



2007 AES DISCLOSURE CONTROL RULES

CROSS-SECTIONAL DATA

DIFFERENCES BETWEEN ORIGINAL DATABASE AND ANONYMISED USER DATABASE

1. GENERAL RULES

Apply for all countries except MT.

1.1 VARIABLES REMOVED

Variable	Description
STRATA	Stratum code
PSU1	Primary sampling unit code
PSU2	Second-stage sampling unit code
PSU3	Third-stage sampling unit code
PSU4	Fourth-stage sampling unit code
SIZESTRATA	"Size" of the stratum unit
SIZEPSU1	"Size" of the primary sampling unit
SIZEPSU2	"Size" of the second stage sampling unit
SIZEPSU3	"Size" of the third stage sampling unit
SIZEPSU4	"Size" of the fourth-stage sampling unit
ORDPSU1	Order of selection of PSU1
ORDPSU2	Order of selection of PSU2
ORDPSU3	Order of selection of PSU3
ORDPSU4	Order of selection of PSU4
DCOEFHOUSW	Design weight for household (whole number)
DCOEFHOUSD	Design weight for household (decimal number)
NRSPHOUSW	Non response correction factor for household (whole number)
NRSPHOUSD	Non response correction factor for household (decimal number)
CALVAR_1CAT	Calibration categorical variable 1
CALVAR_2CAT	Calibration categorical variable 2
CALVAR_3CAT	Calibration categorical variable 3

Variable	Description
CALVAR_4CAT	Calibration categorical variable 4
CALVAR_5CAT	Calibration categorical variable 5
CALVAR_6CAT	Calibration categorical variable 6
CALVAR_7CAT	Calibration categorical variable 7
CALVAR_8CAT	Calibration categorical variable 8
CALVAR_9CAT	Calibration categorical variable 9
CALVAR_10CAT	Calibration categorical variable 10
CALVAR_1NUM	Calibration numerical variable 1
CALVAR_2NUM	Calibration numerical variable 2
CALVAR_3NUM	Calibration numerical variable 3
CALVAR_4NUM	Calibration numerical variable 4
CALVAR_5NUM	Calibration numerical variable 5
CALVAR_6NUM	Calibration numerical variable 6
CALVAR_7NUM	Calibration numerical variable 7
CALVAR_8NUM	Calibration numerical variable 8
CALVAR_9NUM	Calibration numerical variable 9
CALVAR_10NUM	Calibration numerical variable 10
CALHOUSW	Calibration factor for household (whole number)
CALHOUSD	Calibration factor for household (decimal number)
COEFHOUSW	Final weighting factor for household (whole number)
COEFHOUSD	Final weighting factor for household (decimal number)
DCOEFINDIW	Design weight for individual (whole number)
DCOEFINDID	Design weight for individual (decimal number)
NRSPINDW	Non response correction factor for individual (whole number)
NRSPINDD	Non response correction factor for individual (decimal number)
CALHINDW	Calibration factor for individual (whole number)
CALINDD	Calibration factor for individual (decimal number)

1.2 GROUPING/RECODING/PROCESSING

Variable	Description	Action
MONTH	Month of the survey	Recoded into quarter of the interview: 1, 2, 3, 4
CITIZEN	Nationality	Aggregated in 3 groups: <ul style="list-style-type: none"> ▪ Nationals ▪ Non-nationals but nationals of an EU country ▪ Non-nationals and non-nationals of an EU country
COUNTRYB	Country of birth	Aggregated in 3 groups: <ul style="list-style-type: none"> ▪ Nationals ▪ Non-nationals but nationals of an EU country ▪ Non-nationals and non-nationals of an EU country

Variable	Description	Action
ISCED2D	Highest level of education or training successfully completed	ISCED 5 and 6 regrouped
ISCDAB2D	Level of education or training abandoned on higher than the already attained	ISCED 5 and 6 regrouped
NACE2D	Economic activity of the local unit	Aggregation of NACE at 1 digit level
FEDLEV1	Level of 1 st formal education or training activity	ISCED 5 and 6 regrouped
FEDLEV2	Level of 2 nd formal education or training activity	ISCED 5 and 6 regrouped
FEDLEV3	Level of 3 rd formal education or training activity	ISCED 5 and 6 regrouped

2.0 SPECIFIC RULES

MT will not be part of the anonymisation process and will not allow micro-data to be released to any third party except Eurostat.