## **Notes**

#### Variable List

Variables with \* are optional (they may be mandatory for some Member States; see Regulations) +IF: concatenate the Imputation Factor to the flag value(s)

#### Syntax checks - missing values

from 2008 on the % of missing (-1) is checked with the syntax checks

## <u>Logical checks - supplementary variables</u>

Longitud AGE = age at end of income reference period

RHID, PHID = current HID SELRES = RB245

HGROINC = sum(HY040G,HY050G,HY060G,HY070G,HY080G,HY090G,HY110G) [total gross]

HNINCS = sum(HY050G,HY060G,HY070G) [social benefits]

HNETINC = HGROINC - sum(HY120G,HY130G,HY140G,0) [total net]

PGROINC = sum(PY010G,PY021G,PY050G,PY080G,PY090G,PY100G,PY110G,PY120G,PY130G,PY140G) [total gross]

PY080G inc

PNINCS = sum(PY090G,PY120G,PY130G,PY140G) [social benefits without old-age]

PNINCP = sum(PY100G,PY110G) [old-age]

PNETINC = PGROINC [total net]

gross = HGROINC + sum(PGROINC) by household net20 = HNETINC + sum(PNETINC) by household

Net Income is calculated with gross values!

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# <u>Notes</u>

cluded only from 2011

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