{\$frage/f_wverl\}!=1$
the start of the tenancy
- $\{\$frage/f_wverl\}==1$
the rental agreement was extended

WOHN_derfolgenden

- $\{'SESSION.METHOD()\}'!= 'CAWI'$
of the following

WOHN_derzeit

- $\{\$externfrage[-1]/f_umbau\}==2$
currently

WOHN_derzeitige

- $\{\$frage/f_dfrist\}==3$
current

WOHN_desHauses_derWohnungoderdesGebaues

- $\{\$frage/f_wart\}==2$
house
- $\{\$frage/f_wart\}==1$
flat or building

WOHN_di_wrecht

- $\{\$externfrage[-1]/f_wrecht_M\}==2$
still rent as a subtenant
- $\{\$externfrage[-1]/f_wrecht_M2\}==2 \ \&\& \ \{\$SESSION.METHOD()\}'! =='CAWI'$
still rent the cooperative housing flat (Genossenschaftswohnung) or $\{\$alias/WOHN_haben_hat\}\{\$alias/WOHN_Sie_IhrHH_derHH\}$ bought the flat
- $\{\$externfrage[-1]/f_wrecht_M2\}==2 \ \&\& \ \{\$SESSION.METHOD()\}' =='CAWI'$
still rent the cooperative housing flat (Genossenschaftswohnung)
- $\{\$externfrage[-1]/f_wrecht_M2\}==3$
still rent privately as the main tenant
- $\{\$externfrage[-1]/f_wrecht_M2\}==4$
still rent the company flat
- $\{\$externfrage[-1]/f_wrecht_E\}==1$
still live in the house owned
- $\{\$externfrage[-1]/f_wrecht_E\}==2$
still live in the flat owned
- $\{\$externfrage[-1]/f_wrecht\}==3$
still live rent-free
- $\{\$externfrage[-1]/f_wrecht_M2\}==1$
still live in the social housing flat (Gemeindewohnung)

WOHN_dieWohnung_dasHaus_di

- $\{\$externfrage[-1]/f_wart\}==1 \ || \ \{\$externfrage[-1]/f_wart2\}==1$
the flat
- $\{\$externfrage[-1]/f_wart\}==2 \ \&\& \ \{\$externfrage[-1]/f_wart2\}==2$
the house

WOHN_difrist_einl_gemeinde

- $\{\$externfrage[-1]/f_wrecht_M2\}==1$
 $\{\$alias/WOHN_Siewohnen_DerHHwohnt\}$ in einer Gemeindewohnung.

WOHN_diwrecht_Code1

- $\{\$externfrage[-1]/f_wrecht_M2\}==2 \ \&\& \ '\{SESSION.METHOD()\}'!=$
 $=\text{'CAWI'}$
Still renting
- $\{\$externfrage[-1]/f_wrecht_M2\}!=2 \ \|\ '\{SESSION.METHOD()\}'==$
 'CAWI'
Yes

WOHN_diwrecht_Code2

- $\{\$externfrage[-1]/f_wrecht_M2\}==2 \ \&\& \ '\{SESSION.METHOD()\}'!=$
 $=\text{'CAWI'}$
Bought
- $\{\$externfrage[-1]/f_wrecht_M2\}==2 \ \&\& \ '\{SESSION.METHOD()\}'$
 $==\text{'CAWI'}$
No, $\{\$alias/WOHN_habe_hat_derHHhat\}$ bought $\{\$alias/WOHN_$
 $dieWohnung_dasHaus_di\}$.
- $\{\$externfrage[-1]/f_wrecht_M2\}!=2$
No

WOHN_EinbaueinesLifts

- $\{\$externfrage[-1]/f_wlift\}==2$
, installing a lift

WOHN_en_Are

- $\{\$alias/WOHN_HHfremd\}==0$
Are
- $\{\$alias/WOHN_HHfremd\}==1$
Is

WOHN_erledigteUmbauarbeiten

- $\{\$externfrage[-1]/f_umbau\}!=1$
Since $\{\$alias/amz_refwoso_vw\}$, $\{\$alias/amz_haben\}\{\$alias/WOHN_$
 $Ihnen_demHaushalt\}$ had $\{\$alias/WOHN_Sanierungs_Fertigstellungs\}$
conversion work done that has already been completed?
- $\{\$externfrage[-1]/f_umbau\}==1$
Since $\{\$alias/amz_refwoso_vw\}$, has $\{\$alias/WOHN_Sanierungs_$
 $Fertigstellungs\}$ conversion work $\{\$alias/WOHN_bereits\}$ been completed?

WOHN_Euro

- $\{\$frage/f_wkgesou\}>0 \ \|\ \{\$frage/f_wkgesmu\}>0$
euros:

WOHN_fuerdieseWohnung

- $\{\$frage/f_wart\}==1 \ || \ \{\$frage/f_wart2\}==1 \ || \ \{\$frage/f_diwanzw\} >=2 \ || \ (\{\$frage/f_diwanzw\} <=1 \ \&\& \ (\{\$externfrage[-1]/f_wart\}==1 \ || \ \{\$externfrage[-1]/f_wart2\}==1))$
for this flat
- $\{\$frage/f_wart2\}==2$
for this house

WOHN_fuerDieseWohnung_anDenHauptmieter

- $\{\$frage/f_wrecht_M\}==2$
to the main tenant
- $\{\$frage/f_wrecht_M2\}==3$
to the landlord or landlady
- $\{\$frage/f_wrecht_M2\}==1 \ || \ \{\$frage/f_wrecht_M2\}==2 \ || \ \{\$frage/f_wrecht_E\}==2$
to the property manager
- $(\{\$frage/f_wrecht\}==3 \ \&\& \ \{\$frage/f_mietfrei\}==1)$
to the owner

WOHN_Gesamtkosten

- $\{\$frage/f_wkgesou\} >=1$
 $\{\$frage/f_wkgesou\}$
- $\{\$frage/f_wkgesmu\} >=1$
 $\{\$frage/f_wkgesmu\}$

WOHN_GesamtkostenVQ

- $\{\$externfrage[-1]/f_wkgesou\} >=1$
 $\{\$externfrage[-1]/f_wkgesou\}$
- $\{\$externfrage[-1]/f_wkgesmu\} >=1$
 $\{\$externfrage[-1]/f_wkgesmu\}$

WOHN_habe_hat_derHHhat

- $\{\$alias/WOHN_AnzPersonen\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
have
- $\{\$alias/WOHN_AnzPersonen\} > 1 \ || \ \{\$alias/WOHN_HHfremd\}==0$
have
- $\{\$alias/WOHN_HHfremd\}==1$
the household has

WOHN_haben_hat

- $\{\$alias/WOHN_AnzPersonen\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
have
- $\{\$alias/WOHN_AnzPersonen\}>1 \ || \ \{\$alias/WOHN_HHfremd\}==1$
has

WOHN_haben_hatII

- $\{\$alias/WOHN_HHfremd\}==0$
have
- $\{\$alias/WOHN_HHfremd\}==1$
has

WOHN_habenSie_hatHH

- $\{\$alias/WOHN_HHfremd\}==0$
Do you have
- $\{\$alias/WOHN_HHfremd\}==1$
Does the household has

WOHN_habenSie_hatHH_en_did

- $\{\$alias/WOHN_HHfremd\}==0$
Did you
- $\{\$alias/WOHN_HHfremd\}==1$
Did the household

WOHN_habenSie_hatHH_klein

- $\{\$alias/WOHN_HHfremd\}==0$
do you have
- $\{\$alias/WOHN_HHfremd\}==1$
does the household have

WOHN_HattenSie_HattederHH

- $\{\$alias/WOHN_HHfremd\}==0$
Have you
- $\{\$alias/WOHN_HHfremd\}==1$
Has the household

WOHN_Hauptmietzins

- $\{\$frage/f_wrecht_M2\}==2$
(Annuität, Kapitaldienst, Grundmiete)
- $\{\$frage/f_wrecht_M2\}==1 \ || \ \{\$frage/f_wrecht_M2\}==3$
(Grundmiete, Hauptmietzins)
- $\{\$frage/f_wrecht_M\}==2$
(Grundmiete)

WOHN_Haus_Gebaeude

- $\{\$frage/f_wart\}==1 \ ||\{\$externfrage[-1]/f_wart\}==1$
building
- $\{\$frage/f_wart\}==2 \ ||\{\$externfrage[-1]/f_wart\}==2$
house

WOHN_Haus_Wohnung

- $\{\$frage/f_wart2\}==2$
House
- $\{\$frage/f_wart\}==1 \ ||\{\$frage/f_wart2\}==1$
Flat

WOHN_heizen_heizt

- $\{\$alias/WOHN_HHfremd\}==0$
use
- $\{\$alias/WOHN_HHfremd\}==1$
uses

WOHN_HeizenSie_HeiztderHaushalt

- $\{\$alias/WOHN_HHfremd\}==0$
Do you
- $\{\$alias/WOHN_HHfremd\}==1$
Does the household

WOHN_HHfremd

- $\{\$frage/f_woask2\}== -1 \ ||\{\$frage/f_woask2\}== -2 \ ||(\{\$frage/f_woask2\} > 0 \ \&\& \ \{\$frage/f_woask2\} < 20)$
0
- $\{\$frage/f_woask2\}==20$
1

WOHN_Ihnen_demHaushalt

- $\{\$alias/WOHN_HHfremd\}==0$
you
- $\{\$alias/WOHN_HHfremd\}==1$
the household

wohn_Ihr_das

- $\{\$alias/WOHN_HHfremd\}==0$
your
- $\{\$alias/WOHN_HHfremd\}==1$
the

WOHN_Ihr_der

- $\{\$alias/WOHN_HHfremd\}==0$
your
- $\{\$alias/WOHN_HHfremd\}==1$
the

WOHN_Ihre_die

- $\{\$alias/WOHN_HHfremd\}==0$
your
- $\{\$alias/WOHN_HHfremd\}==1$
the

WOHN_Ihrem_dem

- $\{\$alias/WOHN_HHfremd\}==0$
your
- $\{\$alias/WOHN_HHfremd\}==1$
the

WOHN_IhremHauptmieter

- $\{\$frage/f_wrecht_M\}==2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your main tenant
- $\{\$frage/f_wrecht_M2\}==3 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your landlord or landlady
- $(\{\$frage/f_wrecht_M2\}==1 \ || \ \{\$frage/f_wrecht_M2\}==2 \ || \ \{\$frage/f_wrecht_E\}==2) \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your property manager (Hausverwaltung)
- $\{\$frage/f_wrecht_M\}==2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
to the main tenant
- $\{\$frage/f_wrecht_M2\}==3 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
to the landlord or landlady
- $(\{\$frage/f_wrecht_M2\}==1 \ || \ \{\$frage/f_wrecht_M2\}==2 \ || \ \{\$frage/f_wrecht_E\}==2) \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
to the property manager (Hausverwaltung)
- $(\{\$frage/f_wrecht\}==3 \ \&\& \ \{\$frage/f_mietfrei\}==1) \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
the owner
- $(\{\$frage/f_wrecht\}==3 \ \&\& \ \{\$frage/f_mietfrei\}==1) \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
to the owner

WOHN_IhremHaus_demHaus_IhrerWohnung_derWohnung

- ($\{\$frage/f_wart2\}==2 \quad ||\{\$externfrage[-1]/f_wart2\}==2$) && {
\$alias/WOHN_HHfremd} $\}==0$
your house
- ($\{\$frage/f_wart2\}==2 \quad ||\{\$externfrage[-1]/f_wart2\}==2$) && {
\$alias/WOHN_HHfremd} $\}==1$
the house
- ($(\{\$frage/f_wart\}==1 \quad ||\{\$frage/f_wart2\}==1) \quad ||(\{\$externfrage[-1]/f_wart\}==1 \quad ||\{\$externfrage[-1]/f_wart2\}==1)$) && {
\$alias/
WOHN_HHfremd} $\}==0$
your flat
- ($(\{\$frage/f_wart\}==1 \quad ||\{\$frage/f_wart2\}==1) \quad ||(\{\$externfrage[-1]/f_wart\}==1 \quad ||\{\$externfrage[-1]/f_wart2\}==1)$) && {
\$alias/
WOHN_HHfremd} $\}==1$
the flat

WOHN_IhremHaus_IhrerWohnung_derWohnung

- $\{\$frage/f_wart2\}==2$ && {
\$alias/WOHN_HHfremd} $\}==0$
your house
- $\{\$frage/f_wart2\}==2$ && {
\$alias/WOHN_HHfremd} $\}==1$
the house
- ($\{\$frage/f_wart\}==1 \quad ||\{\$frage/f_wart2\}==1$) && {
\$alias/WOHN_
HHfremd} $\}==0$
your flat
- ($\{\$frage/f_wart\}==1 \quad ||\{\$frage/f_wart2\}==1$) && {
\$alias/WOHN_
HHfremd} $\}==1$
the flat

WOHN_IhreMonatlicheVorschreibung

- $\{\$frage/f_wkunterl/A1\}==1$ && {
\$alias/WOHN_HHfremd} $\}==0$
your monthly advance payment notice (monatliche Vorschreibung)
- $\{\$frage/f_wkunterl/A1\}==1$ && {
\$alias/WOHN_HHfremd} $\}==1$
the monthly advance payment notice (monatliche Vorschreibung)
- ($\{\$frage/f_wkunterl/A2\}==1 \quad \&\& \quad \{\$frage/f_wvertr/B1\}>=$
 $\{\text{YEAR}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}$
 $=-365)\})\})$) && {
\$alias/WOHN_HHfremd} $\}==0$
your rental agreement
- ($\{\$frage/f_wkunterl/A2\}==1 \quad \&\& \quad \{\$frage/f_wvertr/B1\}>=$
 $\{\text{YEAR}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}$
 $=-365)\})\})$) && {
\$alias/WOHN_HHfremd} $\}==1$
the rental agreement

WOHN_Ihren_den

- $\{\$alias/WOHN_HHfremd\}==0$
your
- $\{\$alias/WOHN_HHfremd\}==1$
the

WOHN_Ihren_den_Platz_Plaetze

- $\{\$frage/f_wabs2\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your garage or car parking space
- $\{\$frage/f_wabs2\}>=2 \ \&\& \ \{\$frage/f_wabs2\}<=3 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your garage or car parking spaces
- $\{\$frage/f_wabs2\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the garage or car parking space
- $\{\$frage/f_wabs2\}>=2 \ \&\& \ \{\$frage/f_wabs2\}<=3 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the garage or car parking spaces

WOHN_IhrenEigenenHaupteingang_denHaupteingangDesHaushalts

- $\{\$alias/WOHN_HHfremd\}==0$
your own main entrance
- $\{\$alias/WOHN_HHfremd\}==1$
the household's main entrance

WOHN_IhrenGaragen_IhreGaragen

- $\{\$frage/f_wabs2\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your garage or car parking space
- $\{\$frage/f_wabs2\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the garage or car parking space
- $\{\$frage/f_wabs2\}>=2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your garage or car parking spaces
- $\{\$frage/f_wabs2\}>=2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the garage or car parking spaces

WOHN_IhrenHauptmieter

- $\{\$frage/f_wrecht_M\}==2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your main tenant
- $\{\$frage/f_wrecht_M2\}==3 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your landlord or landlady
- $(\{\$frage/f_wrecht_M2\}==1 \ || \ \{\$frage/f_wrecht_M2\}==2 \ || \ \{\$frage/f_wrecht_E\}==2) \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your property manager

- $\{\$frage/f_wrecht_M\}==2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the main tenant
- $\{\$frage/f_wrecht_M2\}==3 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the landlord or landlady
- $(\{\$frage/f_wrecht_M2\}==1 \ || \ \{\$frage/f_wrecht_M2\}==2 \ || \ \{\$frage/f_wrecht_E\}==2) \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the property manager
- $(\{\$frage/f_wrecht\}==3 \ \&\& \ \{\$frage/f_mietfrei\}==1)$
the owner

WOHN_Ihrer_der

- $\{\$alias/WOHN_HHfremd\}==0$
your
- $\{\$alias/WOHN_HHfremd\}==1$
the

WOHN_Ihrer_der_en_youhave

- $\{\$alias/WOHN_HHfremd\}==0$
you have
- $\{\$alias/WOHN_HHfremd\}==1$
the household has

WOHN_Ihrer_der_mode_Vorschreibung_MV

- $\{\$SESSION.METHOD()\}==\text{'CAWI'} \ \&\& \ \{\$alias/WOHN_HHfremd\}==0 \ \&\& \ \{\$frage/f_wkunterl/A1\}==1$
your advance payment notice
- $\{\$SESSION.METHOD()\}!=\text{'CAWI'} \ || \ \{\$alias/WOHN_HHfremd\}==1 \ \&\& \ \{\$frage/f_wkunterl/A1\}==1$
the advance payment notice
- $\{\$SESSION.METHOD()\}==\text{'CAWI'} \ \&\& \ \{\$alias/WOHN_HHfremd\}==0 \ \&\& \ \{\$frage/f_wkunterl/A1\}!=1$
your rental agreement
- $\{\$SESSION.METHOD()\}!=\text{'CAWI'} \ || \ \{\$alias/WOHN_HHfremd\}==1 \ \&\& \ \{\$frage/f_wkunterl/A1\}!=1$
the rental agreement

Wohn_IhrerVorschreibungIhremMV

- $\{\$frage/f_wkunterl/A1\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your monthly advance payment notice (monatliche Vorschreibung)
- $\{\$frage/f_wkunterl/A1\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the monthly advance payment notice (monatliche Vorschreibung)

- $(\{\$frage/f_wkunterl/A2\}==1 \ \&\& \ \{\$frage/f_wvertr/B1\}>= \{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=-365)\})\}) \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your rental agreement
- $(\{\$frage/f_wkunterl/A2\}==1 \ \&\& \ \{\$frage/f_wvertr/B1\}>= \{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=-365)\})\}) \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the rental agreement

WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung

- $(\{\$frage/f_wart2\}==2 \ \|\{\$externfrage[-1]/f_wart2\}==2) \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your house
- $(\{\$frage/f_wart2\}==2 \ \|\{\$externfrage[-1]/f_wart2\}==2) \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the house
- $((\{\$frage/f_wart\}==1 \ \|\{\$frage/f_wart2\}==1) \ \|\{\$externfrage[-1]/f_wart\}==1 \ \|\{\$externfrage[-1]/f_wart2\}==1)) \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your flat
- $((\{\$frage/f_wart\}==1 \ \|\{\$frage/f_wart2\}==1) \ \|\{\$externfrage[-1]/f_wart\}==1 \ \|\{\$externfrage[-1]/f_wart2\}==1)) \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
the flat

WOHN_IhrMietvertrag_DerMietvertrag

- $\{\$alias/WOHN_HHfremd\}==0$
your rental agreement
- $\{\$alias/WOHN_HHfremd\}==1$
the rental agreement

WOHN_jetzt

- $\{\$frage/f_fertig_wfl_zi/A1\}==1 \ \|\{\$frage/f_fertig_wfl_zi/A2\}==1$
now

WOHN_jetzt_wabs

- $\{\$frage/f_diwabs\}==2$
now
- $\{\$frage/f_diwabs\}==3$
currently

WOHN_ keineMiete

- $\{\$alias/WOHN_HHfremd\}==0 \ \&\& \ \{\$alias/WOHN_AnzPersonen\} > 1$
You stated that you do not pay rent $\{\$alias/WOHN_fuerdieseWohnung\}$. Does your household pay service charges (Betriebskosten)?
- $\{\$alias/WOHN_HHfremd\}==1$
You stated that the household does not pay rent $\{\$alias/WOHN_fuerdieseWohnung\}$. Does the household pay service charges (Betriebskosten)?
- $\{\$alias/WOHN_HHfremd\}==0 \ \&\& \ \{\$alias/WOHN_AnzPersonen\} == 1$
You stated that you do not pay rent $\{\$alias/WOHN_fuerdieseWohnung\}$. Do you pay service charges (Betriebskosten)?

WOHN_ keinen_einen_zwei_dreiodermehr

- $(\{\$alias/wohn_AnzahlbleibenVQ\}==0 \ \&\& \ \{\$externfrage[-1]/f_wabs\}==2) \ ||(\{\$externfrage[-1]/f_diwabs\} >= -2 \ \&\& \ \{\$externfrage[-1]/f_wabs2\}==4)$
no garage or car parking space
- $\{\$externfrage[-1]/f_wabs2\}==1$
one garage or car parking space
- $\{\$externfrage[-1]/f_wabs2\}==2$
two garage or car parking spaces
- $\{\$externfrage[-1]/f_wabs2\}==3$
three or more garage or car parking spaces

WOHN_ keinenPlatz

- $\{\$frage/f_diwabs\}==2$
No spaces

WOHN_ Mietvertragbegonnen

- $\{\$frage/f_wfrist\}== -1 \ ||\{\$frage/f_wfrist\}== -2 \ ||\{\$frage/f_wverl\} == 2 \ ||(\{\$frage/f_wverl\} < 1 \ \&\& \ \{\$frage/f_wverl\} > -3) \ ||(\{\$frage/f_wrecht\}==1 \ \&\& \ \{\$frage/f_diwrecht\}!=1 \ \&\& \ \{\$alias/wohn_Anzahlbleiben\} > 0) \ ||\{\$frage/f_difrist\}==3 \ ||(\{\$frage/f_wrecht_M2\}==4 \ \&\& \ \{\$alias/wohn_Anzahlbleiben\}==0)$
When did $\{\$alias/wohn_Ihr_das\}$ tenancy start according to the rental agreement?
- $\{\$frage/f_wverl\}==1 \ \&\& \ \{\$frage/f_wfrist\}==1$
When was $\{\$alias/WOHN_Ihr_der\}$ rental agreement $\{\$alias/wohn_MietvertragbegonnenZusatz\}$ extended?
- $(\{\$frage/f_wverl\}==1 \ \&\& \ \{\$frage/f_wfrist\}==2) \ ||\{\$frage/f_difrist\}==2$
When did the fixed-term rental agreement become open-ended?

wohn_MietvertragbegonnenZusatz

- $\{\$frage/f_dfrist\}!=1$
last
- $\{\$frage/f_dfrist\}==1$

WOHN_min2Erwachsene_HM_UM

- $\{\$alias/amz_Anzahl18plus\}>1$
At least one member of the household is a main tenant:
Please enter 'Renting as main tenant(s)'.

No member of the household is a main tenant and at least one member of the household is a subtenant:
Please enter 'Renting as subtenant(s)'.

wohn_mitUst

- $\{\$frage/f_wkunterl/A1\}==1$
Please include value-added tax (VAT).

WOHN_MuessenSie_MussDerHaushalt

- $\{\$alias/WOHN_HHfremd\}==0$
Do you
- $\{\$alias/WOHN_HHfremd\}==1$
Does the household

WOHN_nachwievor

- $\{\$externfrage[-1]/f_umbau\}==1$
still having

wohn_nebenmuFrage_Mode

- $\{'\{SESSION.METHOD()\}'!=\text{'CAWI'}$
I will now read out additional costs to you. Please look for these additional costs in $\{\$alias/Wohn_IhrerVorschreibungIhremMV\}$ and then tell me how much they are without value-added tax.
- $\{'\{SESSION.METHOD()\}'==\text{'CAWI'}$
Look for the costs there and enter the amount without value-added tax.

WOHN_ohneUnterlageBK

- $\{\$frage/f_wrecht\}==1$
 $((\{\$frage/f_wrecht_M2\}>=1 \ \&\& \ \{\$frage/f_wrecht_M2\}<=3) \ || \ \{\$frage/f_wrecht_M\}==2 \ || \ \{\$frage/f_wrecht_E\}==2 \ || \ \{\$frage/f_mietfrei2\}==1) \ \&\& \ \{\$frage/f_diwknebenmu\}!=1 \ \&\& \ \{\$frage/f_wkunterl/A1\}!=1 \ \&\& \ (\{\$frage/f_wkunterl/A2\}==2 \ || \ \{\$frage/f_wkunterl/A2\}==-1 \ || \ \{\$frage/f_wkunterl/A2\}==-2 \ || \ (\{\$frage/f_wkunterl/A2\}==1 \ \&\& \ \{\$frage/f_wvertr/B1\}<\{YEAR(0=\{DATE.ADD(DATE=\{\$alias/amz_Refwomo\};DAYS=-365)\})))$

- $\{\$frage/f_wrecht\}==3 \ || \ \{\$frage/f_wrecht_E\}==2$
 $((\{\$frage/f_wrecht_M2\}>=1 \ \&\& \ \{\$frage/f_wrecht_M2\}<=3) \ || \ \{\$frage/f_wrecht_M\}==2 \ || \ \{\$frage/f_wrecht_E\}==2 \ || \ \{\$frage/f_mietfrei2\}==1) \ \&\& \ \{\$frage/f_diwknebenmu\}!=1 \ \&\& \ \{\$frage/f_wkunterl/A1\}!=1$

WOHN_Sanierungs_Fertigstellungs

- $(\{\$obj[0]/data/Merkmal/BAUPERIODE\}>0 \ \&\& \ \{\$alias/Wohn_BauperiodeGebauedejahr\}<\{YEAR(0=\{DATE.ADD(DATE= \{\$alias/amz_Refwomo\};DAYS=-1826)\})\}) \ || \ (\{\$obj[0]/data/Merkmal/GEBAEUDEJAHR\}>0 \ \&\& \ \{\$alias/Wohn_BauperiodeGebauedejahr\}<\{YEAR(0=\{DATE.ADD(DATE= \{\$alias/amz_Refwomo\};DAYS=-1826)\})\})$
renovation or
- $(\{\$obj[0]/data/Merkmal/BAUPERIODE\}>0 \ \&\& \ \{\$alias/Wohn_BauperiodeGebauedejahr\}>=\{YEAR(0=\{DATE.ADD(DATE= \{\$alias/amz_Refwomo\};DAYS=-1826)\})\}) \ || \ (\{\$obj[0]/data/Merkmal/GEBAEUDEJAHR\}>0 \ \&\& \ \{\$alias/Wohn_BauperiodeGebauedejahr\}>=\{YEAR(0=\{DATE.ADD(DATE= \{\$alias/amz_Refwomo\};DAYS=-1826)\})\})$
completion or
- $\{\$obj[0]/data/Merkmal/BAUPERIODE\}<=0 \ \&\& \ \{\$obj[0]/data/Merkmal/GEBAEUDEJAHR\}<=0$

WOHN_Schein

- $\{\$frage/f_wkunterl/A6\}==1$
 $\{\$alias/WOHN_Ihren_den\}$ payment slip (Zahlschein) for
- $\{\$frage/f_wkunterl/A4\}==1$
 $\{\$alias/WOHN_Ihren_den\}$ bank statement for
- $\{\$frage/f_wkunterl/A5\}==1$
your online banking in

WOHN_sich

- $\{\$alias/WOHN_HHfremd\}==0$
share
- $\{\$alias/WOHN_HHfremd\}==1$

WOHN_Sie_derHaushalt

- $\{\$alias/WOHN_HHfremd\}==0$
you
- $\{\$alias/WOHN_HHfremd\}==1$
the household

WOHN_Sie_dieHaushaltsmitglieder

- $\{\$alias/WOHN_HHfremd\}==0$
you
- $\{\$alias/WOHN_HHfremd\}==1$
the household members

WOHN_sind_waren

- $\{\$frage/f_wkgesou\}>0 \ || \ \{\$frage/f_wkgesmu\}>0$
are
- $\{\$frage/f_wkgesou\}<=0 \ \&\& \ \{\$frage/f_wkgesmu\}<=0$
were

WOHN_teilen

- $\{\$alias/WOHN_HHfremd\}==0$
Do
- $\{\$alias/WOHN_HHfremd\}==1$
Does

WOHN_VerlaengerungMV

- $(\{\$alias/wohn_Anzahlbleiben\}==0 \ \&\& \ \{\$frage/f_wfrist\}==1) \ || \ (\{\$frage/f_diwrecht\}>=2 \ \&\& \ \{\$frage/f_wfrist\}==1)$
Has $\{\$alias/WOHN_Ihr_der\}$ rental agreement already been extended?
- $\{\$frage/f_wfrist\}==2 \ \ || \ (\{\$frage/f_diwrecht\}>=2 \ \ \&\& \ \{\$frage/f_wfrist\}==2)$
 $\{\$alias/WOHN_HattenSie_HattederHH\}$ already had a fixed-term rental agreement $\{\$alias/WOHN_fuerdieseWohnung\}$?
- $\{\$frage/f_difrist\}==1$
Has $\{\$alias/WOHN_Ihr_der\}$ rental agreement been extended since the last survey of $\{\$alias/amz_refwoso_vw\}$?

WOHN_Vonden

- $\{\$frage/f_wkgesou\}>0 \ || \ \{\$frage/f_wkgesmu\}>0$
Of the

WOHN_vonihremHauptmieter

- $\{\$frage/f_wrecht_M\}==2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
from your main tenant
- $\{\$frage/f_wrecht_M2\}==3 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
from your landlord or landlady
- $(\{\$frage/f_wrecht_M2\}==1 \ || \ \{\$frage/f_wrecht_M2\}==2 \ || \ \{\$frage/f_wrecht_E\}==2 \ || \ (\{\$frage/f_wrecht\}==3 \ \&\& \ \{\$frage/f_mietfrei\}==1)) \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
from your property manager

- $\{\$frage/f_wrecht_M\}==2 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
from the main tenant
- $\{\$frage/f_wrecht_M2\}==3 \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
from the landlord or landlady
- $(\{\$frage/f_wrecht_M2\}==1 \ || \ \{\$frage/f_wrecht_M2\}==2 \ || \ \{\$frage/f_wrecht_E\}==2 \ || \ (\{\$frage/f_wrecht\}==3 \ \&\& \ \{\$frage/f_mietfrei\}==1)) \ \&\& \ \{\$alias/WOHN_HHfremd\}==1$
from the property manager

WOHN_Vormonat

- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==2$
January
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==3$
February
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==4$
March
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==5$
April
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==6$
May
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==7$
June
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==8$
July
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==9$
August
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==10$
September
- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\$alias/amz_Refwomo\};\text{DAYS}=4))\}\}==11$
October

- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ Refwomo };DAYS=4)})}==12
November
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ Refwomo };DAYS=4)})}==1
December

WOHN_ VormonatVQ

- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==2
January
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==3
February
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==4
March
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==5
April
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==6
May
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==7
June
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==8
July
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==9
August
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==10
September
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==11
October
- {MONTH(0={DATE.ADD(DATE={ \$alias/amz _ refwomo _ vw };DAYS=4)})}==12
November

- $\{\text{MONTH}(0=\{\text{DATE.ADD}(\text{DATE}=\{\text{\$alias}/\text{amz_refwomo_vw}\}; \text{DAYS}=4))\}==1$
December

WOHN_WC

- $\{\text{\$externfrage}[-1]/\text{f_winnen2}\}==1 \ \&\& \ \{\text{\$externfrage}[-1]/\text{f_wlift}\}==1$
a toilet
- $\{\text{\$externfrage}[-1]/\text{f_winnen2}\}!=1 \ || \ \{\text{\$externfrage}[-1]/\text{f_wlift}\}!=1$
... .. a toilet

WOHN_weiterhin_jetzt

- $\{\text{\$externfrage}[-1]/\text{f_wheiz2}\}==1$
still
- $\{\text{\$externfrage}[-1]/\text{f_wheiz2}\}==-1 \ || \ \{\text{\$externfrage}[-1]/\text{f_wheiz2}\}==-2$
 $|| \ \{\text{\$externfrage}[-1]/\text{f_wheiz2}\}==2$
now

WOHN_wheiz_andere

- $\{\text{\$externfrage}[-1]/\text{f_wheiz}\}==1 \ \ || \ \{\text{\$externfrage}[-1]/\text{f_wheiz_einzel}\}==1$
different

WOHN_wheiz_HatIhreWhngHaus

- $\{\text{\$frage}/\text{f_wheiz}\}==1$
Does $\{\text{\$alias}/\text{WOHN_IhrHaus_dasHaus_IhreWohnung_dieWohnung}\}$
- $\{\text{\$frage}/\text{f_diwheiz}\}==1 \ \ || \ \{\text{\$externfrage}[-1]/\text{f_wheizart}\}==-1 \ \ || \ \{\text{\$externfrage}[-1]/\text{f_wheizart}\}==-2$
 $\{\text{\$alias}/\text{WOHN_habenSie_hatHH}\}$

WOHN_wheiz_istdas_habenSie_jetzt

- $\{\text{\$frage}/\text{f_wheiz}\}==1$
is that
- $\{\text{\$frage}/\text{f_diwheiz}\}==1 \ || \ \{\text{\$externfrage}[-1]/\text{f_wheizart}\}>0$
 $\{\text{\$alias}/\text{WOHN_habenSie_hatHH_klein}\}$ now
- $\{\text{\$externfrage}[-1]/\text{f_wheizart}\}==-1 \ || \ \{\text{\$externfrage}[-1]/\text{f_wheizart}\}==-2$
 $\{\text{\$alias}/\text{WOHN_habenSie_hatHH_klein}\}$

WOHN_wheiz_Sanierung

- $\{\text{\$frage}/\text{f_fertig_wfl_zi}/\text{A1}\}==1 \ || \ \{\text{\$frage}/\text{f_fertig_wfl_zi}/\text{A2}\}==1$
 $|| \ \{\text{\$externfrage}[-1]/\text{f_wheiz}\}==-1 \ || \ \{\text{\$externfrage}[-1]/\text{f_wheiz}\}==-2$
 $|| \ \{\text{\$externfrage}[-1]/\text{f_wheiz}\}==2$
as a result of the $\{\text{\$alias}/\text{WOHN_Sanierungs_Fertigstellungs}\}$ conversion work

WOHN_wheiz_zusatzheizung

- $\{\$externfrage[-1]/f_wheiz2\}==2$
or an additional heating system

WOHN_wheizart_hilfe

- $\{\$frage/f_wanzw\}>=2$
Flat central heating or self-contained central heating :
gas boiler in the flat, self-contained gas central heating

WOHN_wkgesdiesesMonateingezogen

- $\{\$alias/wohn_Anzahlbleiben\}==0$

Just moved in:

If you only moved in this month, please have the housing costs for $\{\$alias/WOHN_aktuellesMonat\}$ to hand.

WOHN_wkgesgarage

- $\{\$frage/f_wabs\}==1$

Garage costs:

Please include the garage costs paid $\{\$alias/WOHN_fuerDieseWohnung_anDenHauptmieter\}$ in the amount.

WOHN_WohnenSie_WohntHH

- $\{\$alias/WOHN_HHfremd\}==0$
Do you live
- $\{\$alias/WOHN_HHfremd\}==1$
Does the household live

WOHN_WohnenSie_WohntHH_en_do_you

- $\{\$alias/WOHN_HHfremd\}==0$
Do you
- $\{\$alias/WOHN_HHfremd\}==1$
Does the household

WOHN_WohnenSie_WohntIhrHH_WohntderHH

- $\{\$alias/WOHN_AnzPersonen\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
Do you
- $\{\$alias/WOHN_AnzPersonen\}>1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
Does your household
- $\{\$alias/WOHN_HHfremd\}==1$
Does the household

WOHN_ WohnenSie_ WohntIhrHH_ WohntderHH_ en_ your

- $\{\$alias/WOHN_AnzPersonen\}==1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your
- $\{\$alias/WOHN_AnzPersonen\}>1 \ \&\& \ \{\$alias/WOHN_HHfremd\}==0$
your household's
- $\{\$alias/WOHN_HHfremd\}==1$
the household's

WOHN_ Wohnkueche

- $(\{\$frage/f_wkueche\}==1 \ || \ \{\$externfrage[-1]/f_wkueche\}==1)$
The open-plan kitchen counts as 1 room.

WOHN_ ZahlenSie_ ZahltHH

- $\{\$alias/WOHN_HHfremd\}==0$
Do you pay
- $\{\$alias/WOHN_HHfremd\}==1$
Does the household pay

WOHN_ zbUnterlagen

- $'\{\$SESSION.METHOD()\}' \neq 'CAWI'$
, such as a payment slip (Zahlschein), bank statement, access to your online banking or your monthly advance payment notice (monatliche Vorschreibung)
- $('\{\$SESSION.METHOD()\}' == 'CAWI')$

Wohn_ zustandig

- $'\{\$SESSION.METHOD()\}' \neq 'CAWI' \ \&\& \ \{\$frage/f_woausk\} >= 1 \ \&\& \ \{\$frage/f_woausk\} <= 19$
 - zuständig: $\{\$obj[\{\$frage/f_woausk\}]/data/Person/vorname\}\{\$obj[\{\$frage/f_woausk\}]/data/Person/nachname\}$