

\* Encoding: UTF-8.

\*\*\*\*\*

\* ShortForm2017\_Casemix\_MigrationBackground.sps.

\* Last updated: April 2020

\* Country of birth items are part of the Short Form 2017 casemix baseline.

\* SPSS syntax for migration background variables:.

\* Country of birth care receiver (SF\_TO\_ABC) / Country of birth father of care receiver (SF\_TO\_ABCFATH) / Country of birth mother of care receiver (SF\_TO\_ABCMOTH).

\* Definitions for migration background 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>:.

\*\* Migration background: characteristic that indicates the country a person is connected with based on their own or their parents' country of birth.

\*\* Native Dutch: a person whose parents both are born in the Netherlands, regardless the person's country of birth.

\*\* Migrant: a person of whom at least one parent is born abroad.

\*\* First generation migrant: a person who is born abroad and has at least one parent who is born abroad.

\*\* Second generation migrant: the mother's country of birth defines the migration background of a person, unless the mother is native Dutch. In that case the father's country defines the migration background.

\* This syntax initially also created a variable to indicate and distinguish Western and non-Western migrants.

\*\* Since this classification is under discussion, we decided to no longer include this variable.

\*\*\*\*\*

\* Create variable SF\_TO\_MIGRAT\_BACKGR: Classification migration background native Dutch and first/second generation migrant.

\* Use of variables SF\_TO\_ABC, SF\_TO\_ABCFATH, SF\_TO\_ABCMOTH.

```
COMPUTE SF_TO_MIGRAT_BACKGR=9999.
```

```
FORMATS SF_TO_MIGRAT_BACKGR (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 (SF_TO_ABCFATH=1 AND SF_TO_ABCMOTH=1) SF_TO_MIGRAT_BACKGR=1.
```

\* First generation migrant.

```
IF (SF_TO_ABC >= 2 AND (SF_TO_ABCFATH>=2 OR SF_TO_ABCMOTH>=2)) SF_TO_MIGRAT_BACKGR=2.
```

\* Second generation migrant, 1 parent abroad.

```
IF (SF_TO_ABC = 1 AND ((SF_TO_ABCFATH=1 AND SF_TO_ABCMOTH>=2) OR (SF_TO_ABCFATH>=2 AND SF_TO_ABCMOTH=1))) SF_TO_MIGRAT_BACKGR=3.
```

\* Second generation migrant, both parents abroad.

```
IF (SF_TO_ABC = 1 AND (SF_TO_ABCFATH>=2 AND SF_TO_ABCMOTH >= 2))  
SF_TO_MIGRAT_BACKGR=4.
```

```
EXECUTE.
```

```
VARIABLE LABELS SF_TO_MIGRAT_BACKGR 'Classification migration background native Dutch and  
first/second generation migrant'.
```

```
VALUE LABELS SF_TO_MIGRAT_BACKGR
```

```
1 'Native Dutch'
```

```
2 'First generation migrant'
```

```
3 'Second generation migrant, 1 parent abroad'
```

```
4 'Second generation migrant, both parents abroad'
```

```
9999 'Unknown'.
```