
* CR_Baseline_Ethnicity.sps.

* Last updated: 23-2-2017 / Karin Habets.

* SPSS syntax for ethnicity variables;.

* Baseline: Country of birth care receiver (T0_ABC, T0_ABCOTH) / Country of birth father of care receiver (T0_ABCFATH, T0_ABCFATHOTH) / Country of birth mother of care receiver (T0_ABCMOTH, T0_ABCMOTHOTH).

* Definitions for Ethnicity and categorisation Western / Non-Western are based on CBS (Centraal Bureau Statistiek) definitions:.

* See (in Dutch): <https://www.cbs.nl/nl-nl/onze-diensten/methoden/begrippen?tab=h#id=herkomstgroepering>.

* Step 1: Create variable ETHNICITY1: Classification ethnicity native Dutch and first/second generation migrant.

* Use of variables T0_ABC, T0_ABCFATH, T0_ABCMOTH.

```
COMPUTE T0_ETHNICITY1=9999.
```

```
FORMATS T0_ETHNICITY1 (F4.0).
```

* Native Dutch = person (care receiver) whose parents both are born in the Netherlands, regardless the country of birth of person (care receiver) him/herself.

```
IF (T0_ABCFATH=1 AND T0_ABCMOTH=1) T0_ETHNICITY1=1.
```

* First generation migrant.

```
IF (T0_ABC >= 2 AND (T0_ABCFATH>=2 OR T0_ABCMOTH>=2)) T0_ETHNICITY1=2.
```

* Second generation migrant, 1 parent abroad.

```
IF (T0_ABC = 1 AND ((T0_ABCFATH=1 AND T0_ABCMOTH>=2) OR (T0_ABCFATH>=2 AND T0_ABCMOTH=1))) T0_ETHNICITY1=3.
```

* Second generation migrant, both parents abroad.

```
IF (T0_ABC = 1 AND (T0_ABCFATH>=2 AND T0_ABCMOTH >= 2)) T0_ETHNICITY1=4.
```

EXECUTE.

VARIABLE LABELS T0_ETHNICITY1 'Classification ethnicity native Dutch and first/second generation migrant'.

VALUE LABELS T0_ETHNICITY1

1 "Native Dutch"

2 "First generation migrant"

3 "Second generation migrant, 1 parent abroad"

4 "Second generation migrant, both parents abroad"

9999 "Unknown".

* Step 2: Create variable ETHNICITY2: Classification ethnicity native Dutch and western/non-western migrant.

* Use of variables T0_ABC, T0_ABCOTH / T0_ABCFATH, T0_ABCFATHOTH / T0_ABCMOTH, T0_ABCMOTHOTH and ETHNICITY1.

* Western=1, Non-western=2, Native Dutch=3.

COMPUTE T0_ETHNICITY2=9999.

FORMATS T0_ETHNICITY2 (F4.0).

* Care receiver is native Dutch.

IF (T0_ETHNICITY1=1) T0_ETHNICITY2=3.

EXECUTE.

* Care receiver is first generation migrant.

USE ALL.

COMPUTE filter_\$=(T0_ETHNICITY1=2).

VARIABLE LABELS filter_\$ 'TO_ETHNICITY1=2 (FILTER)'.
VALUE LABELS filter_\$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_\$ (f1.0).
FILTER BY filter_\$.
EXECUTE.

IF (TO_ABCOTH=1) TO_ETHNICITY2=1.

IF (TO_ABCOTH=2) TO_ETHNICITY2=1.

IF (TO_ABCOTH=3) TO_ETHNICITY2=1.

IF (TO_ABCOTH=4) TO_ETHNICITY2=1.

IF (TO_ABCOTH=5) TO_ETHNICITY2=1.

IF (TO_ABCOTH=6) TO_ETHNICITY2=1.

IF (TO_ABCOTH=7) TO_ETHNICITY2=1.

IF (TO_ABCOTH=8) TO_ETHNICITY2=1.

IF (TO_ABCOTH=9) TO_ETHNICITY2=2.

IF (TO_ABCOTH=10) TO_ETHNICITY2=2.

IF (TO_ABCOTH=11) TO_ETHNICITY2=1.

IF (TO_ABCOTH=12) TO_ETHNICITY2=1.

IF (TO_ABCOTH=13) TO_ETHNICITY2=1.

IF (TO_ABCOTH=14) TO_ETHNICITY2=1.

IF (TO_ABCOTH=15) TO_ETHNICITY2=2.

IF (TO_ABCOTH=16) TO_ETHNICITY2=2.

IF (TO_ABCOTH=17) TO_ETHNICITY2=2.

IF (TO_ABCOTH=18) TO_ETHNICITY2=1.

IF (TO_ABCOTH=19) TO_ETHNICITY2=1.

IF (TO_ABCOTH=20) TO_ETHNICITY2=1.

IF (TO_ABCOTH=21) TO_ETHNICITY2=2.

IF (T0_ABCOTH=22) T0_ETHNICITY2=1.
IF (T0_ABCOTH=23) T0_ETHNICITY2=2.
IF (T0_ABCOTH=24) T0_ETHNICITY2=1.
IF (T0_ABCOTH=25) T0_ETHNICITY2=1.
IF (T0_ABCOTH=26) T0_ETHNICITY2=1.
IF (T0_ABCOTH=27) T0_ETHNICITY2=2.
IF (T0_ABCOTH=28) T0_ETHNICITY2=2.
IF (T0_ABCOTH=29) T0_ETHNICITY2=2.
IF (T0_ABCOTH=30) T0_ETHNICITY2=2.
IF (T0_ABCOTH=31) T0_ETHNICITY2=1.
IF (T0_ABCOTH=32) T0_ETHNICITY2=2.
IF (T0_ABCOTH=33) T0_ETHNICITY2=2.
IF (T0_ABCOTH=34) T0_ETHNICITY2=1.
IF (T0_ABCOTH=35) T0_ETHNICITY2=1.
IF (T0_ABCOTH=36) T0_ETHNICITY2=2.
IF (T0_ABCOTH=37) T0_ETHNICITY2=1.
IF (T0_ABCOTH=38) T0_ETHNICITY2=1.
IF (T0_ABCOTH=39) T0_ETHNICITY2=2.
IF (T0_ABCOTH=40) T0_ETHNICITY2=1.
IF (T0_ABCOTH=41) T0_ETHNICITY2=2.
IF (T0_ABCOTH=42) T0_ETHNICITY2=1.
IF (T0_ABCOTH=43) T0_ETHNICITY2=1.
IF (T0_ABCOTH=44) T0_ETHNICITY2=1.
IF (T0_ABCOTH=45) T0_ETHNICITY2=1.
IF (T0_ABCOTH=46) T0_ETHNICITY2=2.
IF (T0_ABCOTH=47) T0_ETHNICITY2=2.
IF (T0_ABCOTH=48) T0_ETHNICITY2=1.

IF (T0_ABCOTH=49) T0_ETHNICITY2=1.
IF (T0_ABCOTH=50) T0_ETHNICITY2=1.
IF (T0_ABCOTH=51) T0_ETHNICITY2=1.
IF (T0_ABCOTH=52) T0_ETHNICITY2=1.
IF (T0_ABCOTH=53) T0_ETHNICITY2=2.
IF (T0_ABCOTH=54) T0_ETHNICITY2=1.
IF (T0_ABCOTH=55) T0_ETHNICITY2=2.
IF (T0_ABCOTH=56) T0_ETHNICITY2=2.
IF (T0_ABCOTH=57) T0_ETHNICITY2=2.
IF (T0_ABCOTH=58) T0_ETHNICITY2=1.
IF (T0_ABCOTH=59) T0_ETHNICITY2=1.
IF (T0_ABCOTH=60) T0_ETHNICITY2=1.
IF (T0_ABCOTH=61) T0_ETHNICITY2=1.
IF (T0_ABCOTH=62) T0_ETHNICITY2=2.
IF (T0_ABCOTH=63) T0_ETHNICITY2=2.
IF (T0_ABCOTH=64) T0_ETHNICITY2=2.
IF (T0_ABCOTH=65) T0_ETHNICITY2=2.
IF (T0_ABCOTH=66) T0_ETHNICITY2=2.
IF (T0_ABCOTH=67) T0_ETHNICITY2=1.
IF (T0_ABCOTH=68) T0_ETHNICITY2=2.
IF (T0_ABCOTH=69) T0_ETHNICITY2=1.
IF (T0_ABCOTH=70) T0_ETHNICITY2=2.
IF (T0_ABCOTH=71) T0_ETHNICITY2=1.
IF (T0_ABCOTH=72) T0_ETHNICITY2=1.
IF (T0_ABCOTH=73) T0_ETHNICITY2=1.
IF (T0_ABCOTH=74) T0_ETHNICITY2=1.
IF (T0_ABCOTH=75) T0_ETHNICITY2=2.

IF (T0_ABCOTH=76) T0_ETHNICITY2=1.
IF (T0_ABCOTH=77) T0_ETHNICITY2=2.
IF (T0_ABCOTH=78) T0_ETHNICITY2=2.
IF (T0_ABCOTH=79) T0_ETHNICITY2=1.
IF (T0_ABCOTH=80) T0_ETHNICITY2=2.
IF (T0_ABCOTH=81) T0_ETHNICITY2=2.
IF (T0_ABCOTH=82) T0_ETHNICITY2=1.
IF (T0_ABCOTH=83) T0_ETHNICITY2=2.
IF (T0_ABCOTH=84) T0_ETHNICITY2=2.
IF (T0_ABCOTH=85) T0_ETHNICITY2=2.
IF (T0_ABCOTH=86) T0_ETHNICITY2=2.
IF (T0_ABCOTH=87) T0_ETHNICITY2=1.
IF (T0_ABCOTH=88) T0_ETHNICITY2=2.
IF (T0_ABCOTH=89) T0_ETHNICITY2=2.
IF (T0_ABCOTH=90) T0_ETHNICITY2=1.
IF (T0_ABCOTH=91) T0_ETHNICITY2=1.
IF (T0_ABCOTH=92) T0_ETHNICITY2=1.
IF (T0_ABCOTH=93) T0_ETHNICITY2=2.
IF (T0_ABCOTH=94) T0_ETHNICITY2=2.
IF (T0_ABCOTH=95) T0_ETHNICITY2=2.
IF (T0_ABCOTH=96) T0_ETHNICITY2=1.
IF (T0_ABCOTH=97) T0_ETHNICITY2=1.
IF (T0_ABCOTH=98) T0_ETHNICITY2=1.
IF (T0_ABCOTH=99) T0_ETHNICITY2=2.
IF (T0_ABCOTH=100) T0_ETHNICITY2=1.
IF (T0_ABCOTH=101) T0_ETHNICITY2=1.
IF (T0_ABCOTH=102) T0_ETHNICITY2=1.

```

IF (T0_ABCOTH=103) T0_ETHNICITY2=2.
IF (T0_ABCOTH=104) T0_ETHNICITY2=1.
IF (T0_ABCOTH=105) T0_ETHNICITY2=2.
IF (T0_ABCOTH=106) T0_ETHNICITY2=2.
IF (T0_ABCOTH=107) T0_ETHNICITY2=2.
IF (T0_ABCOTH=108) T0_ETHNICITY2=2.
IF (T0_ABCOTH=109) T0_ETHNICITY2=1.
IF (T0_ABCOTH=110) T0_ETHNICITY2=2.
IF (T0_ABCOTH=111) T0_ETHNICITY2=2.
IF (T0_ABCOTH=112) T0_ETHNICITY2=2.
IF (T0_ABCOTH=113) T0_ETHNICITY2=1.
IF (T0_ABCOTH=114) T0_ETHNICITY2=1.
IF (T0_ABCOTH=115) T0_ETHNICITY2=2.
IF (T0_ABCOTH=116) T0_ETHNICITY2=1.

EXECUTE.

```

* Care receiver is second generation migrant, 1 parent abroad.

* According to CBS definition: country of birth of mother defines whether CR is second generation migrant, unless mother is native Dutch; in that case country of birth of father defines whether CR is second generation migrant.

USE ALL.

```

COMPUTE filter_$(T0_ETHNICITY1=3 AND T0_ABCMOTH=2 OR T0_ETHNICITY1=4 AND
T0_ABCMOTH=2).

```

```

VARIABLE LABELS filter_$(T0_ETHNICITY1=3 AND T0_ABCMOTH=2 OR T0_ETHNICITY1=4 AND
T0_ABCMOTH=2 '+

```

```

'(FILTER)'.

```

```

VALUE LABELS filter_$(0 'Not Selected' 1 'Selected').

```

```

FORMATS filter_$(f1.0).

```

FILTER BY filter_\$.

EXECUTE.

IF (T0_ABCMOTHOTH=1) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=2) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=3) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=4) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=5) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=6) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=7) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=8) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=9) T0_ETHNICITY2=2.

IF (T0_ABCMOTHOTH=10) T0_ETHNICITY2=2.

IF (T0_ABCMOTHOTH=11) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=12) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=13) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=14) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=15) T0_ETHNICITY2=2.

IF (T0_ABCMOTHOTH=16) T0_ETHNICITY2=2.

IF (T0_ABCMOTHOTH=17) T0_ETHNICITY2=2.

IF (T0_ABCMOTHOTH=18) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=19) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=20) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=21) T0_ETHNICITY2=2.

IF (T0_ABCMOTHOTH=22) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=23) T0_ETHNICITY2=2.

IF (T0_ABCMOTHOTH=24) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=25) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=26) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=27) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=28) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=29) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=30) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=31) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=32) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=33) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=34) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=35) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=36) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=37) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=38) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=39) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=40) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=41) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=42) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=43) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=44) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=45) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=46) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=47) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=48) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=49) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=50) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=51) T0_ETHNICITY2=1.

IF (T0_ABCMOTHOTH=52) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=53) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=54) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=55) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=56) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=57) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=58) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=59) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=60) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=61) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=62) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=63) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=64) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=65) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=66) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=67) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=68) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=69) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=70) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=71) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=72) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=73) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=74) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=75) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=76) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=77) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=78) T0_ETHNICITY2=2.

IF (T0_ABCMOTHOTH=79) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=80) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=81) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=82) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=83) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=84) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=85) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=86) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=87) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=88) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=89) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=90) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=91) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=92) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=93) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=94) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=95) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=96) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=97) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=98) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=99) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=100) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=101) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=102) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=103) T0_ETHNICITY2=2.
IF (T0_ABCMOTHOTH=104) T0_ETHNICITY2=1.
IF (T0_ABCMOTHOTH=105) T0_ETHNICITY2=2.

FILTER BY filter_\$.

EXECUTE.

IF (T0_ABCFATHOTH=1) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=2) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=3) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=4) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=5) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=6) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=7) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=8) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=9) T0_ETHNICITY2=2.

IF (T0_ABCFATHOTH=10) T0_ETHNICITY2=2.

IF (T0_ABCFATHOTH=11) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=12) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=13) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=14) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=15) T0_ETHNICITY2=2.

IF (T0_ABCFATHOTH=16) T0_ETHNICITY2=2.

IF (T0_ABCFATHOTH=17) T0_ETHNICITY2=2.

IF (T0_ABCFATHOTH=18) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=19) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=20) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=21) T0_ETHNICITY2=2.

IF (T0_ABCFATHOTH=22) T0_ETHNICITY2=1.

IF (T0_ABCFATHOTH=23) T0_ETHNICITY2=2.

IF (T0_ABCFATHOTH=24) T0_ETHNICITY2=1.

IF (TO_ABCFATHOTH=25) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=26) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=27) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=28) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=29) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=30) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=31) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=32) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=33) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=34) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=35) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=36) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=37) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=38) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=39) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=40) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=41) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=42) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=43) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=44) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=45) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=46) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=47) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=48) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=49) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=50) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=51) TO_ETHNICITY2=1.

IF (TO_ABCFATHOTH=52) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=53) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=54) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=55) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=56) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=57) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=58) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=59) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=60) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=61) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=62) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=63) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=64) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=65) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=66) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=67) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=68) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=69) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=70) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=71) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=72) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=73) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=74) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=75) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=76) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=77) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=78) TO_ETHNICITY2=2.

IF (TO_ABCFATHOTH=79) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=80) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=81) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=82) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=83) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=84) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=85) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=86) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=87) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=88) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=89) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=90) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=91) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=92) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=93) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=94) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=95) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=96) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=97) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=98) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=99) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=100) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=101) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=102) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=103) TO_ETHNICITY2=2.
IF (TO_ABCFATHOTH=104) TO_ETHNICITY2=1.
IF (TO_ABCFATHOTH=105) TO_ETHNICITY2=2.


```
IF (TO_ABCFATHOTH=106) TO_ETHNICITY2=2.  
IF (TO_ABCFATHOTH=107) TO_ETHNICITY2=2.  
IF (TO_ABCFATHOTH=108) TO_ETHNICITY2=2.  
IF (TO_ABCFATHOTH=109) TO_ETHNICITY2=1.  
IF (TO_ABCFATHOTH=110) TO_ETHNICITY2=2.  
IF (TO_ABCFATHOTH=111) TO_ETHNICITY2=2.  
IF (TO_ABCFATHOTH=112) TO_ETHNICITY2=2.  
IF (TO_ABCFATHOTH=113) TO_ETHNICITY2=1.  
IF (TO_ABCFATHOTH=114) TO_ETHNICITY2=1.  
IF (TO_ABCFATHOTH=115) TO_ETHNICITY2=2.  
IF (TO_ABCFATHOTH=116) TO_ETHNICITY2=1.  
EXECUTE.
```

```
USE ALL.
```

```
DELETE VARIABLES filter_$.
```

```
VARIABLE LABELS TO_ETHNICITY2 'Classification ethnicity native Dutch and western/non-western  
migrant'.
```

```
VALUE LABELS TO_Ethnicity2
```

```
1 "Western"
```

```
2 "Non-western"
```

```
3 "Native Dutch"
```

```
9999 "Unknown" .
```

```
EXECUTE.
```