

### **Syntax: early life physical work demands**

\*Start with B016 and C246.

\*if 'longest job' is missing, recode as value from 'current job' because in all cases 'current' is also

\*'longest job' (bjob8).

if (bljtype=-2) bljtype=bcjtype.

RECODE

bljtype

(MISSING=Copy) (1=2) (2=2) (4=4) (5=1) (6=2) (8=3) (9=3) (11=1) (13=2) (15=2) (16=1) (17=3) (18=2)

INTO bcjob.

VARIABLE LABELS bcjob 'job at B classified into demands of C'.

EXECUTE.

if missing(clphysa54) clphysa54=bcjob.

EXECUTE.

FREQ clphysa54.

\*new variable name.

COMPUTE bjobdeman=clphysa54.

VARIABLE LABELS bjobdeman 'physical demands during work at B'.

VALUE LABELS bjobdeman 1 'low' 2 'medium' 3 'high' 4 'very high'.

RECODE bjobdeman (-1=sysmis) (-2=sysmis).

EXECUTE.

\*remake original variable

if missing(clphysa53) clphysa54=-9.

RECODE clphysa54 (-9=sysmis).

EXECUTE.

### **Syntax: physical activity at young age (15-26)**

\*Same set up can be used for other age periods.

\*The variables clphysa67 thru 70 contain the number of hours spent a week sweating or out of

\*breath.

\*The variables clphysa63 thru 66 are categorized as:

\*1=never

\*2=sometimes

\*3=less than 1 hour a week

\*4=1-2 hours a week

\*5=more than 2 hours a week

RECODE clphysa63 (-3=-3) (-2=-2) (-1=-1) (1=1) (2=1) (3=2) (4=2) (5=5) into cpa15t25.

RECODE clphysa67 (-3=-3) (-2=-2) (-1=-1) (0 thru 9=3) (10 thru highest=4) into cpa15t25b.

if (cpa15t25=5) cpa15t25= cpa15t25b.

VARIABLE LABELS cpa15t25 'age 15-25 physical activity'.

VALUE LABELS cpa15t25 -3 'na, wrong skip' -2 'na, see CLPHYA51' -1 'na, asked' 1 'no regular PA' 2

'low' 3 'moderate' 4 'high'.

EXECUTE.