

Survey of psychiatric morbidity among prisoners

in England and Wales, 1997

(Survey of health and well-being of prisoners)

Derived Variable Specifications Part 2 : H - N

VARIABLE NAME: HAYFEVER

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: pcompdvs.sps

VARIABLE LABEL 'Hayfever'.
VALUE LABELS 0 'None'
1 'Present'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(physcomp) = -8.  
COMPUTE hayfever = -8.  
ELSE IF physcomp = 0.  
COMPUTE hayfever = 0.  
ELSE IF ( VAL(icd) = 24 OR  
          VAL(icd2) = 24 OR  
          VAL(icd3) = 24 OR  
          VAL(icd4) = 24 OR  
          VAL(icd5) = 24 OR  
          VAL(icd6) = 24 ).  
COMPUTE hayfever = 1.  
ELSE IF physcomp = 1.  
COMPUTE hayfever = 0.  
END IF.
```

VARIABLE NAME: HAZDRNK

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: comorbdvs.sps

VARIABLE LABEL: 'Hazardous drinking: score 8+'.
VALUE LABELS: 0 'No' 1 'Yes'.
MISSING VALUES: NONE
FORMAT: (F2.0).

Derivation:

RECODE auditgp (1,-8=0) (2,3,4,5=1) INTO hazdrnk.

VARIABLE NAME: HEARTCRC

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: pcompdvs.sps

VARIABLE LABEL 'Heart & circ system complaints'.
VALUE LABELS 0 'None'
1 'Present'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(physcomp) = -8.  
COMPUTE heartcrc = -8.  
ELSE IF physcomp = 0.  
COMPUTE heartcrc = 0.  
ELSE IF VAL(strkhrt) = 1 OR VAL(bpcomp) = 1 OR VAL(bldvessl) = 1.  
COMPUTE heartcrc = 1.  
ELSE IF VAL(strkhrt) = 0 OR VAL(bpcomp) = 0 OR VAL(bldvessl) = 0.  
COMPUTE heartcrc = 0.  
END IF.
```

VARIABLE NAME: HERDEP

Variable Type: SPSS DV
 Specified by: NS
 Date: April 1998
 Syntax File: drgdpdvs.sps

VARIABLE LABEL 'Dependence on heroin'.
 VALUE LABELS 1 'Dependence'
 2 'No dependence'

MISSING VALUES (-8,-9).
 FORMAT (F2.0).

Derivation:

```
{ compute herdep = -8
  IF anydrug1 = Missing THEN herdep = -8
  ELSE IF never used drugs (anydrug1 = 99) THEN herdep = 2
  ELSE IF heroin not mentioned as ever being used THEN herdep = 2
  ELSE IF first drug mentioned =heroin THEN herdep = drg1dep
  ELSE IF second drug mentioned =heroin THEN herdep = drg2dep
  ELSE IF third drug mentioned =heroin THEN herdep = drg3dep
  ELSE IF fourth drug mentioned =heroin THEN herdep = drg4dep
  ELSE IF fifth drug mentioned =heroin THEN herdep = drg5dep
  ELSE IF sixth drug mentioned =heroin THEN herdep = drg6dep
}
```

```
COMPUTE herdep = -8.
DO IF VAL(anydrug1) = -8.
COMPUTE herdep = -8.
ELSE IF anydrug1 = 99.
COMPUTE herdep = 2.
ELSE IF ( NOT(anydrug1=2) OR VAL(anydrug1)=-9 ) AND
         ( NOT(anydrug2=2) OR VAL(anydrug2)=-9 ) AND
         ( NOT(anydrug3=2) OR VAL(anydrug3)=-9 ) AND
         ( NOT(anydrug4=2) OR VAL(anydrug4)=-9 ) AND
         ( NOT(anydrug5=2) OR VAL(anydrug5)=-9 ) AND
         ( NOT(anydrug6=2) OR VAL(anydrug6)=-9 ) AND
         ( NOT(anydrug7=2) OR VAL(anydrug7)=-9 ) AND
         ( NOT(anydrug8=2) OR VAL(anydrug8)=-9 ) AND
         ( NOT(anydrug9=2) OR VAL(anydrug9)=-9 ) .
COMPUTE herdep = 2.
ELSE IF anydrug1=2.
COMPUTE herdep = VAL(drg1dep).
ELSE IF anydrug2=2.
COMPUTE herdep = VAL(drg2dep).
```

```
ELSE IF anydrug3=2.  
COMPUTE herdep = VAL(drg3dep).  
ELSE IF anydrug4=2.  
COMPUTE herdep = VAL(drg4dep).  
ELSE IF anydrug5=2.  
COMPUTE herdep = VAL(drg5dep).  
ELSE IF anydrug6=2.  
COMPUTE herdep = VAL(drg6dep).  
END IF.
```

VARIABLE NAME: HERPRIS

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: drgdpdvs.sps

VARIABLE LABEL 'Used heroin in prison this time'.

VALUE LABELS

1 'Yes'
2 'No'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

```
DO IF VAL(anydrug1) = -8.
COMPUTE herpris = -8.
ELSE IF anydrug1 = 99.
COMPUTE herpris = 2.
ELSE IF VAL(anydrug1) = 2 AND VAL(usethis) = 1.
COMPUTE herpris = 1.
ELSE IF VAL(anydrug1) = 2 AND ( VAL(usethis) = 2
OR (VAL(usethis) = -9 AND VAL(inpris) = 2) ).
COMPUTE herpris = 2.
ELSE IF VAL(anydrug1) = 2 AND ( VAL(usethis) = -8
OR (VAL(usethis) = -9 AND VAL(inpris) = -8) ).
COMPUTE herpris = -8.
ELSE IF VAL(anydrug2) = 2 AND VAL(usethis2) = 1.
COMPUTE herpris = 1.
ELSE IF VAL(anydrug2) = 2 AND ( VAL(usethis2) = 2
OR (VAL(usethis2) = -9 AND VAL(inpris2) = 2) ).
COMPUTE herpris = 2.
ELSE IF VAL(anydrug2) = 2 AND ( VAL(usethis2) = -8
OR (VAL(usethis2) = -9 AND VAL(inpris2) = -8) ).
COMPUTE herpris = -8.
ELSE IF VAL(anydrug3) = 2 AND VAL(usethis3) = 1.
COMPUTE herpris = 1.
ELSE IF VAL(anydrug3) = 2 AND ( VAL(usethis3) = 2
OR (VAL(usethis3) = -9 AND VAL(inpris3) = 2) ).
COMPUTE herpris = 2.
ELSE IF VAL(anydrug3) = 2 AND ( VAL(usethis3) = -8
OR (VAL(usethis3) = -9 AND VAL(inpris3) = -8) ).
COMPUTE herpris = -8.
ELSE IF VAL(anydrug4) = 2 AND VAL(usethis4) = 1.
```

```

COMPUTE herpris = 1.
ELSE IF VAL(anydrug4) = 2 AND ( VAL(usetthis4) = 2
      OR ( VAL(usetthis4) = -9 AND VAL(inpris4) = 2) ).
COMPUTE herpris = 2.
ELSE IF VAL(anydrug4) = 2 AND ( VAL(usetthis4) = -8
      OR ( VAL(usetthis4) = -9 AND VAL(inpris4) = -8) ).
COMPUTE herpris = -8.
ELSE IF VAL(anydrug5) = 2 AND VAL(usetthis5) = 1.
COMPUTE herpris = 1.
ELSE IF VAL(anydrug5) = 2 AND ( VAL(usetthis5) = 2
      OR ( VAL(usetthis5) = -9 AND VAL(inpris5) = 2) ).
COMPUTE herpris = 2.
ELSE IF VAL(anydrug5) = 2 AND ( VAL(usetthis5) = -8
      OR ( VAL(usetthis5) = -9 AND VAL(inpris5) = -8) ).
COMPUTE herpris = -8.
ELSE IF VAL(anydrug6) = 2 AND VAL(usetthis6) = 1.
COMPUTE herpris = 1.
ELSE IF VAL(anydrug6) = 2 AND ( VAL(usetthis6) = 2
      OR ( VAL(usetthis6) = -9 AND VAL(inpris6) = 2) ).
COMPUTE herpris = 2.
ELSE IF VAL(anydrug6) = 2 AND ( VAL(usetthis6) = -8
      OR ( VAL(usetthis6) = -9 AND VAL(inpris6) = -8) ).
COMPUTE herpris = -8.
ELSE IF NOT(VAL(anydrug1)=2) AND NOT(VAL(anydrug2)=2)
      AND NOT(VAL(anydrug3)=2) AND NOT(VAL(anydrug4)=2)
      AND NOT(VAL(anydrug5)=2) AND NOT(VAL(anydrug6)=2)
      AND NOT(VAL(anydrug7)=2) AND NOT(VAL(anydrug8)=2)
      AND NOT(VAL(anydrug9)=2) .
COMPUTE herpris = 2.
ELSE IF (VAL(anydrug7)=2) OR (VAL(anydrug8)=2) OR (VAL(anydrug9)=2).
COMPUTE herpris = -8. {Detailed questions on drug use only asked for 1st 6
drugs mentioned}
END IF.

```

VARIABLE NAME: HERSCR

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Drgdpdvs.sps

VARIABLE LABEL: 'Heroin dependence score'.

VALUE LABELS:

0 'No dependence'
1 'Score 1'
2 'Score 2'
3 'Score 3'
4 'Score 4'
5 'Score 5'.

FORMAT: F2.0

MISSING VALUES: (-8,-9)

Derivation:

Dependence score for Heroin

```
IF anydrug1 = MISSING
COMPUTE herscr = -8.
ELSE IF anydrug1 = 99.
COMPUTE herscr = 0.
ELSE IF Heroin is not mentioned in ANY of
    Anydrug1-9
COMPUTE herscr = 0.
ELSE IF anydrug1=2.
COMPUTE herscr = VAL(drg1scr).
ELSE IF anydrug2=2.
COMPUTE herscr = VAL(drg2scr).
ELSE IF anydrug3=2.
COMPUTE herscr = VAL(drg3scr).
ELSE IF anydrug4=2.
COMPUTE herscr = VAL(drg4scr).
ELSE IF anydrug5=2.
COMPUTE herscr = VAL(drg5scr).
ELSE IF anydrug6=2.
COMPUTE herscr = VAL(drg6scr).
END IF.
```

VARIABLE NAME: HERYB4

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: drgdpdvs.sps

VARIABLE LABEL 'Used heroin in year before prison'.

VALUE LABELS

1 'Yes'
2 'No'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

```
DO IF VAL(anydrug1) = -8.  
COMPUTE heryb4 = -8.  
ELSE IF anydrug1 = 99.  
COMPUTE heryb4 = 2.  
ELSE IF VAL(anydrug1) = 2 AND VAL(useyb4) = 1.  
COMPUTE heryb4 = 1.  
ELSE IF VAL(anydrug1) = 2 AND VAL(useyb4) = 2.  
COMPUTE heryb4 = 2.  
ELSE IF VAL(anydrug1) = 2 AND VAL(useyb4) = -8.  
COMPUTE heryb4 = -8.  
ELSE IF VAL(anydrug2) = 2 AND VAL(useyb5) = 1.  
COMPUTE heryb4 = 1.  
ELSE IF VAL(anydrug2) = 2 AND VAL(useyb5) = 2.  
COMPUTE heryb4 = 2.  
ELSE IF VAL(anydrug2) = 2 AND VAL(useyb5) = -8.  
COMPUTE heryb4 = -8.  
ELSE IF VAL(anydrug3) = 2 AND VAL(useyb6) = 1.  
COMPUTE heryb4 = 1.  
ELSE IF VAL(anydrug3) = 2 AND VAL(useyb6) = 2.  
COMPUTE heryb4 = 2.  
ELSE IF VAL(anydrug3) = 2 AND VAL(useyb6) = -8.  
COMPUTE heryb4 = -8.  
ELSE IF VAL(anydrug4) = 2 AND VAL(useyb7) = 1.  
COMPUTE heryb4 = 1.  
ELSE IF VAL(anydrug4) = 2 AND VAL(useyb7) = 2.  
COMPUTE heryb4 = 2.  
ELSE IF VAL(anydrug4) = 2 AND VAL(useyb7) = -8.  
COMPUTE heryb4 = -8.  
ELSE IF VAL(anydrug5) = 2 AND VAL(useyb8) = 1.
```

```
COMPUTE heryb4 = 1.
ELSE IF VAL(anydrug5) = 2 AND VAL(useyb8) = 2.
COMPUTE heryb4 = 2.
ELSE IF VAL(anydrug5) = 2 AND VAL(useyb8) = -8.
COMPUTE heryb4 = -8.
ELSE IF VAL(anydrug6) = 2 AND VAL(useyb9) = 1.
COMPUTE heryb4 = 1.
ELSE IF VAL(anydrug6) = 2 AND VAL(useyb9) = 2.
COMPUTE heryb4 = 2.
ELSE IF VAL(anydrug6) = 2 AND VAL(useyb9) = -8.
COMPUTE heryb4 = -8.
ELSE IF NOT(VAL(anydrug1)=2) AND NOT(VAL(anydrug2)=2)
      AND NOT(VAL(anydrug3)=2) AND NOT(VAL(anydrug4)=2)
      AND NOT(VAL(anydrug5)=2) AND NOT(VAL(anydrug6)=2)
      AND NOT(VAL(anydrug7)=2) AND NOT(VAL(anydrug8)=2)
      AND NOT(VAL(anydrug9)=2) .
COMPUTE heryb4 = 2.
ELSE IF (VAL(anydrug7)=2) OR (VAL(anydrug8)=2) OR (VAL(anydrug9)=2).
COMPUTE heryb4 = -8. {Detailed questions on drug use only asked for 1st 6
drugs mentioned}
END IF.
```

VARIABLE NAME: HISMED2

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'History of psychosis-related medication'.

VALUE LABELS:

0 'no'
1 'yes'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
DO IF pstmed2 = 1 OR mrmed2 = 1.  
COMPUTE hismed2 = 1.  
ELSE IF pstmed2 = 0 AND mrmed2 = 0.  
COMPUTE hismed2 = 0.  
END IF.
```

VARIABLE NAME: HISTR

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL 'Histrionic PD score: lay interviews'.

RANGE: 0 to 6

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

```
COMPUTE HISTR=LHIS1+LHIS2+LHIS4+LHIS6+LHIS7+LHIS8.
```

VARIABLE NAME: HISTR1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL 'Histrionic PD: lay interviews'.
VALUE LABELS 0 'No disorder'
1 'Has disorder'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
{ IF Histrionic Personality score = 6 or above THEN  
    Histrionic personality disorder = Present (1)  
    ELSE no disorder (0) }
```

```
IF (HISTR GE 6) HISTR1=1.  
IF (HISTR <6) HISTR1=0.
```

VARIABLE NAME: HOSPMENT

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: Recode of menthosp
VALUE LABELS:
0 'no'
1 'yes'.

FORMAT: F2.0
MISSING VALUES: NONE

Derivation:

```
RECODE menthosp (1=1) (2,-8 =0) INTO hospment.
```

VARIABLE NAME: HRSLOCK

Variable Type: SPSS DV

Specified by: RG

Date: Feb 1998

Syntax File: dlivdvs.sps

VARIABLE LABEL 'Hours locked in cell yesterday'.

VALUE LABELS 1 '0-14 hours'

2 '15-18 hours'

3 '19-22 hours'

4 '23-24 hours'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

Recode LockHrs (0 thru 14=1) (15 thru 18=2) (19 thru 22=3) (23,24=4)

(else=copy)

into HrsLock.

VARIABLE NAME: ICDIA1N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 1 for first period in numeric format

COMPUTE icdia1n = NUMBER(SUBSTR(a1scan,2,7),f7).

VARIABLE NAME: ICDIA2N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 2 for first period in numeric format

COMPUTE icdia2n = NUMBER(SUBSTR(a2scan,2,7),f7).

VARIABLE NAME: ICDIA3N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 3 for first period in numeric format

COMPUTE icdia3n = NUMBER(SUBSTR(a3scan,2,7),f7).

VARIABLE NAME: ICDIA4N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 4 for first period in numeric format

COMPUTE icdia4n = NUMBER(SUBSTR(a4scan,2,7),f7).

VARIABLE NAME: ICDIA5N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 5 for first period in numeric format

COMPUTE icdia5n = NUMBER(SUBSTR(a5scan,2,7),f7).

VARIABLE NAME: ICDIA6N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 6 for first period in numeric format

COMPUTE icdia6n = NUMBER(SUBSTR(a6scan,2,7),f7).

VARIABLE NAME: ICDIA7N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 7 for first period in numeric format

COMPUTE icdia7n = NUMBER(SUBSTR(a7scan,2,7),f7).

VARIABLE NAME: ICDIA8N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 8 for first period in numeric format

COMPUTE icdia8n = NUMBER(SUBSTR(a8scan,2,7),f7).

VARIABLE NAME: ICDIA9N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 9 for first period in numeric format

COMPUTE icdia9n = NUMBER(SUBSTR(a9,2,7),f7).

VARIABLE NAME: ICDIA10N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 10 for first period in numeric format

COMPUTE icdia10n = NUMBER(SUBSTR(a10,2,7),f7).

VARIABLE NAME: ICDIA11N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 11 for first period in numeric format

COMPUTE icdia11n = NUMBER(SUBSTR(a11,2,7),f7).

VARIABLE NAME: ICDIA12N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 12 for first period in numeric format

COMPUTE icdia12n = NUMBER(SUBSTR(a12,2,7),f7).

VARIABLE NAME: ICDIA13N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 13 for first period in numeric format

COMPUTE icdia13n = NUMBER(SUBSTR(a13,2,7),f7).

VARIABLE NAME: ICDIA14N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 14 for first period in numeric format

COMPUTE icdia14n = NUMBER(SUBSTR(a14,2,7),f7).

VARIABLE NAME: ICDIA15N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 15 for first period in numeric format

COMPUTE icdia15n = NUMBER(SUBSTR(a15,2,7),f7).

VARIABLE NAME: ICDIA16N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 16 for first period in numeric format

COMPUTE icdia16n = NUMBER(SUBSTR(a16,2,7),f7).

VARIABLE NAME: ICDIA17N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 17 for first period in numeric format

COMPUTE icdia17n = NUMBER(SUBSTR(a17,2,7),f7).

VARIABLE NAME: ICDIA18N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 18 for first period in numeric format

COMPUTE icdia18n = NUMBER(SUBSTR(a18,2,7),f7).

VARIABLE NAME: ICDIA19N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 19 for first period in numeric format

COMPUTE icdia19n = NUMBER(SUBSTR(a19,2,7),f7).

VARIABLE NAME: ICDIA20N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 20 for first period in numeric format

COMPUTE icdia20n = NUMBER(SUBSTR(a20,2,7),f7).

VARIABLE NAME: ICDIA21N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 21 for first period in numeric format

COMPUTE icdia21n = NUMBER(SUBSTR(a21,2,7),f7).

VARIABLE NAME: ICDIA22N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 22 for first period in numeric format

COMPUTE icdia22n = NUMBER(SUBSTR(a22,2,7),f7).

VARIABLE NAME: ICDIA23N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 23 for first period in numeric format

COMPUTE icdia23n = NUMBER(SUBSTR(a23,2,7),f7).

VARIABLE NAME: ICDIA24N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 24 for first period in numeric format

COMPUTE icdia24n = NUMBER(SUBSTR(a24,2,7),f7).

VARIABLE NAME: ICDIA25N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 25 for first period in numeric format

COMPUTE icdia25n = NUMBER(SUBSTR(a25,2,7),f7).

VARIABLE NAME: ICDIA26N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 26 for first period in numeric format

COMPUTE icdia26n = NUMBER(SUBSTR(a26,2,7),f7).

VARIABLE NAME: ICDIA27N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 27 for first period in numeric format

COMPUTE icdia27n = NUMBER(SUBSTR(a27,2,7),f7).

VARIABLE NAME: ICDIA28N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 28 for first period in numeric format

COMPUTE icdia28n = NUMBER(SUBSTR(a28,2,7),f7).

VARIABLE NAME: ICDIA29N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 29 for first period in numeric format

COMPUTE icdia29n = NUMBER(SUBSTR(a29,2,7),f7).

VARIABLE NAME: ICDIA30N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 30 for first period in numeric format

COMPUTE icdia30n = NUMBER(SUBSTR(a30,2,7),f7).

VARIABLE NAME: ICDIA31N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 31 for first period in numeric format

COMPUTE icdia31n = NUMBER(SUBSTR(a31,2,7),f7).

VARIABLE NAME: ICDIA32N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 32 for first period in numeric format

COMPUTE icdia32n = NUMBER(SUBSTR(a32,2,7),f7).

VARIABLE NAME: ICDIB1N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 1 for second time period in numeric format

COMPUTE icdib1n = NUMBER(SUBSTR(b1scan,2,7),f7).

VARIABLE NAME: ICDIB2N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 2 for second time period in numeric format

COMPUTE icdib2n = NUMBER(SUBSTR(b2scan,2,7),f7).

VARIABLE NAME: ICDIB3N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 3 for second time period in numeric format

COMPUTE icdib3n = NUMBER(SUBSTR(b3scan,2,7),f7).

VARIABLE NAME: ICDIB4N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 3 for second time period in numeric format

COMPUTE icdib4n = NUMBER(SUBSTR(b4scan,2,7),f7).

VARIABLE NAME: ICDIB5N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 5 for second time period in numeric format

COMPUTE icdib5n = NUMBER(SUBSTR(b5scan,2,7),f7).

VARIABLE NAME: ICDIB6N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 6 for second time period in numeric format

COMPUTE icdib6n = NUMBER(SUBSTR(b6scan,2,7),f7).

VARIABLE NAME: ICDIB7N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 7 for second time period in numeric format

COMPUTE icdib7n = NUMBER(SUBSTR(b7scan,2,7),f7).

VARIABLE NAME: ICDIB8N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 8 for second time period in numeric format

COMPUTE icdib8n = NUMBER(SUBSTR(b8scan,2,7),f7).

VARIABLE NAME: ICDIB9N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 9 for second time period in numeric format

COMPUTE icdib9n = NUMBER(SUBSTR(b9scan,2,7),f7).

VARIABLE NAME: ICDIB10N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 10 for second time period in numeric format

COMPUTE icdib10n = NUMBER(SUBSTR(b10,2,7),f7).

VARIABLE NAME: ICDIB11N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 11 for second time period in numeric format

COMPUTE icdib11n = NUMBER(SUBSTR(b11,2,7),f7).

VARIABLE NAME: ICDIB12N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 12 for second time period in numeric format

COMPUTE icdib12n = NUMBER(SUBSTR(b12,2,7),f7).

VARIABLE NAME: ICDIB13N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 13 for second time period in numeric format

COMPUTE icdib13n = NUMBER(SUBSTR(b13,2,7),f7).

VARIABLE NAME: ICDIB14N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 14 for second time period in numeric format

COMPUTE icdib14n = NUMBER(SUBSTR(b14,2,7),f7).

VARIABLE NAME: ICDIB15N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE
VALUE LABELS: NONE

FORMAT: F7
MISSING VALUES: NONE

Derivation:

SCAN diagnosis 15 for second time period in numeric format

COMPUTE icdib15n = NUMBER(SUBSTR(b15,2,7),f7).

VARIABLE NAME: ICDIB16N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE
VALUE LABELS: NONE

FORMAT: F7
MISSING VALUES: NONE

Derivation:

SCAN diagnosis 16 for second time period in numeric format

COMPUTE icdib16n = NUMBER(SUBSTR(b16,2,7),f7).

VARIABLE NAME: ICDIB17N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE
VALUE LABELS: NONE

FORMAT: F7
MISSING VALUES: NONE

Derivation:

SCAN diagnosis 17 for second time period in numeric format

COMPUTE icdib17n = NUMBER(SUBSTR(b17,2,7),f7).

VARIABLE NAME: ICDIB18N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE
VALUE LABELS: NONE

FORMAT: F7
MISSING VALUES: NONE

Derivation:

SCAN diagnosis 18 for second time period in numeric format

COMPUTE icdib18n = NUMBER(SUBSTR(b18,2,7),f7).

VARIABLE NAME: ICDIB19N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 19 for second time period in numeric format

COMPUTE icdib19n = NUMBER(SUBSTR(b19,2,7),f7).

VARIABLE NAME: ICDIB20N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 20 for second time period in numeric format

COMPUTE icdib20n = NUMBER(SUBSTR(b20,2,7),f7).

VARIABLE NAME: ICDIB21N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 21 for second time period in numeric format

COMPUTE icdib21n = NUMBER(SUBSTR(b21,2,7),f7).

VARIABLE NAME: ICDIB22N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 22 for second time period in numeric format

COMPUTE icdib22n = NUMBER(SUBSTR(b22,2,7),f7).

VARIABLE NAME: ICDIB23N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE
VALUE LABELS: NONE

FORMAT: F7
MISSING VALUES: NONE

Derivation:

SCAN diagnosis 23 for second time period in numeric format

COMPUTE icdib23n = NUMBER(SUBSTR(b23,2,7),f7).

VARIABLE NAME: ICDIB24N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE
VALUE LABELS: NONE

FORMAT: F7
MISSING VALUES: NONE

Derivation:

SCAN diagnosis 24 for second time period in numeric format

COMPUTE icdib24n = NUMBER(SUBSTR(b24,2,7),f7).

VARIABLE NAME: ICDIB25N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 25 for second time period in numeric format

COMPUTE icdib25n = NUMBER(SUBSTR(b25,2,7),f7).

VARIABLE NAME: ICDIB26N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 26 for second time period in numeric format

COMPUTE icdib26n = NUMBER(SUBSTR(b26,2,7),f7).

VARIABLE NAME: ICDIB27N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 27 for second time period in numeric format

COMPUTE icdib27n = NUMBER(SUBSTR(b27,2,7),f7).

VARIABLE NAME: ICDIB28N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 28 for second time period in numeric format

COMPUTE icdib28n = NUMBER(SUBSTR(b28,2,7),f7).

VARIABLE NAME: ICDIB29N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 29 for second time period in numeric format

COMPUTE icdib29n = NUMBER(SUBSTR(b29,2,7),f7).

VARIABLE NAME: ICDIB30N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 30 for second time period in numeric format

COMPUTE icdib30n = NUMBER(SUBSTR(b30,2,7),f7).

VARIABLE NAME: ICDIB31N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 31 for second time period in numeric format

COMPUTE icdib31n = NUMBER(SUBSTR(b31,2,7),f7).

VARIABLE NAME: ICDIB32N

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: NONE

VALUE LABELS: NONE

FORMAT: F7

MISSING VALUES: NONE

Derivation:

SCAN diagnosis 32 for second time period in numeric format

COMPUTE icdib32n = NUMBER(SUBSTR(b32,2,7),f7).

VARIABLE NAME: **INFDIS**

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: pcompdvs.sps

VARIABLE LABEL 'Infectious & parasitic dis'.
VALUE LABELS 0 'None'
 1 'Present'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(physcomp) = -8.  
COMPUTE infdis = -8.  
ELSE IF physcomp = 0.  
COMPUTE infdis = 0.  
ELSE IF VAL(icd) = 37 OR  
      VAL(icd2) = 37 OR  
      VAL(icd3) = 37 OR  
      VAL(icd4) = 37 OR  
      VAL(icd5) = 37 OR  
      VAL(icd6) = 37.  
COMPUTE infdis = 1.  
ELSE IF physcomp = 1.  
COMPUTE infdis = 0.  
END IF.
```

VARIABLE NAME: INTESTNE

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: pcompdvs.sps

VARIABLE LABEL 'Lge & small intestine comps'.
VALUE LABELS 0 'None'
 1 'Present'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(physcomp) = -8.  
COMPUTE intestne = -8.  
ELSE IF physcomp = 0.  
COMPUTE intestne = 0.  
ELSE IF VAL(icd) = 28 OR  
      VAL(icd2) = 28 OR  
      VAL(icd3) = 28 OR  
      VAL(icd4) = 28 OR  
      VAL(icd5) = 28 OR  
      VAL(icd6) = 28.  
COMPUTE intestne = 1.  
ELSE IF physcomp = 1.  
COMPUTE intestne = 0.  
END IF.
```

VARIABLE NAME: KEYEV11

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered bullying'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF traumal1, traumal2, traumal3, traumal4 OR traumal5 = 1.
COMPUTE keyev11 = 1.

ELSE IF NONE OF traumal1, traumal2, traumal3, traumal4 OR traumal5 = 1.
COMPUTE keyev11 = 2.

VARIABLE NAME: KEYEV12

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered violence at work'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF traumal1, traumal2, traumal3, traumal4 OR traumal5 = 2.
COMPUTE keyev12 = 1.

ELSE IF NONE OF traumal1, traumal2, traumal3, traumal4 OR traumal5 = 2.
COMPUTE keyev12 = 2.

VARIABLE NAME: KEYEV13

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered violence at home'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF traumal1, traumal2, traumal3, traumal4 OR traumal5 = 3.
COMPUTE keyev13 = 1.

ELSE IF NONE OF traumal1, traumal2, traumal3, traumal4 OR traumal5 = 3.
COMPUTE keyev13 = 2.

VARIABLE NAME: KEYEV14

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered sexual abuse'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF traumal1, traumal2, traumal3, traumal4 OR traumal5 = 4.
COMPUTE keyev14 = 1.

ELSE IF NONE OF traumal1, traumal2, traumal3, traumal4 OR traumal5 = 4.
COMPUTE keyev14 = 2.

VARIABLE NAME: KEYEV15

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered serious illness/injury'.
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma11, trauma12, trauma13, trauma14 OR trauma15 = 5.
COMPUTE keyev15 = 1.

ELSE IF NONE OF trauma11, trauma12, trauma13, trauma14 OR trauma15 = 5.
COMPUTE keyev15 = 2.

VARIABLE NAME: KEYEV21

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered separation/divorced'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 1.
COMPUTE keyev21 = 1.

ELSE IF NONE OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 1.
COMPUTE keyev21 = 2.

VARIABLE NAME: KEYEV22

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered death of spouse/partner'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 2.
COMPUTE keyev22 = 1.

ELSE IF NONE OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 2.
COMPUTE keyev22 = 2.

VARIABLE NAME: KEYEV22

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered death of spouse/partner'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 2.
COMPUTE keyev22 = 1.

ELSE IF NONE OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 2.
COMPUTE keyev22 = 2.

VARIABLE NAME: KEYEV23

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered death of parent/sibling'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 3.
COMPUTE keyev23 = 1.

ELSE IF NONE OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 3.
COMPUTE keyev23 = 2.

VARIABLE NAME: KEYEV24

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered death of close friend/rel'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 4.
COMPUTE keyev24 = 1.

ELSE IF NONE OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 4.
COMPUTE keyev24 = 2.

VARIABLE NAME: KEYEV25

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Suffered stillbirth'.
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 5.
COMPUTE keyev25 = 1.

ELSE IF NONE OF trauma21, trauma22, trauma23, trauma24 OR trauma25 = 5.
COMPUTE keyev25 = 2.

VARIABLE NAME: KEYEV31

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Expelled from school'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 1.
COMPUTE keyev31 = 1.

ELSE IF NONE OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 1.
COMPUTE keyev31 = 2.

VARIABLE NAME: KEYEV32

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Been sacked/made redundant'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 2.
COMPUTE keyev32 = 1.

ELSE IF NONE OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 2.
COMPUTE keyev32 = 2.

VARIABLE NAME: KEYEV33

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Run away from home'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 3.
COMPUTE keyev33 = 1.

ELSE IF NONE OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 3.
COMPUTE keyev33 = 2.

VARIABLE NAME: KEYEV34

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Been homeless'
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 4.
COMPUTE keyev34 = 1.

ELSE IF NONE OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 4.
COMPUTE keyev34 = 2.

VARIABLE NAME: KEYEV35

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'Had serious money problems'.
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES

Derivation:

DO IF ANY OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 5.
COMPUTE keyev35 = 1.

ELSE IF NONE OF trauma31, trauma32, trauma33, trauma34 OR trauma35 = 5.
COMPUTE keyev35 = 2.

VARIABLE NAME: LACARE2

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Riskdvs.sps

VARIABLE LABEL 'In LA Care as a child (recoded)'.
VALUE LABELS 1 'Yes' 2 'No'.

FORMAT (F2.0).
MISSING VALUES (-8,-9).

Derivation:

RECODE OF lacare (-8,3=2)(ELSE=COPY)

VARIABLE NAME: LADULT1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

IF 2 OR MORE OF pd110, pd111, pd112 or pd113 = 1 THEN LADULT1 = 1
ELSE LADULT1 = 0.

VARIABLE NAME: LADULT2

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

IF pd114 AND pd115 = 1 THEN LADULT2 = 1
ELSE LADULT2 = 0.

VARIABLE NAME: LADULT3

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

IF pd103 OR pd104 = 1 THEN LADULT3 = 1
ELSE LADULT3 = 0.

VARIABLE NAME: LADULT4

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

IF 2 OR MORE OF pd105, pd106, pd107 or pd108 = 1 THEN LADULT4 = 1
ELSE LADULT4 = 0.

VARIABLE NAME: LADULT5

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd116 (-8=0)(1=1)(2=0)(9=0) INTO LADULT5.

VARIABLE NAME: LADULT6

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE WHATBEF (-8=0)(-9=0)(1=0)(2=1)(3=0)(4=0)
(5=0)(6=0)(7=0)(8=1)(9=0)(10=0) INTO LADULT6.

VARIABLE NAME: LADULT7

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd109 (-8=1)(1=0)(2=1)(9=1) INTO LADULT7.

VARIABLE NAME: LAV1

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd1 so that missing or don't know/don't understand & no = 0}

RECODE pd1 (-8=0)(1=1)(2=0)(9=0) INTO LAV1.

VARIABLE NAME: LAV2

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd2 so that missing or don't know/don't understand & no = 0}

RECODE pd2 (-8=0)(1=1)(2=0)(9=0) INTO LAV2.

VARIABLE NAME: LAV3

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd3 so that missing or don't know/don't understand & no = 0}

RECODE pd3 (-8=0)(1=1)(2=0)(9=0) INTO LAV3.

VARIABLE NAME: LAV4

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd4 so that missing or don't know/don't understand & no = 0}

RECODE pd4 (-8=0)(1=1)(2=0)(9=0) INTO LAV4.

VARIABLE NAME: LAV5

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd5 so that missing or don't know/don't understand & no = 0}

RECODE pd5 (-8=0)(1=1)(2=0)(9=0) INTO LAV5.

VARIABLE NAME: LAV6

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd6 so that missing or don't know/don't understand & no = 0}

RECODE pd6 (-8=0)(1=1)(2=0)(9=0) INTO LAV6.

VARIABLE NAME: LAV7

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd7 so that missing or don't know/don't understand & no = 0}

RECODE pd7 (-8=0)(1=1)(2=0)(9=0) INTO LAV7.

VARIABLE NAME: LAYPSY

Variable Type: SPSS DV

Specified by: NS

Date: April 1998

Syntax File: laypsy.sps

VARIABLE LABEL: 'Probably psychotic from lay interview'.

VALUE LABELS:

0 'no'

1 'yes'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
COMPUTE psychist =0.
```

```
DO IF (VAL(hospment) = 1 OR VAL(mrdlrec) = 1).
```

```
COMPUTE psychist =1.
```

```
END IF.
```

{Note psychist not saved to file}

```
COUNT dummy = curmed2 psycsrep psq5pos psychist (1).
```

```
FREQ dummy.
```

```
RECODE dummy (0,1=0) (2,3,4=1) into laypsy.
```

VARIABLE NAME: LBOR1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

RECODE pd73 (-8=0)(1=1)(2=0)(9=0) INTO LBOR1.

VARIABLE NAME: LBOR2

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd74 (-8=0)(1=1)(2=0)(9=0) INTO LBOR2.

VARIABLE NAME: LBOR3

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

IF pd75 AND pd76 AND pd77 AND pd78 = 1 THEN LBOR3 = 1.
ELSE LBOR3 = 0.

VARIABLE NAME: LBOR4

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd79 (-8=0)(1=1)(2=0)(9=0) INTO LBOR4.

VARIABLE NAME: LBOR5

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

```
IF pd80 AND pd81 = 1 THEN LBOR5 = 1  
ELSE LBOR5 = 0
```

VARIABLE NAME: LBOR6

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

```
RECODE pd82 (-8=0)(1=1)(2=0)(9=0) INTO LBOR6.
```

VARIABLE NAME: LBOR7

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd83 (-8=0)(1=1)(2=0)(9=0) INTO LBOR7.

VARIABLE NAME: LBOR8

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

IF 2 OR MORE OUT OF pd84, pd85 and pd86 = 1 THEN LBOR8 = 1
ELSE LBOR8 = 0

VARIABLE NAME: LBOR9

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd87 (-8=0)(1=1)(2=0)(9=0) INTO LBOR9.

VARIABLE NAME: LCON1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd88 (-8=0)(1=1)(2=0)(9=0) INTO LCON1.

VARIABLE NAME: LCON2

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd89 (-8=0)(1=1)(2=0)(9=0) INTO LCON2.

VARIABLE NAME: LCON3

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd90 (-8=0)(1=1)(2=0)(9=0) INTO LCON3.

VARIABLE NAME: LCON4

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd91 (-8=0)(1=1)(2=0)(9=0) INTO LCON4.

VARIABLE NAME: LCON5

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd92 (-8=0)(1=1)(2=0)(9=0) INTO LCON5.

VARIABLE NAME: LCON6

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd93 (-8=0)(1=1)(2=0)(9=0) INTO LCON6.

VARIABLE NAME: LCON7

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd94 (-8=0)(1=1)(2=0)(9=0) INTO LCON7.

VARIABLE NAME: LCON8

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd95 (-8=0)(1=1)(2=0)(9=0) INTO LCON8.

VARIABLE NAME: LCON9

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd96 (-8=0)(1=1)(2=0)(9=0) INTO LCON9.

VARIABLE NAME: LCON10

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd97 (-8=0)(1=1)(2=0)(9=0) INTO LCON10.

VARIABLE NAME: LCON11

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd98 (-8=0)(1=1)(2=0)(9=0) INTO LCON11.

VARIABLE NAME: LCON12

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd99 (-8=0)(1=1)(2=0)(9=0) INTO LCON12.

VARIABLE NAME: LCON13

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd100 (-8=0)(1=1)(2=0)(9=0) INTO LCON13.

VARIABLE NAME: LCON14

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd101 (-8=0)(1=1)(2=0)(9=0) INTO LCON14.

VARIABLE NAME: LCON15

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT:

Derivation:

RECODE pd102 (-8=0)(1=1)(2=0)(9=0) INTO LCON15.

VARIABLE NAME: LDEP1

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd8 so that missing or don't know/don't understand & no = 0}

RECODE pd8 (-8=0)(1=1)(2=0)(9=0) INTO LDEP1.

VARIABLE NAME: LDEP2

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd9 so that missing or don't know/don't understand & no = 0}

RECODE pd9 (-8=0)(1=1)(2=0)(9=0) INTO LDEP2.

VARIABLE NAME: LDEP3

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd10 so that missing or don't know/don't understand & no = 0}

RECODE pd10 (-8=0)(1=1)(2=0)(9=0) INTO LDEP3.

VARIABLE NAME: LDEP4

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd11 so that missing or don't know/don't understand & no = 0}

RECODE pd11 (-8=0)(1=1)(2=0)(9=0) INTO LDEP4.

VARIABLE NAME: LDEP5

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd12 so that missing or don't know/don't understand & no = 0}

RECODE pd12 (-8=0)(1=1)(2=0)(9=0) INTO LDEP5.

VARIABLE NAME: LDEP6

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd13 so that missing or don't know/don't understand & no = 0}

RECODE pd13 (-8=0)(1=1)(2=0)(9=0) INTO LDEP6.

VARIABLE NAME: LDEP7

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd14 so that missing or don't know/don't understand & no = 0}

RECODE pd14 (-8=0)(1=1)(2=0)(9=0) INTO LDEP7.

VARIABLE NAME: LDEP8

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd15 so that missing or don't know/don't understand & no = 0}

RECODE pd15 (-8=0)(1=1)(2=0)(9=0) INTO LDEP8.

VARIABLE NAME: LETTER2

Variable Type: SPSS DV
Specified by: RG
Date: Feb 1998
Syntax File: dlivdvs.sps

VARIABLE LABEL 'Letters received from....'.

VALUE LABELS 1 'Friends and family'
2 'Family only'
3 'Friends only'
4 'No one'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

COUNT LETDUM3=DLL21 DLL22 DLL23 DLL24 DLL25 DLL26 DLL27 DLL28 (2,7,8).

COUNT LETDUM2=DLL21 DLL22 DLL23 DLL24 DLL25 DLL26 DLL27 DLL28 (1,3,4,5,6).

FREQ VAR LETDUM3 LETDUM2.

DO IF VALUE (DLL21)=-8.

COMPUTE LETTER2=-8.

END IF.

DO IF VALUE(LETTERS)=-8.

COMPUTE LETTER2=-8.

END IF.

DO IF LETTERS=0.

COMPUTE LETTER2=4.

END IF.

DO IF (LETDUM3 GE 1) AND (LETDUM2=0).

COMPUTE LETTER2=3.

END IF.

DO IF (LETDUM2 GE 1) AND (LETDUM3=0).

COMPUTE LETTER2=2.

END IF.

DO IF (LETDUM3 GE 1) AND (LETDUM2 GE 1).

COMPUTE LETTER2=1.

END IF.

VARIABLE NAME: LETTERS

Variable Type: SPSS DV
Specified by: RG
Date: Feb 1998
Syntax File: dlivdvs.sps

VARIABLE LABEL 'DV-WHETHER RECEIVED LETTERS FROM FAMILY/FRIENDS'.
VALUE LABELS 0 'No' 1 'Yes'.
MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

Recode DLL1 (1=1) (2=0) (3=0) (else=copy) into LETTERS.

VARIABLE NAME: LHIS1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd50 so that missing or don't know/don't understand & no = 0}

RECODE pd50 (-8=0)(1=1)(2=0)(9=0) INTO LHIS1.

VARIABLE NAME: LHis2

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd51 so that missing or don't know/don't understand & no = 0}

RECODE pd51 (-8=0)(1=1)(2=0)(9=0) INTO LHis2.

VARIABLE NAME: LHis4

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd52 so that missing or don't know/don't understand & no = 0}

RECODE pd52 (-8=0)(1=1)(2=0)(9=0) INTO LHis4.

VARIABLE NAME: LHis6

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd53 so that missing or don't know/don't understand & no = 0}

RECODE pd53 (-8=0)(1=1)(2=0)(9=0) INTO LHis6.

VARIABLE NAME: LHis7

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd54 so that missing or don't know/don't understand & no = 0}

RECODE pd54 (-8=0)(1=1)(2=0)(9=0) INTO LHis7.

VARIABLE NAME: LHis8

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd55 so that missing or don't know/don't understand & no = 0}

RECODE pd55 (-8=0)(1=1)(2=0)(9=0) INTO LHis8.

VARIABLE NAME: Lnar1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

IF pd56 AND pd57 = 1
THEN lnar1 = 1
ELSE lnar1 = 0

VARIABLE NAME: LNAR2

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

RECODE pd58 (-8=0)(1=1)(2=0)(9=0) INTO LNAR2.

VARIABLE NAME: LNAR3

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

IF pd60 AND pd61 = 1
THEN lnar3 = 1
ELSE lnar3 = 0

VARIABLE NAME: LNAR4

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

RECODE pd62 (-8=0)(1=1)(2=0)(9=0) INTO LNAR4.

VARIABLE NAME: LNAR5

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

RECODE pd64 (-8=0)(1=1)(2=0)(9=0) INTO LNAR5.

VARIABLE NAME: LNAR6

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

If any 2 off pd65, pd66 or pd67 = 1
Then LNAR6 = 1
Else LNAR6 = 0

VARIABLE NAME: LNAR7

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

RECODE pd68 (-8=0)(1=1)(2=0)(9=0) INTO LNAR7.

VARIABLE NAME: LNAR8

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

If pd70 OR pd71 = 1.
Then LNAR8 = 1
Else LNAR8 = 0

VARIABLE NAME: LNAR9

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

RECODE pd72 (-8=0)(1=1)(2=0)(9=0) INTO LNAR9.

VARIABLE NAME: LOBS1

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd16 so that missing or don't know/don't understand & no = 0}

RECODE pd16 (-8=0)(1=1)(2=0)(9=0) INTO LOBS1.

VARIABLE NAME: LOBS2

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd17 so that missing or don't know/don't understand & no = 0}

RECODE pd17 (-8=0)(1=1)(2=0)(9=0) INTO LOBS2.

VARIABLE NAME: LOBS3

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd18 so that missing or don't know/don't understand & no = 0}

RECODE pd18 (-8=0)(1=1)(2=0)(9=0) INTO LOBS3.

VARIABLE NAME: LOBS4

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd19 so that missing or don't know/don't understand & no = 0}

RECODE pd19 (-8=0)(1=1)(2=0)(9=0) INTO LOBS4.

VARIABLE NAME: LOBS5

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd20 so that missing or don't know/don't understand & no = 0}

RECODE pd20 (-8=0)(1=1)(2=0)(9=0) INTO LOBS5.

VARIABLE NAME: LOBS6

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd21 so that missing or don't know/don't understand & no = 0}

RECODE pd21 (-8=0)(1=1)(2=0)(9=0) INTO LOBS6.

VARIABLE NAME: LOBS7

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd22 so that missing or don't know/don't understand & no = 0}

RECODE pd22 (-8=0)(1=1)(2=0)(9=0) INTO LOBS7.

VARIABLE NAME: LOBS8

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd23 so that missing or don't know/don't understand & no = 0}

RECODE pd23 (-8=0)(1=1)(2=0)(9=0) INTO LOBS8.

VARIABLE NAME: LONGSTDV

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pristyp2.sps

VARIABLE LABEL: 'Stayed in 6 months in last 6 months'.

VALUE LABELS: 1 'Yes'
2 'No'.

FORMAT: F2.0

MISSING VALUES: (-8)

Derivation:

```
DO IF VALUE(longstay)=-8.  
COMPUTE LongStDV=-8.  
ELSE IF VALUE (LongStay)=-9.  
COMPUTE LongStDV=2.  
ELSE IF longStay=1.  
COMPUTE longStDV=1.  
ELSE IF longStay=2.  
COMPUTE longStDV=2.  
END IF.
```

VARIABLE NAME: LPAR1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd25 so that missing or don't know/don't understand & no = 0}

```
RECODE pd25 (-8=0)(1=1)(2=0)(9=0) INTO LPAR1.
```

VARIABLE NAME: LPAR2

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd26 so that missing or don't know/don't understand & no = 0}

RECODE pd26 (-8=0)(1=1)(2=0)(9=0) INTO LPAR2.

VARIABLE NAME: LPAR3

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd27 so that missing or don't know/don't understand & no = 0}

RECODE pd27 (-8=0)(1=1)(2=0)(9=0) INTO LPAR3.

VARIABLE NAME: LPAR4

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd28 so that missing or don't know/don't understand & no = 0}

RECODE pd28 (-8=0)(1=1)(2=0)(9=0) INTO LPAR4.

VARIABLE NAME: LPAR5

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd29 so that missing or don't know/don't understand & no = 0}

RECODE pd29 (-8=0)(1=1)(2=0)(9=0) INTO LPAR5.

VARIABLE NAME: LPAR6

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd31 so that missing or don't know/don't understand & no = 0}

RECODE pd31 (-8=0)(1=1)(2=0)(9=0) INTO LPAR6.

VARIABLE NAME: LPAR7

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd32 so that missing or don't know/don't understand & no = 0}

RECODE pd32 (-8=0)(1=1)(2=0)(9=0) INTO LPAR7.

VARIABLE NAME: LSCHZD1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd44 so that missing or don't know/don't understand & no = 0}

RECODE pd44 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZD1.

VARIABLE NAME: LSCHZD2

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd45 so that missing or don't know/don't understand & no = 0}

RECODE pd45 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZD2.

VARIABLE NAME: LSCHZD3

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd46 so that missing or don't know/don't understand & no = 0}

RECODE pd46 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZD3.

VARIABLE NAME: LSCHZD4

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd47 so that missing or don't know/don't understand & no = 0}

RECODE pd47 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZD4.

VARIABLE NAME: LSCHZD5

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd42 so that missing or don't know/don't understand & no = 0}

RECODE pd42 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZD5.

VARIABLE NAME: LSCHZD6

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd48 so that missing or don't know/don't understand & no = 0}

RECODE pd48 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZD6.

VARIABLE NAME: LSCHZD7

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd49 so that missing or don't know/don't understand & no = 0}

RECODE pd49 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZD6.

VARIABLE NAME: LSCHZT1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

IF any 2 out of pd33, pd34 and pd35 = 1
THEN lschzt1 = 1
ELSE lschzt1 = 0

VARIABLE NAME: LSCHZT2

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

```
IF pd36 AND pd37 AND pd38 = 1  
  THEN lschzt2 = 1  
  ELSE lschzt2 = 0
```

VARIABLE NAME: LSCHZT3

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

```
IF any 2 of pd39, pd40 and pd41 = 1  
  THEN lschzt3 = 1  
  ELSE lschzt3 = 0
```

VARIABLE NAME: LSCHZT5

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

IF any 4 out of pd25, pd26, pd27, pd28 and pd32 = 1
THEN lschzt5 = 1
ELSE lschzt5 = 0

VARIABLE NAME: LSCHZT8

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL: None
VALUE LABELS: None

MISSING VALUES None
FORMAT

Derivation:

{Recode of pd42 so that missing or don't know/don't understand & no = 0}

RECODE pd42 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZT8.

VARIABLE NAME: LSCHZT9

Variable Type: SPSS DV

Specified by: DD

Amended by: NS

Date: July 1998

Syntax File: pddvs.sps

VARIABLE LABEL: None

VALUE LABELS: None

MISSING VALUES None

FORMAT

Derivation:

{Recode of pd43 so that missing or don't know/don't understand & no = 0}

RECODE pd43 (-8=0)(1=1)(2=0)(9=0) INTO LSCHZT9.

VARIABLE NAME: MAD

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: diagno.sps

VARIABLE LABEL: 'mixed anxiety/depressive disorder'

VALUE LABELS: 0 'not present' 1 'present'.

FORMAT: F1.0

MISSING VALUES: NONE

Derivation:

```
if (diag=10) MAD = 1.  
else MAD = 0.
```

VARIABLE NAME: MANIC

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: 'Manic episodes'.

VALUE LABELS: 1 'Yes' 2 'No'.

FORMAT:

MISSING VALUES: (-9)

Derivation:

```
IF ANY OF icdialn THRU icdib32n  
= 30.0 OR 30.1 OR 30.2 OR 30.8 OR 30.9
```

```
THEN manic=1.
```

```
Else manic=2.
```

VARIABLE NAME: MARSTAT

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Clasdvs2.sps

VARIABLE LABEL 'CURRENT MARITAL STATUS'.

VALUE LABELS

1 'Married'
2 'Cohabiting'
3 'Single'
4 'Widowed/divorced/sep'.

FORMAT (F2.0).

Derivation:

DO IF MISSING(samenow). {Missing data about change in status on coming to
prison}

COMPUTE marstat = -8. {Set marstat missing}

ELSE IF samenow = 1. {If status same as before coming to prison}

COMPUTE marstat = mstatbef.

ELSE IF (samenow = 2 AND VALUE(mstatnow) = -8). {Status has changed but
current status not given}

COMPUTE marstat = -8. {Set marstat missing}

ELSE IF samenow = 2. {Status has changed since coming to prison}

COMPUTE marstat = mstatnow.

END IF.

RECODE marstat (5,6 = 4). {widowed,divorced and separated combined into one
group}

VARIABLE NAME: MARSTAT2

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: followup.sps

VARIABLE LABEL: 'CURRENT MARITAL STATUS (3 categories)'.
VALUE LABELS: 1 'married/cohab'

2 'single'

3 'sep/div/widowed'.

FORMAT: F2.0

MISSING VALUES: (-8,-9)

Derivation:

RECODE of marstat (1,2=1) (3=2) (4=3) (ELSE=COPY)

VARIABLE NAME: MARSTNOW

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pristyp2.sps

VARIABLE LABEL: 'Marital status - present'.

VALUE LABELS: 1 'Married'
 2 'Living as couple'
 3 'Single'
 4 'Widowed'
 5 'Divorced'
 6 'Separated'.

FORMAT: F2.0

MISSING VALUES: (-8)

Derivation:

```
DO IF VALUE(MStatNow)=-8.  
  Compute MarstNow=-8.  
ELSE IF VALUE(SameNow)=-8.  
  Compute MarstNow=-8.  
ELSE IF (SameNow=1).  
  Compute MarstNow=MStatBef.  
ELSE IF (SameNow=2).  
  Compute MarstNow=MStatNow.  
END IF.
```

VARIABLE NAME: MB4INJ

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: drgdpdvs.sps

VARIABLE LABEL 'Injected in mth before prison'

VALUE LABELS

1 'Yes'
2 'No'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

{If drug section missing/refused mb4inj = missing}

DO IF VAL(anydrug1) = -8.

COMPUTE mb4inj = -8.

{If first injecting question missing or refused mb4inj=missing}

ELSE IF VAL(injever)=-8.

COMPUTE mb4inj = -8.

{If injmb4 not asked because drugs never used or never injected
drugs then mb4inj=No}

ELSE IF VAL(injmb4)=-9.

COMPUTE mb4inj = 2.

{Else mb4inj=injmb4}

ELSE.

COMPUTE mb4inj = VAL(injmb4).

END IF.

VARIABLE NAME: MENTDRUG

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Reports medication for mental problem'.

VALUE LABELS:

0 'None'
1 'On medication'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

If drug for mental health problems (04.01 to 04.10 or type not known) in
ANY of DrugCode to DrugCod8 or InjCode to InjCode4

THEN

Mentdrug=1.

ELSE

Mentdrug=0.

VARIABLE NAME: MENTSRB4

Variable Type: SPSS DV

Specified by: NS

Date: April 1998

Syntax File: psychos.sps

VARIABLE LABEL: 'Other SR mental diag before prison'.

VALUE LABELS:

0 'None'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

If reported mental disorder diagnosis or symptoms (code 4 or 62)
other than psychosis or personality disorder or substance misuse
in prison i.e. at any of b4icd,b4icd2,b4icd3,b4icd4,b4icd5 or b4icd6

THEN

mentsrb4=1.

ELSE

mentsrb4=0.

COMPUTE mentsrb4 = 0.

IF (b4icd = 4 OR b4icd = 62 OR

b4icd2 = 4 OR b4icd2 = 62 OR

b4icd3 = 4 OR b4icd3 = 62 OR

b4icd4 = 4 OR b4icd4 = 62 OR

b4icd5 = 4 OR b4icd5 = 62 OR

b4icd6 = 4 OR b4icd6 = 62) mentsrb4 = 1.

VARIABLE NAME: MENTSRLI

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Other self-reported LI mental diagnosis'.

VALUE LABELS:

0 'None'
1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
{ If reported mental disorder diagnosis or symptoms (code 4 or 62)
  other than psychosis or personality disorder or substance misuse
  in long-standing illness question i.e. at any of icd,icd2,icd3,icd4,icd5
  or icd6
```

```
THEN
```

```
  mentsrli=1.
```

```
ELSE
```

```
  mentsrli=0. }
```

```
COMPUTE mentsrli = 0.
```

```
IF (icd = 4 OR icd = 62 OR
```

```
  icd2 = 4 OR icd2 = 62 OR
```

```
  icd3 = 4 OR icd3 = 62 OR
```

```
  icd4 = 4 OR icd4 = 62 OR
```

```
  icd5 = 4 OR icd5 = 62 OR
```

```
  icd6 = 4 OR icd6 = 62 ) mentsrli = 1.
```

VARIABLE NAME: MENTSRPR

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Other SR mental diag in prison'.

VALUE LABELS:

0 'None'
1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

If reported mental disorder diagnosis or symptoms (code 4 or 62)
other than psychosis or personality disorder
in prison i.e. at any of emicd,emicd2,emicd3,emicd4,emicd5 or emicd6

THEN

mentsrpr=1.

ELSE

mentsrpr=0.

COMPUTE mentsrpr = 0.

IF (emicd = 4 OR emicd = 62 OR
emicd2 = 4 OR emicd2 = 62 OR
emicd3 = 4 OR emicd3 = 62 OR
emicd4 = 4 OR emicd4 = 62 OR
emicd5 = 4 OR emicd5 = 62 OR
emicd6 = 4 OR emicd6 = 62) mentsrpr = 1.

VARIABLE NAME: METHDEP

Variable Type: SPSS DV
 Specified by: NS
 Date: April 1998
 Syntax File: drgdpdvs.sps

VARIABLE LABEL 'Dependence on methadone'.
 VALUE LABELS 1 'Dependence'
 2 'No dependence'

MISSING VALUES (-8,-9).
 FORMAT (F2.0).

Derivation:

```
{ compute methdep = -8
  IF anydrug1 = Missing THEN methdep = -8
  ELSE IF never used drugs (anydrug1 = 99) THEN methdep = 2
  ELSE IF methadone not mentioned as ever being used THEN methdep = 2
  ELSE IF first drug mentioned =methadone THEN methdep = drg1dep
  ELSE IF second drug mentioned =methadone THEN methdep = drg2dep
  ELSE IF third drug mentioned =methadone THEN methdep = drg3dep
  ELSE IF fourth drug mentioned =methadone THEN methdep = drg4dep
  ELSE IF fifth drug mentioned =methadone THEN methdep = drg5dep
  ELSE IF sixth drug mentioned =methadone THEN methdep = drg6dep
}
```

```
COMPUTE methdep = -8.
DO IF VAL(anydrug1) = -8.
COMPUTE methdep = -8.
ELSE IF anydrug1 = 99.
COMPUTE methdep = 2.
ELSE IF ( NOT(anydrug1=3) OR VAL(anydrug1)=-9 ) AND
         ( NOT(anydrug2=3) OR VAL(anydrug2)=-9 ) AND
         ( NOT(anydrug3=3) OR VAL(anydrug3)=-9 ) AND
         ( NOT(anydrug4=3) OR VAL(anydrug4)=-9 ) AND
         ( NOT(anydrug5=3) OR VAL(anydrug5)=-9 ) AND
         ( NOT(anydrug6=3) OR VAL(anydrug6)=-9 ) AND
         ( NOT(anydrug7=3) OR VAL(anydrug7)=-9 ) AND
         ( NOT(anydrug8=3) OR VAL(anydrug8)=-9 ) AND
         ( NOT(anydrug9=3) OR VAL(anydrug9)=-9 ) .
COMPUTE methdep = 2.
ELSE IF anydrug1=3.
COMPUTE methdep = VAL(drg1dep).
ELSE IF anydrug2=3.
COMPUTE methdep = VAL(drg2dep).
```

```
ELSE IF anydrug3=3.  
COMPUTE methdep = VAL(drg3dep).  
ELSE IF anydrug4=3.  
COMPUTE methdep = VAL(drg4dep).  
ELSE IF anydrug5=3.  
COMPUTE methdep = VAL(drg5dep).  
ELSE IF anydrug6=3.  
COMPUTE methdep = VAL(drg6dep).  
END IF.
```

VARIABLE NAME: METHPRIS

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: drgdpdvs.sps

VARIABLE LABEL 'Used methadone in prison this time'.

VALUE LABELS

1 'Yes'
2 'No'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

```
DO IF VAL(anydrug1) = -8.
COMPUTE methpris = -8.
ELSE IF anydrug1 = 99.
COMPUTE methpris = 2.
ELSE IF VAL(anydrug1) = 3 AND VAL(usethis) = 1.
COMPUTE methpris = 1.
ELSE IF VAL(anydrug1) = 3 AND ( VAL(usethis) = 2
      OR (VAL(usethis) = -9 AND VAL(inpris) = 2) ).
COMPUTE methpris = 2.
ELSE IF VAL(anydrug1) = 3 AND ( VAL(usethis) = -8
      OR (VAL(usethis) = -9 AND VAL(inpris) = -8) ).
COMPUTE methpris = -8.
ELSE IF VAL(anydrug2) = 3 AND VAL(usethis2) = 1.
COMPUTE methpris = 1.
ELSE IF VAL(anydrug2) = 3 AND ( VAL(usethis2) = 2
      OR (VAL(usethis2) = -9 AND VAL(inpris2) = 2) ).
COMPUTE methpris = 2.
ELSE IF VAL(anydrug2) = 3 AND ( VAL(usethis2) = -8
      OR (VAL(usethis2) = -9 AND VAL(inpris2) = -8) ).
COMPUTE methpris = -8.
ELSE IF VAL(anydrug3) = 3 AND VAL(usethis3) = 1.
COMPUTE methpris = 1.
ELSE IF VAL(anydrug3) = 3 AND ( VAL(usethis3) = 2
      OR (VAL(usethis3) = -9 AND VAL(inpris3) = 2) ).
COMPUTE methpris = 2.
ELSE IF VAL(anydrug3) = 3 AND ( VAL(usethis3) = -8
      OR (VAL(usethis3) = -9 AND VAL(inpris3) = -8) ).
COMPUTE methpris = -8.
ELSE IF VAL(anydrug4) = 3 AND VAL(usethis4) = 1.
```

```
COMPUTE methpris = 1.
ELSE IF VAL(anydrug4) = 3 AND ( VAL(usetthis4) = 2
      OR ( VAL(usetthis4) = -9 AND VAL(inpris4) = 2) ).
COMPUTE methpris = 2.
ELSE IF VAL(anydrug4) = 3 AND ( VAL(usetthis4) = -8
      OR ( VAL(usetthis4) = -9 AND VAL(inpris4) = -8) ).
COMPUTE methpris = -8.
ELSE IF VAL(anydrug5) = 3 AND VAL(usetthis5) = 1.
COMPUTE methpris = 1.
ELSE IF VAL(anydrug5) = 3 AND ( VAL(usetthis5) = 2
      OR ( VAL(usetthis5) = -9 AND VAL(inpris5) = 2) ).
COMPUTE methpris = 2.
ELSE IF VAL(anydrug5) = 3 AND ( VAL(usetthis5) = -8
      OR ( VAL(usetthis5) = -9 AND VAL(inpris5) = -8) ).
COMPUTE methpris = -8.
ELSE IF VAL(anydrug6) = 3 AND VAL(usetthis6) = 1.
COMPUTE methpris = 1.
ELSE IF VAL(anydrug6) = 3 AND ( VAL(usetthis6) = 2
      OR ( VAL(usetthis6) = -9 AND VAL(inpris6) = 2) ).
COMPUTE methpris = 2.
ELSE IF VAL(anydrug6) = 3 AND ( VAL(usetthis6) = -8
      OR ( VAL(usetthis6) = -9 AND VAL(inpris6) = -8) ).
COMPUTE methpris = -8.
ELSE IF NOT(VAL(anydrug1)=3) AND NOT(VAL(anydrug2)=3)
      AND NOT(VAL(anydrug3)=3) AND NOT(VAL(anydrug4)=3)
      AND NOT(VAL(anydrug5)=3) AND NOT(VAL(anydrug6)=3)
      AND NOT(VAL(anydrug7)=3) AND NOT(VAL(anydrug8)=3)
      AND NOT(VAL(anydrug9)=3) .
COMPUTE methpris = 2.
ELSE IF (VAL(anydrug7)=3) OR (VAL(anydrug8)=3) OR (VAL(anydrug9)=3).
COMPUTE methpris = -8.
END IF.
```

VARIABLE NAME: METHSCR

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: Drgdpdvs.sps

VARIABLE LABEL: 'Methadone dependence score'.

VALUE LABELS:

0 'No dependence'
1 'Score 1'
2 'Score 2'
3 'Score 3'
4 'Score 4'
5 'Score 5'.

FORMAT: F2.0

MISSING VALUES: (-8,-9)

Derivation:

Dependence score for Methadone

```
IF anydrug1 = MISSING
COMPUTE methscr = -8.
ELSE IF anydrug1 = 99.
COMPUTE methscr = 0.
ELSE IF Methadone is not mentioned in ANY of
      Anydrug1-9
COMPUTE methscr = 0.
ELSE IF anydrug1=3.
COMPUTE methscr = VAL(drg1scr).
ELSE IF anydrug2=3.
COMPUTE methscr = VAL(drg2scr).
ELSE IF anydrug3=3.
COMPUTE methscr = VAL(drg3scr).
ELSE IF anydrug4=3.
COMPUTE methscr = VAL(drg4scr).
ELSE IF anydrug5=3.
COMPUTE methscr = VAL(drg5scr).
ELSE IF anydrug6=3.
COMPUTE methscr = VAL(drg6scr).
END IF.
```

VARIABLE NAME: METHYB4

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: drgdpdvs.sps

VARIABLE LABEL 'Used methadone in year before prison'.

VALUE LABELS

1 'Yes'
2 'No'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

```
DO IF VAL(anydrug1) = -8.  
COMPUTE methyb4 = -8.  
ELSE IF anydrug1 = 99.  
COMPUTE methyb4 = 2.  
ELSE IF VAL(anydrug1) = 3 AND VAL(useyb4) = 1.  
COMPUTE methyb4 = 1.  
ELSE IF VAL(anydrug1) = 3 AND VAL(useyb4) = 2.  
COMPUTE methyb4 = 2.  
ELSE IF VAL(anydrug1) = 3 AND VAL(useyb4) = -8.  
COMPUTE methyb4 = -8.  
ELSE IF VAL(anydrug2) = 3 AND VAL(useyb5) = 1.  
COMPUTE methyb4 = 1.  
ELSE IF VAL(anydrug2) = 3 AND VAL(useyb5) = 2.  
COMPUTE methyb4 = 2.  
ELSE IF VAL(anydrug2) = 3 AND VAL(useyb5) = -8.  
COMPUTE methyb4 = -8.  
ELSE IF VAL(anydrug3) = 3 AND VAL(useyb6) = 1.  
COMPUTE methyb4 = 1.  
ELSE IF VAL(anydrug3) = 3 AND VAL(useyb6) = 2.  
COMPUTE methyb4 = 2.  
ELSE IF VAL(anydrug3) = 3 AND VAL(useyb6) = -8.  
COMPUTE methyb4 = -8.  
ELSE IF VAL(anydrug4) = 3 AND VAL(useyb7) = 1.  
COMPUTE methyb4 = 1.  
ELSE IF VAL(anydrug4) = 3 AND VAL(useyb7) = 2.  
COMPUTE methyb4 = 2.  
ELSE IF VAL(anydrug4) = 3 AND VAL(useyb7) = -8.  
COMPUTE methyb4 = -8.  
ELSE IF VAL(anydrug5) = 3 AND VAL(useyb8) = 1.
```

```
COMPUTE methyb4 = 1.
ELSE IF VAL(anydrug5) = 3 AND VAL(useyb8) = 2.
COMPUTE methyb4 = 2.
ELSE IF VAL(anydrug5) = 3 AND VAL(useyb8) = -8.
COMPUTE methyb4 = -8.
ELSE IF VAL(anydrug6) = 3 AND VAL(useyb9) = 1.
COMPUTE methyb4 = 1.
ELSE IF VAL(anydrug6) = 3 AND VAL(useyb9) = 2.
COMPUTE methyb4 = 2.
ELSE IF VAL(anydrug6) = 3 AND VAL(useyb9) = -8.
COMPUTE methyb4 = -8.
ELSE IF NOT(VAL(anydrug1)=3) AND NOT(VAL(anydrug2)=3)
      AND NOT(VAL(anydrug3)=3) AND NOT(VAL(anydrug4)=3)
      AND NOT(VAL(anydrug5)=3) AND NOT(VAL(anydrug6)=3)
      AND NOT(VAL(anydrug7)=3) AND NOT(VAL(anydrug8)=3)
      AND NOT(VAL(anydrug9)=3) .
COMPUTE methyb4 = 2.
ELSE IF (VAL(anydrug7)=3) OR (VAL(anydrug8)=3) OR (VAL(anydrug9)=3).
COMPUTE methyb4 = -8. {Detailed questins only asked for 1st 6 drugs
mentioned}
END IF.
```

VARIABLE NAME: MIGRAINE

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: pcompdvs.sps

VARIABLE LABEL 'Migraine/headaches'.
VALUE LABELS 0 'None'
 1 'Present'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(physcomp) = -8.  
COMPUTE migraine = -8.  
ELSE IF physcomp = 0.  
COMPUTE migraine = 0.  
ELSE IF VAL(icd) = 7 OR  
      VAL(icd2) = 7 OR  
      VAL(icd3) = 7 OR  
      VAL(icd4) = 7 OR  
      VAL(icd5) = 7 OR  
      VAL(icd6) = 7.  
COMPUTE migraine = 1.  
ELSE IF physcomp = 1.  
COMPUTE migraine = 0.  
END IF.
```

VARIABLE NAME: MILDDEP

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: diagno.sps

VARIABLE LABEL: NONE (Mild depression)

VALUE LABELS: 0 'not present'
1 'present'.

MISSING VALUES: NONE

Derivation:

if (f3200 = 1 or f3201 = 1) milddep = 1.
Else mildep = 0.

VARIABLE NAME: MODDEP

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: diagno.sps

VARIABLE LABEL: NONE (Modedrate depression)

VALUE LABELS: 0 'not present'
1 'present'.

MISSING VALUES: NONE

Derivation:

if (f3210 = 1 or f3211 = 1) moddep = 1.
Else moddep = 0.

VARIABLE NAME: MRD1REC

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: Recode of mrd1

VALUE LABELS:

0 'no'
1 'yes'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

RECODE mrd1 (1=1) (2,3=0) (MISSING=0) INTO mrd1rec.

VARIABLE NAME: MRMED1

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Hypnotic/anxiolytic medication in med records'

VALUE LABELS:

0 'None reported'
1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

If drug from Chapter 04.01 of drug formulary in
ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
MRMed1=1.
ELSE
MRMed1=0.

VARIABLE NAME: MRMED2

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Antipsychotic medication in med records'

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
If drug from Chapter 04.02 of drug formulary in
  ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
  MRMed2=1.
ELSE
  MRMed2=0.
```

VARIABLE NAME: MRMED3

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Antidepressant medication in med records'

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
If drug from Chapter 04.03 of drug formulary in
  ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
  MRMed3=1.
ELSE
  MRMed3=0.
```

VARIABLE NAME: MRMED4

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'CNS stimulant medication in med records'

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
If drug from Chapter 04.04 of drug formulary in
  ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
  MRMed4=1.
ELSE
  MRMed4=0.
```

VARIABLE NAME: MRMED5

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Appetite suppressants in med records'

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
If drug from Chapter 04.05 of drug formulary in
  ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
  MRMed5=1.
ELSE
  MRMed5=0.
```

VARIABLE NAME: MRMED6

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Anti-nausea etc medication in med records'

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
If drug from Chapter 04.06 of drug formulary in
  ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
  MRMed6=1.
ELSE
  MRMed6=0.
```

VARIABLE NAME: MRMED7

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Analgesic medication in med records'

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
If drug from Chapter 04.07 of drug formulary in
  ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
  MRMed7=1.
ELSE
  MRMed7=0.
```

VARIABLE NAME: MRMED8

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Antiepileptic medication in med records'

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
If drug from Chapter 04.08 of drug formulary in
  ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
  MRMed8=1.
ELSE
  MRMed8=0.
```

VARIABLE NAME: MRMED9

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: psychos.sps

VARIABLE LABEL: 'Medication for Parkinsons in med records'

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
If drug from Chapter 04.09 of drug formulary in
  ANY of MedCode to MedCode8 or Md2Code to Md2Code8
THEN
  MRMed9=1.
ELSE
  MRMed9=0.
```

VARIABLE NAME: MRMED10

Variable Type: SPSS DV

Specified by: NS

Date: April 1998

Syntax File: psychos.sps

VARIABLE LABEL: 'Substance abuse medication in med records'.

VALUE LABELS:

0 'None reported'

1 'Reported'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

If drug from Chapter 04.10 of drug formulary in
ANY of MedCode to MedCode8 or Md2Code to Md2Code8

THEN

MRMed10=1.

ELSE

MRMed10=0.

VARIABLE NAME: MUSCSKEL

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: pcompdvs.sps

VARIABLE LABEL 'Musculo-skeletal complaints'.
VALUE LABELS 0 'None'
1 'Present'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(physcomp) = -8.  
COMPUTE muscskel = -8.  
ELSE IF physcomp = 0.  
COMPUTE muscskel = 0.  
ELSE IF VAL(arthrit) = 1 OR VAL(backprob) = 1 OR VAL(othjnt) = 1.  
COMPUTE muscskel = 1.  
ELSE IF VAL(arthrit) = 0 AND VAL(backprob) = 0 AND VAL(othjnt) = 0.  
COMPUTE muscskel = 0.  
END IF.
```

VARIABLE NAME: NARCIS

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL 'Narcissistic PD score: lay interviews'.

RANGE: 0 to 9

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

```
COMPUTE NARCIS=LNAR1+LNAR2+LNAR3+LNAR4+LNAR5+LNAR6  
+LNAR7+LNAR8+LNAR9.
```

VARIABLE NAME: NARCIS1

Variable Type: SPSS DV
Specified by: DD
Amended by: NS
Date: July 1998
Syntax File: pddvs.sps

VARIABLE LABEL 'Narcissistic PD: lay interviews'.

VALUE LABELS 0 'No disorder'

1 'Has disorder'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

```
{ IF Narcissistic Personality score = 6 or above THEN  
Narcissistic personality disorder = Present (1)  
ELSE no disorder (0) }
```

```
IF (NARCIS GE 7) NARCIS1=1.
```

N

IF (NARCIS <6) NARCIS1=0.

VARIABLE NAME: NDALREB4

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Alcohol rehab not granted before prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy34 =
b4ndtyp1 b4ndtyp2 b4ndtyp3 b4ndtyp4 b4ndtyp5 b4ndtyp6 b4ndtyp7
b4ndtyp8 (4).

DO IF VAL(timeinjl) = 8.
COMPUTE ndalreb4 = -9.
ELSE IF dummy34 = 1.
COMPUTE ndalreb4 = 1.
ELSE IF dummy34 = 0.
COMPUTE ndalreb4 = 0.
END IF.

VARIABLE NAME: NDALREPR

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Alcohol rehab not granted in prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

COUNT dummy24 = needtyp1 needtyp2 needtyp3 needtyp4 needtyp5 needtyp6
needtyp7
needtyp8 (4).

DO IF dummy24=1.
COMPUTE ndalrepr = 1.
ELSE IF dummy24=0.
COMPUTE ndalrepr = 0.
END IF.

VARIABLE NAME: NDCOUNB4

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Counselling not granted before prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy37 =
b4ndtyp1 b4ndtyp2 b4ndtyp3 b4ndtyp4 b4ndtyp5 b4ndtyp6 b4ndtyp7
b4ndtyp8 (7).

DO IF VAL(timeinjl) = 8.
COMPUTE ndcounb4 = -9.
ELSE IF dummy37 = 1.
COMPUTE ndcounb4 = 1.
ELSE IF dummy37 = 0.
COMPUTE ndcounb4 = 0.
END IF.

VARIABLE NAME: NDCOUNPR

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Counselling not granted in prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy27 = needtyp1 needtyp2 needtyp3 needtyp4 needtyp5 needtyp6
needtyp7
needtyp8 (7).

DO IF dummy27=1.
COMPUTE ndcounpr = 1.
ELSE IF dummy27=0.
COMPUTE ndcounpr = 0.
END IF.

VARIABLE NAME: NDHOOSP4

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Admission to hospital not granted before prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy32 =
b4ndtyp1 b4ndtyp2 b4ndtyp3 b4ndtyp4 b4ndtyp5 b4ndtyp6 b4ndtyp7
b4ndtyp8 (2).

DO IF VAL(timeinjl) = 8.
COMPUTE ndhospb4 = -9.
ELSE IF dummy32 = 1.
COMPUTE ndhospb4 = 1.
ELSE IF dummy32 = 0.
COMPUTE ndhospb4 = 0.
END IF.

VARIABLE NAME: NDHOSPPR

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Admission to hospital not granted in prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy22 = needtyp1 needtyp2 needtyp3 needtyp4 needtyp5 needtyp6
needtyp7
needtyp8 (2).

DO IF dummy22=1.
COMPUTE ndhosppr = 1.
ELSE IF dummy22=0.
COMPUTE ndhosppr = 0.
END IF.

VARIABLE NAME: NDMEDB4

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Other medication not granted before prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy36 =
b4ndtyp1 b4ndtyp2 b4ndtyp3 b4ndtyp4 b4ndtyp5 b4ndtyp6 b4ndtyp7
b4ndtyp8 (6).

DO IF VAL(timeinjl) = 8.
COMPUTE ndmedb4 = -9.
ELSE IF dummy36 = 1.
COMPUTE ndmedb4 = 1.
ELSE IF dummy36 = 0.
COMPUTE ndmedb4 = 0.
END IF.

VARIABLE NAME: NDMEDPR

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Other medication not granted in prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

COUNT dummy26 = needtyp1 needtyp2 needtyp3 needtyp4 needtyp5 needtyp6
needtyp7
needtyp8 (6).

DO IF dummy26=1.

COMPUTE ndmedpr = 1.

ELSE IF dummy26=0.

COMPUTE ndmedpr = 0.

END IF.

VARIABLE NAME: NDMETHB4

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Methadone presc not granted before prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy35 =
b4ndtyp1 b4ndtyp2 b4ndtyp3 b4ndtyp4 b4ndtyp5 b4ndtyp6 b4ndtyp7
b4ndtyp8 (5).

DO IF VAL(timeinjl) = 8.
COMPUTE ndmethb4 = -9.
ELSE IF dummy35 = 1.
COMPUTE ndmethb4 = 1.
ELSE IF dummy35 = 0.
COMPUTE ndmethb4 = 0.
END IF.

VARIABLE NAME: NDMETHPR

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Methadone presc not granted in prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy25 = needtyp1 needtyp2 needtyp3 needtyp4 needtyp5 needtyp6
needtyp7
needtyp8 (5).

DO IF dummy25=1.
COMPUTE ndmethpr = 1.
ELSE IF dummy25=0.
COMPUTE ndmethpr = 0.
END IF.

VARIABLE NAME: **NDOTHRB4**

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Other help not granted before prison'

VALUE LABELS 0 'None'
 1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy38 =
 b4ndtyp1 b4ndtyp2 b4ndtyp3 b4ndtyp4 b4ndtyp5 b4ndtyp6 b4ndtyp7
 b4ndtyp8 (8).

DO IF VAL(timeinjl) = 8.
 COMPUTE ndothrb4 = -9.
ELSE IF dummy38 = 1.
 COMPUTE ndothrb4 = 1.
ELSE IF dummy38 = 0.
 COMPUTE ndothrb4 = 0.
END IF.

VARIABLE NAME: NDOTHRPR

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Other help not granted in prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

COUNT dummy28 = needtyp1 needtyp2 needtyp3 needtyp4 needtyp5 needtyp6
needtyp7
needtyp8 (8).

DO IF dummy28=1.

COMPUTE ndothrpr = 1.

ELSE IF dummy28=0.

COMPUTE ndothrpr = 0.

END IF.

VARIABLE NAME: NDPSYCB4

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Psychiatrist appt not granted before prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy31 =
b4ndtyp1 b4ndtyp2 b4ndtyp3 b4ndtyp4 b4ndtyp5 b4ndtyp6 b4ndtyp7
b4ndtyp8 (1).

DO IF VAL(timeinjl) = 8.
COMPUTE ndpsycb4 = -9.
ELSE IF dummy31 = 1.
COMPUTE ndpsycb4 = 1.
ELSE IF dummy31 = 0.
COMPUTE ndpsycb4 = 0.
END IF.

VARIABLE NAME: NDPSYCPR

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Psychiatrist appt not granted in prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

COUNT dummy21 = needtyp1 needtyp2 needtyp3 needtyp4 needtyp5 needtyp6
needtyp7
needtyp8 (1).

DO IF dummy21=1.
COMPUTE ndpsycpr = 1.
ELSE IF dummy21=0.
COMPUTE ndpsycpr = 0.
END IF.

VARIABLE NAME: NDREHBB4

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Drug rehab not granted before prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

COUNT dummy33 =
b4ndtyp1 b4ndtyp2 b4ndtyp3 b4ndtyp4 b4ndtyp5 b4ndtyp6 b4ndtyp7
b4ndtyp8 (3).

DO IF VAL(timeinjl) = 8.
COMPUTE ndrehbb4 = -9.
ELSE IF dummy33 = 1.
COMPUTE ndrehbb4 = 1.
ELSE IF dummy33 = 0.
COMPUTE ndrehbb4 = 0.
END IF.

VARIABLE NAME: NDREHBPR

Variable Type: SPSS DV
Specified by: NS
Date: June 1998
Syntax File: treatdv2.sps

VARIABLE LABEL 'Drug rehab not granted in prison'

VALUE LABELS 0 'None'
1 'Help refused'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

COUNT dummy23 = needtyp1 needtyp2 needtyp3 needtyp4 needtyp5 needtyp6
needtyp7
needtyp8 (3).

DO IF dummy23=1.
COMPUTE ndrehbpr = 1.
ELSE IF dummy23=0.
COMPUTE ndrehbpr = 0.
END IF.

VARIABLE NAME: NEOPLASM

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: pcompdvs.sps

VARIABLE LABEL 'Neoplasms'.
VALUE LABELS 0 'None'
 1 'Present'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(physcomp) = -8.  
  COMPUTE neoplasm = -8.  
ELSE IF physcomp = 0.  
  COMPUTE neoplasm = 0.  
ELSE IF VAL(icd) = 1 OR  
      VAL(icd2) = 1 OR  
      VAL(icd3) = 1 OR  
      VAL(icd4) = 1 OR  
      VAL(icd5) = 1 OR  
      VAL(icd6) = 1.  
  COMPUTE neoplasm = 1.  
ELSE IF physcomp = 1.  
  COMPUTE neoplasm = 0.  
END IF.
```

VARIABLE NAME: NERVCOMP

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: pcompdvs.sps

VARIABLE LABEL 'Nervous system complaints'.
VALUE LABELS 0 'None'
1 'Present'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(physcomp) = -8.  
COMPUTE nervcomp = -8.  
ELSE IF physcomp = 0.  
COMPUTE nervcomp = 0.  
ELSE IF VAL(migraine) = 1 OR VAL(othnerv) = 1.  
COMPUTE nervcomp = 1.  
ELSE IF VAL(migraine) = 0 OR VAL(othnerv) = 0.  
COMPUTE nervcomp = 0.  
END IF.
```

VARIABLE NAME: NEUROTIC

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: diagno.sps

VARIABLE LABEL: 'Any neurotic disorder'.

VALUE LABELS

0 'Not present'
1 'Present'. 'Worry'

FORMAT: F1.0

MISSING VALUES: NONE

Derivation:

```
COMPUTE neurotic = 0.  
DO IF mad = 1 OR gad = 1 OR dep = 1 OR phob = 1 OR ocd = 1 OR panic = 1.  
COMPUTE neurotic = 1.  
END IF.
```

VARIABLE NAME: NEVERDRG

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: pristyp2.sps

VARIABLE LABEL: 'Never taken drugs'.

VALUE LABELS: 1 'Yes'
2 'No'.

FORMAT: F2.0

MISSING VALUES: (-8)

Derivation:

RECODE of EverDrug (2=1) (1=2) (Else=copy)

VARIABLE NAME: NEVERINJ

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: drugdep2.sps

VARIABLE LABEL 'Never injected drugs'.

VALUE LABELS 1 'Yes, never'
2 'No, has injected'.

MISSING VALUES (-8,-9).

FORMAT (F2.0).

Derivation:

RECODE everinj (1=2) (2=1) (ELSE = COPY) INTO neverinj.

VARIABLE NAME: NEWCAT

Variable Type: SPSS DV
Specified by: NS
Date: July 1998
Syntax File: newcat.sps

VARIABLE LABELS 'Prison type (revised)'.
VALUE LABELS 1 'Local prison'

 2 'Dispersal'
 3 'Cat B trainer'
 4 'F or Cat C trainer'
 5 'Open or Cat D prison'
 6 'YOIs (all types)'.

MISSING VALUES none.

FORMAT (F2.0).

Derivation:

FOR THE DERIVATION OF PRISNCAT:

Prisons where categorisation was not straightforward, eg mixed prisons, were included according to the following rules:

1. Remand centres in prison with other functions are categorised according to the other function - prisons that are only remand centres are placed in the YOI group as all prisoners are under 21.
2. Prisons with different classifications for men and women are allocated accordingly with different categories for men and women.
3. All YOIs and juvenile institutions that do not cater for adult prisoners were grouped together.
4. Mixed adult and YOIs were categorised according to the type of adult prison they were.
5. Other mixed prisons are placed in the highest security category they cover, eg mixed closed (cat c) and open prison is categorised as closed cat c - local prisons are considered to be Cat B.
6. The holding centre at Haslar was placed with open prisons.

SOME AMENDMENTS WERE THEN MADE ON THE ADVICE OF THE PRISON SERVICE TO PRODUCE NEWCAT.

```
DO IF prison = 1 OR prison = 13.
  COMPUTE prisncat = 6.
ELSE IF prison = 5 OR prison = 62 OR prison = 63
      OR prison = 84 OR prison = 85 OR prison = 96
      OR prison = 104 OR prison = 116 OR prison = 119
      OR prison = 120.
  COMPUTE prisncat = 3.
ELSE IF (prison =12 AND sex = 1) OR prison = 31
      OR prison = 58.
  COMPUTE prisncat = 6.
ELSE IF ((prison = 14 OR prison = 115) AND sex = 2)
      OR prison = 79 OR prison = 25.
  COMPUTE prisncat = 4.
ELSE IF (prison = 43 AND sex = 2) OR prison = 81
      OR prison = 114.
  COMPUTE prisncat = 1.
ELSE IF prison = 113.
  COMPUTE prisncat = 5.
ELSE.
  RECODE maincat (1,2=1) (3=4) (4=5) (5,6,7=6) (8=2)
      INTO prisncat.
END IF.
```

```
DO IF (prison = 79).
  COMPUTE newcat = 1.
ELSE IF prison = 19.
  COMPUTE newcat = 3.
ELSE IF prison = 39.
  COMPUTE newcat = 1.
ELSE IF prison = 77.
  COMPUTE newcat = 5.
ELSE IF (prison = 116).
  COMPUTE newcat=4.
ELSE.
  COMPUTE newcat = prisncat.
END IF.
```

VARIABLE NAME: NOALCPRB

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: alcchar.sps

VARIABLE LABEL: 'No alcohol problem'.

VALUE LABELS: 1 'Yes'
2 'No'.

MISSING VALUES: (-8,-9).

FORMAT: (F2.0).

Derivation:

RECODE drnkprob (2=1)(1=2) (MISSING=COPY) INTO noalcprb.

VARIABLE NAME: NODEP

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: drgdpdvs.sps

VARIABLE LABEL 'No dependence on drugs'.
VALUE LABELS 1 'No dependence'
2 'Dependence'

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(candep) = -8 AND VAL(herdep)=-8 AND
      VAL(methdep)=-8 AND VAL(amphdep)=-8 AND
      VAL(crckdep)=-8 AND VAL(cocdep)=-8.
COMPUTE nodep = -8.
ELSE IF ( (VAL(candep) = 2 OR VAL(candep) = 3) AND
          (VAL(herdep) = 2 ) AND
          (VAL(methdep) = 2 ) AND
          ( VAL(amphdep)= 2) AND
          (VAL(crckdep)= 2) AND
          (VAL(cocdep)= 2) ).
COMPUTE nodep = 1.
ELSE IF (VAL(herdep) = 1 OR VAL(methdep) = 1 OR VAL(amphdep) = 1
          OR VAL(crckdep) = 1 OR VAL(cocdep) = 1 OR VAL(candep) = 1).
COMPUTE nodep = 2.
ELSE IF ( (VAL(candep) = 2 OR VAL(candep) = 3 OR VAL(candep)=-8) AND
          (VAL(herdep) = 2 OR VAL(herdep)=-8) AND
          (VAL(methdep) = 2 OR VAL(methdep)=-8) AND
          (VAL(amphdep) = 2 OR VAL(amphdep)=-8) AND
          (VAL(crckdep) = 2 OR VAL(crckdep)=-8) AND
          (VAL(cocdep) = 2 OR VAL(cocdep)=-8) ).
COMPUTE nodep = -8.
END IF.
```

VARIABLE NAME: NOFUNPSY

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: funpsy.sps

VARIABLE LABEL: 'No Functional Psychosis'.

VALUE LABELS: 1 'no func psy' 2 'yes func psy'.

FORMAT: F2.0

MISSING VALUES: (-9)

Derivation:

No functional psychosis assessed at follow-up interviews

RECODE of FunPsy (1=2) (2=1) (else=copy)

VARIABLE NAME: NONEPRIS

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: drugdep2.sps

VARIABLE LABEL 'No use in prisn'.
VALUE LABELS 1 'No drug used'
2 'Drug used'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(anydrug1)=-8.  
COMPUTE nonepris = -8.  
ELSE IF VAL(canpris) = 1 OR VAL(herpris) = 1 OR VAL(methpris) = 1 OR  
      VAL(amphpris) = 1 OR VAL(crckpris) = 1 OR VAL(cocpris) = 1.  
COMPUTE nonepris = 2.  
ELSE IF VAL(canpris) = 2 AND VAL(herpris) = 2 AND VAL(methpris) = 2 AND  
      VAL(amphpris) = 2 AND VAL(crckpris) = 2 AND VAL(cocpris) = 2.  
COMPUTE nonepris = 1.  
ELSE.  
COMPUTE nonepris = -8.  
END IF.
```

VARIABLE NAME: NONEUROT

Variable Type: SPSS DV

Specified by: NS

Date: April 1998

Syntax File: diagno.sps

VARIABLE LABEL: 'No neurotic disorder'.

VALUE LABELS

0 'Has disorder'

1 'No neurotic disorder'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

RECODE OF neurotic (0=1) (1=0)

VARIABLE NAME: NONEYB4

Variable Type: SPSS DV
Specified by: NS
Date: May 1998
Syntax File: drugdep2.sps

VARIABLE LABEL 'No use in yr before prisn'.
VALUE LABELS 1 'No drug used'
 2 'Drug used'.

MISSING VALUES (-8,-9).
FORMAT (F2.0).

Derivation:

```
DO IF VAL(anydrug1)=-8.  
COMPUTE noneyb4 = -8.  
ELSE IF VAL(canyb4) = 1 OR VAL(heryb4) = 1 OR VAL(methyb4) = 1 OR  
      VAL(amphyb4) = 1 OR VAL(crckyb4) = 1 OR VAL(cocyb4) = 1.  
COMPUTE noneyb4 = 2.  
ELSE IF VAL(canyb4) = 2 AND VAL(heryb4) = 2 AND VAL(methyb4) = 2 AND  
      VAL(amphyb4) = 2 AND VAL(crckyb4) = 2 AND VAL(cocyb4) = 2.  
COMPUTE noneyb4 = 1.  
ELSE.  
COMPUTE noneyb4 = -8.  
END IF.
```

VARIABLE NAME: NOSYMP

Variable Type: SPSS DV
Specified by: NS
Date: April 1998
Syntax File: diagno.sps

VARIABLE LABEL: 'Any neurotic disorder'.

VALUE LABELS

1 'Has symptoms'

2 'No symptoms'.

FORMAT: F2.0

MISSING VALUES: NONE

Derivation:

```
DO IF (symp1 = 1) AND (symp2 = 1) AND (symp3 = 1) AND (symp4 = 1) AND  
      (symp5 = 1) AND (symp6 = 1) AND (symp7 = 1) AND (symp8 = 1) AND  
      (symp9 = 1) AND (symp10 = 1) AND (symp11 = 1) AND (symp12 = 1) AND  
      (symp13 = 1) AND (symp14 = 1).
```

```
COMPUTE nosymp = 2.
```

```
ELSE IF (symp1 = 2) OR (symp2 = 2) OR (symp3 = 2) OR (symp4 = 2) OR  
        (symp5 = 2) OR (symp6 = 2) OR (symp7 = 2) OR (symp8 = 2) OR  
        (symp9 = 2) OR (symp10 = 2) OR (symp11 = 2) OR (symp12 = 2) OR  
        (symp13 = 2) OR (symp14 = 2).
```

```
COMPUTE nosymp = 1.
```

```
END IF.
```