Smoking Survey Codebook

Notes on use: This codebook refers to all the variables on the dataset 'cleandat.sav' The codebook should be used in conjunction with the questionnaire. The end of the codebook contains a number of derived variables. The construction of many of these derived variables is covered in the appendix to chapter 7.

List of variables on the working file

Name Position

VAR00001 Respondent Number

1

Level: Nominal

VAR00002 gender

2

Level: Nominal

Value Label

.00 female 1.00 male

VAR00003 Smoked in last week?

3

Level: Nominal

Value Label

.00 no 1.00 yes

VAR00004 Cigarettes smoked in last week

4

Level: Scale

VAR00005 Cigars smoked in last week

5

Level: Scale

VAR00006 Grams tobacco smoked in last week

6

Level: Scale

```
VAR00007 Smoke in av wk (not smoked in last wk)
Level: Scale
          Value
                  Label
            .00
                   no
           1.00
                   yes
VAR00008 Ever smoked regularly?
Level: Nominal
          Value
                  Label
            .00
                   no
           1.00
                   yes
VAR00009 Months ago stopped smoking
Level: Scale
VAR00010 Why quit smoking (1st answer)
10
Level: Nominal
          Missing Values: -1.00
                   Label
          Value
           1.00
                   finance
           2.00
                  health
           3.00
                   pregnant
           4.00
                   lifestyle/image
           5.00
                   dislike addiction
           6.00
                  tobacco companys exploit
           7.00
                  anti-social
           8.00
                  friends quit
                   family/parent pressure
           9.00
          10.00
                   didnt enjoy any more
          11.00
                   no longer stressed
                   other
          12.00
VAR00011 Ever tried to stop?
11
Level: Nominal
          Value
                   Label
```

.00

no

1.00 yes

VAR00012 How often tried stopping?

12

Level: Scale

Missing Values: -1.00

Value Label

98.00 lots of times

VAR00013 Longest time stopped (months)

13

Level: Scale

Missing Values: -1.00

VAR00014 Why failed to stop?

14

Level: Nominal

Missing Values: -1.00

Value	Label
1.00	habit
2.00	pressure from smoker friends
3.00	get irritable/stressed
4.00	powerful addiction
5.00	enjoy it
6.00	dont want to
7.00	have cut down
8.00	put on weight
9.00	lack willpower
10.00	live with smoker
11.00	concentration/work
98.00	other

VAR00015 Did parents smoke?

15

Level: Nominal

Missing Values: -1.00

Value Label

.00 Neither did

1.00 Only mother 2.00 Only father 3.00 Both did

VAR00016 Family/friends smoke?

16

Level: Nominal

Missing Values: -1.00

Value Label

1.00 All or most
2.00 about half
3.00 a few
4.00 almost none or none

VAR00017 smoke in others' houses?

17

Level: Nominal

Missing Values: -1.00

Value Label

.00 no
1.00 yes
2.00 sometimes

VAR00018 Allow smoking in home?

18

Level: Nominal

Missing Values: -1.00

Value Label

.00 no
1.00 yes
2.00 sometimes

VAR00019 Attitude: ban in restaurants

19

Level: Ordinal

Missing Values: -1.00

Value Label

1.00 SA

2.00 A 3.00 N 4.00 D 5.00 SD

VAR00020 Attitude: too much intolerance

20

Level: Ordinal

Missing Values: -1.00

Value	Label
1.00	SA A
3.00	N
4.00	D
5.00	SD

VAR00021 Attitude: govt not doing enough to discourage

21

Level: Ordinal

Missing Values: -1.00

Value	Label
1.00	SA
2.00	A
3.00	N
4.00	D
5.00	SD

VAR00022 Attitude: ban in workplaces

22

Level: Ordinal

Missing Values: -1.00

Value	Label
1.00	SA
2.00	A
3.00	N
4.00	D
5.00	SD

VAR00023 Attitude: too much fuss being made

23

Level: Ordinal

Missing Values: -1.00

Value	Label
1.00	SA
2.00	A
3.00	N
4.00	D
5.00	SD

VAR00024 Attitude: shouldnt persusade to stop

24

Level: Ordinal

Missing Values: -1.00

Value	Label
1.00	SA
2.00	A
3.00	N
4.00	D
5.00	SD

VAR00025 Attitude: should be made illegal

25

Level: Ordinal

Missing Values: -1.00

Value	Label
1.00	SA A
3.00	N
4.00	D
5.00	SD

VAR00026 Attitude: already enough restrictions

26

Level: Ordinal

Missing Values: -1.00

Value	Label
1.00	SA
2.00	A

3.00 N 4.00 D 5.00 SD

VAR00027 Passive smoking a serious risk?

27

Level: Nominal

Missing Values: -1.00

Value Label

.00 no 1.00 yes

VAR00028 Smoking have benefits?

28

Level: Nominal

Missing Values: -1.00

Value Label

.00 no 1.00 yes

VAR00029 How stressed (scale 0 to 10)

29

Level: Scale

Missing Values: -1.00

VAR00030 Occupation: Cambridge scale

30

Level: Scale

Missing Values: -1.00

VAR00031 Occupation full or part time

31

Level: Nominal

Missing Values: -1.00

Value Label

1.00 full time 2.00 part time

VAR00032 Non-employed status

32

```
Level: Nominal
          Value
                   Label
           1.00
                   retired
           2.00
                  unemployed
           3.00
                  housewife/husband
           4.00
                   perm sick/disabled
           5.00
                   student
           6.00
                   voluntary work
VAR00033 Age completed FT education
33
Level: Scale
          Missing Values: -1.00, 98.00
                   Label
          Value
          98.00 M still in educn
VAR00034 Age group
34
Level: Ordinal
          Missing Values: -1.00
          Value
                   Label
           1.00
                  under 30
                   30-44
           2.00
                   45-60
           3.00
           4.00
                   Over 60
VAR00035 Why quit (answer 2)
Level: Nominal
          Missing Values: -1.00
VAR00036 Why quit (answer 3)
Level: Nominal
          Missing Values: -1.00
VAR00037 Why not quit (answer 2)
37
Level: Nominal
```

Missing Values: -1.00

```
VAR00038 Why not quit (answer 3) 38
Level: Nominal
Missing Values: -1.00
```

VAR00039 Smoking benefits (answer 1)

39

Level: Nominal

Missing Values: -1.00

Value	Label
1.00	alert
2.00	relaxing
3.00	antistress/coping
4.00	weight control
5.00	sociable
6.00	pleasant sensation
7.00	aid economy/tax
8.00	image/sex appeal
9.00	improve memory
10.00	comforter
11.00	reduce pain
98.00	other

VAR00041 smoking benefits (answer 3) 40

Level: Nominal

VAR00042 Reg-Gen Social Class

41

Level: Ordinal

Missing Values: -1.00

Label
I
II
IIIn
IIIm
IV
V

VAR00040 smoking benefits (answer 2) 42

Level: Nominal

VAR20REV

43

Level: Ordinal

Variable 20 values reversed. Used in construction of the computed attitude variable. See appendix to chapter 7.

VAR23REV

44

Level: Ordinal

Variable 23 values reversed. Used in construction of the computed attitude variable. See appendix to chapter 7.

VAR24REV

45

Level: Ordinal

Variable 24 values reversed. Used in construction of the computed attitude variable. See appendix to chapter 7.

VAR26REV

46

Level: Ordinal

Variable 26 values reversed. Used in construction of the computed attitude variable. See appendix to chapter 7.

FAC1_1 REGR factor score 1 for analysis 1 47

Level: Scale

Factor variable 1 created automatically during the analysis of the 8 attitude variables in Appendix F.

FAC2_1 REGR factor score 2 for analysis 1 48

Level: Scale

Factor variable 2 created automatically during the analysis of the 8 attitude variables in Appendix F.

ATTIT7 Attitude score (7 items)

49

Level: Scale

Computed attitude score constituted using 7 of the eight attitude variables.

ATTIT8 Attitude score (8 items)

50

Level: Scale

Computed attitude score constituted using the eight attitude variables. See appendix to chapter 7 for details of its construction.

FILTER_\$ attit8 <= 600 (FILTER)</pre>

Value Label

0 Not Selected

1 Selected

LOGVAR33

52

Level: Scale

Variable 33 ('Age completed FT education') logged. See appendix to chapter 7.

VAR15A Did either parent smoke?

53

Level: Nominal

Derived from variable 15. VAR15A = 0 if var00015 = 0, VAR15A = 1 if var00015 = 1,2 or 3.

Value Label

.00 No 1.00 Yes

EVERSMOK Ever a smoker?

54

Level: Nominal

Derived from variables 3, 7 and 8. See appendix to chapter 7 for details of construction.

Value Label

.00 Never smoked

1.00 Has smoked

```
MUMSMOKE
```

55

Level: Nominal

Derived from variable 15. MUMSMOKE = 0 if var00015 = 0, 2 or 3. MUMSMOKE = 1 if var00015 = 1.

Value Label

.00 No 1.00 Yes

DICHOTRG RG class dichotomised 56

Level: Nominal

Registrar General's occupational class (variable 42) dichomoised. DICHOTRG = 1 if var00042 = 1, 2 or 3.1, DICHOTRG = 2 if var00042 - 3.2, 4 or 5.

Value Label

1.00 I/II/IIIn 2.00 IIIm/IV/V

COMSMOKE cigs + cigars*5 + grams*2

57

Level: Scale

Computed by combining variables 4, 5 and 6. See appendix to chapter 7.

Missing Values: -1.00

SMOKHIST smoking history

58

Level: Nominal

Value Label

.00 non-smoker
1.00 current smoker
2.00 ex-smoker

PARSMOK how many parents smoked

59

Level: Scale

Derived from variable 15. PARSMOK = 0 if neither parent smoked, 1 if one parent smoked and 2 if both parents smoked.

Missing Values: -1.00

HOWMANY how many cigs etc smoked per week (includes non-smokers)

60

Level: Scale

CHANGEV4 Cigarettes smoked in last week

61

Level: Scale

CONSMCUT ciggs+cigars+tobac with <20&>200 removed

62

Level: Scale

Recoded 'consmoke'. Excluding values below 20 and above 200. See the appendix to chapter 7.

CONSMLOG consmoke logged

63

Level: Scale

COMSMOKO cigs+cigars+tobac. Incl non-smokers, excludes>200

64

Level: Scale