



## Documentation HEALTH

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Individual health status variables 2002, 2004, 2006, 2008, 2010 (long format)

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## **General information:**

Starting in 2002 the SOEP health module in the individual questionnaire has been revised and put into a two year replication period. In the HEALTH-File users find the generated SF-12-Variables and variables on height and weight with imputation flags and a user-friendly longitudinal checked generated variable of the Body Mass Index (BMI). Eligible for this file are persons with successful individual questionnaires have been selected for the rectype HEALTH (\$netto >= 10 & \$netto < 20). The file has a long-format and additional SORTID with the variable SVYYEAR (Survey-Year).

In 2006 the SF12 could not any longer been generated for the group of first time respondents (age 16/17 = 307).

**valid: completeness status of SOEPvSF12 \* svyyear Survey Year, cross tabulation**

	svyyear Survey Year					Total
	2002	2004	2006	2008	2010	
Complete	23064	21248	21754	19194	18444	103704
Total	23892	22019	22665	19945	19127	107648

## **List of Variables:**

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## **SVYYEAR**

Var Label : SVYYEAR Year the data collection of this file took place  
Var format : valid (I4)

Comment:

This file contains detailed health information that had been collected since 2002 (wave S) in a two year replication cycle. All persons with successful individual questionnaires have been selected for the rectype HEALTH (\$netto >= 10 & \$netto < 20).

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## **VALID**

Var Label : VALID Completeness of Generation of SOEPvSF12  
Var format : valid (D10.6)

Comment:

The variable VALID indicates the completeness status of all twelve variables necessary to calculate the SOEPvSF12 scale.

- (-2) did not apply
- (1) yes - SOEPvSF12 indicators have valid scoring
- (2) no - missing SOEPvSF12 scoring

This information is available since 2002 (wave S) and will be provided for every second year.

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## **MCS**

Var Label: Mental Component Summary Scale (Mental Health)  
Var format : mcs (D10.6)

Comment:

The variable mcs is calculated using explorative factor analysis (PCA, varimax rotation). The mean value of the SOEP 2004 population 50 points and SD of 10 points.

Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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## **PCS**

Var Label: **Physical Component Summary Scale (Physical Health)**  
Var format : pcs (D10.6)

The variable pcs is calculated using explorative factor analysis (PCA, varimax rotation). The mean value of the SOEP 2004 population 50 points and SD of 10 points.

Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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## **PF\_NBS**

Var Label: **Physical Functioning (2 vars) norm-based scoring (NBS)**  
Var format : pf\_nbs (D10.6)

The variable pf\_nbs is calculated as a z-transformed scale. Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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## **RP\_NBS**

Var Label: **Role Physical (2 vars) norm-based scoring (NBS)**  
Var format : rp\_nbs (D10.6)

The variable rp\_nbs is calculated as a z-transformed scale. Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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## **BP\_NBS**

Var labels: **Bodily pain (1 var) norm-based scoring (NBS)**  
Var format : bp\_nbs (D10.6)

The variable bp\_nbs is calculated as a z-transformed scale. Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

## **Documentation of the variables in the long-format-file HEALTH**

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### **GH\_NBS**

Var labels: **General health (1 var) norm-based scoring (NBS)**  
Var format : gh\_nbs (D10.6)

The variable gh\_nbs is calculated as a z-transformed scale. Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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### **VT\_NBS**

Var labels: **Vitality (1 var) norm-based scoring (NBS)**  
Var format : vt\_nbs (D10.6)

The variable vt\_nbs is calculated as a z-transformed scale. Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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### **SF\_NBS**

Var labels: **Social functioning (1 var) norm-based scoring (NBS)**  
Var format : sf\_nbs (D10.6)

The variable sf\_nbs is calculated as a z-transformed scale. Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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### **RE\_NBS**

Var labels: **Role emotional (2 vars) norm-based scoring (NBS)**  
Var format : re\_nbs (D10.6)

The variable re\_nbs is calculated as a z-transformed scale. Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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## **MH\_NBS**

Var labels: **Mental health (2 vars) norm-based scoring (NBS)**  
Var format : mh\_nbs (D10.6)

The variable mh\_nbs is calculated as a z-transformed scale. Details are documented in:

Matthias Nübling, Hanfried H. Andersen, Axel Mühlbacher, Jürgen Schupp, and Gert G. Wagner (2007): Computation of Standard Values for Physical and Mental Health Scale Scores Using the SOEP Version of SF12v2. Schmollers Jahrbuch, Vol. 1278(1), (in print)

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## **Documentation of the variables in the long-format-file HEALTH**

### **BMI**

Var Label : BMI **Body-Mass-Index**  
Var format : BMI (F3)

Comment:

The variable BMI represents the Body-Mass-Index of the respondents. It is calculated from the variables BWWEIGHT and HEIGHT by the formula  $BMI = BWWEIGHT / (HEIGHT)^{**2}$ .

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### **HEIGHT**

Var Label : HEIGHT **Height in cm**  
Var format : HEIGHT (I4)

Comment:

The variable HEIGHT represents the body Height of the respondents in cm which is directly asked in every second year since 2002 (Wave S). The corresponding variable can be found in the \$P-file (for teenagers who has responded to the Youth-questionnaire the respective information was surveyed the first time in 2006 wave W and can be found in the \$PAGE17-files).

In contrast to the \$P/\$PAGE17-variable the variable HEIGHT is edited with respect to item-nonresponse and outliers.

In case of item-nonresponse missing values are imputed by the most recent existing value.

It is assumed that for a two-year-period a change of body height of more than 10 cm is implausible if the values of the other observation years differ only in a range of at most 2 cm. Thus the respective information is imputed by the average of the other values of the respondent.

For more information, contact: Markus M. Grabka (Tel. +49-30-89789-339 / [mgrabka@diw.de](mailto:mgrabka@diw.de) )

### **FHEIGHT**

Var Label : FHEIGHT **Imputation Flag for Height\$\$**  
Var format : FHEIGHT (I1)

Comment:

The variable FHEIGHT\$\$ designates imputations of item-nonresponse respectively edited values in the variable HEIGHT.

FHEIGHT can take the values

0 = "No Imputation" or

1 = "Imputed or edited".

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## **BWEIGHT**

Var Label : BWEIGHT **Body Weight in kg**  
Var format : BWEIGHT (I4)

Comment:

The variable BWEIGHT represents the body weight of the respondents in kg which is directly asked in every second year since 2002 (Wave S). The corresponding variable can be found in the \$P-file (for teenagers who has responded to the Youth-questionnaire the respective information was surveyed the first time in 2006 wave W and can be found in the \$PAGE17-files)..

In contrast to the \$P/\$PAGE17-variable the variable BWEIGHT is edited and imputed with respect to item-nonresponse and outliers.

In case of item-nonresponse missing values are imputed by the most recent existing value.

It is assumed that for a two-year-period a change of body weight of more than 35 kg is implausible if the values of the other observation years differ only in a range of at most 7 kg. Thus the respective information is imputed by the average of the other values of the respondent.

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## **FWEIGHT**

Var Label : FWEIGHT **Imputation Flag for BWEIGHT**  
Var format : FWEIGHT (I1)

Comment:

The variable FWEIGHT\$\$ designates imputations of item-nonresponse respectively edited values in the variable BWEIGHT.

FWEIGHT can take the values

0 = "No Imputation" or

1 = "Imputed or edited".

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