# REWEIGHTED APS DATASETS: EUL VERSIONS

The following document details those variables included in the end-user licence version of the reweighted APS datasets which have been adapted in order to prevent potential disclosure of confidential information. This procedure particularly applies to those questions which refer to smaller sections of the population where there is an increased likelihood that the identity of the participants could be revealed.

#### ACTHR - ACTUAL HOURS WORKED EXCLUDING OVERTIME

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE acthr 80 thru Highest=80) (ELSE = COPY).

# ACTHR2 - ACTUAL HOURS IN SECOND JOB INCLUDING OVERTIME

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE acthr2 (80 thru Highest=80) (ELSE = COPY).

#### **ACTPOT - ACTUAL HOURS OF PAID OVERTIME**

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE actpot (80 thru Highest=80) (ELSE = COPY).

# ACTUOT- ACTUAL HOURS OF UNPAID OVERTIME

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE actuot (80 thru Highest=80) (ELSE = COPY).

# BACTHR - BASIC ACTUAL HOURS IN MAIN JOB (PER WEEK)

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE bacthr (80 thru Highest=80) (ELSE = COPY).

# BUSHR – TOTAL USUAL HOURS WORKED IN MAIN JOB (EXCLUDING OVERTIME)

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE bushr (80 thru Highest=80) (ELSE = COPY).

# HOURPAY – AVERAGE GROSS HOURLY PAY

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE hourpay (80 thru Highest=80) (ELSE = COPY).

# HRRATE - WHAT IS BASIC HOURLY RATE

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE hrrate (80 thru Highest=80) (ELSE = COPY).

#### HRRATE2 - BASIC HOURLY RATE IN SECOND JOB

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE hrrate2 80 thru Highest=80) (ELSE = COPY).

# PAIDHRU - PAID HOURS (BASED ON USUAL HOURS PER WEEK)

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE paidhru (80 thru Highest=80) (ELSE = COPY).

# PAIDHRA - PAID HOURS (BASED ON ACTUAL HOURS PER WEEK)

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE paidhra (80 thru Highest=80) (ELSE = COPY).

# POTHR - USUAL HOURS OF PAID OVERTIME

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE pothr (80 thru Highest=80) (ELSE = COPY).

# SUMHRS - TOTAL ACTUAL HOURS WORKED IN SECOND OR MAIN JOB

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE sumbrs (80 thru Highest=80) (ELSE = COPY).

#### TOTAC1 - TOTAL ACTUAL HOURS WORKED (NO OVERTIME)

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE totac1 (80 thru Highest=80) (ELSE = COPY).

# TOTAC2 - ACTUAL HOURS WORKED INCLUDING PAID AND UNPAID OVERTIME

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE totac2 (80 thru Highest=80) (ELSE = COPY).

# TOTHRS - TOTAL HOURS WORKED IN REFERENCE WEEK

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE tothrs (80 thru Highest=80) (ELSE = COPY).

# TOTUS1 - TOTAL USUAL HOURS WORKED EXCLUDING LUNCH BREAKS (NO OVERTIME)

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE totus1 (80 thru Highest=80) (ELSE = COPY).

# TOTUS2 – USUAL HOURS WORKED INCLUDING OVERTIME

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE totus2 (80 thru Highest=80) (ELSE = COPY).

#### TTACHR - TOTAL HOURS WORKED IN MAIN JOB IN REFERENCE WEEK

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE ttachr (80 thru Highest=80) (ELSE = COPY).

# TTUSHR - TOTAL USUAL HOURS WORKED IN MAIN JOB (INCLUDING OVERTIME)

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE ttushr (80 thru Highest=80) (ELSE = COPY).

# USUHR - USUAL HOURS WORKED EXCLUDING OVERTIME

The highest number of hours worked which is detailed is 80 with any figure higher than 80 hours a week being included within the same figure.

**SPSS** syntax used for the recode: RECODE usuhr (80 thru Highest=80) (ELSE = COPY).

#### GRSSWK - GROSS WEEKLY PAY IN MAIN JOB

The highest salary detailed is £788 with any figure higher than £788 being included within the same figure.

**SPSS syntax used for the code:** RECODE grsswk (788 thru Highest=788) (ELSE = COPY).

# GRSSWK2 – GROSS WEEKLY EARNINGS (PERCENTILES) – FULL/PART TIME EMPLOYEES

The highest salary detailed is £788 with any figure higher than £788 being included within the same figure.

**SPSS** syntax used for the code: RECODE grsswk2 (788 thru Highest=788) (ELSE = COPY).

# NETWK - NET WEEKLY PAY IN MAIN JOB

The highest salary detailed is £788 with any figure higher than £788 being included within the same figure.

**SPSS** syntax used for the code: RECODE netwk (788 thru Highest=788) (ELSE = COPY).

# NETWK2 – NET WEEKLY PAY IN SECOND JOB

The highest salary detailed is £41000 with any figure higher than £41000 being included within the same figure.

**SPSS** syntax used for the code: RECODE netwk2 (41000 thru Highest=41000) (ELSE = COPY).

#### **GROSS99 – GROSS PAY BEFORE DEDUCTIONS**

The highest salary detailed is £41000 with any figure higher than £41000 being included within the same figure.

**SPSS** syntax used for the code: RECODE gross99 (41000 thru Highest=41000) (ELSE = COPY).

#### GRSEXP – GROSS PAY EXPECTED

The highest salary detailed is £41000with any figure higher than £41000being included within the same figure.

**SPSS syntax used for the code:** RECODE grsexp (41000 thru Highest=41000) (ELSE = COPY).

# NET99 – WHAT IS TAKE HOME PAY AFTER DEDUCTIONS

The highest salary detailed is £41000 with any figure higher than £41000 being included within the same figure.

**SPSS** syntax used for the code: RECODE net99 (41000 thru Highest=41000) (ELSE = COPY).

#### SECEX – EXPECTED GROSS EARNINGS

The highest salary detailed is £41000 with any figure higher than £41000 being included within the same figure.

**SPSS syntax used for the code:** RECODE secex (41000 thru Highest=41000) (ELSE = COPY).

# SECGRO - GROSS PAY BEFORE DEDUCTIONS

The highest salary detailed is £41000 with any figure higher than £41000 being included within the same figure.

**SPSS syntax used for the code:** RECODE secgro (41000 thru Highest=41000) (ELSE = COPY).

# SECNET - NET PAY AFTER DEDUCTIONS

The highest salary detailed is £41000 with any figure higher than £41000 being included within the same figure.

**SPSS** syntax used for the code: RECODE secnet (41000 thru Highest=41000) (ELSE = COPY).

# USUGPAY – WHAT IS USUAL PAY RECEIVED FOR PERIOD COVERED BY LAST PAY

The highest salary detailed is £41000 with any figure higher than £41000 being included within the same figure.

**SPSS** syntax used for the code: RECODE usugpay (41000 thru Highest=41000) (ELSE = COPY).

#### USUNPAY - WHAT WOULD USUAL AMOUNT OF NET PAY FOR PERIOD BE

The highest salary detailed is £41000 with any figure higher than £41000 being included within the same figure.

**SPSS** syntax used for the code: RECODE usunpay (41000 thru Highest=41000) (ELSE = COPY).

# INECAC05 – BASIC ECONOMIC ACTIVITY (ILO DEFINITION) (REPORTED)

Several of the categories within this variable have been combined to encompass a wider section of the population., e.g., in this variable categories relating to employment inactivity due to illness have been incorporated into one category.

**SPSS syntax used for the code**: RECODE inecac05 (8,9 = 8) (10,11 = 9) (12 = 10) (13 = 11) (14 = 12) (15,16 = 13) (17,18 = 14) (19 = 15) (20=16) (21,22 = 17) (23 = 18) (24 = 19) (25 = 20) (26,27 = 21) (28,29 = 22) (30 = 23) (31 = 24) (32,33 = 25) (34 = 26) (ELSE = COPY).

# Where value labels are:

VALUE LABELS inecac05 1 "Employee".

ADD VALUE LABELS inecac05 2 "Self-employed".

ADD VALUE LABELS inecac05 3 "Government emp & training programmes".

ADD VALUE LABELS inecac05 4 "Unpaid family worker".

ADD VALUE LABELS inecac05 5 "ILO unemployed".

ADD VALUE LABELS inecac05 6 "Inact- seeking, unavailable, student".

ADD VALUE LABELS inecac05 7 "Inact- sking,unav,lking after fam,home".

ADD VALUE LABELS inecac05 8 "Inact-sking,unav,tmp-lngtrm sick injur disab".

ADD VALUE LABELS inecac05 9 "Inact-sking, unavail, other no reason".

ADD VALUE LABELS inecac05 10 "Inact- not sk,wld like,wait res job app".

ADD VALUE LABELS inecac05 11 "Inact- not sking, wld like, student".

ADD VALUE LABELS inecac05 12 "Inact- not sk,like,lking after fam,home".

ADD VALUE LABELS inecac05 13 "Inact- not sk,like, temp sick,injur disab".

ADD VALUE LABELS inecac05 14 "Inact-not sk,like,no job avail,not looked,no reas".

ADD VALUE LABELS inecac05 15 "Inact- not sk,like,not need,want job".

ADD VALUE LABELS inecac05 16 "Inact- not sk,like, retired".

ADD VALUE LABELS inecac05 17 "Inact- not sk,like, no reason given".

ADD VALUE LABELS inecac05 18 "Inact- not sk,not like,wait results app".

ADD VALUE LABELS inecac05 19 "Inact- not sk,not like, student".

ADD VALUE LABELS inecac05 20 "Inact-not sk,not like,lk after fam,home".

ADD VALUE LABELS inecac05 21 "Inact- not sk,not like,tmp-lngtrm sick,injur disab".

ADD VALUE LABELS inecac05 22 "Inact-not sk,not like,no job avail,not looked,no reas".

ADD VALUE LABELS inecac05 23 "Inact- not sk,not like,not need,want job".

ADD VALUE LABELS inecac05 24 "Inact- not sk,not like, retired".

ADD VALUE LABELS inecac05 25 "Inact- not sk,not like,oth no reason given".

ADD VALUE LABELS inecac05 26 "Under 16".

#### CRY01 - IN WHICH COUNTRY WERE YOU BORN

Several of the categories within this variable have been combined to encompass a wider section of the population.

**SPSS** syntax used for the code: RECODE cry01 (344, 156, 997 = 344) (ELSE = COPY).

#### Where value labels are:

ADD VALUE LABELS cry01 921 "England".

ADD VALUE LABELS cry01 924 "Wales".

ADD VALUE LABELS cry01 923 "Scotland".

ADD VALUE LABELS cry01 922 "Northern Ireland".

ADD VALUE LABELS cry01 926 "UK, Britain (Don't know country)".

ADD VALUE LABELS cry01 372 "Republic of Ireland".

ADD VALUE LABELS cry01 344 "Hong Kong, China, Other".

#### MARSTA - MARITAL STATUS

Several of the categories within this variable have been combined to encompass a wider section of the population, in this case, all categories regarding civil partnerships have been combined to form one category.

**SPSS syntax used for the code**: RECODE marsta (7,8,9=6) (ELSE = COPY).

# Where value labels are:

ADD VALUE LABELS marsta 1 "Single, never married".

ADD VALUE LABELS marsta 2 "Married, living with spouse".

ADD VALUE LABELS marsta 3 "Married separated from spouse".

ADD VALUE LABELS marsta 4 "Divorced".

ADD VALUE LABELS marsta 5 "Widowed".

ADD VALUE LABELS marsta 6 "Currently or previously in civil partnership".

#### TEN1 – ACCOMMODATION DETAILS

Two categories within this variable have been combined to encompass a wider section of the population, in this case, individuals residing in a property rent free and squatters have been combined to form one category.

SPSS syntax used for the code: RECODE ten1 (5,6 = 5) (ELSE = COPY).

# Where value labels are:

ADD VALUE LABELS ten1 1 "Owned outright".

ADD VALUE LABELS ten1 2 "Being bought with mortgage or loan".

ADD VALUE LABELS ten1 3 "Part rent, part mortgage".

ADD VALUE LABELS ten1 4 "Rented"

ADD VALUE LABELS ten1 5 "Rent free or squatted".

#### TEN96 - ACCOMMODATION DETAILS

Two categories within this variable have been combined to encompass a wider section of the population, in this case, individuals residing in a property rent free and squatters have been combined to form one category.

**SPSS** syntax used for the code: RECODE ten1 (5,6 = 5) (ELSE = COPY).

# Where value labels are:

ADD VALUE LABELS ten1 1 "Owned outright".

ADD VALUE LABELS ten1 2 "Being bought with mortgage or loan".

ADD VALUE LABELS ten1 3 "Part rent, part mortgage".

ADD VALUE LABELS ten1 4 "Rented"

ADD VALUE LABELS ten1 5 "Rent free or squatted".

#### AGEBAND - AGE OF RESPONDANT

The age ranges in this variable have been recoded.

**SPSS syntax used for the code:** RECODE age (16 = 16-19) (20 = 20-24) (25 = 25-29) (30 = 30-34) (35 = 35-39) (40 = 40 - 44) (45 = 45-49) (50 = 55-59) (60 = 60-64) (65 = 65-69) (70 = 70-74) (95 = 95 and over)

# EDAGEBAND - AGE WHEN COMPLETED FULL TIME EDUCATION

The age ranges in this variable have been recoded.

**SPSS syntax used for the code:** RECODE edage (16 = 16-19) (20 = 20-24) (25 = 25-29) (30 = 30-34) (35 = 35-39) (40 = 40 - 44) (45 = 45-49) (50 = 55-59) (60 = 60-64) (65 = 65-69) (70 = 70-74) (95 = 95 and over)