

## 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)  
7

Level: Scale

Value	Label
.00	no
1.00	yes

VAR00008 Ever smoked regularly?  
8

Level: Nominal

Value	Label
.00	no
1.00	yes

VAR00009 Months ago stopped smoking  
9

Level: Scale

VAR00010 Why quit smoking (1st answer)  
10

Level: Nominal

Missing Values: -1.00

Value	Label
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
9.00	family/parent pressure
10.00	didnt enjoy any more
11.00	no longer stressed
12.00	other

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
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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
2.00	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 persuade 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
2.00	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

Value	Label
98.00 M	still in educn

VAR00034 Age group  
34

Level: Ordinal

Missing Values: -1.00

Value	Label
1.00	under 30
2.00	30-44
3.00	45-60
4.00	Over 60

VAR00035 Why quit (answer 2)  
35

Level: Nominal

Missing Values: -1.00

VAR00036 Why quit (answer 3)  
36

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

Value	Label
1.00	I
2.00	II
3.10	IIIIn
3.20	IIIIm
4.00	IV
5.00	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)  
51 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) dichotomised. DICHOTRG = 1 if var00042 = 1, 2 or 3.1, DICHOTRG = 2 if var00042 = 3.2, 4 or 5.

Value	Label
1.00	I/II/IIIIn
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

COMSMOK0 ciggs+cigars+tobac. Incl non-smokers, excludes>200

64

Level: Scale