

Overview over instruments

Instrument name (references)	Subject	
	Adolescent	Parent
NEO-PI-R (NEO; Costa & McCrae, 1992)	X	X
Temperament and Character Inventory – Revised (TCI-R; Cloninger, et al. 1999)	X	
Substance Use Risk Profile Scale (SURPS; Conrod & Woicik, 2002, Woicik et al., 2009)	X	X
Alcohol Use Disorders Identification Test (AUDIT; Saunders et al., 1993)	X	X
European School Survey Project on Alcohol and Drugs (ESPAD; Hibell & Andersson, 1997, Hibell et al., 2003)	X	X
Fagerstrom Test for Nicotine Dependence (FTND; Heatherton et al., 1991)	X	X
Bully Questionnaire (BULLY; Olweus, 1996)	X	
Michigan Alcoholism Screening Test (MAST; Selzer, 1971)		X
Drug Abuse Screening Test (DAST; Gavin et al., 1989, Skinner, 1982)		X
Monetary-Choice Questionnaire (KIRBY; Kirby et al., 1999, Kirby, 2000)	X	
Emotional Dot Probe (DOT PROBE; MacLeod et al., 1986)	X	
Morphed Faces Task (IDENT; Blair et al. 2001, Pollak & Kistler, 2002)	X	
Passive Avoidance Learning Paradigm (PALP; Arnett and Newman, 2000)	X	
Strengths and Difficulties Questionnaire (SDQ, Goodman, 1997)	X	X
The Development and Well-Being Assessment Interview (DAWBA; Goodman et al., 2000)	X	X
Conflict Tactics Scale (CTS; Straus, 1979, Straus et al, 1996)		X
Genetic Screening and Family History of Psychiatric Disorders Interview (GEN)		X
Timeline-Followback Interview (TLFB; Sobell and Sobell, 1996)	X	
Life-Events Questionnaire (LEQ; adapted from Newcomb et al., 1981)	X	
Pregnancy and Birth Questionnaire (PBQ; adapted from Pausova et al., 2007)		X

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IDENT	Faces task	Gesichter Aufgabe	Exercice des Visage	12
ESPAD+ FTND+	Drug use questionnaire	Fragebogen zum Drogenkonsum	Questionnaire d'utilisation des drogues	16
Bully				24
AUDIT	Alcohol questionnaire I	Alkoholfragebogen I	Questionnaire d'Alcool	25
KIRBY	Now or later?	Jetzt oder später?	Maintenant ou plus tard?	27
DOT_PROBE	Dot Identification Task	Punkte Erkennungs- Aufgabe	Exercice d'identification des points	31
TCI	Personality II	Persönlichkeit II	Personnalité II	33
PALP	Numbers Task I, II, III	Zahlen Aufgabe I, II, III	Exercice des Nombres I, II, III	36
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2) CHILD RA - Child researcher-administered Institute Assessment using Psytools

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3) NI DATA - Other child data entered manually by researcher into Psytools

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TLFB	Drug Use Diary	Drogen Tagebuch	Journal des Drogue	49

4) PARENT SA - Parent self-administered assessment using Psytools

Short name	English name	German name	French name	Page
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AUDIT	Alcohol questionnaire I	Alkoholfragebogen I	Questionnaire d'Alcool I	74
TCI	Personality II	Persönlichkeit II	Personnalité II	76
MAST	Alcohol questionnaire II	Alkoholfragebogen II	Questionnaire d'Alcool II	79
SURPS	Personality III	Persönlichkeit III	Personnalité III	81
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5) PARENT RA - Parent researcher-administered assessment using Psytools

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SDQ Parent	Strength and Difficulties	Staerken und positive Eigenschaften	Points forts	97

7) DAWBA Youth/ Parent - Child/ parent self-administered DAWBA

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DAWBA Youth	Development and Well-Being Assessment	DAWBA	L'Évaluation du Développement et du Bien-Être	99
DAWBA Parent	Development and Well-Being Assessment	DAWBA	L'Évaluation du Développement et du Bien-Être	121

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0) General information about « missings » or jump rules

For all tasks assessed via Psytools, only completed runs will be shown in the main data base. Data points without a value therefore have not been skipped or missed. In fact, jump rules have been implemented to allow for a shortened assessment where applicable.

For example, if the parent indicates to be a non-drinker or to drink almost never in the first question, the MAST questionnaire ends as all following MAST questions refer to consequences of drinking. The variables will be left blank. For creating summary variables, those “missings” or rather blank cells are taken into account, meaning the missing values will be counted as zeros. However, it was decided not to replace all “missings” caused by jump rules with zeros so the user can distinguish between questions that have actually been answered and questions where a jump rule has been applied.

The following jump rules have been applied, please see further chapters for variable and value labels:

CHILD ESPAD

6 – If(0) 8a
8a – If(0) 22a
8b – If(0) 29beer
8c – If(0) 29beer
17a – If(0) prev31
17b – If(0) prev31
19a – If(0) 22a
19b – If(0) 29d
24a – If(0) 25a
24b – If(0) 29i
24c – If(0) 29i
25a – If(0) 27tranq
25b – If(0) 29r
25c – If(0) 29r
27* - If(NO) JUMP 4

PARENT MAST

22a If(NO) 23a
23a If(NO) 24

PARENT ESPAD

24a – If(0) 25a
24b – If(0) 24e
24c – If(0) 24e
24e – If (NO) 29i
25a – If(0) 27tranq
25b – If(0) 25e
25c – If(0) 25e
25e – If(NO) 29r
27* - If(NO) JUMP 24
31* - If (NO) JUMP 20

Note: XX* means ALL questions starting with XX

1) CHILD HA - Child Home Assessment using Psytools

NEO

Items

1) Variable labels

VARIABLE LABELS C.neoffi1 'I am not a worrier'.
VARIABLE LABELS C.neoffi2 'I like to have a lot of people around me'.
VARIABLE LABELS C.neoffi3 'I dont like to waste my time daydreaming'.
VARIABLE LABELS C.neoffi4 'I try to be courteous to everyone I meet'.
VARIABLE LABELS C.neoffi5 'I keep my belongings neat and clean'.
VARIABLE LABELS C.neoffi6 'I often feel that Im not as good as others'.
VARIABLE LABELS C.neoffi7 'I laugh easily'.
VARIABLE LABELS C.neoffi8 'Once I find the right way to do something, I stick to it'.
VARIABLE LABELS C.neoffi9 'I often get into arguments with my family and co-workers'.
VARIABLE LABELS C.neoffi10 'Im pretty good about pacing myself so as to get things done on time'.
VARIABLE LABELS C.neoffi11 'When Im under a great deal of stress, sometimes I feel like Im going to pieces'.
VARIABLE LABELS C.neoffi12 'Im not happy-go-lucky'.
VARIABLE LABELS C.neoffi13 'I am intrigued by the patterns I find in art and nature'.
VARIABLE LABELS C.neoffi14 'Some people think Im selfish and egotistical'.
VARIABLE LABELS C.neoffi15 'Im not a very orderly or methodical person'.
VARIABLE LABELS C.neoffi16 'I rarely feel lonely or blue'.
VARIABLE LABELS C.neoffi17 'I really enjoy talking to people'.
VARIABLE LABELS C.neoffi18 'I believe letting students hear controversial speakers can only confuse and mislead them'.
VARIABLE LABELS C.neoffi19 'I would rather cooperate with others than compete with them'.
VARIABLE LABELS C.neoffi20 'I try to perform all the tasks assigned to me conscientiously'.
VARIABLE LABELS C.neoffi21 'I often feel tense and jittery'.
VARIABLE LABELS C.neoffi22 'I like to be where the action is'.
VARIABLE LABELS C.neoffi23 'Poetry has little or no effect on me'.
VARIABLE LABELS C.neoffi24 'Often, people arent as nice as they seem to be'.
VARIABLE LABELS C.neoffi25 'I have a clear set of goals and work toward them in an orderly fashion'.
VARIABLE LABELS C.neoffi26 'Sometimes I feel completely worthless'.
VARIABLE LABELS C.neoffi27 'I usually prefer to do things alone'.
VARIABLE LABELS C.neoffi28 'I often try new and foreign foods'.
VARIABLE LABELS C.neoffi29 'I believe that most people will take advantage of you if you let them'.
VARIABLE LABELS C.neoffi30 'I waste a lot of time before settling down to work'.
VARIABLE LABELS C.neoffi31 'I rarely feel fearful or anxious'.
VARIABLE LABELS C.neoffi32 'I often feel as if Im bursting with energy'.
VARIABLE LABELS C.neoffi33 'I seldom notice the moods or feelings that different environments produce'.
VARIABLE LABELS C.neoffi34 'Most people I know like me'.
VARIABLE LABELS C.neoffi35 'I work hard to accomplish my goals'.
VARIABLE LABELS C.neoffi36 'I often get angry at the way people treat me'.
VARIABLE LABELS C.neoffi37 'I am a cheerful, high-spirited person'.
VARIABLE LABELS C.neoffi38 'I believe we should look to our religious authorities for decisions on moral issues'.
VARIABLE LABELS C.neoffi39 'Some people think of me as cold and calculating'.
VARIABLE LABELS C.neoffi40 'When I make a commitment, I can always be counted on to follow through'.
VARIABLE LABELS C.neoffi41 'Too often, when things go wrong, I get discouraged and feel like giving up'.
VARIABLE LABELS C.neoffi42 'I am not a cheerful optimist'.
VARIABLE LABELS C.neoffi43 'Sometimes when I am reading poetry or looking at a work of art, I feel a chill or wave of excitement'.

VARIABLE LABELS C.neoffi44 'I dont worry much about the homeless'.
VARIABLE LABELS C.neoffi45 'Sometimes Im not as dependable or reliable as I should be'.
VARIABLE LABELS C.neoffi46 'I am seldom sad or depressed'.
VARIABLE LABELS C.neoffi47 'My life is fast-paced'.
VARIABLE LABELS C.neoffi48 'I have little interest in speculating on the nature of the universe or human condition'.
VARIABLE LABELS C.neoffi49 'I generally try to be thoughtful and considerate'.
VARIABLE LABELS C.neoffi50 'I am a productive person who always gets the job done'.
VARIABLE LABELS C.neoffi51 'I often feel helpless and want someone else to solve my problems'.
VARIABLE LABELS C.neoffi52 'I am a very active person'.
VARIABLE LABELS C.neoffi53 'I have a lot of intellectual curiosity'.
VARIABLE LABELS C.neoffi54 'If I dont like people, I let them know it'.
VARIABLE LABELS C.neoffi55 'I never seem to be able to get organized'.
VARIABLE LABELS C.neoffi56 'At times I have been so ashamed I just wanted to hide'.
VARIABLE LABELS C.neoffi57 'I would rather go my own way than be a leader of others'.
VARIABLE LABELS C.neoffi58 'I often enjoy playing with theories or abstract ideas'.
VARIABLE LABELS C.neoffi59 'If necessary, I am willing to manipulate people to get what I want'.
VARIABLE LABELS C.neoffi60 'I strive for excellence in everything I do'.

2) Value labels

VALUE LABELS C.neoffi1 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi2 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi3 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi4 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi5 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi6 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi7 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi8 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi9 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi10 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi11 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi12 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi13 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi14 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi15 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi16 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi17 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi18 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi19 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi20 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi21 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi22 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi23 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi24 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi25 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi26 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi27 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi28 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi29 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi30 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi31 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi32 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi33 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi34 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi35 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi36 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi37 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS C.neoffi38 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS C.neoffi39 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .

VALUE LABELS P.neoffi40 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi41 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi42 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi43 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi44 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi45 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi46 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi47 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi48 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi49 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi50 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi51 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi52 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi53 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi54 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi55 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi56 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi57 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi58 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi59 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi60 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.

Summary variables - Variable labels and description

- Neuroticism total

VARIABLE LABELS C.neur_sum 'CHILD Neuroticism total = sum(C.neoffi1, C.neoffi6, C.neoffi11, C.neoffi16, C.neoffi21, C.neoffi26, C.neoffi31, C.neoffi36, C.neoffi41, C.neoffi46, C.neoffi51, C.neoffi56)'.

- Extraversion total

VARIABLE LABELS C.extr_sum 'CHILD Extraversion total = sum(C.neoffi2, C.neoffi7, C.neoffi12, C.neoffi17, C.neoffi22, C.neoffi27, C.neoffi32, C.neoffi37, C.neoffi42, C.neoffi47, C.neoffi52, C.neoffi57)'.

- Openness total

VARIABLE LABELS C.open_sum 'CHILD Openness total =sum(C.neoffi3, C.neoffi8, C.neoffi13, C.neoffi18, C.neoffi23, C.neoffi28, C.neoffi33, C.neoffi38, C.neoffi43, C.neoffi48, C.neoffi53, C.neoffi58)'.

- Agreeableness total

VARIABLE LABELS C.agre_sum 'CHILD Agreeableness total = sum(C.neoffi4, C.neoffi9, C.neoffi14, C.neoffi19, C.neoffi24, C.neoffi29, C.neoffi34, C.neoffi39, C.neoffi44, C.neoffi49, C.neoffi54, C.neoffi59)'.

- Conscientiousness total

VARIABLE LABELS C.cons_sum 'CHILD Conscientiousness total = sum(C.neoffi5, C.neoffi10, C.neoffi15, C.neoffi20, C.neoffi25, C.neoffi30, C.neoffi35, C.neoffi40, C.neoffi45, C.neoffi50, C.neoffi55, C.neoffi60)'.

- Neuroticism average

VARIABLE LABELS C.neur_mean 'CHILD Neuroticism average score = mean(C.neoffi1, C.neoffi6, C.neoffi11, C.neoffi16, C.neoffi21, C.neoffi26, C.neoffi31, C.neoffi36, C.neoffi41, C.neoffi46, C.neoffi51, C.neoffi56)'.

- Extraversion average

VARIABLE LABELS C.extr_mean 'CHILD Extraversion average score = mean(C.neoffi2, C.neoffi7, C.neoffi12, C.neoffi17, C.neoffi22, C.neoffi27, C.neoffi32, C.neoffi37, C.neoffi42, C.neoffi47, C.neoffi52, C.neoffi57)'.

- Openness average

VARIABLE LABELS C.open_mean 'CHILD Openness average score =mean(C.neoffi3, C.neoffi8, C.neoffi13, C.neoffi18, C.neoffi23, C.neoffi28, C.neoffi33, C.neoffi38, C.neoffi43, C.neoffi48, C.neoffi53, C.neoffi58)'.

- Agreeableness average

VARIABLE LABELS C.agre_mean 'CHILD Agreeableness average score = mean(C.neoffi4, C.neoffi9, C.neoffi14, C.neoffi19, C.neoffi24, C.neoffi29, C.neoffi34, C.neoffi39, C.neoffi44, C.neoffi49, C.neoffi54, C.neoffi59)'.

- Conscientiousness average

VARIABLE LABELS C.cons_mean 'CHILD Conscientiousness average score = mean(C.neoffi5, C.neoffi10, C.neoffi15, C.neoffi20, C.neoffi25, C.neoffi30, C.neoffi35, C.neoffi40, C.neoffi45, C.neoffi50, C.neoffi55, C.neoffi60)'.

IDENT

Based on Pollak and Kistler (2002) with new stimuli.

Overview:

A face morphed between two emotions appears on the screen and the subject has to decide which of the two emotions it looks most like.

Stimuli:

Two IDs were selected from the MacBrain set (24 and 03). 4 series of morphed continua were produced in the manner described in the paper (AN->SA AN->FE HA->FE HA->SA)

Response was made with the mouse clicking one of two response buttons positioned underneath the face stimulus

Introduction:

After the instructions the participant could practice on 8 sample trials; they were then given an opportunity to repeat the instructions and practice.

Main Task:

Most of the 11 points (0 10 20 30 70 80 90 100%) on all 4 emotion continua are shown twice, with the central 3 morph points (40 50 60%) being shown 4 times. The order of the emotion labels on the response buttons is balanced within each ID/Continua/Morph Point. Trial order is randomly determined. Total number of trials = $2 \times 4 \times 2 \times (11+3) = 224$

Trial timeline:

0ms – Clear Screen

0-250ms – Display face border and response buttons

250ms-UntilResponse – Draw main face stimulus and response button labels

Summary variables - Variable labels and description

1) Variable labels

VARIABLE LABEL P.anger_fear.0 'likelihood in % to choose fear over anger in 100% anger vs 0% fear picture'.

VARIABLE LABEL P.anger_fear.10 'likelihood in % to choose fear over anger in 90% anger vs 10% fear picture'.

VARIABLE LABEL P.anger_fear.20 'likelihood in % to choose fear over anger in 80% anger vs 20% fear picture'.

VARIABLE LABEL P.anger_fear.30 'likelihood in % to choose fear over anger in 70% anger vs 30% fear picture'.

VARIABLE LABEL P.anger_fear.40 'likelihood in % to choose fear over anger in 60% anger vs 40% fear picture'.

VARIABLE LABEL P.anger_fear.50 'likelihood in % to choose fear over anger in 50% anger vs 50% fear picture'.

VARIABLE LABEL P.anger_fear.60 'likelihood in % to choose fear over anger in 40% anger vs 60% fear picture'.

VARIABLE LABEL P.anger_fear.70 'likelihood in % to choose fear over anger in 30% anger vs 70% fear picture'.

VARIABLE LABEL P.anger_fear.80 'likelihood in % to choose fear over anger in 20% anger vs 80% fear picture'.

VARIABLE LABEL P.anger_fear.90 'likelihood in % to choose fear over anger in 10% anger vs 90% fear picture'.

VARIABLE LABEL P.anger_fear.100 'likelihood in % to choose fear over anger in 0% anger vs 100% fear picture'.
VARIABLE LABEL P.anger_sad.0 'likelihood in % to choose sad over anger in 100% anger vs 0% sad picture'.
VARIABLE LABEL P.anger_sad.10 'likelihood in % to choose sad over anger in 90% anger vs 10% sad picture'.
VARIABLE LABEL P.anger_sad.20 'likelihood in % to choose sad over anger in 80% anger vs 20% sad picture'.
VARIABLE LABEL P.anger_sad.30 'likelihood in % to choose sad over anger in 70% anger vs 30% sad picture'.
VARIABLE LABEL P.anger_sad.40 'likelihood in % to choose sad over anger in 60% anger vs 40% sad picture'.
VARIABLE LABEL P.anger_sad.50 'likelihood in % to choose sad over anger in 50% anger vs 50% sad picture'.
VARIABLE LABEL P.anger_sad.60 'likelihood in % to choose sad over anger in 40% anger vs 60% sad picture'.
VARIABLE LABEL P.anger_sad.70 'likelihood in % to choose sad over anger in 30% anger vs 70% sad picture'.
VARIABLE LABEL P.anger_sad.80 'likelihood in % to choose sad over anger in 20% anger vs 80% sad picture'.
VARIABLE LABEL P.anger_sad.90 'likelihood in % to choose sad over anger in 10% anger vs 90% sad picture'.
VARIABLE LABEL P.anger_sad.100 'likelihood in % to choose sad over anger in 0% anger vs 100% sad picture'.
VARIABLE LABEL P.happy_fear.0 'likelihood in % to choose fear over happy in 100% happy vs 0% fear picture'.
VARIABLE LABEL P.happy_fear.10 'likelihood in % to choose fear over happy in 90% happy vs 10% fear picture'.
VARIABLE LABEL P.happy_fear.20 'likelihood in % to choose fear over happy in 80% happy vs 20% fear picture'.
VARIABLE LABEL P.happy_fear.30 'likelihood in % to choose fear over happy in 70% happy vs 30% fear picture'.
VARIABLE LABEL P.happy_fear.40 'likelihood in % to choose fear over happy in 60% happy vs 40% fear picture'.
VARIABLE LABEL P.happy_fear.50 'likelihood in % to choose fear over happy in 50% happy vs 50% fear picture'.
VARIABLE LABEL P.happy_fear.60 'likelihood in % to choose fear over happy in 40% happy vs 60% fear picture'.
VARIABLE LABEL P.happy_fear.70 'likelihood in % to choose fear over happy in 30% happy vs 70% fear picture'.
VARIABLE LABEL P.happy_fear.80 'likelihood in % to choose fear over happy in 20% happy vs 80% fear picture'.
VARIABLE LABEL P.happy_fear.90 'likelihood in % to choose fear over happy in 10% happy vs 90% fear picture'.
VARIABLE LABEL P.happy_fear.100 'likelihood in % to choose fear over happy in 0% happy vs 100% fear picture'.
VARIABLE LABEL P.happy_sad.0 'likelihood in % to choose sad over happy in 100% happy vs 0% sad picture'.
VARIABLE LABEL P.happy_sad.10 'likelihood in % to choose sad over happy in 90% happy vs 10% sad picture'.
VARIABLE LABEL P.happy_sad.20 'likelihood in % to choose sad over happy in 80% happy vs 20% sad picture'.
VARIABLE LABEL P.happy_sad.30 'likelihood in % to choose sad over happy in 70% happy vs 30% sad picture'.
VARIABLE LABEL P.happy_sad.40 'likelihood in % to choose sad over happy in 60% happy vs 40% sad picture'.
VARIABLE LABEL P.happy_sad.50 'likelihood in % to choose sad over happy in 50% happy vs 50% sad picture'.
VARIABLE LABEL P.happy_sad.60 'likelihood in % to choose sad over happy in 40% happy vs 60% sad picture'.

VARIABLE LABEL P.happy_sad.70 'likelihood in % to choose sad over happy in 30% happy vs 70% sad picture'.
 VARIABLE LABEL P.happy_sad.80 'likelihood in % to choose sad over happy in 20% happy vs 80% sad picture'.
 VARIABLE LABEL P.happy_sad.90 'likelihood in % to choose sad over happy in 10% happy vs 90% sad picture'.
 VARIABLE LABEL P.happy_sad.100 'likelihood in % to choose sad over happy in 0% happy vs 100% sad picture'.

 VARIABLE LABEL RT.anger_fear.0 'mean reaction time in 100% anger vs 0% fear picture'.
 VARIABLE LABEL RT.anger_fear.10 'mean reaction time in 90% anger vs 10% fear picture'.
 VARIABLE LABEL RT.anger_fear.20 'mean reaction time in 80% anger vs 20% fear picture'.
 VARIABLE LABEL RT.anger_fear.30 'mean reaction time in 70% anger vs 30% fear picture'.
 VARIABLE LABEL RT.anger_fear.40 'mean reaction time in 60% anger vs 40% fear picture'.
 VARIABLE LABEL RT.anger_fear.50 'mean reaction time in 50% anger vs 50% fear picture'.
 VARIABLE LABEL RT.anger_fear.60 'mean reaction time in 40% anger vs 60% fear picture'.
 VARIABLE LABEL RT.anger_fear.70 'mean reaction time in 30% anger vs 70% fear picture'.
 VARIABLE LABEL RT.anger_fear.80 'mean reaction time in 20% anger vs 80% fear picture'.
 VARIABLE LABEL RT.anger_fear.90 'mean reaction time in 10% anger vs 90% fear picture'.
 VARIABLE LABEL RT.anger_fear.100 'mean reaction time in 0% anger vs 100% fear picture'.
 VARIABLE LABEL RT.anger_sad.0 'mean reaction time in 100% anger vs 0% sad picture'.
 VARIABLE LABEL RT.anger_sad.10 'mean reaction time in 90% anger vs 10% sad picture'.
 VARIABLE LABEL RT.anger_sad.20 'mean reaction time in 80% anger vs 20% sad picture'.
 VARIABLE LABEL RT.anger_sad.30 'mean reaction time in 70% anger vs 30% sad picture'.
 VARIABLE LABEL RT.anger_sad.40 'mean reaction time in 60% anger vs 40% sad picture'.
 VARIABLE LABEL RT.anger_sad.50 'mean reaction time in 50% anger vs 50% sad picture'.
 VARIABLE LABEL RT.anger_sad.60 'mean reaction time in 40% anger vs 60% sad picture'.
 VARIABLE LABEL RT.anger_sad.70 'mean reaction time in 30% anger vs 70% sad picture'.
 VARIABLE LABEL RT.anger_sad.80 'mean reaction time in 20% anger vs 80% sad picture'.
 VARIABLE LABEL RT.anger_sad.90 'mean reaction time in 10% anger vs 90% sad picture'.
 VARIABLE LABEL RT.anger_sad.100 'mean reaction time in 0% anger vs 100% sad picture'.
 VARIABLE LABEL RT.happy_fear.0 'mean reaction time in 100% happy vs 0% fear picture'.
 VARIABLE LABEL RT.happy_fear.10 'mean reaction time in 90% happy vs 10% fear picture'.
 VARIABLE LABEL RT.happy_fear.20 'mean reaction time in 80% happy vs 20% fear picture'.
 VARIABLE LABEL RT.happy_fear.30 'mean reaction time in 70% happy vs 30% fear picture'.
 VARIABLE LABEL RT.happy_fear.40 'mean reaction time in 60% happy vs 40% fear picture'.
 VARIABLE LABEL RT.happy_fear.50 'mean reaction time in 50% happy vs 50% fear picture'.
 VARIABLE LABEL RT.happy_fear.60 'mean reaction time in 40% happy vs 60% fear picture'.
 VARIABLE LABEL RT.happy_fear.70 'mean reaction time in 30% happy vs 70% fear picture'.
 VARIABLE LABEL RT.happy_fear.80 'mean reaction time in 20% happy vs 80% fear picture'.
 VARIABLE LABEL RT.happy_fear.90 'mean reaction time in 10% happy vs 90% fear picture'.
 VARIABLE LABEL RT.happy_fear.100 'mean reaction time in 0% happy vs 100% fear picture'.
 VARIABLE LABEL RT.happy_sad.0 'mean reaction time in 100% happy vs 0% sad picture'.
 VARIABLE LABEL RT.happy_sad.10 'mean reaction time in 90% happy vs 10% sad picture'.
 VARIABLE LABEL RT.happy_sad.20 'mean reaction time in 80% happy vs 20% sad picture'.
 VARIABLE LABEL RT.happy_sad.30 'mean reaction time in 70% happy vs 30% sad picture'.
 VARIABLE LABEL RT.happy_sad.40 'mean reaction time in 60% happy vs 40% sad picture'.
 VARIABLE LABEL RT.happy_sad.50 'mean reaction time in 50% happy vs 50% sad picture'.
 VARIABLE LABEL RT.happy_sad.60 'mean reaction time in 40% happy vs 60% sad picture'.
 VARIABLE LABEL RT.happy_sad.70 'mean reaction time in 30% happy vs 70% sad picture'.
 VARIABLE LABEL RT.happy_sad.80 'mean reaction time in 20% happy vs 80% sad picture'.
 VARIABLE LABEL RT.happy_sad.90 'mean reaction time in 10% happy vs 90% sad picture'.
 VARIABLE LABEL RT.happy_sad.100 'mean reaction time in 0% happy vs 100% sad picture'.

VARIABLE LABEL anger_fear_Threshold 'morph point anger-fear: mean % of trials in which responses matched the identity of the second emotion (fear) in the pair relative to the first emotion (anger) in the pair; compute anger_fear_Threshold = (#higher+#lower) /2'.

VARIABLE LABEL anger_fear_noise 'anger vs fear - noise: difference between the highest and lowest morph point, confidence measure of threshold; compute anger_fear_Noise = ABS(#higher-#lower)'.

VARIABLE LABEL anger_sad_Threshold 'morph point anger-sad: mean % of trials in which responses matched the identity of the second emotion (sad) in the pair relative to the first emotion (anger) in the pair; compute anger_sad_Threshold = (#higher+#lower) /2'.

VARIABLE LABEL anger_sad_Noise 'anger vs sad - noise: difference between the highest and lowest morph point, confidence measure of threshold; compute anger_sad_Noise = ABS(#higher-#lower)'.

VARIABLE LABEL happy_fear_Threshold 'morph point happy-fear: mean % of trials in which responses matched the identity of the second emotion (fear) in the pair relative to the first emotion (happy) in the pair; compute happy_fear_Threshold = (#higher+#lower) /2'.

VARIABLE LABEL happy_fear_noise 'happy vs fear - noise: difference between the highest and lowest morph point, confidence measure of threshold; compute happy_fear_Noise = ABS(#higher-#lower)'.

VARIABLE LABEL happy_sad_Threshold 'morph point happy-sad: mean % of trials in which responses matched the identity of the second emotion (sad) in the pair relative to the first emotion (happy) in the pair; compute happy_sad_Threshold = (#higher+#lower) /2'.

VARIABLE LABEL happy_sad_Noise 'happy vs sad - noise: difference between the highest and lowest morph point, confidence measure of threshold; compute happy_sad_Noise = ABS(#higher-#lower)'.

2) Value labels

No value labels, values correspond to likelihood in percentage or RT in ms, respectively.

ESPAD and FTND

Items

1) Variable labels

- TRUANCY

VARIABLE LABELS C.4a 'During the LAST 30 DAYS how many whole days of school have you missed because of illness?'.

VARIABLE LABELS C.4b 'During the LAST 30 DAYS how many whole days of school have you missed because you skipped or "cut"?'.

VARIABLE LABELS C.4c 'During the LAST 30 DAYS how many whole days of school have you missed for other reasons?'.

- SCHOOL PERFORMANCE

VARIABLE LABELS C.5 'Which of the following best describes your average grade in the end of the last term?'.

- SMOKING (FTND)

VARIABLE LABELS C.6 'On how many occasions during your lifetime have you smoked cigarettes?'.

VARIABLE LABELS C.29e 'When did you smoke your FIRST cigarette?'.

VARIABLE LABELS C.29f 'When did you first smoke cigarettes ON A DAILY BASIS?'.

VARIABLE LABELS C.7 'How frequently have you smoked cigarettes during the LAST 30 DAYS?'.

VARIABLE LABELS C.ftnd1 'How soon after you wake up do you smoke your first cigarette?'.

VARIABLE LABELS C.ftnd2 'Do you find it difficult to refrain from smoking in places where it is forbidden, e.g. at the mosque (church), at the bus?' .

VARIABLE LABELS C.ftnd3 'Which cigarette would you hate most to give up?'.

VARIABLE LABELS C.ftnd4 'How many cigarettes/day do you smoke?'.

VARIABLE LABELS C.ftnd5 'Do you smoke more frequently during the first hours after waking than the rest of the day?'.

VARIABLE LABELS C.ftnd6 'Do you smoke when you are so ill that you are in bed most of the day?'.

- ALCOHOL USE ONSET + FREQUENCY, TYPE OF ALCOHOL

VARIABLE LABELS C.8a 'On how many occasions IN YOUR WHOLE LIFETIME have you had any alcoholic beverage to drink?'.

VARIABLE LABELS C.8b 'On how many occasions OVER THE LAST 12 MONTHS have you had any alcoholic beverage to drink?'.

VARIABLE LABELS C.8c 'On how many occasions OVER THE LAST 30 DAYS have you had any alcoholic beverage to drink?'.

VARIABLE LABELS C.9a 'On how many occasions OVER THE LAST 30 DAYS have you had beer to drink? (do not include low alcohol beer)'.

VARIABLE LABELS C.29beer 'When did you FIRST drink beer (at least one glass)?'.

VARIABLE LABELS C.9b 'On how many occasions OVER THE LAST 30 DAYS have you had wine to drink?'.

VARIABLE LABELS C.29wine 'When did you FIRST drink wine (at least one glass)?'.

VARIABLE LABELS C.9c 'On how many occasions OVER THE LAST 30 DAYS have you had an alcopop to drink? (e.g. Barcardi Breezer)'.

VARIABLE LABELS C.29alcopop 'When did you FIRST drink alcopops (at least one bottle)?'.

VARIABLE LABELS C.9d 'On how many occasions OVER THE LAST 30 DAYS have you had spirits to drink? (whisky, cognac, shot drinks etc) (also include spirits mixed with soft drinks, except alcopops)'.

VARIABLE LABELS C.29spirits 'When did you FIRST drink spirits (at least one glass)?'.

VARIABLE LABELS C.17a 'How many times IN YOUR WHOLE LIFETIME have you had five or more drinks in a row?'.

VARIABLE LABELS C.17b 'How many times OVER THE LAST 12 MONTHS have you had five or more drinks in a row?'.

VARIABLE LABELS C.17c 'How many times OVER THE LAST 30 DAYS have you had five or more drinks in a row?'.

- ALCOHOL USE EXPECTANCIES (only in those who report alcohol use): "How likely is it that each of the following things would happen to you personally, if you drink alcohol?"

VARIABLE LABELS C.18a 'Feel relaxed'.

VARIABLE LABELS C.18b 'Get into trouble with police'.

VARIABLE LABELS C.18c 'Harm my health'.

VARIABLE LABELS C.18d 'Feel happy'.

VARIABLE LABELS C.18e 'Forget my problems'.

VARIABLE LABELS C.18f 'Not be able to stop drinking'.

VARIABLE LABELS C.18g 'Get a hangover'.

VARIABLE LABELS C.18h 'Feel more friendly and outgoing'.

VARIABLE LABELS C.18i 'Do something I would regret'.

VARIABLE LABELS C.18j 'Have a lot of fun'.

VARIABLE LABELS C.18k 'Feel sick'.

- BINGEING

VARIABLE LABELS C.prev31 'How many drinks containing alcohol do you have on a TYPICAL DAY when you are drinking?'.

VARIABLE LABELS C.19a 'On how many occasions IN YOUR WHOLE LIFETIME have you been drunk from drinking alcoholic beverages?'.

VARIABLE LABELS C.19b 'On how many occasions OVER THE LAST 12 MONTHS have you been drunk from drinking alcoholic beverages?'.

VARIABLE LABELS C.19c 'On how many occasions OVER THE LAST 30 DAYS have you been drunk from drinking alcoholic beverages?'.

VARIABLE LABELS C.29d 'When did you FIRST get drunk from drinking alcoholic beverages?'.

VARIABLE LABELS C.20 'Please indicate on this scale from 1 to 10 how drunk you would say you were the last time you were drunk.'.

VARIABLE LABELS C.21 'How many drinks do you usually need to get drunk?'.

- DRUG USE: "Have you ever heard of..."

VARIABLE LABELS C.22_hash 'Marijuana (weed, grass, skunk, pot, ganja) or hashish (hash, hash oil)'.

VARIABLE LABELS C.22_inhalants 'Inhalants like glue or aerosols'.

VARIABLE LABELS C.22_tranq 'Tranquillisers or sedatives (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amytal, or seconal)'.

VARIABLE LABELS C.22_amphet 'Amphetamines (speed, uppers, crystal meth) or desoxyn.'.

VARIABLE LABELS C.22_lsd 'LSD (acid)'.

VARIABLE LABELS C.22_mushrooms 'Magic mushrooms or other hallucinogens (excluding LSD)'.

VARIABLE LABELS C.22_crack 'Crack'.

VARIABLE LABELS C.22_coke 'Cocaine (coke)'.

VARIABLE LABELS C.22_releavin 'Releavin'.

VARIABLE LABELS C.22_heroin 'Heroin'.

VARIABLE LABELS C.22_narcotic 'Narcotics (e.g. opium, morphine, codeine)'.

VARIABLE LABELS C.22_mdma 'Ecstasy (MDMA)'.

VARIABLE LABELS C.22_ketamine 'Ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)'.

VARIABLE LABELS C.22_ghb 'GHB or liquid ecstasy'.

VARIABLE LABELS C.22_anabolic 'Anabolic steroids'.

VARIABLE LABELS C.23 'Have you ever wanted to try any of the drugs mentioned in the previous questions?'.

- DRUG USE ONSET + FREQUENCY for marijuana, inhalants, tranquilisers, amphetamines, LSD, magic mushrooms, crack, cocaine, releavin, heroin, narcotics, MDMA, ketamine, GHB, anabolic steroids

VARIABLE LABELS C.life_hash 'On how many occasions IN YOUR WHOLE LIFETIME have you used marijuana (grass, pot) or hashish (hash, hash oil)?'.

VARIABLE LABELS C.year_hash 'On how many occasions OVER THE LAST 12 MONTHS have you used marijuana (grass, pot) or hashish (hash, hash oil)?'.

VARIABLE LABELS C.month_hash 'On how many occasions OVER THE LAST 30 DAYS have you used marijuana (grass, pot) or hashish (hash, hash oil)?'.

VARIABLE LABELS C.week_hash 'On how many occasions OVER THE LAST WEEK have you used marijuana (grass, pot) or hashish (hash, hash oil)?'.

VARIABLE LABELS C.first_hash 'When did you first try marijuana (grass, pot) or hashish (hash, hash oil)?'.

VARIABLE LABELS C.life_glue 'On how many occasions IN YOUR WHOLE LIFETIME have you sniffed a substance (glue, aerosols etc) to get high??'.

VARIABLE LABELS C.year_glue 'On how many occasions OVER THE LAST 12 MONTHS have you sniffed a substance (glue, aerosols etc) to get high??'.

VARIABLE LABELS C.month_glue 'On how many occasions OVER THE LAST 30 DAYS have you sniffed a substance (glue, aerosols etc) to get high??'.

VARIABLE LABELS C.week_glue 'On how many occasions OVER THE LAST WEEK have you sniffed a substance (glue, aerosols etc) to get high??'.

VARIABLE LABELS C.first_glue 'When did you first use Inhalants (glue, etc) to get high?'.

VARIABLE LABELS C.life_tranq 'On how many occasions IN YOUR WHOLE LIFETIME have you used tranquillisers or sedatives (without a doctors prescription) (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amyta, or seconal)?'.

VARIABLE LABELS C.year_tranq 'On how many occasions OVER THE LAST 12 MONTHS have you used tranquillisers or sedatives (without a doctors prescription) (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amyta, or seconal)?'.

VARIABLE LABELS C.month_tranq 'On how many occasions OVER THE LAST 30 DAYS have you used tranquillisers or sedatives (without a doctors prescription) (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amyta, or seconal)?'.

VARIABLE LABELS C.week_tranq 'On how many occasions OVER THE LAST WEEK have you used tranquillisers or sedatives (without a doctors prescription) (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amyta, or seconal)?'.

VARIABLE LABELS C.first_tranq 'When did you first try tranquillisers or sedatives (without a doctors prescription) (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amyta, or seconal)?'.

VARIABLE LABELS C.life_amphet 'On how many occasions IN YOUR WHOLE LIFETIME have you used amphetamines (speed), methamphetamine (crystal meth) or desoxyn?'.

VARIABLE LABELS C.year_amphet 'On how many occasions OVER THE LAST 12 MONTHS have you used amphetamines (speed), methamphetamine (crystal meth) or desoxyn?'.

VARIABLE LABELS C.month_amphet 'On how many occasions OVER THE LAST 30 DAYS have you used amphetamines (speed), methamphetamine (crystal meth) or desoxyn?'.

VARIABLE LABELS C.week_amphet 'On how many occasions OVER THE LAST WEEK have you used amphetamines (speed), methamphetamine (crystal meth) or desoxyn?'.

VARIABLE LABELS C.first_amphet 'When did you first try amphetamines (speed), methamphetamine (crystal meth) or desoxyn?'.

VARIABLE LABELS C.life_lsd 'On how many occasions IN YOUR WHOLE LIFETIME have you used LSD (acid)?'.

VARIABLE LABELS C.year_lsd 'On how many occasions OVER THE LAST 12 MONTHS have you used LSD (acid)?'.

VARIABLE LABELS C.month_lsd 'On how many occasions OVER THE LAST 30 DAYS have you used LSD (acid)?'.

VARIABLE LABELS C.week_lsd 'On how many occasions OVER THE LAST WEEK have you used LSD (acid)?'.

VARIABLE LABELS C.first_lsd 'When did you first try LSD (acid)?'.

VARIABLE LABELS C.life_mushrooms 'On how many occasions IN YOUR WHOLE LIFETIME have you used magic mushrooms or other hallucinogens (excluding LSD)?'.

VARIABLE LABELS C.year_mushrooms 'On how many occasions OVER THE LAST 12 MONTHS have you used magic mushrooms or other hallucinogens (excluding LSD)?'.

VARIABLE LABELS C.month_mushrooms 'On how many occasions OVER THE LAST 30 DAYS have you used magic mushrooms or other hallucinogens (excluding LSD)?'.

VARIABLE LABELS C.week_mushrooms 'On how many occasions OVER THE LAST WEEK have you used magic mushrooms or other hallucinogens (excluding LSD)?'.
VARIABLE LABELS C.first_mushrooms 'When did you first try magic mushrooms or other hallucinogens (excluding LSD)?'.
VARIABLE LABELS C.life_crack 'On how many occasions IN YOUR WHOLE LIFETIME have you used crack?'.
VARIABLE LABELS C.year_crack 'On how many occasions OVER THE LAST 12 MONTHS have you used crack?'.
VARIABLE LABELS C.month_crack 'On how many occasions OVER THE LAST 30 DAYS have you used crack?'.
VARIABLE LABELS C.week_crack 'On how many occasions OVER THE LAST WEEK have you used crack?'.
VARIABLE LABELS C.first_crack 'When did you first try crack?'.
VARIABLE LABELS C.life_coke 'On how many occasions IN YOUR WHOLE LIFETIME have you used cocaine (coke)?'.
VARIABLE LABELS C.year_coke 'On how many occasions OVER THE LAST 12 MONTHS have you used cocaine (coke)?'.
VARIABLE LABELS C.month_coke 'On how many occasions OVER THE LAST 30 DAYS have you used cocaine (coke)?'.
VARIABLE LABELS C.week_coke 'On how many occasions OVER THE LAST WEEK have you used cocaine (coke)?'.
VARIABLE LABELS C.first_coke 'When did you first try cocaine (coke)?'.
VARIABLE LABELS C.life_releavin 'On how many occasions IN YOUR WHOLE LIFETIME have you used releavin?'.
VARIABLE LABELS C.year_releavin 'On how many occasions OVER THE LAST 12 MONTHS have you used releavin?'.
VARIABLE LABELS C.month_releavin 'On how many occasions OVER THE LAST 30 DAYS have you used releavin?'.
VARIABLE LABELS C.week_releavin 'On how many occasions OVER THE LAST WEEK have you used releavin?'.
VARIABLE LABELS C.first_releavin 'When did you first try releavin?'.
VARIABLE LABELS C.life_heroin 'On how many occasions IN YOUR WHOLE LIFETIME have you used heroin?'.
VARIABLE LABELS C.year_heroin 'On how many occasions OVER THE LAST 12 MONTHS have you used heroin?'.
VARIABLE LABELS C.month_heroin 'On how many occasions OVER THE LAST 30 DAYS have you used heroin?'.
VARIABLE LABELS C.week_heroin 'On how many occasions OVER THE LAST WEEK have you used heroin?'.
VARIABLE LABELS C.first_heroin 'When did you first try heroin?'.
VARIABLE LABELS C.life_narcotic 'On how many occasions IN YOUR WHOLE LIFETIME have you used narcotics (e.g. opium, morphine, codeine)?'.
VARIABLE LABELS C.year_narcotic 'On how many occasions OVER THE LAST 12 MONTHS have you used narcotics (e.g. opium, morphine, codeine)?'.
VARIABLE LABELS C.month_narcotic 'On how many occasions OVER THE LAST 30 DAYS have you used narcotics (e.g. opium, morphine, codeine)?'.
VARIABLE LABELS C.week_narcotic 'On how many occasions OVER THE LAST WEEK have you used narcotics (e.g. opium, morphine, codeine)?'.
VARIABLE LABELS C.first_narcotic 'When did you first try narcotics (e.g. opium, morphine, codeine)?'.
VARIABLE LABELS C.life_mdma 'On how many occasions IN YOUR WHOLE LIFETIME have you used ecstasy (MDMA)?'.
VARIABLE LABELS C.year_mdma 'On how many occasions OVER THE LAST 12 MONTHS have you used ecstasy (MDMA)?'.
VARIABLE LABELS C.month_mdma 'On how many occasions OVER THE LAST 30 DAYS have you used ecstasy (MDMA)?'.
VARIABLE LABELS C.week_mdma 'On how many occasions OVER THE LAST WEEK have you used ecstasy (MDMA)?'.
VARIABLE LABELS C.first_mdma 'When did you first try ecstasy (MDMA)?'.
VARIABLE LABELS C.life_ketamine 'On how many occasions IN YOUR WHOLE LIFETIME have you used ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)?'.

VARIABLE LABELS C.year_ketamine 'On how many occasions OVER THE LAST 12 MONTHS have you used ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)?'.
VARIABLE LABELS C.month_ketamine 'On how many occasions OVER THE LAST 30 DAYS have you used ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)?'.
VARIABLE LABELS C.week_ketamine 'On how many occasions OVER THE LAST WEEK have you used ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)?'.
VARIABLE LABELS C.first_ketamine 'When did you first try ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)?'.
VARIABLE LABELS C.life_ghb 'On how many occasions IN YOUR WHOLE LIFETIME have you used GHB or liquid ecstasy?'.
VARIABLE LABELS C.year_ghb 'On how many occasions OVER THE LAST 12 MONTHS have you used GHB or liquid ecstasy?'.
VARIABLE LABELS C.month_ghb 'On how many occasions OVER THE LAST 30 DAYS have you used GHB or liquid ecstasy?'.
VARIABLE LABELS C.week_ghb 'On how many occasions OVER THE LAST WEEK have you used GHB or liquid ecstasy?'.
VARIABLE LABELS C.first_ghb 'When did you first try GHB or liquid ecstasy?'.
VARIABLE LABELS C.life_anabolic 'On how many occasions IN YOUR WHOLE LIFETIME have you used anabolic steroids?'.
VARIABLE LABELS C.year_anabolic 'On how many occasions OVER THE LAST 12 MONTHS have you used anabolic steroids?'.
VARIABLE LABELS C.month_anabolic 'On how many occasions OVER THE LAST 30 DAYS have you used anabolic steroids?'.
VARIABLE LABELS C.week_anabolic 'On how many occasions OVER THE LAST WEEK have you used anabolic steroids?'.
VARIABLE LABELS C.first_anabolic 'When did you first try anabolic steroids?'.

2) Value labels

VALUE LABELS C.4a 1 'None' 2 '1 day' 3 '2 days' 4 '3-4 days' 5 '5-6 days' 6 '7 days or more' .
VALUE LABELS C.4b 1 'None' 2 '1 day' 3 '2 days' 4 '3-4 days' 5 '5-6 days' 6 '7 days or more' .
VALUE LABELS C.4c 1 'None' 2 '1 day' 3 '2 days' 4 '3-4 days' 5 '5-6 days' 6 '7 days or more' .
VALUE LABELS C.5 1 'A (93-100)' 2 'A- (90-92)' 3 'B+ (87-89)' 4 'B (83-86)' 5 'B- (80-82)' 6 'C+ (77-79)' 7 'C (73-76)' 8 'C- (70-72)' .
VALUE LABELS C.6 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.29e 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.29f 0 'Never' 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.7 0 'Not at all' 1 'Less than 1 cigarette per week' 2 'Less than 1 cigarette per day' 3 '1-5 cigarettes per day' 4 '6-10 cigarettes per day' 5 '11-20 cigarettes per day' 6 'More than 20 cigarettes per day' 999 'non smoker' .
VALUE LABELS C.ftnd1 3 'Within 5 minutes' 2 '6-30 minutes' 1 '31-60 minutes' 0 'after 60 minutes' 999 'non smoker' .
VALUE LABELS C.ftnd2 1 'Yes' 0 'No' 999 'non smoker' .
VALUE LABELS C.ftnd3 1 'The first one in the morning' 0 'All others' 999 'non smoker' .
VALUE LABELS C.ftnd4 0 '10 or less' 1 '11-20' 2 '21-30' 3 '31 or more' 999 'non smoker' .
VALUE LABELS C.ftnd5 1 'Yes' 0 'No' 999 'non smoker' .
VALUE LABELS C.ftnd6 1 'Yes' 0 'No' 999 'non smoker' .
VALUE LABELS C.8a 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.8b 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.8c 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.9a 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.29beer 0 'Never' 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.9b 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.29wine 0 'Never' 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.9c 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .

VALUE LABELS C.29alcopop 0 'Never' 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.9d 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.29spirits 0 'Never' 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.17a 0 '0' 1 '1' 2 '2' 3 '3-5' 4 '6-9' 5 '10 or more times' .
VALUE LABELS C.17b 0 '0' 1 '1' 2 '2' 3 '3-5' 4 '6-9' 5 '10 or more times' .
VALUE LABELS C.17c 0 '0' 1 '1' 2 '2' 3 '3-5' 4 '6-9' 5 '10 or more times' .
VALUE LABELS C.prev31 1 '1 or 2' 2 '3 or 4' 3 '5 or 6' 4 '7 to 9' 5 '10 or more' .
VALUE LABELS C.18a 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18b 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18c 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18d 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18e 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18f 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18g 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18h 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18i 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18j 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.18k 1 'Very likely' 2 'Likely' 3 'Unsure' 4 'Unlikely' 5 'Very unlikely' .
VALUE LABELS C.19a 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.19b 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.19c 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.29d 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.20 1 '1 Somewhat merry only' 2 '2' 3 '3' 4 '4' 5 '5' 6 '6' 7 '7' 8 '8' 9 '9' 10 '10 Heavily intoxicated to the point of being unable to stand on my feet.' .
VALUE LABELS C.21 1 '1-2 drinks' 2 '3-4 drinks' 3 '5-6 drinks' 4 '7-8 drinks' 5 '9-10 drinks' 6 '11-12 drinks' 7 '13 drinks or more' .
VALUE LABELS C.22_hash 1 'Yes' 0 'No' .
VALUE LABELS C.22_inhalants 1 'Yes' 0 'No' .
VALUE LABELS C.22_tranq 1 'Yes' 0 'No' .
VALUE LABELS C.22_amphet 1 'Yes' 0 'No' .
VALUE LABELS C.22_lsd 1 'Yes' 0 'No' .
VALUE LABELS C.22_mushrooms 1 'Yes' 0 'No' .
VALUE LABELS C.22_crack 1 'Yes' 0 'No' .
VALUE LABELS C.22_coke 1 'Yes' 0 'No' .
VALUE LABELS C.22_releavin 1 'Yes' 0 'No' .
VALUE LABELS C.22_heroin 1 'Yes' 0 'No' .
VALUE LABELS C.22_narcotic 1 'Yes' 0 'No' .
VALUE LABELS C.22_mdma 1 'Yes' 0 'No' .
VALUE LABELS C.22_ketamine 1 'Yes' 0 'No' .
VALUE LABELS C.22_ghb 1 'Yes' 0 'No' .
VALUE LABELS C.22_anabolic 1 'Yes' 0 'No' .
VALUE LABELS C.23 1 'Yes' 0 'No' .
VALUE LABELS C.life_hash 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.year_hash 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.month_hash 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.week_hash 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.first_hash 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.life_glue 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.year_glue 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.month_glue 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.week_glue 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.first_glue 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
VALUE LABELS C.life_tranq 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.year_tranq 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS C.month_tranq 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .

VALUE LABELS C.week_ketamine 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.first_ketamine 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
 VALUE LABELS C.life_ghb 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.year_ghb 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.month_ghb 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.week_ghb 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.first_ghb 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .
 VALUE LABELS C.life_anabolic 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.year_anabolic 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.month_anabolic 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.week_anabolic 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
 VALUE LABELS C.first_anabolic 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' .

Summary variables - Variable labels and description

- NICOTINE DEPENDENCY

VARIABLE LABELS C.ftnd_sum 'sum(C.ftnd1 to C.ftnd6)'.
 STRING C.ftnd_flag (A20) .
 RECODE
 C.ftnd_sum
 (0='not dependent') (1 thru 3='less dependent') (4 thru 6='moderately dependent') (7 thru 10='highly dependent') (SYSMIS='non smoker') INTO C.ftnd_flag .
 VARIABLE LABELS C.ftnd_flag 'nicotine dependency'.
 EXECUTE .
 VARIABLE LABELS C.ftnd_flag 'likelihood of nicotine dependence child' .

7 to 10 points = highly dependent; 4 to 6 points = moderately dependent; less than 4 points = less dependent. Higher scores indicate that withdrawal symptoms from quitting tobacco are more likely and likely to be stronger (Heatherton et al, 1991).

BULLY

Items

1) Variable labels

- "How often have the following situations occurred IN THE PAST 6 MONTHS?"

VARIABLE LABELS C.bully01 'I was bullied at school (a student/ peer said or did nasty or unpleasant things to me).'.

VARIABLE LABELS C.bully02 'I was called mean names, was made fun of, or teased in a hurtful way by a student/ peer.'.

VARIABLE LABELS C.bully03 'A student/ peer left me out of things on purpose, excluded me from their group of friends or completely ignored me.'.

VARIABLE LABELS C.bully04 'I was hit, kicked, pushed or shoved around, or locked indoors by a student/ peer.'.

VARIABLE LABELS C.bully05 'I took part in bullying another student/ peer at school.'.

VARIABLE LABELS C.bully06 'I called another student/ peer mean names, made fun of, or teased him or her in a hurtful way.'.

VARIABLE LABELS C.bully07 'I kept a student/ peer out of things on purpose, excluded that student/ peer from my group of friends, or completely ignored that student/ peer.'.

VARIABLE LABELS C.bully08 'I hit, kicked, pushed, shoved around, or locked a student/ peer indoors.'.

VARIABLE LABELS C.bully09 'I have been bullied by a teacher.'.

VARIABLE LABELS C.bully10 'I have been bullied by a family member.'.

VARIABLE LABELS C.bully11 'I have bullied a teacher.'.

VARIABLE LABELS C.bully12 'I have bullied a family member.'.

2) Value labels

VALUE LABELS C.bully01 – C.bully12 1 'None' 2 'Only once or twice' 3 '2 or 3 times a month' 4 'About once a week' 5 'Several times a week' .

Summary variables - Variable labels and description

No summary variables.

AUDIT

Items

1) Variable labels

VARIABLE LABELS C.audit1 'How often do you have a drink containing alcohol?'.

VARIABLE LABELS C.audit2 'How many drinks containing alcohol do you have on a typical day when you are drinking?'.

VARIABLE LABELS C.audit3 'How often do you have six or more drinks on one occasion?'.

VARIABLE LABELS C.audit4 'How often during the last year have you found that you were not able to stop drinking once you had started?'.

VARIABLE LABELS C.audit5 'How often during the last year have you failed to do what was normally expected from you because of drinking?'.

VARIABLE LABELS C.audit6 'How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session?'.

VARIABLE LABELS C.audit7 'How often during the last year have you had a feeling of guilt or remorse after drinking?'.

VARIABLE LABELS C.audit8 'How often during the last year have you been unable to remember what happened the night before because you had been drinking?'.

VARIABLE LABELS C.audit9 'Have you or someone else been injured as a result of your drinking?'.

VARIABLE LABELS C.audit10 'Has a relative or friend, or a doctor or other health worker been concerned about your drinking or suggested you cut down?'.

2) Value labels

VALUE LABELS C.audit1 0 'Never' 1 'Monthly or less' 2 'Two to four times a month' 3 'Two to three times a week' 4 'Four or more times a week' .

VALUE LABELS C.audit2 -1 'Never' 0 '1 or 2' 1 '3 or 4' 2 '5 or 6' 3 '7 to 9' 4 '10 or more' .

VALUE LABELS C.audit3 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS C.audit4 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS C.audit5 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS C.audit6 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS C.audit7 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS C.audit8 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS C.audit9 0 'No' 2 'Yes, but not in the last year' 4 'Yes, during the last year' .

VALUE LABELS C.audit10 0 'No' 2 'Yes, but not in the last year' 4 'Yes, during the last year' .

Summary variables - Variable labels and description

- Frequency and hazardous Alcohol Use

VARIABLE LABELS C.audit_freq 'CHILD Quantity Frequency + hazardous Alcohol Use: C.audit_freq = sum(C.audit1, C.audit2, C.audit3)'.

- Dependence Symptoms

VARIABLE LABELS C.audit_symp 'CHILD Dependence Symptoms: C.audit_symp = sum(C.audit4, C.audit5, C.audit6)'.

- Harmful Alcohol Use

VARIABLE LABELS C.audit_prob 'CHILD harmful Alcohol Use: C.audit_prob = sum(C.audit7, C.audit8, C.audit9, C.audit10)'.

- AUDIT total

VARIABLE LABELS C.audit_total 'CHILD AUDIT Total: C.audit_total = sum(C.audit_freq to C.audit_prob)'.

- Alcohol abuse

VARIABLE LABELS C.audit_abuse_flag 'CHILD Alcohol Abuse liekely: if (C.audit_total >7)
C.audit_abuse_flag = 1'.

KIRBY

Summary variables - Variable labels and description

The following text shows the calculation of estimated Ks for three sizes of amounts (large, middle, small). The syntax below follows instructions in Kirby 2000.

SIR = short immediate reward; LDR = long delay reward; DELAY in days; SIZE of amount small, medium, large, for further explanations see Kirby, 2000.

```
IF (block= 'kirby01') SIR=54.  
IF (block= 'kirby02') SIR=55.  
IF (block= 'kirby03') SIR=19.  
IF (block= 'kirby04') SIR=31.  
IF (block= 'kirby05') SIR=14.  
IF (block= 'kirby06') SIR=47.  
IF (block= 'kirby07') SIR=15.  
IF (block= 'kirby08') SIR=25.  
IF (block= 'kirby09') SIR=78.  
IF (block= 'kirby10') SIR=40.  
IF (block= 'kirby11') SIR=11.  
IF (block= 'kirby12') SIR=67.  
IF (block= 'kirby13') SIR=19.  
IF (block= 'kirby14') SIR=27.  
IF (block= 'kirby15') SIR=69.  
IF (block= 'kirby16') SIR=49.  
IF (block= 'kirby17') SIR=80.  
IF (block= 'kirby18') SIR=24.  
IF (block= 'kirby19') SIR=33.  
IF (block= 'kirby20') SIR=28.  
IF (block= 'kirby21') SIR=34.  
IF (block= 'kirby22') SIR=25.  
IF (block= 'kirby23') SIR=41.  
IF (block= 'kirby24') SIR=54.  
IF (block= 'kirby25') SIR=54.  
IF (block= 'kirby26') SIR=22.  
IF (block= 'kirby27') SIR=20.  
IF (block= 'kirby01') LDR=55.  
IF (block= 'kirby02') LDR=75.  
IF (block= 'kirby03') LDR=25.  
IF (block= 'kirby04') LDR=85.  
IF (block= 'kirby05') LDR=25.  
IF (block= 'kirby06') LDR=50.  
IF (block= 'kirby07') LDR=35.  
IF (block= 'kirby08') LDR=60.  
IF (block= 'kirby09') LDR=80.  
IF (block= 'kirby10') LDR=55.  
IF (block= 'kirby11') LDR=30.  
IF (block= 'kirby12') LDR=75.  
IF (block= 'kirby13') LDR=25.  
IF (block= 'kirby14') LDR=50.  
IF (block= 'kirby15') LDR=85.  
IF (block= 'kirby16') LDR=60.  
IF (block= 'kirby17') LDR=85.  
IF (block= 'kirby18') LDR=35.  
IF (block= 'kirby19') LDR=80.  
IF (block= 'kirby20') LDR=30.  
IF (block= 'kirby21') LDR=50.  
IF (block= 'kirby22') LDR=30.
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IF (block= 'kirby23') LDR=75.
IF (block= 'kirby24') LDR=60.
IF (block= 'kirby25') LDR=80.
IF (block= 'kirby26') LDR=25.
IF (block= 'kirby27') LDR=55.
IF (block= 'kirby01') DELAY=117.
IF (block= 'kirby02') DELAY=61.
IF (block= 'kirby03') DELAY=53.
IF (block= 'kirby04') DELAY=7.
IF (block= 'kirby05') DELAY=19.
IF (block= 'kirby06') DELAY=160.
IF (block= 'kirby07') DELAY=13.
IF (block= 'kirby08') DELAY=14.
IF (block= 'kirby09') DELAY=162.
IF (block= 'kirby10') DELAY=62.
IF (block= 'kirby11') DELAY=7.
IF (block= 'kirby12') DELAY=119.
IF (block= 'kirby13') DELAY=53.
IF (block= 'kirby14') DELAY=21.
IF (block= 'kirby15') DELAY=91.
IF (block= 'kirby16') DELAY=89.
IF (block= 'kirby17') DELAY=157.
IF (block= 'kirby18') DELAY=29.
IF (block= 'kirby19') DELAY=14.
IF (block= 'kirby20') DELAY=179.
IF (block= 'kirby21') DELAY=30.
IF (block= 'kirby22') DELAY=80.
IF (block= 'kirby23') DELAY=20.
IF (block= 'kirby24') DELAY=111.
IF (block= 'kirby25') DELAY=30.
IF (block= 'kirby26') DELAY=136.
IF (block= 'kirby27') DELAY=7.
IF (block= 'kirby01') LDR_SIZE=2.
IF (block= 'kirby02') LDR_SIZE=3.
IF (block= 'kirby03') LDR_SIZE=1.
IF (block= 'kirby04') LDR_SIZE=3.
IF (block= 'kirby05') LDR_SIZE=1.
IF (block= 'kirby06') LDR_SIZE=2.
IF (block= 'kirby07') LDR_SIZE=1.
IF (block= 'kirby08') LDR_SIZE=2.
IF (block= 'kirby09') LDR_SIZE=3.
IF (block= 'kirby10') LDR_SIZE=2.
IF (block= 'kirby11') LDR_SIZE=1.
IF (block= 'kirby12') LDR_SIZE=3.
IF (block= 'kirby13') LDR_SIZE=1.
IF (block= 'kirby14') LDR_SIZE=2.
IF (block= 'kirby15') LDR_SIZE=3.
IF (block= 'kirby16') LDR_SIZE=2.
IF (block= 'kirby17') LDR_SIZE=3.
IF (block= 'kirby18') LDR_SIZE=1.
IF (block= 'kirby19') LDR_SIZE=3.
IF (block= 'kirby20') LDR_SIZE=1.
IF (block= 'kirby21') LDR_SIZE=2.
IF (block= 'kirby22') LDR_SIZE=1.
IF (block= 'kirby23') LDR_SIZE=3.
IF (block= 'kirby24') LDR_SIZE=2.
IF (block= 'kirby25') LDR_SIZE=3.
IF (block= 'kirby26') LDR_SIZE=1.
IF (block= 'kirby27') LDR_SIZE=2.
IF (block= 'kirby01') K_ORDER=9.

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IF (block= 'kirby02') K_ORDER=5.
IF (block= 'kirby03') K_ORDER=5.
IF (block= 'kirby04') K_ORDER=1.
IF (block= 'kirby05') K_ORDER=3.
IF (block= 'kirby06') K_ORDER=8.
IF (block= 'kirby07') K_ORDER=2.
IF (block= 'kirby08') K_ORDER=2.
IF (block= 'kirby09') K_ORDER=9.
IF (block= 'kirby10') K_ORDER=5.
IF (block= 'kirby11') K_ORDER=1.
IF (block= 'kirby12') K_ORDER=7.
IF (block= 'kirby13') K_ORDER=6.
IF (block= 'kirby14') K_ORDER=3.
IF (block= 'kirby15') K_ORDER=6.
IF (block= 'kirby16') K_ORDER=6.
IF (block= 'kirby17') K_ORDER=8.
IF (block= 'kirby18') K_ORDER=4.
IF (block= 'kirby19') K_ORDER=2.
IF (block= 'kirby20') K_ORDER=9.
IF (block= 'kirby21') K_ORDER=4.
IF (block= 'kirby22') K_ORDER=7.
IF (block= 'kirby23') K_ORDER=3.
IF (block= 'kirby24') K_ORDER=7.
IF (block= 'kirby25') K_ORDER=4.
IF (block= 'kirby26') K_ORDER=8.
IF (block= 'kirby27') K_ORDER=1.

```

Compute Kind = ((LDR/SIR)-1)/DELAY.
 Compute Choice = NUMBER (Result, F1.0).
 Formats K_ORDER (F1.0) LDR_SIZE (F1.0) Choice(F1.0).
 exe.

***** computing consistency in choices. Aim is to find a threshold for k where the subject switches between choosing SIR / LDR taking into account (in-)consistency of answers.

Compute Con1.1 = (9 - Sum(Choice.1.1 to Choice.1.9))/9.
 Compute Con1.2 = (Choice.1.1 + 8 - Sum(Choice.1.2 to Choice.1.9))/9.
 Compute Con1.3 = (SUM(Choice.1.1 to Choice.1.2) + 7 - Sum(Choice.1.3 to Choice.1.9))/9.
 Compute Con1.4 = (SUM(Choice.1.1 to Choice.1.3) + 6 - Sum(Choice.1.4 to Choice.1.9))/9.
 Compute Con1.5 = (SUM(Choice.1.1 to Choice.1.4) + 5 - Sum(Choice.1.5 to Choice.1.9))/9.
 Compute Con1.6 = (SUM(Choice.1.1 to Choice.1.5) + 4 - Sum(Choice.1.6 to Choice.1.9))/9.
 Compute Con1.7 = (SUM(Choice.1.1 to Choice.1.6) + 3 - Sum(Choice.1.7 to Choice.1.9))/9.
 Compute Con1.8 = (SUM(Choice.1.1 to Choice.1.7) + 2 - Sum(Choice.1.8 to Choice.1.9))/9.
 Compute Con1.9 = (SUM(Choice.1.1 to Choice.1.8) + 1 - Choice.1.9)/9.
 Compute Con1.10 = SUM(Choice.1.1 to Choice.1.9) /9.

Compute Con2.1 = (9 - Sum(Choice.2.1 to Choice.2.9))/9.
 Compute Con2.2 = (Choice.2.1 + 8 - Sum(Choice.2.2 to Choice.2.9))/9.
 Compute Con2.3 = (SUM(Choice.2.1 to Choice.2.2) + 7 - Sum(Choice.2.3 to Choice.2.9))/9.
 Compute Con2.4 = (SUM(Choice.2.1 to Choice.2.3) + 6 - Sum(Choice.2.4 to Choice.2.9))/9.
 Compute Con2.5 = (SUM(Choice.2.1 to Choice.2.4) + 5 - Sum(Choice.2.5 to Choice.2.9))/9.
 Compute Con2.6 = (SUM(Choice.2.1 to Choice.2.5) + 4 - Sum(Choice.2.6 to Choice.2.9))/9.
 Compute Con2.7 = (SUM(Choice.2.1 to Choice.2.6) + 3 - Sum(Choice.2.7 to Choice.2.9))/9.
 Compute Con2.8 = (SUM(Choice.2.1 to Choice.2.7) + 2 - Sum(Choice.2.8 to Choice.2.9))/9.
 Compute Con2.9 = (SUM(Choice.2.1 to Choice.2.8) + 1 - Choice.2.9)/9.
 Compute Con2.10 = SUM(Choice.2.1 to Choice.2.9) /9.

Compute Con3.1 = (9 - Sum(Choice.3.1 to Choice.3.9))/9.
 Compute Con3.2 = (Choice.3.1 + 8 - Sum(Choice.3.2 to Choice.3.9))/9.

Compute Con3.3 = (SUM(Choice.3.1 to Choice.3.2) + 7 - Sum(Choice.3.3 to Choice.3.9))/9.
 Compute Con3.4 = (SUM(Choice.3.1 to Choice.3.3) + 6 - Sum(Choice.3.4 to Choice.3.9))/9.
 Compute Con3.5 = (SUM(Choice.3.1 to Choice.3.4) + 5 - Sum(Choice.3.5 to Choice.3.9))/9.
 Compute Con3.6 = (SUM(Choice.3.1 to Choice.3.5) + 4 - Sum(Choice.3.6 to Choice.3.9))/9.
 Compute Con3.7 = (SUM(Choice.3.1 to Choice.3.6) + 3 - Sum(Choice.3.7 to Choice.3.9))/9.
 Compute Con3.8 = (SUM(Choice.3.1 to Choice.3.7) + 2 - Sum(Choice.3.8 to Choice.3.9))/9.
 Compute Con3.9 = (SUM(Choice.3.1 to Choice.3.8) + 1 - Choice.3.9)/9.
 Compute Con3.10 = SUM(Choice.3.1 to Choice.3.9) /9.

Compute MaxCon1 = Max(Con1.1 to Con1.10).
 Compute MaxCon2 = Max(Con2.1 to Con2.10).
 Compute MaxCon3 = Max(Con3.1 to Con3.10).

```

If (Maxcon1=Con1.1) ln.k1.1 = -1.39938.
If (Maxcon1=Con1.2) ln.k1.2 = -1.83834.
If (Maxcon1=Con1.3) ln.k1.3 = -2.7315.
If (Maxcon1=Con1.4) ln.k1.4 = -3.66671.
If (Maxcon1=Con1.5) ln.k1.5 = -4.63522.
If (Maxcon1=Con1.6) ln.k1.6 = -5.12268.
If (Maxcon1=Con1.7) ln.k1.7 = -5.55707.
If (Maxcon1=Con1.8) ln.k1.8 = -6.44961.
If (Maxcon1=Con1.9) ln.k1.9 = -7.3659.
If (Maxcon1=Con1.10) ln.k1.10 = -7.82405.
If (Maxcon2=Con2.1) ln.k2.1 = -1.38629.
If (Maxcon2=Con2.2) ln.k2.2 = -1.84444.
If (Maxcon2=Con2.3) ln.k2.3 = -2.75378.
If (Maxcon2=Con2.4) ln.k2.4 = -3.67985.
If (Maxcon2=Con2.5) ln.k2.5 = -4.63121.
If (Maxcon2=Con2.6) ln.k2.6 = -5.5456.
If (Maxcon2=Con2.7) ln.k2.7 = -6.44563.
If (Maxcon2=Con2.8) ln.k2.8 = -7.3659.
If (Maxcon2=Con2.9) ln.k2.9 = -8.28219.
If (Maxcon2=Con2.10) ln.k2.10 = -8.74034.
If (Maxcon3=Con3.1) ln.k3.1 = -1.3909.
If (Maxcon3=Con3.2) ln.k3.2 = -1.83817.
If (Maxcon3=Con3.3) ln.k3.3 = -2.73423.
If (Maxcon3=Con3.4) ln.k3.4 = -3.65754.
If (Maxcon3=Con3.5) ln.k3.5 = -4.62737.
If (Maxcon3=Con3.6) ln.k3.6 = -5.54717.
If (Maxcon3=Con3.7) ln.k3.7 = -6.43971.
If (Maxcon3=Con3.8) ln.k3.8 = -7.3659.
If (Maxcon3=Con3.9) ln.k3.9 = -8.28219.
If (Maxcon3=Con3.10) ln.k3.10 = -8.74034.
Compute Kest1 = EXP(MEAN(ln.k1.1 to ln.k1.10)).
Compute Kest2 = EXP(MEAN(ln.k2.1 to ln.k2.10)).
Compute Kest3 = EXP(MEAN(ln.k3.1 to ln.k3.10)).
EXE.
  
```

FORMATS Kest1 to Kest3 (F6.5).

VARIABLE LABELS Kest1 'Estimated K for small LDRs' Kest2 'Esitmated K for Medium LDRs' Kest3 'Estimated K for Large LDRs'.

DOT-PROBE

Overview

Two face stimuli appear at each side of the screen followed by a probe behind one of the faces. The Subject has to respond indicating which side the probe was on.

Stimuli:

20 IDs were selected from the MacBrain face set (2 5 6 7 9 10 11 12 13 14 23 26 27 28 33 36 39 40 41 43). Three emotions were employed as emotional stimuli – Happy, Anger and Fear. Neutral faces of the same ID were used as the matching stimuli. A separate ID (1) was used in the practice block.

Subjects respond using the “n” and “m” keys on the computer keyboard.

Introduction:

Up to 12 trials using a Happy emotion are presented. The block terminates early if the subject manages to correctly respond to two or more trials each with the probe on the left and right sides. After the introduction the subject is offered a chance to repeat it.

Main Test:

Trials were congruent (probe appeared behind the emotional face) or incongruent (probe appearing behind the neutral face). Each ID appeared once in each emotion in both types of trial (20x3x2=120 trials). The probe position (left vs right) was counter-balanced over the whole task and within each emotion condition.

Trial Timeline

0ms - Clear Screen
0-1000ms - Display fixation stimulus
1000ms - Clear Screen
1000-2000ms - Display face stimuli
2000ms - Clear Screen
2000ms-UntilResponse - Display probe stimulus

Summary variables - Variable labels and description

- Angry vs. neutral faces, hits in congruent and incongruent condition

VARIABLE LABELS SCORE.AN.C 'number of hits in congruent condition, i.e. the target presented on the side of the emotional/ angry face'.

VARIABLE LABELS SCORE.AN.I 'number of hits in incongruent condition, i.e. the target presented on the side of the neutral (vs. angry) face'.

- Angry vs. neutral faces, reaction time in congruent and incongruent condition

VARIABLE LABELS RT_mean.AN.C 'mean reaction time in congruent condition, i.e. the target presented on the side of the emotional/ angry face'.

VARIABLE LABELS RT_mean.AN.I 'mean reaction time in incongruent condition, i.e. the target presented on the side of the neutral (vs. angry) face'.

- Fearful vs. neutral faces, hits in congruent and incongruent condition

VARIABLE LABELS SCORE.FE.C 'number of hits in congruent condition, i.e. the target presented on the side of the emotional/ fearful face'.

VARIABLE LABELS SCORE.FE.I 'number of hits in incongruent condition, i.e. the target presented on the side of the neutral (vs. fearful) face'.

- Fearful vs. neutral faces, reaction time in congruent and incongruent condition

VARIABLE LABELS RT_mean.FE.C 'mean reaction time in congruent condition, i.e. the target presented on the side of the emotional/ fearful face'.

VARIABLE LABELS RT_mean.FE.I 'mean reaction time in incongruent condition, i.e. the target presented on the side of the neutral (vs. fearful) face'.

- Happy vs. neutral faces, hits in congruent and incongruent condition

VARIABLE LABELS SCORE.HA.C 'number of hits in congruent condition, i.e. the target presented on the side of the emotional/ happy face'.

VARIABLE LABELS SCORE.HA.I 'number of hits in incongruent condition, i.e. the target presented on the side of the neutral (vs. happy) face'.

- Happy vs. neutral faces, reaction time in congruent and incongruent condition

VARIABLE LABELS RT_mean.HA.C 'mean reaction time in congruent condition, i.e. the target presented on the side of the emotional/ happy face'.

VARIABLE LABELS RT_mean.HA.I 'mean reaction time in incongruent condition, i.e. the target presented on the side of the neutral (vs. happy) face'.

TCI

Items

1) Variable labels

VARIABLE LABELS C.tci001 'I often try new things just for fun or thrills, even if most people think it is a waste of time.'

VARIABLE LABELS C.tci010 'I often do things based on how I feel at the moment without thinking about how they were done in the past.'

VARIABLE LABELS C.tci014 'I am much more reserved and controlled than most people.'

VARIABLE LABELS C.tci024 'I often spend money until I run out of cash or get into debt from using too much credit.'

VARIABLE LABELS C.tci044 'I like it when people can do whatever they want without strict rules and regulations.'

VARIABLE LABELS C.tci047 'I usually think about all the facts in detail before I make a decision.'

VARIABLE LABELS C.tci051 'I am usually able to get other people to believe me, even when I know that what I am saying is exaggerated or untrue.'

VARIABLE LABELS C.tci059 'I prefer spending money rather than saving it.'

VARIABLE LABELS C.tci063 'I usually demand very good practical reasons before I am willing to change my old ways of doing things.'

VARIABLE LABELS C.tci071 'I often follow my instincts, hunches, or intuition without thinking through all the details.'

VARIABLE LABELS C.tci077 'Even when most people feel it is not important, I often insist on things being done in a strict and orderly way.'

VARIABLE LABELS C.tci053 'I have a reputation as someone who is very practical and does not act on emotion.'

VARIABLE LABELS C.tci102 'I like to make quick decisions so I can get on with what has to be done.'

VARIABLE LABELS C.tci104 'I like to explore new ways to do things.'

VARIABLE LABELS C.tci105 'I enjoy saving money more than spending it on entertainment or thrills.'

VARIABLE LABELS C.tci109 'I often break rules and regulations when I think I can get away with it.'

VARIABLE LABELS C.tci122 'When nothing new is happening, I usually start looking for something that is thrilling or exciting.'

VARIABLE LABELS C.tci123 'I like to think about things for a long time before I make a decision.'

VARIABLE LABELS C.tci135 'I can usually do a good job of stretching the truth to tell a funnier story or to play a joke on someone.'

VARIABLE LABELS C.tci139 'I am better at saving money than most people.'

VARIABLE LABELS C.tci145 'I am slower than most people to get excited about new ideas and activities.'

VARIABLE LABELS C.tci155 'Some people think I am too stingy or tight with my money.'

VARIABLE LABELS C.tci156 'I like old "tried and true" ways of doing things much better than trying "new and improved" ways.'

VARIABLE LABELS C.tci159 'I am not very good at talking my way out of trouble when I am caught doing something wrong.'

VARIABLE LABELS C.tci165 'In conversations I am much better as a listener than as a talker.'

VARIABLE LABELS C.tci170 'I have some trouble telling a lie, even when it is meant to spare someone else's feelings.'

VARIABLE LABELS C.tci172 'It is hard for me to enjoy spending money on myself, even when I have saved plenty of money.'

VARIABLE LABELS C.tci176 'I like to stay at home better than to travel or explore new places.'

VARIABLE LABELS C.tci179 'I like to read everything when I am asked to sign any papers.'

VARIABLE LABELS C.tci193 'I hate to make decisions based only on my first impressions.'

VARIABLE LABELS C.tci205 'I hate to change the way I do things, even if many people tell me there is a new and better way to do it.'

VARIABLE LABELS C.tci210 'I like to pay close attention to details in everything I do.'

VARIABLE LABELS C.tci215 'Because I so often spend too much money on impulse, it is hard for me to save money - even for special plans like a vacation.'

VARIABLE LABELS C.tci222 'It is fun for me to buy things for myself.'

2) Value labels

VALUE LABELS C.tci179 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS C.tci193 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS C.tci205 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS C.tci210 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS C.tci215 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true'.
VALUE LABELS C.tci222 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true'.
VALUE LABELS C.tci239 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.

Summary variables - Variable labels and description

- exploratory excitability vs. stoic rigidity

VARIABLE LABES C.tci_excit 'CHILD NS1: exploratory excitability vs. stoic rigidity total =sum(C.tci001, C.tci063, C.tci053, C.tci104, C.tci122, C.tci145, C.tci156, C.tci165, C.tci176, C.tci205)'.

- impulsiveness vs. reflection

VARIABLE LABES C.tci_imp 'CHILD NS2: impulsiveness vs. reflection total =sum(C.tci010, C.tci047, C.tci071, C.tci102, C.tci123, C.tci179, C.tci193, C.tci210, C.tci239)'.

- extravagance vs. reserve

VARIABLE LABES C.tci_extra 'CHILD NS3: extravagance vs. reserve total =sum(C.tci014, C.tci024, C.tci059, C.tci105, C.tci139, C.tci155, C.tci172, C.tci215, C.tci222)'.

- disorderliness vs. regimentation

VARIABLE LABELS C.tci_diso 'CHILD NS4: disorderliness vs. regimentation total =sum (C.tci044, C.tci051, C.tci077, C.tci109, C.tci135, C.tci159, C.tci170)'.

- Total Novelty Seeking score

VARIABLE LABELS C.tci_novseek 'CHILD NS: NOVERLTYSEEKING TOTAL=sum(C.tci_excit to C.tci_diso)' .

PALP

Overview:

Series of numbers appear on the screen, subject has to decide if they should respond or not. Some numbers should be responded to other should not. The subject has to learn which is which. A running score is always displayed and the reward and punishment involve the increase or decrease of the score- they are informed that the score will influence a real monetary reward at the end of testing. All responses are made using the space bar.

The task is run under three of the possible four reward contingencies –

RP (responding to a “right” or active number is **Rewarded** and responding to a “wrong” or passive number is **Punished**)

RR (“right” responding to an active number is **Rewarded** and correctly missing a “wrong” or passive number is **Rewarded**)

PP (missing a “right” or active number is **Punished** and responding to a “wrong” or passive number is **Punished**)

Stimuli:

4 possible stimuli sets are used (*=right) -

17 43 54 95 26* 31* 79* 82*

28 47 62 85 14* 34* 71* 96*

04 39 61 78 19* 24* 53* 86*

08 11 57 84 29* 36* 60* 93*

See the original paper for a discussion of the reasoning behind the stimuli – it is very detailed.

Each condition is a separate task with other tasks in-between, the stimuli set used for each condition and the order of conditions is balanced **across** the subject pool.

Introduction:

Each condition is preceded with 3 practice blocks using the stimuli 1 and 2.

In the first block the subject is forced to respond to every trial to see which stimuli is right/wrong and whether this is rewarded or punished.

In the second block the subject is forced to not respond to any trial to see how this effects the reward/punishment.

In the third block the subject is able to chose whether to respond or miss each trial.

After the introduction the subject is offered the chance to repeat it.

Main test:

First the subjects see a “pretreat” block – this is to help them learn which stimuli is right/wrong. It contains two trials of each “right” stimuli and one trial of each “wrong” stimuli, presented in a random order.

Then follows 10 test blocks, each one contains one trial for each stimuli presented in a random order.

Trial Timeline:

0 ms - Clear Screen.

0 ms - Response window opens.

0-3000 ms - Stimulus displayed centrally.

3000 ms - Response window closes.

3000 ms - Erase stimulus.

3000 ms - Feedback presented if necessary.

3000-4000ms - ITI

Summary variables - Variable labels and description

- Mean omission errors (no response to active numbers) per block and condition

VARIABLE LABELS Om.PP.mean 'mean sum of omission errors per block of 8 numbers for condition Punishment-Punishment =

MEAN(Om.PP.1,Om.PP.2,Om.PP.3,Om.PP.4,Om.PP.5,Om.PP.6,Om.PP.7,Om.PP.8,Om.PP.9,Om.PP.10)'.

VARIABLE LABELS Om.RR.mean 'mean sum of omission errors per block of 8 numbers for condition Reward-Reward =

MEAN(Om.RR.1,Om.RR.2,Om.RR.3,Om.RR.4,Om.RR.5,Om.RR.6,Om.RR.7,Om.RR.8,Om.RR.9,Om.RR.10)'.

VARIABLE LABELS Om.RP.mean 'mean sum of omission errors per block of 8 numbers for condition Reward-Punishment =

MEAN(Om.RP.1,Om.RP.2,Om.RP.3,Om.RP.4,Om.RP.5,Om.RP.6,Om.RP.7,Om.RP.8,Om.RP.9,Om.RP.10)'.

- Mean comission errors (response to passive numbers) per block and condition

VARIABLE LABELS Com.PP.mean 'mean sum of comission errors per block of 8 numbers for condition Punishment-Punishment =

MEAN(Com.PP.1,Com.PP.2,Com.PP.3,Com.PP.4,Com.PP.5,Com.PP.6,Com.PP.7,Com.PP.8,Com.PP.9,Com.PP.10)'.

VARIABLE LABELS Com.RR.mean 'mean sum of comission errors per block of 8 numbers for condition Reward-Reward =

MEAN(Com.RR.1,Com.RR.2,Com.RR.3,Com.RR.4,Com.RR.5,Com.RR.6,Com.RR.7,Com.RR.8,Com.RR.9,Com.RR.10)'.

VARIABLE LABELS Com.RP.mean 'mean sum of comission errors per block of 8 numbers for condition Reward-Punishment =

MEAN(Com.RP.1,Com.RP.2,Com.RP.3,Com.RP.4,Com.RP.5,Com.RP.6,Com.RP.7,Com.RP.8,Com.RP.9,Com.RP.10)'.

- Sum of omission errors (no response to active numbers) per condition

VARIABLE LABELS Om.PP.sum 'sum of omission errors for condition Punishment-Punishment =

SUM(Om.PP.1,Om.PP.2,Om.PP.3,Om.PP.4,Om.PP.5,Om.PP.6,Om.PP.7,Om.PP.8,Om.PP.9,Om.PP.10)'.

VARIABLE LABELS Om.RR.sum 'sum of omission errors for condition Reward-Reward =

SUM(Om.RR.1,Om.RR.2,Om.RR.3,Om.RR.4,Om.RR.5,Om.RR.6,Om.RR.7,Om.RR.8,Om.RR.9,Om.RR.10)'.

VARIABLE LABELS Om.RP.sum 'sum of omission errors for condition Reward-Punishment =

SUM(Om.RP.1,Om.RP.2,Om.RP.3,Om.RP.4,Om.RP.5,Om.RP.6,Om.RP.7,Om.RP.8,Om.RP.9,Om.RP.10)'.

- Sum of comission errors (response to passive numbers) per condition

VARIABLE LABELS Com.PP.sum 'sum of comission errors for condition Punishment-Punishment =

SUM(Com.PP.1,Com.PP.2,Com.PP.3,Com.PP.4,Com.PP.5,Com.PP.6,Com.PP.7,Com.PP.8,Com.PP.9,Com.PP.10)'.

VARIABLE LABELS Com.RR.sum 'sum of comission errors for condition Reward-Reward =

SUM(Com.RR.1,Com.RR.2,Com.RR.3,Com.RR.4,Com.RR.5,Com.RR.6,Com.RR.7,Com.RR.8,Com.RR.9,Com.RR.10)'.

VARIABLE LABELS Com.RP.sum 'sum of comission errors for condition Reward-Punishment =

SUM(Com.RP.1,Com.RP.2,Com.RP.3,Com.RP.4,Com.RP.5,Com.RP.6,Com.RP.7,Com.RP.8,Com.RP.9,Com.RP.10)'.

- Mean Reaction Time per condition

VARIABLE LABELS RT_mean.PP 'mean reaction time condition Punishment-Punishment =
MEAN(RT_mean.PP.1,RT_mean.PP.2,RT_mean.PP.3,RT_mean.PP.4,RT_mean.PP.5,RT_mean.PP.6,R
T_mean.PP.7,RT_mean.PP.8,RT_mean.PP.9,RT_mean.PP.10)' .

VARIABLE LABELS RT_mean.RR 'mean reaction time for condition Reward-Reward =
MEAN(RT_mean.RR.1,RT_mean.RR.2,RT_mean.RR.3,RT_mean.RR.4,RT_mean.RR.5,RT_mean.RR.6,
RT_mean.RR.7,RT_mean.RR.8,RT_mean.RR.9,RT_mean.RR.10)' .

VARIABLE LABELS RT_mean.RP 'mean reaction time for condition Reward-Punishment =
MEAN(RT_mean.RP.1,RT_mean.RP.2,RT_mean.RP.3,RT_mean.RP.4,RT_mean.RP.5,RT_mean.RP.6,
RT_mean.RP.7,RT_mean.RP.8,RT_mean.RP.9,RT_mean.RP.10)' .

SURPS

Items

1) Variable labels

VARIABLE LABELS C.surps1 'I am content.'.
VARIABLE LABELS C.surps2 'I often dont think things through before I speak.'.
VARIABLE LABELS C.surps3 'I would like to skydive.'.
VARIABLE LABELS C.surps4 'I am happy.'.
VARIABLE LABELS C.surps5 'I often involve myself in situations that I later regret being involved in.'.
VARIABLE LABELS C.surps6 'I enjoy new and exciting experiences even if they are unconventional.'.
VARIABLE LABELS C.surps7 'I have faith that my future holds great promise.'.
VARIABLE LABELS C.surps8 'Its frightening to feel dizzy or faint.'.
VARIABLE LABELS C.surps9 'I like doing things that frighten me a little.'.
VARIABLE LABELS C.surps10 'It frightens me when I feel my heart beat change.'.
VARIABLE LABELS C.surps11 'I usually act without stopping to think.'.
VARIABLE LABELS C.surps12 'I would like to learn how to drive a motorcycle.'.
VARIABLE LABELS C.surps13 'I feel proud of my accomplishments.'.
VARIABLE LABELS C.surps14 'I get scared when Im too nervous.'.
VARIABLE LABELS C.surps15 'Generally, I am an impulsive person.'.
VARIABLE LABELS C.surps16 'I am interested in experience for its own sake even if it is illegal.'.
VARIABLE LABELS C.surps17 'I feel that Im a failure.'.
VARIABLE LABELS C.surps18 'I get scared when I experience unusual body sensations.'.
VARIABLE LABELS C.surps19 'I would enjoy hiking long distances in wild and uninhabited territory.'.
VARIABLE LABELS C.surps20 'I feel pleasant.'.
VARIABLE LABELS C.surps21 'It scares me when Im unable to focus on a task.'.
VARIABLE LABELS C.surps22 'I feel I have to be manipulative to get what I want.'.
VARIABLE LABELS C.surps23 'I am very enthusiastic about my future.'

2) Value labels

VALUE LABELS C.surps1 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree'.
VALUE LABELS C.surps2 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps3 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps4 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree'.
VALUE LABELS C.surps5 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps6 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps7 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree'.
VALUE LABELS C.surps8 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps9 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps10 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps11 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps12 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps13 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree'.
VALUE LABELS C.surps14 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps15 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps16 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps17 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps18 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps19 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps20 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree'.
VALUE LABELS C.surps21 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps22 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree'.
VALUE LABELS C.surps23 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree'.

Summary variables - Variable labels and description

```
C.as_mean 'Anxiety Sensitivity mean=mean(C.surps8, C.surps10, C.surps14, C.surps18, C.surps21)'  
C.nt_mean 'Negative Thinking mean=mean(C.surps1, C.surps4, C.surps7, C.surps13, C.surps17,  
C.surps20, C.surps23)'  
C.imp_mean 'Impulsivity mean=mean(C.surps2, C.surps5, C.surps11, C.surps15, C.surps22)'  
C.ss_mean 'Sensation Seeking mean=mean(C.surps3, C.surps6, C.surps9, C.surps12, C.surps19)'  
  
C.as_sum 'Anxiety Sensitivity total=sum(C.surps8, C.surps10, C.surps14, C.surps18, C.surps21)'  
C.nt_sum 'Negative Thinking total=sum(C.surps1, C.surps4, C.surps7, C.surps13, C.surps17, C.surps20,  
C.surps23)'  
C.imp_sum 'Impulsivity total=sum(C.surps2, C.surps5, C.surps11, C.surps15, C.surps22)'  
C.ss_sum 'Sensation Seeking total=sum(C.surps3, C.surps6, C.surps9, C.surps12, C.surps19)'
```

PDS

Items

1) Variable labels

VARIABLE LABELS a8_f 'Would you say that your growth in height: ...?'.

VARIABLE LABELS a9_f 'And how about the growth of body hair (body hair means underarm and pubic hair), would you say that your body hair has:...?'.

VARIABLE LABELS a10_f 'Have you noticed any skin changes, especially pimples?'.

VARIABLE LABELS a11_f 'Have your breasts begun to grow?'.

VARIABLE LABELS a12a_f 'Have you begun to menstruate?'.

VARIABLE LABELS a12b_f 'How old were you when you had your first period?'.

VARIABLE LABELS a13_f 'Do you think your development is any earlier or later than most other girls your age?'.

VARIABLE LABELS a8_m 'Would you say that your growth in height: ...?'.

VARIABLE LABELS a9_m 'And how about the growth of body hair (body hair means underarm and pubic hair), would you say that your body hair has:...?'.

VARIABLE LABELS a10_m 'Have you noticed any skin changes, especially pimples?'.

VARIABLE LABELS a11_m 'Have you noticed a deepening of your voice?'.

VARIABLE LABELS a12_m 'Have you begun to grow hair on your face?'.

VARIABLE LABELS a13_m 'Do you think your development is any earlier or later than most other boys your age?'.

2) Value labels

VALUE LABELS a8_f 1 'Has not yet begun to spurt (spurt means more growth than usual)' 2 'Has barely started' 3 'Is definitely underway' 4 'Seems completed' .

VALUE LABELS a9_f 1 'Not yet started growing' 2 'Has barely started growing' 3 'Is definitely underway' 4 'Seems completed' .

VALUE LABELS a10_f 1 'Not yet started showing changes' 2 'Have barely started showing changes' 3 'Skin changes are definitely underway' 4 'Skin changes seem completed' .

VALUE LABELS a11_f 1 'Not yet started growing' 2 'Has barely started changing' 3 'Breast growth is definitely underway' 4 'Breast growth seems completed' .

VALUE LABELS a12a_f 1 'Yes' 0 'No' .

VALUE LABELS a12b_f 10 '10 years or younger' 11 '11' 12 '12' 13 '13' 14 '14' .

VALUE LABELS a13_f 5 'Much earlier' 4 'Somewhat earlier' 3 'About the same' 2 'Somewhat later' 1 'Much later' .

VALUE LABELS a8_m 1 'Has not yet begun to spurt (spurt means more growth than usual)' 2 'Has barely started' 3 'Is definitely underway' 4 'Seems completed' .

VALUE LABELS a9_m 1 'Not yet started growing' 2 'Has barely started growing' 3 'Is definitely underway' 4 'Seems completed' .

VALUE LABELS a10_m 1 'Not yet started showing changes' 2 'Have barely started showing changes' 3 'Skin changes are definitely underway' 4 'Skin changes seem completed' .

VALUE LABELS a11_m 1 'Not yet started changing' 2 'Has barely started changing' 3 'Voice change is definitely underway' 4 'Voice change seems completed' .

VALUE LABELS a12_m 1 'Not yet started growing hair' 2 'Has barely started growing hair' 3 'Facial hair growth is definitely underway' 4 'Facial hair growth seems completed' .

VALUE LABELS a13_m 5 'Much earlier' 4 'Somewhat earlier' 3 'About the same' 2 'Somewhat later' 1 'Much later' .

Summary variables - Variable labels and description

No summary variables

2) CHILD RA - Child researcher-administered Institute Assessment using Psytools

LEQ

Items

1) Variable labels

VARIABLE LABELS leq_01_feel 'Parents divorced'.
VARIABLE LABELS leq_01_ever 'Parents divorced'.
VARIABLE LABELS leq_01_year 'Parents divorced'.
VARIABLE LABELS leq_02_feel 'Family accident or illness'.
VARIABLE LABELS leq_02_ever 'Family accident or illness'.
VARIABLE LABELS leq_02_year 'Family accident or illness'.
VARIABLE LABELS leq_03_feel 'Found a new group of friends'.
VARIABLE LABELS leq_03_ever 'Found a new group of friends'.
VARIABLE LABELS leq_03_year 'Found a new group of friends'.
VARIABLE LABELS leq_04_feel 'Got in trouble with the law'.
VARIABLE LABELS leq_04_ever 'Got in trouble with the law'.
VARIABLE LABELS leq_04_year 'Got in trouble with the law'.
VARIABLE LABELS leq_05_feel 'Stole something valuable'.
VARIABLE LABELS leq_05_ever 'Stole something valuable'.
VARIABLE LABELS leq_05_year 'Stole something valuable'.
VARIABLE LABELS leq_06_feel 'Given medication by physician'.
VARIABLE LABELS leq_06_ever 'Given medication by physician'.
VARIABLE LABELS leq_06_year 'Given medication by physician'.
VARIABLE LABELS leq_07_feel 'Fell in love'.
VARIABLE LABELS leq_07_ever 'Fell in love'.
VARIABLE LABELS leq_07_year 'Fell in love'.
VARIABLE LABELS leq_08_feel 'Death in family'.
VARIABLE LABELS leq_08_ever 'Death in family'.
VARIABLE LABELS leq_08_year 'Death in family'.
VARIABLE LABELS leq_09_feel 'Face broke out with pimples'.
VARIABLE LABELS leq_09_ever 'Face broke out with pimples'.
VARIABLE LABELS leq_09_year 'Face broke out with pimples'.
VARIABLE LABELS leq_10_feel 'Brother or sister moved out'.
VARIABLE LABELS leq_10_ever 'Brother or sister moved out'.
VARIABLE LABELS leq_10_year 'Brother or sister moved out'.
VARIABLE LABELS leq_11_feel 'Started seeing a therapist'.
VARIABLE LABELS leq_11_ever 'Started seeing a therapist'.
VARIABLE LABELS leq_11_year 'Started seeing a therapist'.
VARIABLE LABELS leq_12_feel 'Parent changed jobs'.
VARIABLE LABELS leq_12_ever 'Parent changed jobs'.
VARIABLE LABELS leq_12_year 'Parent changed jobs'.
VARIABLE LABELS leq_13_feel 'Began a time-consuming hobby'.
VARIABLE LABELS leq_13_ever 'Began a time-consuming hobby'.
VARIABLE LABELS leq_13_year 'Began a time-consuming hobby'.
VARIABLE LABELS leq_14_feel 'Got or made pregnant'.
VARIABLE LABELS leq_14_ever 'Got or made pregnant'.
VARIABLE LABELS leq_14_year 'Got or made pregnant'.
VARIABLE LABELS leq_15_feel 'Decided about college / university'.
VARIABLE LABELS leq_15_ever 'Decided about college / university'.
VARIABLE LABELS leq_15_year 'Decided about college / university'.
VARIABLE LABELS leq_16_feel 'Thought about suicide'.
VARIABLE LABELS leq_16_ever 'Thought about suicide'.
VARIABLE LABELS leq_16_year 'Thought about suicide'.
VARIABLE LABELS leq_17_feel 'Changed schools'.
VARIABLE LABELS leq_17_ever 'Changed schools'.

VARIABLE LABELS leq_17_year 'Changed schools'.
VARIABLE LABELS leq_18_feel 'Joined a club or group'.
VARIABLE LABELS leq_18_ever 'Joined a club or group'.
VARIABLE LABELS leq_18_year 'Joined a club or group'.
VARIABLE LABELS leq_19_feel 'Got in trouble at school'.
VARIABLE LABELS leq_19_ever 'Got in trouble at school'.
VARIABLE LABELS leq_19_year 'Got in trouble at school'.
VARIABLE LABELS leq_20_feel 'Got or gave sexually transmitted disease'.
VARIABLE LABELS leq_20_ever 'Got or gave sexually transmitted disease'.
VARIABLE LABELS leq_20_year 'Got or gave sexually transmitted disease'.
VARIABLE LABELS leq_21_feel 'Met a teacher I liked a lot'.
VARIABLE LABELS leq_21_ever 'Met a teacher I liked a lot'.
VARIABLE LABELS leq_21_year 'Met a teacher I liked a lot'.
VARIABLE LABELS leq_22_feel 'Family had money problems'.
VARIABLE LABELS leq_22_ever 'Family had money problems'.
VARIABLE LABELS leq_22_year 'Family had money problems'.
VARIABLE LABELS leq_23_feel 'Got own TV or computer'.
VARIABLE LABELS leq_23_ever 'Got own TV or computer'.
VARIABLE LABELS leq_23_year 'Got own TV or computer'.
VARIABLE LABELS leq_24_feel 'Parents argued or fought'.
VARIABLE LABELS leq_24_ever 'Parents argued or fought'.
VARIABLE LABELS leq_24_year 'Parents argued or fought'.
VARIABLE LABELS leq_25_feel 'Ran away from home'.
VARIABLE LABELS leq_25_ever 'Ran away from home'.
VARIABLE LABELS leq_25_year 'Ran away from home'.
VARIABLE LABELS leq_26_feel 'Started going out with a girlfriend/boyfriend'.
VARIABLE LABELS leq_26_ever 'Started going out with a girlfriend/boyfriend'.
VARIABLE LABELS leq_26_year 'Started going out with a girlfriend/boyfriend'.
VARIABLE LABELS leq_27_feel 'Got poor grades in school'.
VARIABLE LABELS leq_27_ever 'Got poor grades in school'.
VARIABLE LABELS leq_27_year 'Got poor grades in school'.
VARIABLE LABELS leq_28_feel 'Went on holiday without parents'.
VARIABLE LABELS leq_28_ever 'Went on holiday without parents'.
VARIABLE LABELS leq_28_year 'Went on holiday without parents'.
VARIABLE LABELS leq_29_feel 'Started driving a motor vehicle'.
VARIABLE LABELS leq_29_ever 'Started driving a motor vehicle'.
VARIABLE LABELS leq_29_year 'Started driving a motor vehicle'.
VARIABLE LABELS leq_30_feel 'Broke up with boy/ girl-friend'.
VARIABLE LABELS leq_30_ever 'Broke up with boy/ girl-friend'.
VARIABLE LABELS leq_30_year 'Broke up with boy/ girl-friend'.
VARIABLE LABELS leq_31_feel 'Family moved'.
VARIABLE LABELS leq_31_ever 'Family moved'.
VARIABLE LABELS leq_31_year 'Family moved'.
VARIABLE LABELS leq_32_feel 'Started making own money'.
VARIABLE LABELS leq_32_ever 'Started making own money'.
VARIABLE LABELS leq_32_year 'Started making own money'.
VARIABLE LABELS leq_33_feel 'Found religion'.
VARIABLE LABELS leq_33_ever 'Found religion'.
VARIABLE LABELS leq_33_year 'Found religion'.
VARIABLE LABELS leq_34_feel 'Parent remarried'.
VARIABLE LABELS leq_34_ever 'Parent remarried'.
VARIABLE LABELS leq_34_year 'Parent remarried'.
VARIABLE LABELS leq_35_feel 'Had a gay experience'.
VARIABLE LABELS leq_35_ever 'Had a gay experience'.
VARIABLE LABELS leq_35_year 'Had a gay experience'.
VARIABLE LABELS leq_36_feel 'Gained a lot of weight'.
VARIABLE LABELS leq_36_ever 'Gained a lot of weight'.
VARIABLE LABELS leq_36_year 'Gained a lot of weight'.
VARIABLE LABELS leq_37_feel 'Serious accident or illness'.
VARIABLE LABELS leq_37_ever 'Serious accident or illness'.

VARIABLE LABELS leq_37_year 'Serious accident or illness'.
 VARIABLE LABELS leq_38_feel 'Lost virginity'.
 VARIABLE LABELS leq_38_ever 'Lost virginity'.
 VARIABLE LABELS leq_38_year 'Lost virginity'.
 VARIABLE LABELS leq_39_feel 'Parent abused alcohol'.
 VARIABLE LABELS leq_39_ever 'Parent abused alcohol'.
 VARIABLE LABELS leq_39_year 'Parent abused alcohol'.

2) Value labels

VALUE LABELS leq_01_feel -2 'Very Unhappy' -1 'Unhappy' 0 'Neutral' 1 'Happy' 2 'Very Happy' .
 VALUE LABELS leq_01_ever 1 'Yes' 0 'No' .
 VALUE LABELS leq_01_year 1 'Yes' 0 'No' .

Same VALUE LABELS for leq_02 til leq_39

Summary variables - Variable labels and description

Mean valence of events:

- Family/Parents
- Accident/ Illness
- Sexuality
- Autonomy
- Deviance
- Relocation
- Distress
- Events not subsumed under an event scale
- Overall valence

VARIABLE LABELS family_valence 'Family/Parents Events - Valence:
 MEAN(leq_01_feel,leq_22_feel,leq_24_feel,leq_34_feel,leq_39_feel)'.
 VARIABLE LABELS accident_valence 'Accident/Illness Events - Valence:
 MEAN(leq_02_feel,leq_06_feel,leq_08_feel,leq_37_feel)'.
 VARIABLE LABELS sexuality_valence 'Sexuality Events - Valence:
 MEAN(leq_07_feel,leq_14_feel,leq_20_feel,leq_26_feel,leq_30_feel,leq_35_feel,leq_38_feel)'.
 VARIABLE LABELS autonomy_valence 'Autonomy Events - Valence:
 MEAN(leq_03_feel,leq_13_feel,leq_15_feel,leq_18_feel,leq_23_feel,leq_28_feel,leq_29_feel,
 leq_32_feel)'.
 VARIABLE LABELS deviance_valence 'Deviance Events - Valence:
 MEAN(leq_04_feel,leq_05_feel,leq_19_feel)'.
 VARIABLE LABELS relocation_valence 'Relocation Events - Valence:
 MEAN(leq_12_feel,leq_17_feel,leq_31_feel)'.
 VARIABLE LABELS distress_valence 'Distress Events - Valence:
 MEAN(leq_09_feel,leq_11_feel,leq_16_feel,leq_25_feel,leq_27_feel,leq_36_feel)'.
 VARIABLE LABELS noscale_valence '3 Events not in scales - Valence:
 MEAN(leq_10_feel,leq_21_feel,leq_33_feel)'.
 VARIABLE LABELS overall_valence 'Events Total - Valence: MEAN(family_valence, accident_valence,
 sexuality_valence, autonomy_valence, deviance_valence, relocation_valence, distress_valence,
 noscale_valence)'.

Mean frequency past year:

- Family/Parents
- Accident/ Illness
- Sexuality
- Autonomy
- Deviance
- Relocation

- Distress
- Events not subsumed under an event scale
- Overall mean frequency past year

VARIABLE LABELS family_year_meanfreq 'Family/Parents Events - mean frequency past year:
 MEAN(leq_01_year,leq_22_year,leq_24_year,leq_34_year,leq_39_year)'.

VARIABLE LABELS accident_year_meanfreq 'Accident/Illness Events - mean frequency past year:
 MEAN(leq_02_year,leq_06_year,leq_08_year,leq_37_year)'.

VARIABLE LABELS sexuality_year_meanfreq 'Sexuality Events - mean frequency past year:
 MEAN(leq_07_year,leq_14_year,leq_20_year,leq_26_year,leq_30_year,leq_35_year,leq_38_year)'.

VARIABLE LABELS autonomy_year_meanfreq 'Autonomy Events - mean frequency past year:
 MEAN(leq_03_year,leq_13_year,leq_15_year,leq_18_year,leq_23_year,leq_28_year,leq_29_year,leq_32_year)'.

VARIABLE LABELS deviance_year_meanfreq 'Deviance Events - mean frequency past year:
 MEAN(leq_04_year,leq_05_year,leq_19_year)'.

VARIABLE LABELS relocation_year_meanfreq 'Relocation Events - mean frequency past year:
 MEAN(leq_12_year,leq_17_year,leq_31_year)'.

VARIABLE LABELS distress_year_meanfreq 'Distress Events - mean frequency past year:
 MEAN(leq_09_year,leq_11_year,leq_16_year,leq_25_year,leq_27_year,leq_36_year)'.

VARIABLE LABELS noscale_year_meanfreq '3 Events not in scales - mean frequency past year:
 MEAN(leq_10_year,leq_21_year,leq_33_year)'.

VARIABLE LABELS overall_year_meanfreq 'Events Total - mean frequency past year:
 MEAN(family_year_meanfreq, accident_year_meanfreq, sexuality_year_meanfreq,
 autonomy_year_meanfreq, deviance_year_meanfreq, relocation_year_meanfreq,
 distress_year_meanfreq, noscale_year_meanfreq)'.

Mean frequency lifetime:

- Family/Parents
- Accident/ Illness
- Sexuality
- Autonomy
- Deviance
- Relocation
- Distress
- Events not subsumed under an event scale
- Overall mean frequency lifetime

VARIABLE LABELS family_ever_meanfreq 'Family/Parents Events - mean frequency lifetime:
 MEAN(leq_01_ever,leq_22_ever,leq_24_ever,leq_34_ever,leq_39_ever)'.

VARIABLE LABELS accident_ever_meanfreq 'Accident/Illness Events - mean frequency lifetime:
 MEAN(leq_02_ever,leq_06_ever,leq_08_ever,leq_37_ever)'.

VARIABLE LABELS sexuality_ever_meanfreq 'Sexuality Events - mean frequency lifetime:
 MEAN(leq_07_ever,leq_14_ever,leq_20_ever,leq_26_ever,leq_30_ever,leq_35_ever,leq_38_ever)'.

VARIABLE LABELS autonomy_ever_meanfreq 'Autonomy Events - mean frequency lifetime:
 MEAN(leq_03_ever,leq_13_ever,leq_15_ever,leq_18_ever,leq_23_ever,leq_28_ever,leq_29_ever,leq_32_ever)'.

VARIABLE LABELS deviance_ever_meanfreq 'Deviance Events - mean frequency lifetime:
 MEAN(leq_04_ever,leq_05_ever,leq_19_ever)'.

VARIABLE LABELS relocation_ever_meanfreq 'Relocation Events - mean frequency lifetime:
 MEAN(leq_12_ever,leq_17_ever,leq_31_ever)'.

VARIABLE LABELS distress_ever_meanfreq 'Distress Events - mean frequency lifetime:
 MEAN(leq_09_ever,leq_11_ever,leq_16_ever,leq_25_ever,leq_27_ever,leq_36_ever)'.

VARIABLE LABELS noscale_ever_meanfreq '3 Events not in scales - mean frequency lifetime:
 MEAN(leq_10_ever,leq_21_ever,leq_33_ever)'.

VARIABLE LABELS overall_ever_meanfreq 'Events Total - mean frequency lifetime:
 MEAN(family_ever_meanfreq, accident_ever_meanfreq, sexuality_ever_meanfreq,
 autonomy_ever_meanfreq, deviance_ever_meanfreq, relocation_ever_meanfreq,
 distress_ever_meanfreq, noscale_ever_meanfreq)'.

Frequency past year:

- Family/Parents
- Accident/ Illness
- Sexuality
- Autonomy
- Deviance
- Relocation
- Distress
- Events not subsumed under an event scale
- Overall frequency past year

VARIABLE LABELS family_year_freq 'Family/Parents Events - frequency past year:

SUM(leq_01_year,leq_22_year,leq_24_year,leq_34_year,leq_39_year)'.

VARIABLE LABELS accident_year_freq 'Accident/Illness Events - frequency past year:

SUM(leq_02_year,leq_06_year,leq_08_year,leq_37_year)'.

VARIABLE LABELS sexuality_year_freq 'Sexuality Events - frequency past year:

SUM(leq_07_year,leq_14_year,leq_20_year,leq_26_year,leq_30_year,leq_35_year,leq_38_year)'.

VARIABLE LABELS autonomy_year_freq 'Autonomy Events - frequency past year:

SUM(leq_03_year,leq_13_year,leq_15_year,leq_18_year,leq_23_year,leq_28_year,leq_29_year,leq_32_year)'.

VARIABLE LABELS deviance_year_freq 'Deviance Events - frequency past year:

SUM(leq_04_year,leq_05_year,leq_19_year)'.

VARIABLE LABELS relocation_year_freq 'Relocation Events - frequency past year:

SUM(leq_12_year,leq_17_year,leq_31_year)'.

VARIABLE LABELS distress_year_freq 'Distress Events - frequency past year:

SUM(leq_09_year,leq_11_year,leq_16_year,leq_25_year,leq_27_year,leq_36_year)'.

VARIABLE LABELS noscale_year_freq '3 Events not in scales - frequency past year:

SUM(leq_10_year,leq_21_year,leq_33_year)'.

VARIABLE LABELS overall_year_freq 'Events Total - frequency past year: SUM(family_year_freq, accident_year_freq, sexuality_year_freq, autonomy_year_freq, deviance_year_freq, relocation_year_freq, distress_year_freq, noscale_year_freq)'.

Frequency lifetime:

- Family/Parents
- Accident/ Illness
- Sexuality
- Autonomy
- Deviance
- Relocation
- Distress
- Events not subsumed under an event scale
- Overall frequency lifetime

VARIABLE LABELS family_ever_freq 'Family/Parents Events - frequency lifetime:

SUM(leq_01_ever,leq_22_ever,leq_24_ever,leq_34_ever,leq_39_ever)'.

VARIABLE LABELS accident_ever_freq 'Accident/Illness Events - frequency lifetime:

SUM(leq_02_ever,leq_06_ever,leq_08_ever,leq_37_ever)'.

VARIABLE LABELS sexuality_ever_freq 'Sexuality Events - frequency lifetime:

SUM(leq_07_ever,leq_14_ever,leq_20_ever,leq_26_ever,leq_30_ever,leq_35_ever,leq_38_ever)'.

VARIABLE LABELS autonomy_ever_freq 'Autonomy Events - frequency lifetime:

SUM(leq_03_ever,leq_13_ever,leq_15_ever,leq_18_ever,leq_23_ever,leq_28_ever,leq_29_ever,leq_32_ever)'.

VARIABLE LABELS deviance_ever_freq 'Deviance Events - frequency lifetime:

SUM(leq_04_ever,leq_05_ever,leq_19_ever)'.

VARIABLE LABELS relocation_ever_freq 'Relocation Events - frequency lifetime:

SUM(leq_12_ever,leq_17_ever,leq_31_ever)'.

VARIABLE LABELS distress_ever_freq 'Distress Events - frequency lifetime:

SUM(leq_09_ever,leq_11_ever,leq_16_ever,leq_25_ever,leq_27_ever,leq_36_ever)'.

VARIABLE LABELS noscale_ever_freq '3 Events not in scales - frequency lifetime:
SUM(leq_10_ever,leq_21_ever,leq_33_ever)'.

VARIABLE LABELS overall_ever_freq 'Events Total - frequency lifetime: SUM(family_ever_freq,
accident_ever_freq, sexuality_ever_freq, autonomy_ever_freq, deviance_ever_freq, relocation_ever_freq,
distress_ever_freq, noscale_ever_freq)'.

3) NI DATA – Other child data entered manually by researcher into Psytools

WISC, Pegboard, BMI

Items

1) Variable labels

- BMI

ni_height

ni_mass

- Pegboard

Pegboard_Both1

Pegboard_Both2

Pegboard_Both3

Pegboard_Left1

Pegboard_Left2

Pegboard_Left3

Pegboard_Right1

Pegboard_Right2

Pegboard_Right3

- WISC

WISCIV_BlockDesign

WISCIV_DigitSpan_backward

WISCIV_DigitSpan_forward

WISCIV_DigitSpan_longest_backward

WISCIV_DigitSpan_longest_forward

WISCIV_MatrixReasoning

WISCIV_Similarities

WISCIV_Vocabulary

2) Value labels

- BMI

Height in cm, weight (mass) in kg

- Pegboard

Number of pins per trail

- WISC

raw scores

Summary variables - Variable labels and description

No summary variables

TLFB

Items

1) Variable labels

VARIABLE LABELS tlfb_currency 'Which currency will you use for the TLFB?'.

VARIABLE LABELS tlfb_alcohol1 'Total # of days using alcohol in the past 30 days:'.

VARIABLE LABELS tlfb_alcohol2 'Total # of Alcohol Drink Units in past 30 days:'.

VARIABLE LABELS tlfb_alcohol3 'Total # of days using = 5 (for boys)/ = 4 (for girls) Alcohol Drink Units in past 30 days:'.

VARIABLE LABELS tlfb_alcohol4 'Total cost of alcohol in past 30 days:'.

VARIABLE LABELS tlfb_tobacco1 'Total # of days smoking tobacco in the past 30 days:'.

VARIABLE LABELS tlfb_tobacco2 'Total cost of tobacco in past 30 days:'.

VARIABLE LABELS tlfb_cannabis1 'Total # of days using cannabis in the past 30 days:'.

VARIABLE LABELS tlfb_cannabis2 'Total cost of cannabis in past 30 days:'.

VARIABLE LABELS tlfb_inhalants1 'Total # of days using inhalants in the past 30 days:'.

VARIABLE LABELS tlfb_inhalants2 'Total cost of inhalants in past 30 days:'.

VARIABLE LABELS tlfb_prescription1 'Total # of days using prescription drugs in the past 30 days:'.

VARIABLE LABELS tlfb_prescription2 'Total cost of prescription drugs in past 30 days:'.

VARIABLE LABELS tlfb_amphet1 'Total # of days using Amphetamines in the past 30 days:'.

VARIABLE LABELS tlfb_amphet2 'Total cost of Amphetamines in past 30 days:'.

VARIABLE LABELS tlfb_lsd1 'Total # of days using LSD in the past 30 days:'.

VARIABLE LABELS tlfb_lsd2 'Total cost of LSD in past 30 days:'.

VARIABLE LABELS tlfb_mushrooms1 'Total # of days using Magic Mushrooms or other hallucinogens(excluding LSD) in the past 30 days:'.

VARIABLE LABELS tlfb_mushrooms2 'Total cost of Magic Mushrooms or other hallucinogens (excluding LSD) in past 30 days:'.

VARIABLE LABELS tlfb_crack1 'Total # of days using crack in the past 30 days:'.

VARIABLE LABELS tlfb_crack2 'Total cost of crack in past 30 days:'.

VARIABLE LABELS tlfb_cocaine1 'Total # of days using cocaine in the past 30 days:'.

VARIABLE LABELS tlfb_cocaine2 'Total cost of cocaine in past 30 days:'.

VARIABLE LABELS tlfb_heroin1 'Total # of days using heroin in the past 30 days:'.

VARIABLE LABELS tlfb_heroin2 'Total cost of heroin in past 30 days:'.

VARIABLE LABELS tlfb_narcotics1 'Total # of days using Narcotics in the past 30 days:'.

VARIABLE LABELS tlfb_narcotics2 'Total cost of Naroctics in past 30 days:'.

VARIABLE LABELS tlfb_ecstasy1 'Total # of days using ecstasy in the past 30 days:'.

VARIABLE LABELS tlfb_ecstasy2 'Total cost of ecstasy in past 30 days:'.

VARIABLE LABELS tlfb_ketamine1 'Total # of days using Ketamine in the past 30 days:'.

VARIABLE LABELS tlfb_ketamine2 'Total cost of Ketamine in past 30 days:'.

VARIABLE LABELS tlfb_ghb1 'Total # of days using GHB or Liquid Ecstasy in the past 30 days:'.

VARIABLE LABELS tlfb_ghb2 'Total cost of GHB or Liquid Ecstasy in past 30 days:'.

VARIABLE LABELS tlfb_anabolic1 'Total # of days using anabolic steroids in the past 30 days:'.

VARIABLE LABELS tlfb_anabolic2 'Total cost of anabolic steroids in past 30 days:'.

VARIABLE LABELS tlfb_other1 'Total # of days using other drugs in the past 30 days:'.

VARIABLE LABELS tlfb_other2 'Total cost of other drugs in past 30 days:'.

2) Value labels

VALUE LABELS tlfb_currency 1 '€ Euro' 2 '£ Pounds'.

All others: no labels, number correspond to amount of currency or # days

Summary variables - Variable labels and description

No summary variables

4) PARENT SA - Parent self-administered assessment using Psytools

NEO

Items

1) Variable labels

VARIABLE LABELS P.neoffi1 'I am not a worrier'.
VARIABLE LABELS P.neoffi2 'I like to have a lot of people around me'.
VARIABLE LABELS P.neoffi3 'I dont like to waste my time daydreaming'.
VARIABLE LABELS P.neoffi4 'I try to be courteous to everyone I meet'.
VARIABLE LABELS P.neoffi5 'I keep my belongings neat and clean'.
VARIABLE LABELS P.neoffi6 'I often feel that Im not as good as others'.
VARIABLE LABELS P.neoffi7 'I laugh easily'.
VARIABLE LABELS P.neoffi8 'Once I find the right way to do something, I stick to it'.
VARIABLE LABELS P.neoffi9 'I often get into arguments with my family and co-workers'.
VARIABLE LABELS P.neoffi10 'Im pretty good about pacing myself so as to get things done on time'.
VARIABLE LABELS P.neoffi11 'When Im under a great deal of stress, sometimes I feel like Im going to pieces'.
VARIABLE LABELS P.neoffi12 'Im not happy-go-lucky'.
VARIABLE LABELS P.neoffi13 'I am intrigued by the patterns I find in art and nature'.
VARIABLE LABELS P.neoffi14 'Some people think Im selfish and egotistical'.
VARIABLE LABELS P.neoffi15 'Im not a very orderly or methodical person'.
VARIABLE LABELS P.neoffi16 'I rarely feel lonely or blue'.
VARIABLE LABELS P.neoffi17 'I really enjoy talking to people'.
VARIABLE LABELS P.neoffi18 'I believe letting students hear controversial speakers can only confuse and mislead them'.
VARIABLE LABELS P.neoffi19 'I would rather cooperate with others than compete with them'.
VARIABLE LABELS P.neoffi20 'I try to perform all the tasks assigned to me conscientiously'.
VARIABLE LABELS P.neoffi21 'I often feel tense and jittery'.
VARIABLE LABELS P.neoffi22 'I like to be where the action is'.
VARIABLE LABELS P.neoffi23 'Poetry has little or no effect on me'.
VARIABLE LABELS P.neoffi24 'Often, people arent as nice as they seem to be'.
VARIABLE LABELS P.neoffi25 'I have a clear set of goals and work toward them in an orderly fashion'.
VARIABLE LABELS P.neoffi26 'Sometimes I feel completely worthless'.
VARIABLE LABELS P.neoffi27 'I usually prefer to do things alone'.
VARIABLE LABELS P.neoffi28 'I often try new and foreign foods'.
VARIABLE LABELS P.neoffi29 'I believe that most people will take advantage of you if you let them'.
VARIABLE LABELS P.neoffi30 'I waste a lot of time before settling down to work'.
VARIABLE LABELS P.neoffi31 'I rarely feel fearful or anxious'.
VARIABLE LABELS P.neoffi32 'I often feel as if Im bursting with energy'.
VARIABLE LABELS P.neoffi33 'I seldom notice the moods or feelings that different environments produce'.
VARIABLE LABELS P.neoffi34 'Most people I know like me'.
VARIABLE LABELS P.neoffi35 'I work hard to accomplish my goals'.
VARIABLE LABELS P.neoffi36 'I often get angry at the way people treat me'.
VARIABLE LABELS P.neoffi37 'I am a cheerful, high-spirited person'.
VARIABLE LABELS P.neoffi38 'I believe we should look to our religious authorities for decisions on moral issues'.
VARIABLE LABELS P.neoffi39 'Some people think of me as cold and calculating'.
VARIABLE LABELS P.neoffi40 'When I make a commitment, I can always be counted on to follow through'.
VARIABLE LABELS P.neoffi41 'Too often, when things go wrong, I get discouraged and feel like giving up'.
VARIABLE LABELS P.neoffi42 'I am not a cheerful optimist'.
VARIABLE LABELS P.neoffi43 'Sometimes when I am reading poetry or looking at a work of art, I feel a chill or wave of excitement'.

VARIABLE LABELS P.neoffi44 'I dont worry much about the homeless'.
VARIABLE LABELS P.neoffi45 'Sometimes Im not as dependable or reliable as I should be'.
VARIABLE LABELS P.neoffi46 'I am seldom sad or depressed'.
VARIABLE LABELS P.neoffi47 'My life is fast-paced'.
VARIABLE LABELS P.neoffi48 'I have little interest in speculating on the nature of the universe or human condition'.
VARIABLE LABELS P.neoffi49 'I generally try to be thoughtful and considerate'.
VARIABLE LABELS P.neoffi50 'I am a productive person who always gets the job done'.
VARIABLE LABELS P.neoffi51 'I often feel helpless and want someone else to solve my problems'.
VARIABLE LABELS P.neoffi52 'I am a very active person'.
VARIABLE LABELS P.neoffi53 'I have a lot of intellectual curiosity'.
VARIABLE LABELS P.neoffi54 'If I dont like people, I let them know it'.
VARIABLE LABELS P.neoffi55 'I never seem to be able to get organized'.
VARIABLE LABELS P.neoffi56 'At times I have been so ashamed I just wanted to hide'.
VARIABLE LABELS P.neoffi57 'I would rather go my own way than be a leader of others'.
VARIABLE LABELS P.neoffi58 'I often enjoy playing with theories or abstract ideas'.
VARIABLE LABELS P.neoffi59 'If necessary, I am willing to manipulate people to get what I want'.
VARIABLE LABELS P.neoffi60 'I strive for excellence in everything I do'.

2) Value labels

VALUE LABELS P.neoffi1 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi2 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi3 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi4 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi5 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi6 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi7 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi8 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi9 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi10 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi11 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi12 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi13 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi14 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi15 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi16 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi17 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi18 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi19 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi20 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi21 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi22 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi23 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi24 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi25 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi26 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi27 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi28 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi29 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi30 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi31 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi32 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi33 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree' .
VALUE LABELS P.neoffi34 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi35 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi36 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .
VALUE LABELS P.neoffi37 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree' .

VALUE LABELS P.neoffi38 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi39 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi40 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi41 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi42 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi43 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi44 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi45 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi46 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi47 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi48 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi49 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi50 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi51 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi52 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi53 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi54 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi55 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi56 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi57 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi58 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.
 VALUE LABELS P.neoffi59 4 'Strongly Disagree' 3 'Disagree' 2 'Neutral' 1 'Agree' 0 'Strongly Agree'.
 VALUE LABELS P.neoffi60 0 'Strongly Disagree' 1 'Disagree' 2 'Neutral' 3 'Agree' 4 'Strongly Agree'.

Summary variables - Variable labels and description

- Neuroticism total

VARIABLE LABELS P.neur_sum 'PARENT Neuroticism total = sum(P.neoffi1, P.neoffi6, P.neoffi11, P.neoffi16, P.neoffi21, P.neoffi26, P.neoffi31, P.neoffi36, P.neoffi41, P.neoffi46, P.neoffi51, P.neoffi56)'.

- Extraversion total

VARIABLE LABELS P.extr_sum 'PARENT Extraversion total = sum(P.neoffi2, P.neoffi7, P.neoffi12, P.neoffi17, P.neoffi22, P.neoffi27, P.neoffi32, P.neoffi37, P.neoffi42, P.neoffi47, P.neoffi52, P.neoffi57)'.

- Openness total

VARIABLE LABELS P.open_sum 'PARENT Openness total =sum(P.neoffi3, P.neoffi8, P.neoffi13, P.neoffi18, P.neoffi23, P.neoffi28, P.neoffi33, P.neoffi38, P.neoffi43, P.neoffi48, P.neoffi53, P.neoffi58)'.

- Agreeableness total

VARIABLE LABELS P.agre_sum 'PARENT Agreeableness total = sum(P.neoffi4, P.neoffi9, P.neoffi14, P.neoffi19, P.neoffi24, P.neoffi29, P.neoffi34, P.neoffi39, P.neoffi44, P.neoffi49, P.neoffi54, P.neoffi59)'.

- Conscientiousness total

VARIABLE LABELS P.cons_sum 'PARENT Conscientiousness total = sum(P.neoffi5, P.neoffi10, P.neoffi15, P.neoffi20, P.neoffi25, P.neoffi30, P.neoffi35, P.neoffi40, P.neoffi45, P.neoffi50, P.neoffi55, P.neoffi60)'.

- Neuroticism average

VARIABLE LABELS P.neur_mean 'PARENT Neuroticism average score = mean(P.neoffi1, P.neoffi6, P.neoffi11, P.neoffi16, P.neoffi21, P.neoffi26, P.neoffi31, P.neoffi36, P.neoffi41, P.neoffi46, P.neoffi51, P.neoffi56)'.

- Extraversion average

VARIABLE LABELS P.extr_mean 'PARENT Extraversion average score = mean(P.neoffi2, P.neoffi7, P.neoffi12, P.neoffi17, P.neoffi22, P.neoffi27, P.neoffi32, P.neoffi37, P.neoffi42, P.neoffi47, P.neoffi52, P.neoffi57)'.

- Openness average

VARIABLE LABELS P.open_mean 'PARENT Openness average score =mean(P.neoffi3, P.neoffi8, P.neoffi13, P.neoffi18, P.neoffi23, P.neoffi28, P.neoffi33, P.neoffi38, P.neoffi43, P.neoffi48, P.neoffi53, P.neoffi58)'.

- Agreeableness average

VARIABLE LABELS P.agre_mean 'PARENT Agreeableness average score = mean(P.neoffi4, P.neoffi9, P.neoffi14, P.neoffi19, P.neoffi24, P.neoffi29, P.neoffi34, P.neoffi39, P.neoffi44, P.neoffi49, P.neoffi54, P.neoffi59)'.

- Conscientiousness average

VARIABLE LABELS P.cons_mean 'PARENT Conscientiousness average score = mean(P.neoffi5, P.neoffi10, P.neoffi15, P.neoffi20, P.neoffi25, P.neoffi30, P.neoffi35, P.neoffi40, P.neoffi45, P.neoffi50, P.neoffi55, P.neoffi60)'.

ESPAD, FTND, DAST

Items

1) Variable labels

- EDUCATION PARENTS

VARIABLE LABELS P.3a 'What is the highest level of education of the mother (stepmother) of the adolescent?'.

VARIABLE LABELS P.3b 'What is the highest level of education of the father (stepfather) of the adolescent?'.

DE:

VARIABLE LABELS P.3a 'Welches ist die höchste Ausbildung der Mutter (Stiefmutter) des Jugendlichen?'.

VARIABLE LABELS P.3b 'Welches ist der höchste Schulabschluss des Vaters (Stiefvaters) des Jugendlichen?'.

FR:

VARIABLE LABELS P.3a 'Quel est le niveau d'études de la mère (belle-mère) de l'adolescent ?'.

VARIABLE LABELS P.3b 'Quel est le niveau d'études du père (beau-père) de l'adolescent ?'.

- SMOKING

VARIABLE LABELS P.6 'On how many occasions during your lifetime have you smoked cigarettes?'.

VARIABLE LABELS P.29e 'When did you smoke your FIRST cigarette?'.

VARIABLE LABELS P.29f 'When did you first smoke cigarettes ON A DAILY BASIS?'.

VARIABLE LABELS P.7 'How frequently have you smoked cigarettes during the LAST 30 DAYS?'.

VARIABLE LABELS P.ftnd1 'How soon after you wake up do you smoke your first cigarette?'.

VARIABLE LABELS P.ftnd2 'Do you find it difficult to refrain from smoking in places where it is forbidden, e.g. at the mosque (church), at the bus?'.

VARIABLE LABELS P.ftnd3 'Which cigarette would you hate most to give up?'.

VARIABLE LABELS P.ftnd4 'How many cigarettes/day do you smoke?'.

VARIABLE LABELS P.ftnd5 'Do you smoke more frequently during the first hours after waking than the rest of the day?'.

VARIABLE LABELS P.ftnd6 'Do you smoke when you are so ill that you are in bed most of the day?'.

- DRUG USE ONSET + FREQUENCY + EXCESSIVE USE/ ABUSE (DAST) for marijuana, inhalants, tranquilisers, amphetamines, LSD, magic mushrooms, crack, cocaine, relevin, heroin, narcotics, MDMA, ketamine, GHB, anabolic steroids

VARIABLE LABELS P.27cannabis 'Have you ever used marijuana (grass, pott) or hashish (hash, hash oil)'?.

VARIABLE LABELS P.24a 'On how many occasions IN YOUR WHOLE LIFETIME have you used marijuana (grass, pot) or hashish (hash, hash oil)'?.

VARIABLE LABELS P.24b 'On how many occasions OVER THE LAST 12 MONTHS have you used marijuana (grass, pot) or hashish (hash, hash oil)'?.

VARIABLE LABELS P.24c 'On how many occasions OVER THE LAST 30 DAYS have you used marijuana (grass, pot) or hashish (hash, hash oil)'?.

VARIABLE LABELS P.24d 'On how many occasions OVER THE LAST WEEK have you used marijuana (grass, pot) or hashish (hash, hash oil)'?.

VARIABLE LABELS P.24e 'Please indicate if you have used marijuana (grass, pot) or hashish (hash, hash oil) on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3cannabis 'Do you abuse more than one drug at a time when you used marijuana / hashish ?'.

VARIABLE LABELS P.dast4cannabis 'Can you get through the week without using marijuana / hashish (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5cannabis 'Are you always able to stop using marijuana / hashish when you want?'.

VARIABLE LABELS P.dast6cannabis 'Have you had "blackouts" or "flashbacks" as a result of marijuana / hashish use?'.

VARIABLE LABELS P.dast7cannabis 'Do you ever feel bad about your marijuana / hashish abuse?'.

VARIABLE LABELS P.dast8cannabis 'Does your spouse (or parents) ever complain about your involvement with marijuana / hashish ?'.

VARIABLE LABELS P.dast9cannabis 'Has marijuana / hashish abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10cannabis 'Have you ever lost friends because of your use of marijuana / hashish ?'.

VARIABLE LABELS P.dast11cannabis 'Have you ever neglected your family or missed work because of your use of marijuana / hashish ?'.

VARIABLE LABELS P.dast12cannabis 'Have you ever been in trouble at work because of marijuana / hashish abuse?'.

VARIABLE LABELS P.dast13cannabis 'Have you ever lost a job because of marijuana / hashish abuse?'.

VARIABLE LABELS P.dast14cannabis 'Have you ever got into fights when under the influence of marijuana / hashish ?'.

VARIABLE LABELS P.dast15cannabis 'Have you engaged in illegal activities in order to obtain marijuana / hashish ?'.

VARIABLE LABELS P.dast16cannabis 'Have you ever been arrested for possession of marijuana / hashish ?'.

VARIABLE LABELS P.dast17cannabis 'Have you ever experienced withdrawal symptoms as a result of heavy marijuana / hashish intake?'.

VARIABLE LABELS P.dast18cannabis 'Have you had medical problems as a result of your marijuana / hashish use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19cannabis 'Have you ever gone to anyone for help for a marijuana / hashish problem?'.

VARIABLE LABELS P.dast20cannabis 'Have you ever been treated as an out-patient for problems related to marijuana / hashish abuse?'.

VARIABLE LABELS P.29i 'When did you FIRST try marijuana?'.

VARIABLE LABELS P.27glue 'Have you ever sniffed a substance (glue, aerosols etc) to get high?'.

VARIABLE LABELS P.25a 'On how many occasions in your lifetime have you sniffed a substance (glue, aerosols etc) to get high?'.

VARIABLE LABELS P.25b 'On how many occasions OVER THE LAST 12 MONTHS have you sniffed a substance (glue, aerosols etc) to get high?'.

VARIABLE LABELS P.25c 'On how many occasions OVER THE LAST 30 DAYS have you sniffed a substance (glue, aerosols etc) to get high?'.

VARIABLE LABELS P.25d 'On how many occasions OVER THE LAST WEEK have you sniffed a substance (glue, aerosols etc) to get high?'.

VARIABLE LABELS P.25e 'Please indicate if you have sniffed a substance (glue, aerosols etc) to get high on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3glue 'Do you abuse more than one drug at a time when you used Inhalants (glue / aerosols) to get high?'.

VARIABLE LABELS P.dast4glue 'Can you get through the week without using Inhalants (glue / aerosols) to get high (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5glue 'Are you always able to stop using Inhalants (glue / aerosols) to get high when you want?'.

VARIABLE LABELS P.dast6glue 'Have you had "blackouts" or "flashbacks" as a result of Inhalants (glue / aerosols) use?'.

VARIABLE LABELS P.dast7glue 'Do you ever feel bad about your Inhalants (glue / aerosols) to get high abuse?'.

VARIABLE LABELS P.dast8glue 'Does your spouse (or parents) ever complain about your involvement with Inhalants (glue / aerosols)?'.

VARIABLE LABELS P.dast9glue 'Has Inhalants (glue / aerosols) abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10glue 'Have you ever lost friends because of your use of Inhalants (glue / aerosols)?'.

VARIABLE LABELS P.dast11glue 'Have you ever neglected your family or missed work because of your use of Inhalants (glue / aerosols)?'.

VARIABLE LABELS P.dast12glue 'Have you ever been in trouble at work because of Inhalants (glue / aerosols) abuse?'.

VARIABLE LABELS P.dast13glue 'Have you ever lost a job because of Inhalants (glue / aerosols) abuse?'.

VARIABLE LABELS P.dast14glue 'Have you ever got into fights when under the influence of Inhalants (glue / aerosols)?'.

VARIABLE LABELS P.dast15glue 'Have you engaged in illegal activities in order to obtain Inhalants (glue / aerosols) to get high?'.

VARIABLE LABELS P.dast16glue 'Have you ever been arrested for possession of Inhalants (glue / aerosols)?'.

VARIABLE LABELS P.dast17glue 'Have you ever experienced withdrawal symptoms as a result of heavy Inhalants (glue / aerosols) intake?'.

VARIABLE LABELS P.dast18glue 'Have you had medical problems as a result of your Inhalants (glue / aerosols) use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19glue 'Have you ever gone to anyone for help for a Inhalants (glue / aerosols) problem?'.

VARIABLE LABELS P.dast20glue 'Have you ever been treated as an out-patient for problems related to Inhalants (glue / aerosols) abuse?'.

VARIABLE LABELS P.29r 'When did you FIRST use Inhalants (glue, etc) to get high?'.

VARIABLE LABELS P.27tranq 'Have you ever used tranquillisers or sedatives (without a doctors prescription) (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amytal, or seconal)?'.

VARIABLE LABELS P.28tranq 'On how many occasions in your lifetime have you used tranquillisers or sedatives (without a doctors prescription) (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amytal, or seconal)?'.

VARIABLE LABELS P.29tranq 'When did you first try tranquillisers or sedatives (without a doctors prescription) (e.g. benzodiazepines such as valium or xanax; barbiturates, barbs or downers such as amytal, or seconal)?'.

VARIABLE LABELS P.30tranq 'Have you used tranquillisers OVER THE LAST WEEK?'.

VARIABLE LABELS P.31tranq 'Please indicate if you have used tranquillisers or sedatives (without a doctors prescription) on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3tranq 'Do you abuse more than one drug at a time when you used tranquillisers?'.

VARIABLE LABELS P.dast4tranq 'Can you get through the week without using tranquillisers (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5tranq 'Are you always able to stop using tranquillisers when you want?'.

VARIABLE LABELS P.dast6tranq 'Have you had "blackouts" or "flashbacks" as a result of tranquilliser use?'.

VARIABLE LABELS P.dast7tranq 'Do you ever feel bad about your tranquilliser abuse?'.

VARIABLE LABELS P.dast8tranq 'Does your spouse (or parents) ever complain about your involvement with tranquillisers?'.

VARIABLE LABELS P.dast9tranq 'Has tranquilliser abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10tranq 'Have you ever lost friends because of your use of tranquillisers?'.

VARIABLE LABELS P.dast11tranq 'Have you ever neglected your family or missed work because of your use of tranquillisers?'.

VARIABLE LABELS P.dast12tranq 'Have you ever been in trouble at work because of tranquilliser abuse?'.

VARIABLE LABELS P.dast13tranq 'Have you ever lost a job because of tranquilliser abuse?'.

VARIABLE LABELS P.dast14tranq 'Have you ever got into fights when under the influence of tranquillisers?'.

VARIABLE LABELS P.dast15tranq 'Have you engaged in illegal activities in order to obtain tranquillisers?'.

VARIABLE LABELS P.dast16tranq 'Have you ever been arrested for possession of tranquillisers?'.
VARIABLE LABELS P.dast17tranq 'Have you ever experienced withdrawal symptoms as a result of heavy tranquilliser intake?'.
VARIABLE LABELS P.dast18tranq 'Have you had medical problems as a result of your tranquilliser use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.
VARIABLE LABELS P.dast19tranq 'Have you ever gone to anyone for help for a tranquillisers problem?'.
VARIABLE LABELS P.dast20tranq 'Have you ever been treated as an out-patient for problems related to tranquilliser abuse?'.
VARIABLE LABELS P.27amphet 'Have you ever used amphetamines (speed), methamphetamine (crystal meth) or desoxyn?'.
VARIABLE LABELS P.28amphet 'On how many occasions in your lifetime have you used amphetamines (speed), methamphetamine (crystal meth) or desoxyn?'.
VARIABLE LABELS P.29amphet 'When did you first try amphetamines (speed), methamphetamine (crystal meth) or desoxyn?'.
VARIABLE LABELS P.30amphet 'Have you used amphetamines (speed), methamphetamine (crystal meth) or desoxyn OVER THE LAST WEEK?'.
VARIABLE LABELS P.31amphet 'Please indicate if you have used amphetamines (speed), methamphetamine (crystal meth) or desoxyn on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.
VARIABLE LABELS P.dast3amphet 'Do you abuse more than one drug at a time when you used amphetamines?'.
VARIABLE LABELS P.dast4amphet 'Can you get through the week without using amphetamines (unless you require it for medical reasons)?'.
VARIABLE LABELS P.dast5amphet 'Are you always able to stop using amphetamines when you want?'.
VARIABLE LABELS P.dast6amphet 'Have you had "blackouts" or "flashbacks" as a result of amphetamine use?'.
VARIABLE LABELS P.dast7amphet 'Do you ever feel bad about your amphetamine abuse?'.
VARIABLE LABELS P.dast8amphet 'Does your spouse (or parents) ever complain about your involvement with amphetamines?'.
VARIABLE LABELS P.dast9amphet 'Has amphetamine abuse ever created problems between you and your spouse?'.
VARIABLE LABELS P.dast10amphet 'Have you ever lost friends because of your use of amphetamines?'.
VARIABLE LABELS P.dast11amphet 'Have you ever neglected your family or missed work because of your use of amphetamines?'.
VARIABLE LABELS P.dast12amphet 'Have you ever been in trouble at work because of amphetamine abuse?'.
VARIABLE LABELS P.dast13amphet 'Have you ever lost a job because of amphetamine abuse?'.
VARIABLE LABELS P.dast14amphet 'Have you ever got into fights when under the influence of amphetamines?'.
VARIABLE LABELS P.dast15amphet 'Have you engaged in illegal activities in order to obtain amphetamines?'.
VARIABLE LABELS P.dast16amphet 'Have you ever been arrested for possession of amphetamines?'.
VARIABLE LABELS P.dast17amphet 'Have you ever experienced withdrawal symptoms as a result of heavy amphetamine intake?'.
VARIABLE LABELS P.dast18amphet 'Have you had medical problems as a result of your amphetamine use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.
VARIABLE LABELS P.dast19amphet 'Have you ever gone to anyone for help for an amphetamine problem?'.
VARIABLE LABELS P.dast20amphet 'Have you ever been treated as an out-patient for problems related to amphetamine abuse?'.
VARIABLE LABELS P.27lsd 'Have you ever used LSD (acid)?'.
VARIABLE LABELS P.28lsd 'On how many occasions in your lifetime have you used LSD (acid)?'.
VARIABLE LABELS P.29lsd 'When did you first try LSD (acid)?'.
VARIABLE LABELS P.30lsd 'Have you used LSD (acid) OVER THE LAST WEEK?'.
VARIABLE LABELS P.31lsd 'Please indicate if you have used LSD on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.
VARIABLE LABELS P.dast3lsd 'Do you abuse more than one drug at a time when you used LSD?'.
VARIABLE LABELS P.dast4lsd 'Can you get through the week without using LSD (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5lsd 'Are you always able to stop using LSD when you want?'.
VARIABLE LABELS P.dast6lsd 'Have you had "blackouts" or "flashbacks" as a result of LSD use?'.
VARIABLE LABELS P.dast7lsd 'Do you ever feel bad about your LSD abuse?'.
VARIABLE LABELS P.dast8lsd 'Does your spouse (or parents) ever complain about your involvement with LSD?'.
VARIABLE LABELS P.dast9lsd 'Has LSD abuse ever created problems between you and your spouse?'.
VARIABLE LABELS P.dast10lsd 'Have you ever lost friends because of your use of LSD?'.
VARIABLE LABELS P.dast11lsd 'Have you ever neglected your family or missed work because of your use of LSD?'.
VARIABLE LABELS P.dast12lsd 'Have you ever been in trouble at work because of LSD abuse?'.
VARIABLE LABELS P.dast13lsd 'Have you ever lost a job because of LSD abuse?'.
VARIABLE LABELS P.dast14lsd 'Have you ever got into fights when under the influence of LSD?'.
VARIABLE LABELS P.dast15lsd 'Have you engaged in illegal activities in order to obtain LSD?'.
VARIABLE LABELS P.dast16lsd 'Have you ever been arrested for possession of LSD?'.
VARIABLE LABELS P.dast17lsd 'Have you ever experienced withdrawal symptoms as a result of heavy LSD intake?'.
VARIABLE LABELS P.dast18lsd 'Have you had medical problems as a result of your LSD use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.
VARIABLE LABELS P.dast19lsd 'Have you ever gone to anyone for help for a LSD problem?'.
VARIABLE LABELS P.dast20lsd 'Have you ever been treated as an out-patient for problems related to LSD abuse?'.
VARIABLE LABELS P.27mushrooms 'Have you ever used magic mushrooms or other hallucinogens (excluding LSD)?'.
VARIABLE LABELS P.28mushrooms 'On how many occasions in your lifetime have you used magic mushrooms or other hallucinogens (excluding LSD)?'.
VARIABLE LABELS P.29mushrooms 'When did you first try magic mushrooms or other hallucinogens (excluding LSD)?'.
VARIABLE LABELS P.30mushrooms 'Have you used magic mushrooms or other hallucinogens (excluding LSD) OVER THE LAST WEEK?'.
VARIABLE LABELS P.31mushrooms 'Please indicate if you have used magic mushrooms or other hallucinogens (excluding LSD) on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.
VARIABLE LABELS P.dast3mushrooms 'Do you abuse more than one drug at a time when you used hallucinogens?'.
VARIABLE LABELS P.dast4mushrooms 'Can you get through the week without using hallucinogens (unless you require it for medical reasons)?'.
VARIABLE LABELS P.dast5mushrooms 'Are you always able to stop using hallucinogens when you want?'.
VARIABLE LABELS P.dast6mushrooms 'Have you had "blackouts" or "flashbacks" as a result of hallucinogens use?'.
VARIABLE LABELS P.dast7mushrooms 'Do you ever feel bad about your hallucinogens abuse?'.
VARIABLE LABELS P.dast8mushrooms 'Does your spouse (or parents) ever complain about your involvement with hallucinogens?'.
VARIABLE LABELS P.dast9mushrooms 'Has hallucinogens abuse ever created problems between you and your spouse?'.
VARIABLE LABELS P.dast10mushrooms 'Have you ever lost friends because of your use of hallucinogens?'.
VARIABLE LABELS P.dast11mushrooms 'Have you ever neglected your family or missed work because of your use of hallucinogens?'.
VARIABLE LABELS P.dast12mushrooms 'Have you ever been in trouble at work because of hallucinogens abuse?'.
VARIABLE LABELS P.dast13mushrooms 'Have you ever lost a job because of hallucinogens abuse?'.
VARIABLE LABELS P.dast14mushrooms 'Have you ever got into fights when under the influence of hallucinogens?'.
VARIABLE LABELS P.dast15mushrooms 'Have you engaged in illegal activities in order to obtain hallucinogens?'.
VARIABLE LABELS P.dast16mushrooms 'Have you ever been arrested for possession of hallucinogens?'.
VARIABLE LABELS P.dast17mushrooms 'Have you ever experienced withdrawal symptoms as a result of heavy hallucinogens intake?'.

VARIABLE LABELS P.dast18mushrooms 'Have you had medical problems as a result of your hallucinogens use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19mushrooms 'Have you ever gone to anyone for help for a hallucinogens problem?'.

VARIABLE LABELS P.dast20mushrooms 'Have you ever been treated as an out-patient for problems related to hallucinogens abuse?'.

VARIABLE LABELS P.27crack 'Have you ever used crack?'.

VARIABLE LABELS P.28crack 'On how many occasions in your lifetime have you used crack?'.

VARIABLE LABELS P.29crack 'When did you first try crack?'.

VARIABLE LABELS P.30crack 'Have you used crack OVER THE LAST WEEK?'.

VARIABLE LABELS P.31crack 'Please indicate if you have used crack on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3crack 'Do you abuse more than one drug at a time when you used crack?'.

VARIABLE LABELS P.dast4crack 'Can you get through the week without using crack (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5crack 'Are you always able to stop using crack when you want?'.

VARIABLE LABELS P.dast6crack 'Have you had "blackouts" or "flashbacks" as a result of crack use?'.

VARIABLE LABELS P.dast7crack 'Do you ever feel bad about your crack abuse?'.

VARIABLE LABELS P.dast8crack 'Does your spouse (or parents) ever complain about your involvement with crack?'.

VARIABLE LABELS P.dast9crack 'Has crack abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10crack 'Have you ever lost friends because of your use of crack?'.

VARIABLE LABELS P.dast11crack 'Have you ever neglected your family or missed work because of your use of crack?'.

VARIABLE LABELS P.dast12crack 'Have you ever been in trouble at work because of crack abuse?'.

VARIABLE LABELS P.dast13crack 'Have you ever lost a job because of crack abuse?'.

VARIABLE LABELS P.dast14crack 'Have you ever got into fights when under the influence of crack?'.

VARIABLE LABELS P.dast15crack 'Have you engaged in illegal activities in order to obtain crack?'.

VARIABLE LABELS P.dast16crack 'Have you ever been arrested for possession of crack?'.

VARIABLE LABELS P.dast17crack 'Have you ever experienced withdrawal symptoms as a result of heavy crack intake?'.

VARIABLE LABELS P.dast18crack 'Have you had medical problems as a result of your crack use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19crack 'Have you ever gone to anyone for help for a crack problem?'.

VARIABLE LABELS P.dast20crack 'Have you ever been treated as an out-patient for problems related to crack abuse?'.

VARIABLE LABELS P.27coke 'Have you ever used cocaine (coke)?'.

VARIABLE LABELS P.28coke 'On how many occasions in your lifetime have you used cocaine (coke)?'.

VARIABLE LABELS P.29coke 'When did you first try cocaine (coke)?'.

VARIABLE LABELS P.30coke 'Have you used cocaine (coke) OVER THE LAST WEEK?'.

VARIABLE LABELS P.31coke 'Please indicate if you have used cocaine (coke) on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3coke 'Do you abuse more than one drug at a time when you used cocaine?'.

VARIABLE LABELS P.dast4coke 'Can you get through the week without using cocaine (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5coke 'Are you always able to stop using cocaine when you want?'.

VARIABLE LABELS P.dast6coke 'Have you had "blackouts" or "flashbacks" as a result of cocaine use?'.

VARIABLE LABELS P.dast7coke 'Do you ever feel bad about your cocaine abuse?'.

VARIABLE LABELS P.dast8coke 'Does your spouse (or parents) ever complain about your involvement with cocaine?'.

VARIABLE LABELS P.dast9coke 'Has cocaine abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10coke 'Have you ever lost friends because of your use of cocaine?'.

VARIABLE LABELS P.dast11coke 'Have you ever neglected your family or missed work because of your use of cocaine?'.

VARIABLE LABELS P.dast12coke 'Have you ever been in trouble at work because of cocaine abuse?'.

VARIABLE LABELS P.dast13coke 'Have you ever lost a job because of cocaine abuse?'.

VARIABLE LABELS P.dast14coke 'Have you ever got into fights when under the influence of cocaine?'.

VARIABLE LABELS P.dast15coke 'Have you engaged in illegal activities in order to obtain cocaine?'.

VARIABLE LABELS P.dast16coke 'Have you ever been arrested for possession of cocaine?'.

VARIABLE LABELS P.dast17coke 'Have you ever experienced withdrawal symptoms as a result of heavy cocaine intake?'.

VARIABLE LABELS P.dast18coke 'Have you had medical problems as a result of your cocaine use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19coke 'Have you ever gone to anyone for help for a cocaine problem?'.

VARIABLE LABELS P.dast20coke 'Have you ever been treated as an out-patient for problems related to cocaine abuse?'.

VARIABLE LABELS P.27relevin 'Have you ever used relevin?'.

VARIABLE LABELS P.28relevin 'On how many occasions in your lifetime have you used relevin?'.

VARIABLE LABELS P.29relevin 'When did you first try relevin?'.

VARIABLE LABELS P.30relevin 'Have you used relevin OVER THE LAST WEEK?'.

VARIABLE LABELS P.31relevin 'Please indicate if you have used relevin on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3relevin 'Do you abuse more than one drug at a time when you used relevin?'.

VARIABLE LABELS P.dast4relevin 'Can you get through the week without using relevin (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5relevin 'Are you always able to stop using relevin when you want?'.

VARIABLE LABELS P.dast6relevin 'Have you had "blackouts" or "flashbacks" as a result of relevin use?'.

VARIABLE LABELS P.dast7relevin 'Do you ever feel bad about your relevin abuse?'.

VARIABLE LABELS P.dast8relevin 'Does your spouse (or parents) ever complain about your involvement with relevin?'.

VARIABLE LABELS P.dast9relevin 'Has relevin abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10relevin 'Have you ever lost friends because of your use of relevin?'.

VARIABLE LABELS P.dast11relevin 'Have you ever neglected your family or missed work because of your use of relevin?'.

VARIABLE LABELS P.dast12relevin 'Have you ever been in trouble at work because of relevin abuse?'.

VARIABLE LABELS P.dast13relevin 'Have you ever lost a job because of relevin abuse?'.

VARIABLE LABELS P.dast14relevin 'Have you ever got into fights when under the influence of relevin?'.

VARIABLE LABELS P.dast15relevin 'Have you engaged in illegal activities in order to obtain relevin?'.

VARIABLE LABELS P.dast16relevin 'Have you ever been arrested for possession of relevin?'.

VARIABLE LABELS P.dast17relevin 'Have you ever experienced withdrawal symptoms as a result of heavy relevin intake?'.

VARIABLE LABELS P.dast18relevin 'Have you had medical problems as a result of your relevin use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19relevin 'Have you ever gone to anyone for help for a relevin problem?'.

VARIABLE LABELS P.dast20relevin 'Have you ever been treated as an out-patient for problems related to relevin abuse?'.

VARIABLE LABELS P.27heroin 'Have you ever used heroin?'.

VARIABLE LABELS P.28heroin 'On how many occasions in your lifetime have you used heroin?'.

VARIABLE LABELS P.29heroin 'When did you first try heroin?'.

VARIABLE LABELS P.30heroin 'Have you used heroin OVER THE LAST WEEK?'.

VARIABLE LABELS P.31heroin 'Please indicate if you have used heroin on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3heroin 'Do you abuse more than one drug at a time when you used heroin?'.

VARIABLE LABELS P.dast4heroin 'Can you get through the week without using heroin (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5heroin 'Are you always able to stop using heroin when you want?'.

VARIABLE LABELS P.dast6heroin 'Have you had "blackouts" or "flashbacks" as a result of heroin use?'.

VARIABLE LABELS P.dast7heroin 'Do you ever feel bad about your heroin abuse?'.

VARIABLE LABELS P.dast8heroin 'Does your spouse (or parents) ever complain about your involvement with heroin?'.

VARIABLE LABELS P.dast9heroin 'Has heroin abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10heroin 'Have you ever lost friends because of your use of heroin?'.

VARIABLE LABELS P.dast11heroin 'Have you ever neglected your family or missed work because of your use of heroin?'.

VARIABLE LABELS P.dast12heroin 'Have you ever been in trouble at work because of heroin abuse?'.

VARIABLE LABELS P.dast13heroin 'Have you ever lost a job because of heroin abuse?'.

VARIABLE LABELS P.dast14heroin 'Have you ever got into fights when under the influence of heroin?'.
VARIABLE LABELS P.dast15heroin 'Have you engaged in illegal activities in order to obtain heroin?'.
VARIABLE LABELS P.dast16heroin 'Have you ever been arrested for possession of heroin?'.
VARIABLE LABELS P.dast17heroin 'Have you ever experienced withdrawal symptoms as a result of heavy heroin intake?'.
VARIABLE LABELS P.dast18heroin 'Have you had medical problems as a result of your heroin use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.
VARIABLE LABELS P.dast19heroin 'Have you ever gone to anyone for help for a heroin problem?'.
VARIABLE LABELS P.dast20heroin 'Have you ever been treated as an out-patient for problems related to heroin abuse?'.
VARIABLE LABELS P.27narcotic 'Have you ever used narcotics (e.g. opium, morphine, codeine)?'.
VARIABLE LABELS P.28narcotic 'On how many occasions in your lifetime have you used narcotics (e.g. opium, morphine, codeine)?'.
VARIABLE LABELS P.29narcotic 'When did you first try narcotics (e.g. opium, morphine, codeine)?'.
VARIABLE LABELS P.30narcotic 'Have you used narcotics (e.g. opium, morphine, codeine) OVER THE LAST WEEK?'.
VARIABLE LABELS P.31narcotic 'Please indicate if you have used narcotics (e.g. opium, morphine, codeine) on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.
VARIABLE LABELS P.dast3narcotic 'Do you abuse more than one drug at a time when you used narcotics?'.
VARIABLE LABELS P.dast4narcotic 'Can you get through the week without using narcotics (unless you require it for medical reasons)?'.
VARIABLE LABELS P.dast5narcotic 'Are you always able to stop using narcotics when you want?'.
VARIABLE LABELS P.dast6narcotic 'Have you had "blackouts" or "flashbacks" as a result of narcotics use?'.
VARIABLE LABELS P.dast7narcotic 'Do you ever feel bad about your narcotic abuse?'.
VARIABLE LABELS P.dast8narcotic 'Does your spouse (or parents) ever complain about your involvement with narcotics?'.
VARIABLE LABELS P.dast9narcotic 'Has narcotic abuse ever created problems between you and your spouse?'.
VARIABLE LABELS P.dast10narcotic 'Have you ever lost friends because of your use of narcotics?'.
VARIABLE LABELS P.dast11narcotic 'Have you ever neglected your family or missed work because of your use of narcotics?'.
VARIABLE LABELS P.dast12narcotic 'Have you ever been in trouble at work because of narcotic abuse?'.
VARIABLE LABELS P.dast13narcotic 'Have you ever lost a job because of narcotic abuse?'.
VARIABLE LABELS P.dast14narcotic 'Have you ever got into fights when under the influence of narcotics?'.
VARIABLE LABELS P.dast15narcotic 'Have you engaged in illegal activities in order to obtain narcotics?'.
VARIABLE LABELS P.dast16narcotic 'Have you ever been arrested for possession of narcotics?'.
VARIABLE LABELS P.dast17narcotic 'Have you ever experienced withdrawal symptoms as a result of heavy narcotics intake?'.
VARIABLE LABELS P.dast18narcotic 'Have you had medical problems as a result of your narcotics use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.
VARIABLE LABELS P.dast19narcotic 'Have you ever gone to anyone for help for a narcotics problem?'.
VARIABLE LABELS P.dast20narcotic 'Have you ever been treated as an out-patient for problems related to narcotic abuse?'.
VARIABLE LABELS P.27mdma 'Have you ever used ecstasy (MDMA)?'.
VARIABLE LABELS P.28mdma 'On how many occasions in your lifetime have you used ecstasy (MDMA)?'.
VARIABLE LABELS P.29mdma 'When did you first try ecstasy (MDMA)?'.
VARIABLE LABELS P.30mdma 'Have you used ecstasy (MDMA) OVER THE LAST WEEK?'.
VARIABLE LABELS P.31mdma 'Please indicate if you have used ecstasy (MDMA) on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.
VARIABLE LABELS P.dast3mdma 'Do you abuse more than one drug at a time when you used ecstasy?'.
VARIABLE LABELS P.dast4mdma 'Can you get through the week without using ecstasy (unless you require it for medical reasons)?'.
VARIABLE LABELS P.dast5mdma 'Are you always able to stop using ecstasy when you want?'.

VARIABLE LABELS P.dast6mdma 'Have you had "blackouts" or "flashbacks" as a result of ecstasy use?'.
VARIABLE LABELS P.dast7mdma 'Do you ever feel bad about your ecstasy abuse?'.
VARIABLE LABELS P.dast8mdma 'Does your spouse (or parents) ever complain about your involvement with ecstasy?'.
VARIABLE LABELS P.dast9mdma 'Has ecstasy abuse ever created problems between you and your spouse?'.
VARIABLE LABELS P.dast10mdma 'Have you ever lost friends because of your use of ecstasy?'.
VARIABLE LABELS P.dast11mdma 'Have you ever neglected your family or missed work because of your use of ecstasy?'.
VARIABLE LABELS P.dast12mdma 'Have you ever been in trouble at work because of ecstasy abuse?'.
VARIABLE LABELS P.dast13mdma 'Have you ever lost a job because of ecstasy abuse?'.
VARIABLE LABELS P.dast14mdma 'Have you ever got into fights when under the influence of ecstasy?'.
VARIABLE LABELS P.dast15mdma 'Have you engaged in illegal activities in order to obtain ecstasy?'.
VARIABLE LABELS P.dast16mdma 'Have you ever been arrested for possession of ecstasy?'.
VARIABLE LABELS P.dast17mdma 'Have you ever experienced withdrawal symptoms as a result of heavy ecstasy intake?'.
VARIABLE LABELS P.dast18mdma 'Have you had medical problems as a result of your ecstasy use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.
VARIABLE LABELS P.dast19mdma 'Have you ever gone to anyone for help for a ecstasy problem?'.
VARIABLE LABELS P.dast20mdma 'Have you ever been treated as an out-patient for problems related to ecstasy abuse?'.
VARIABLE LABELS P.27ketamine 'Have you ever used ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)?'.
VARIABLE LABELS P.28ketamine 'On how many occasions in your lifetime have you used ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)?'.
VARIABLE LABELS P.29ketamine 'When did you first try ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)?'.
VARIABLE LABELS P.30ketamine 'Have you used ketamine (Ket, K) or Phencyclidine (PCP, or angel dust) OVER THE LAST WEEK?'.
VARIABLE LABELS P.31ketamine 'Please indicate if you have used ketamine (Ket, K) or Phencyclidine (PCP, or angel dust) on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.
VARIABLE LABELS P.dast3ketamine 'Do you abuse more than one drug at a time when you used ketamine / pcp?'.
VARIABLE LABELS P.dast4ketamine 'Can you get through the week without using ketamine / pcp (unless you require it for medical reasons)?'.
VARIABLE LABELS P.dast5ketamine 'Are you always able to stop using ketamine / pcp when you want?'.
VARIABLE LABELS P.dast6ketamine 'Have you had "blackouts" or "flashbacks" as a result of ketamine / pcp use?'.
VARIABLE LABELS P.dast7ketamine 'Do you ever feel bad about your ketamine / pcp abuse?'.
VARIABLE LABELS P.dast8ketamine 'Does your spouse (or parents) ever complain about your involvement with ketamine / pcp?'.
VARIABLE LABELS P.dast9ketamine 'Has ketamine / pcp abuse ever created problems between you and your spouse?'.
VARIABLE LABELS P.dast10ketamine 'Have you ever lost friends because of your use of ketamine / pcp?'.
VARIABLE LABELS P.dast11ketamine 'Have you ever neglected your family or missed work because of your use of ketamine / pcp?'.
VARIABLE LABELS P.dast12ketamine 'Have you ever been in trouble at work because of ketamine / pcp abuse?'.
VARIABLE LABELS P.dast13ketamine 'Have you ever lost a job because of ketamine / pcp abuse?'.
VARIABLE LABELS P.dast14ketamine 'Have you ever got into fights when under the influence of ketamine / pcp?'.
VARIABLE LABELS P.dast15ketamine 'Have you engaged in illegal activities in order to obtain ketamine / pcp?'.
VARIABLE LABELS P.dast16ketamine 'Have you ever been arrested for possession of ketamine / pcp?'.
VARIABLE LABELS P.dast17ketamine 'Have you ever experienced withdrawal symptoms as a result of heavy ketamine / pcp intake?'.

VARIABLE LABELS P.dast18ketamine 'Have you had medical problems as a result of your ketamine / pcp use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19ketamine 'Have you ever gone to anyone for help for a ketamine / pcp problem?'.

VARIABLE LABELS P.dast20ketamine 'Have you ever been treated as an out-patient for problems related to ketamine / pcp abuse?'.

VARIABLE LABELS P.27ghb 'Have you ever used GHB or liquid ecstasy?'.

VARIABLE LABELS P.28ghb 'On how many occasions in your lifetime have you used GHB or liquid ecstasy?'.

VARIABLE LABELS P.29ghb 'When did you first try GHB or liquid ecstasy?'.

VARIABLE LABELS P.30ghb 'Have you used GHB or liquid ecstasy OVER THE LAST WEEK?'.

VARIABLE LABELS P.31ghb 'Please indicate if you have used GHB or liquid ecstasy) on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3ghb 'Do you abuse more than one drug at a time when you used ghb?'.

VARIABLE LABELS P.dast4ghb 'Can you get through the week without using ghb (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5ghb 'Are you always able to stop using ghb when you want?'.

VARIABLE LABELS P.dast6ghb 'Have you had "blackouts" or "flashbacks" as a result of ghb use?'.

VARIABLE LABELS P.dast7ghb 'Do you ever feel bad about your ghb abuse?'.

VARIABLE LABELS P.dast8ghb 'Does your spouse (or parents) ever complain about your involvement with ghb?'.

VARIABLE LABELS P.dast9ghb 'Has ghb abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10ghb 'Have you ever lost friends because of your use of ghb?'.

VARIABLE LABELS P.dast11ghb 'Have you ever neglected your family or missed work because of your use of ghb?'.

VARIABLE LABELS P.dast12ghb 'Have you ever been in trouble at work because of ghb abuse?'.

VARIABLE LABELS P.dast13ghb 'Have you ever lost a job because of ghb abuse?'.

VARIABLE LABELS P.dast14ghb 'Have you ever got into fights when under the influence of ghb?'.

VARIABLE LABELS P.dast15ghb 'Have you engaged in illegal activities in order to obtain ghb?'.

VARIABLE LABELS P.dast16ghb 'Have you ever been arrested for possession of ghb?'.

VARIABLE LABELS P.dast17ghb 'Have you ever experienced withdrawal symptoms as a result of heavy ghb intake?'.

VARIABLE LABELS P.dast18ghb 'Have you had medical problems as a result of your ghb use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19ghb 'Have you ever gone to anyone for help for a ghb problem?'.

VARIABLE LABELS P.dast20ghb 'Have you ever been treated as an out-patient for problems related to ghb abuse?'.

VARIABLE LABELS P.27anabolic 'Have you ever used anabolic steroids?'.

VARIABLE LABELS P.28anabolic 'On how many occasions in your lifetime have you used anabolic steroids?'.

VARIABLE LABELS P.29anabolic 'When did you first try anabolic steroids?'.

VARIABLE LABELS P.30anabolic 'Have you used anabolic steroids OVER THE LAST WEEK?'.

VARIABLE LABELS P.31anabolic 'Please indicate if you have used anabolic steroids on a weekly basis OVER A 12 MONTH PERIOD or in an excessive or problematic way IN YOUR LIFETIME?'.

VARIABLE LABELS P.dast3anabolic 'Do you abuse more than one drug at a time when you used anabolic steroids?'.

VARIABLE LABELS P.dast4anabolic 'Can you get through the week without using anabolic steroids (unless you require it for medical reasons)?'.

VARIABLE LABELS P.dast5anabolic 'Are you always able to stop using anabolic steroids when you want?'.

VARIABLE LABELS P.dast6anabolic 'Have you had "blackouts" or "flashbacks" as a result of anabolic steroid use?'.

VARIABLE LABELS P.dast7anabolic 'Do you ever feel bad about your anabolic steroid abuse?'.

VARIABLE LABELS P.dast8anabolic 'Does your spouse (or parents) ever complain about your involvement with anabolic steroids?'.

VARIABLE LABELS P.dast9anabolic 'Has anabolic steroid abuse ever created problems between you and your spouse?'.

VARIABLE LABELS P.dast10anabolic 'Have you ever lost friends because of your use of anabolic steroids?'.

VARIABLE LABELS P.dast11anabolic 'Have you ever neglected your family or missed work because of your use of anabolic steroids?'.

VARIABLE LABELS P.dast12anabolic 'Have you ever been in trouble at work because of anabolic steroid abuse?'.

VARIABLE LABELS P.dast13anabolic 'Have you ever lost a job because of anabolic steroid abuse?'.

VARIABLE LABELS P.dast14anabolic 'Have you ever got into fights when under the influence of anabolic steroids?'.

VARIABLE LABELS P.dast15anabolic 'Have you engaged in illegal activities in order to obtain anabolic steroids?'.

VARIABLE LABELS P.dast16anabolic 'Have you ever been arrested for possession of anabolic steroids?'.

VARIABLE LABELS P.dast17anabolic 'Have you ever experienced withdrawal symptoms as a result of heavy anabolic steroid intake?'.

VARIABLE LABELS P.dast18anabolic 'Have you had medical problems as a result of your anabolic steroids use (e.g. memory loss, hepatitis, convulsions, bleeding, etc.)?'.

VARIABLE LABELS P.dast19anabolic 'Have you ever gone to anyone for help for a anabolic steroids problem?'.

VARIABLE LABELS P.dast20anabolic 'Have you ever been treated as an out-patient for problems related to anabolic steroid abuse?'.

2) Value labels

VALUE LABELS P.3a 1 'Professional qualification e.g. PhD, MD, Masters degree' 2 'Bachelor degree e.g. BA, BSc' 3 'Advanced diploma' 4 'A levels or a BTEC national diploma' 5 'NVQ or GNVQ' 6 'O levels, GCSEs or CSEs' 7 'Did not go to school or completed primary school education only' 8 'None of the above' .

VALUE LABELS P.3b 1 'Professional qualification e.g. PhD, MD, Masters degree' 2 'Bachelor degree e.g. BA, BSc' 3 'Advanced diploma' 4 'A levels or a BTEC national diploma' 5 'NVQ or GNVQ' 6 'O levels, GCSEs or CSEs' 7 'Did not go to school or completed primary school education only' 8 'None of the above' .

DE:

VALUE LABELS P.3a 1 'Promotion' 2 'Hochschulausbildung (z.B. Diplom)' 3 'Berufsakademie, Fachhochschule' 4 'Abitur, Fachhochschulreife' 5 'Mittlere Reife' 6 'Besuch der Hauptschule, Realschule oder gymnasialen Unterstufe' 7 'Kein Schulbesuch oder nur Grundschule beendet' 8 'Nichts davon ist zutreffend'.

VALUE LABELS P.3b 1 'Promotion' 2 'Hochschulausbildung (z.B. Diplom)' 3 'Berufsakademie, Fachhochschule' 4 'Abitur, Fachhochschulreife' 5 'Mittlere Reife' 6 'Besuch der Hauptschule, Realschule oder gymnasialen Unterstufe' 7 'Kein Schulbesuch oder nur Grundschule beendet' 8 'Nichts davon ist zutreffend'.

FR:

VALUE LABELS P.3a 1 'Diplôme universitaire : Doctorat, Master' 2 'Licence' 3 'Bac + 2 (DEUG, BTS, DUT)' 4 'Bac général ou Bac professionnel' 5 'BEP' 6 'BEPC' 7 'N'a pas été à l'école ou s'est arrêtée à la fin du primaire' 8 'Autre'.

VALUE LABELS P.3b 1 'Diplôme universitaire : Doctorat, Master' 2 'Licence' 3 'Bac + 2 (DEUG, BTS, DUT)' 4 'Bac général ou Bac professionnel' 5 'BEP' 6 'BEPC' 7 'N'a pas été à l'école ou s'est arrêtée à la fin du primaire' 8 'Autre'.

VALUE LABELS P.6 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .

VALUE LABELS P.29e 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .

VALUE LABELS P.29f 0 'Never' 11 '11years old or less' 12 '12years old' 13 '13years old' 14 '14years old' 15 '15years old' 16 '16years old' 17 '17years old' 18 '18years or older' .

VALUE LABELS P.7 0 'Not at all' 1 'Less than 1 cigarette per week' 2 'Less than 1 cigarette per day' 3 '1-5 cigarettes per day' 4 '6-10 cigarettes per day' 5 '11-20 cigarettes per day' 6 'More than 20 cigarettes per day' .

VALUE LABELS P.ftnd1 3 'Within 5 minutes' 2 '6-30 minutes' 1 '31-60 minutes' 0 'after 60 minutes' 999 'non smoker'.

VALUE LABELS P.ftnd2 1 'Yes' 0 'No' 999 'non smoker'.
VALUE LABELS P.ftnd3 1 'The first one in the morning' 0 'All others' 999 'non smoker'.
VALUE LABELS P.ftnd4 0 '10 or less' 1 '11-20' 2 '21-30' 3 '31 or more' 999 'non smoker'.
VALUE LABELS P.ftnd5 1 'Yes' 0 'No' 999 'non smoker'.
VALUE LABELS P.ftnd6 1 'Yes' 0 'No' 999 'non smoker'.
VALUE LABELS P.27cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.24a 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.24b 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.24c 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.24d 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.24e 1 'Yes' 0 'No' .
VALUE LABELS P.dast3cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast4cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast5cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast6cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast7cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast8cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast9cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast10cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast11cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast12cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast13cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast14cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast15cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast16cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast17cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast18cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast19cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.dast20cannabis 1 'Yes' 0 'No' .
VALUE LABELS P.29i 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.27glue 1 'Yes' 0 'No' .
VALUE LABELS P.25a 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.25b 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.25c 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.25d 0 '0' 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.25e 1 'Yes' 0 'No' .
VALUE LABELS P.dast3glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast4glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast5glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast6glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast7glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast8glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast9glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast10glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast11glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast12glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast13glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast14glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast15glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast16glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast17glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast18glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast19glue 1 'Yes' 0 'No' .
VALUE LABELS P.dast20glue 1 'Yes' 0 'No' .
VALUE LABELS P.29r 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.27tranq 1 'Yes' 0 'No' .
VALUE LABELS P.28tranq 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .

VALUE LABELS P.29tranq 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30tranq 1 'Yes' 0 'No' .
VALUE LABELS P.31tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast3tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast4tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast5tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast6tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast7tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast8tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast9tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast10tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast11tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast12tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast13tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast14tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast15tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast16tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast17tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast18tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast19tranq 1 'Yes' 0 'No' .
VALUE LABELS P.dast20tranq 1 'Yes' 0 'No' .
VALUE LABELS P.27amphet 1 'Yes' 0 'No' .
VALUE LABELS P.28amphet 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29amphet 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30amphet 1 'Yes' 0 'No' .
VALUE LABELS P.31amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast3amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast4amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast5amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast6amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast7amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast8amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast9amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast10amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast11amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast12amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast13amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast14amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast15amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast16amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast17amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast18amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast19amphet 1 'Yes' 0 'No' .
VALUE LABELS P.dast20amphet 1 'Yes' 0 'No' .
VALUE LABELS P.27lsd 1 'Yes' 0 'No' .
VALUE LABELS P.28lsd 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29lsd 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30lsd 1 'Yes' 0 'No' .
VALUE LABELS P.31lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast3lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast4lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast5lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast6lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast7lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast8lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast9lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast10lsd 1 'Yes' 0 'No' .

VALUE LABELS P.dast11lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast12lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast13lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast14lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast15lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast16lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast17lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast18lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast19lsd 1 'Yes' 0 'No' .
VALUE LABELS P.dast20lsd 1 'Yes' 0 'No' .
VALUE LABELS P.27mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.28mushrooms 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29mushrooms 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.31mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast3mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast4mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast5mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast6mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast7mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast8mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast9mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast10mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast11mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast12mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast13mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast14mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast15mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast16mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast17mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast18mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast19mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.dast20mushrooms 1 'Yes' 0 'No' .
VALUE LABELS P.27crack 1 'Yes' 0 'No' .
VALUE LABELS P.28crack 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29crack 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30crack 1 'Yes' 0 'No' .
VALUE LABELS P.31crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast3crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast4crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast5crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast6crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast7crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast8crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast9crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast10crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast11crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast12crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast13crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast14crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast15crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast16crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast17crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast18crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast19crack 1 'Yes' 0 'No' .
VALUE LABELS P.dast20crack 1 'Yes' 0 'No' .
VALUE LABELS P.27coke 1 'Yes' 0 'No' .
VALUE LABELS P.28coke 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .

VALUE LABELS P.29coke 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30coke 1 'Yes' 0 'No' .
VALUE LABELS P.31coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast3coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast4coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast5coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast6coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast7coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast8coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast9coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast10coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast11coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast12coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast13coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast14coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast15coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast16coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast17coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast18coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast19coke 1 'Yes' 0 'No' .
VALUE LABELS P.dast20coke 1 'Yes' 0 'No' .
VALUE LABELS P.27relevin 1 'Yes' 0 'No' .
VALUE LABELS P.28relevin 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29relevin 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30relevin 1 'Yes' 0 'No' .
VALUE LABELS P.31relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast3relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast4relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast5relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast6relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast7relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast8relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast9relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast10relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast11relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast12relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast13relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast14relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast15relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast16relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast17relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast18relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast19relevin 1 'Yes' 0 'No' .
VALUE LABELS P.dast20relevin 1 'Yes' 0 'No' .
VALUE LABELS P.27heroin 1 'Yes' 0 'No' .
VALUE LABELS P.28heroin 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29heroin 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30heroin 1 'Yes' 0 'No' .
VALUE LABELS P.31heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast3heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast4heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast5heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast6heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast7heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast8heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast9heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast10heroin 1 'Yes' 0 'No' .

VALUE LABELS P.dast11heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast12heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast13heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast14heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast15heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast16heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast17heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast18heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast19heroin 1 'Yes' 0 'No' .
VALUE LABELS P.dast20heroin 1 'Yes' 0 'No' .
VALUE LABELS P.27narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.28narcotic 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29narcotic 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old'
15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.31narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast3narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast4narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast5narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast6narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast7narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast8narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast9narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast10narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast11narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast12narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast13narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast14narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast15narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast16narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast17narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast18narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast19narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.dast20narcotic 1 'Yes' 0 'No' .
VALUE LABELS P.27mdma 1 'Yes' 0 'No' .
VALUE LABELS P.28mdma 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29mdma 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old'
15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30mdma 1 'Yes' 0 'No' .
VALUE LABELS P.31mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast3mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast4mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast5mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast6mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast7mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast8mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast9mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast10mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast11mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast12mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast13mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast14mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast15mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast16mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast17mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast18mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast19mdma 1 'Yes' 0 'No' .
VALUE LABELS P.dast20mdma 1 'Yes' 0 'No' .
VALUE LABELS P.27ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.28ketamine 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .

VALUE LABELS P.29ketamine 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.31ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast3ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast4ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast5ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast6ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast7ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast8ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast9ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast10ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast11ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast12ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast13ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast14ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast15ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast16ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast17ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast18ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast19ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.dast20ketamine 1 'Yes' 0 'No' .
VALUE LABELS P.27ghb 1 'Yes' 0 'No' .
VALUE LABELS P.28ghb 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29ghb 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30ghb 1 'Yes' 0 'No' .
VALUE LABELS P.31ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast3ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast4ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast5ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast6ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast7ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast8ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast9ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast10ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast11ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast12ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast13ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast14ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast15ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast16ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast17ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast18ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast19ghb 1 'Yes' 0 'No' .
VALUE LABELS P.dast20ghb 1 'Yes' 0 'No' .
VALUE LABELS P.27anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.28anabolic 1 '1-2' 2 '3-5' 3 '6-9' 4 '10-19' 5 '20-39' 6 '40 or more' .
VALUE LABELS P.29anabolic 11 '11 years old or less' 12 '12 years old' 13 '13 years old' 14 '14 years old' 15 '15 years old' 16 '16 years old' 17 '17 years old' 18 '18 years or older' .
VALUE LABELS P.30anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.31anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.dast3anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.dast4anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.dast5anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.dast6anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.dast7anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.dast8anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.dast9anabolic 1 'Yes' 0 'No' .
VALUE LABELS P.dast10anabolic 1 'Yes' 0 'No' .

VALUE LABELS P.dast11anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast12anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast13anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast14anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast15anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast16anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast17anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast18anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast19anabolic 1 'Yes' 0 'No' .
 VALUE LABELS P.dast20anabolic 1 'Yes' 0 'No' .

Summary variables - Variable labels and description

- NICOTINE DEPENDENCE

```

STRING P.ftnd_flag (A20) .
RECODE
  P.ftnd_sum
    (0='not dependent') (1 thru 3='less dependent') (4 thru 6='moderately dependent') (7 thru 10='highly
dependent') (SYSMIS='non smoker') INTO P.ftnd_flag .
VARIABLE LABELS P.ftnd_flag 'nicotine dependency'.
EXECUTE .
  
```

VARIABLE LABELS P.ftnd_flag 'likelihood of nicotine dependence parent' .

***** 7 to 10 points = highly dependent; 4 to 6 points = moderately dependent; less than 4 points = less dependent. Higher scores indicate that withdrawal symptoms from quitting tobacco are more likely and likely to be stronger according to Heatherton et al. (1991).

- Drug Abuse Screening test totals per drug, scoring according to "DAST 20" (Skinner, 1982)

VARIABLE LABELS P.dast_amphet_sum 'DAST sum for amphetamines = (P.dast3amphet through P.dast20amphet) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.
 VARIABLE LABELS P.dast_anabolic_sum 'DAST sum for anabolic steroids = (P.dast3anabolic through P.dast20anabolic) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.
 VARIABLE LABELS P.dast_cannabis_sum 'DAST sum for cannabis = (P.dast3cannabis through P.dast20cannabis) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.
 VARIABLE LABELS P.dast_coke_sum 'DAST sum for coke = (P.dast3coke through P.dast20coke) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.
 VARIABLE LABELS P.dast_crack_sum 'DAST sum for crack = (P.dast3crack through P.dast20crack) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.
 VARIABLE LABELS P.dast_ghb_sum 'DAST sum for ghb = (P.dast3ghb through P.dast20ghb) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.
 VARIABLE LABELS P.dast_glue_sum 'DAST sum for glue = (P.dast3glue through P.dast20glue) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.
 VARIABLE LABELS P.dast_heroin_sum 'DAST sum for heroin = (P.dast3heroin through P.dast20heroin) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.

VARIABLE LABELS P.dast_ketamine_sum 'DAST sum for ketamine = (P.dast3ketamine through P.dast20ketamine) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.

VARIABLE LABELS P.dast_lsd_sum 'DAST sum for lsd = (P.dast3lsd through P.dast20lsd) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.

VARIABLE LABELS P.dast_mdma_sum 'DAST sum for mdma = (P.dast3mdma through P.dast20mdma) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.

VARIABLE LABELS P.dast_mushrooms_sum 'DAST sum for mushrooms = (P.dast3mushrooms through P.dast20mushrooms) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.

VARIABLE LABELS P.dast_narcotic_sum 'DAST sum for narcotics= (P.dast3narcotic through P.dast20narcotic) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.

VARIABLE LABELS P.dast_releavin_sum 'DAST sum for releavin = (P.dast3releavin through P.dast20releavin) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.

VARIABLE LABELS P.dast_tranq_sum 'DAST sum for tranquilizers = (P.dast3tranq through P.dast20tranq) +1; add 1 for item 1 (use for other than medical reasons) asked before; item 2 (do you abuse more than one drug at a time?) missing; reference: DAST 20'.

AUDIT

Items

1) Variable labels

VARIABLE LABELS P.audit1 'How often do you have a drink containing alcohol?'.

VARIABLE LABELS P.audit2 'How many drinks containing alcohol do you have on a typical day when you are drinking?'.

VARIABLE LABELS P.audit3 'How often do you have six or more drinks on one occasion?'.

VARIABLE LABELS P.audit4 'How often during the last year have you found that you were not able to stop drinking once you had started?'.

VARIABLE LABELS P.audit5 'How often during the last year have you failed to do what was normally expected from you because of drinking?'.

VARIABLE LABELS P.audit6 'How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session?'.

VARIABLE LABELS P.audit7 'How often during the last year have you had a feeling of guilt or remorse after drinking?'.

VARIABLE LABELS P.audit8 'How often during the last year have you been unable to remember what happened the night before because you had been drinking?'.

VARIABLE LABELS P.audit9 'Have you or someone else been injured as a result of your drinking?'.

VARIABLE LABELS P.audit10 'Has a relative or friend, or a doctor or other health worker been concerned about your drinking or suggested you cut down?'.

2) Value labels

VALUE LABELS P.audit1 0 'Never' 1 'Monthly or less' 2 'Two to four times a month' 3 'Two to three times a week' 4 'Four or more times a week' .

VALUE LABELS P.audit2 -1 'Never' 0 '1 or 2' 1 '3 or 4' 2 '5 or 6' 3 '7 to 9' 4 '10 or more' .

VALUE LABELS P.audit3 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS P.audit4 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS P.audit5 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS P.audit6 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS P.audit7 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS P.audit8 0 'Never' 1 'Less than monthly' 2 'Monthly' 3 'Weekly' 4 'Daily or almost daily' .

VALUE LABELS P.audit9 0 'No' 2 'Yes, but not in the last year' 4 'Yes, during the last year' .

VALUE LABELS P.audit10 0 'No' 2 'Yes, but not in the last year' 4 'Yes, during the last year' .

Summary variables - Variable labels and description

- Quantity Frequency + hazardous Alcohol Use

VARIABLE LABELS P.audit_freq 'PARENT Quantity Frequency + hazardous Alcohol Use:P.audit_freq = sum(P.audit1, P.audit2, P.audit3)'.

- Dependence Symptoms

VARIABLE LABELS P.audit_symp 'PARENT Dependence Symptoms: P.audit_symp = sum(P.audit4, P.audit5, P.audit6)'.

- harmful Alcohol Use

VARIABLE LABELS P.audit_prob 'PARENT harmful Alcohol Use: P.audit_prob = sum(P.audit7, P.audit8, P.audit9, P.audit10)'.

- AUDIT Total

VARIABLE LABELS P.audit_total 'PARENT AUDIT Total: P.audit_total = sum(P.audit_freq to P.audit_prob)'.

- Alcohol Abuse

VARIABLE LABELS P.audit_abuse_flag 'PARENT Alcohol Abuse likely: if (P.audit_total >7) P.audit_abuse_flag = 1'.

TCI

Items

1) Variable labels

VARIABLE LABELS P.tci001 'I often try new things just for fun or thrills, even if most people think it is a waste of time.'

VARIABLE LABELS P.tci010 'I often do things based on how I feel at the moment without thinking about how they were done in the past.'

VARIABLE LABELS P.tci014 'I am much more reserved and controlled than most people.'

VARIABLE LABELS P.tci024 'I often spend money until I run out of cash or get into debt from using too much credit.'

VARIABLE LABELS P.tci044 'I like it when people can do whatever they want without strict rules and regulations.'

VARIABLE LABELS P.tci047 'I usually think about all the facts in detail before I make a decision.'

VARIABLE LABELS P.tci051 'I am usually able to get other people to believe me, even when I know that what I am saying is exaggerated or untrue.'

VARIABLE LABELS P.tci059 'I prefer spending money rather than saving it.'

VARIABLE LABELS P.tci063 'I usually demand very good practical reasons before I am willing to change my old ways of doing things.'

VARIABLE LABELS P.tci071 'I often follow my instincts, hunches, or intuition without thinking through all the details.'

VARIABLE LABELS P.tci077 'Even when most people feel it is not important, I often insist on things being done in a strict and orderly way.'

VARIABLE LABELS P.tci053 'I have a reputation as someone who is very practical and does not act on emotion.'

VARIABLE LABELS P.tci102 'I like to make quick decisions so I can get on with what has to be done.'

VARIABLE LABELS P.tci104 'I like to explore new ways to do things.'

VARIABLE LABELS P.tci105 'I enjoy saving money more than spending it on entertainment or thrills.'

VARIABLE LABELS P.tci109 'I often break rules and regulations when I think I can get away with it.'

VARIABLE LABELS P.tci122 'When nothing new is happening, I usually start looking for something that is thrilling or exciting.'

VARIABLE LABELS P.tci123 'I like to think about things for a long time before I make a decision.'

VARIABLE LABELS P.tci135 'I can usually do a good job of stretching the truth to tell a funnier story or to play a joke on someone.'

VARIABLE LABELS P.tci139 'I am better at saving money than most people.'

VARIABLE LABELS P.tci145 'I am slower than most people to get excited about new ideas and activities.'

VARIABLE LABELS P.tci155 'Some people think I am too stingy or tight with my money.'

VARIABLE LABELS P.tci156 'I like old "tried and true" ways of doing things much better than trying "new and improved" ways.'

VARIABLE LABELS P.tci159 'I am not very good at talking my way out of trouble when I am caught doing something wrong.'

VARIABLE LABELS P.tci165 'In conversations I am much better as a listener than as a talker.'

VARIABLE LABELS P.tci170 'I have some trouble telling a lie, even when it is meant to spare someone else's feelings.'

VARIABLE LABELS P.tci172 'It is hard for me to enjoy spending money on myself, even when I have saved plenty of money.'

VARIABLE LABELS P.tci176 'I like to stay at home better than to travel or explore new places.'

VARIABLE LABELS P.tci179 'I like to read everything when I am asked to sign any papers.'

VARIABLE LABELS P.tci193 'I hate to make decisions based only on my first impressions.'

VARIABLE LABELS P.tci205 'I hate to change the way I do things, even if many people tell me there is a new and better way to do it.'

VARIABLE LABELS P.tci210 'I like to pay close attention to details in everything I do.'

VARIABLE LABELS P.tci215 'Because I so often spend too much money on impulse, it is hard for me to save money - even for special plans like a vacation.'

VARIABLE LABELS P.tci222 'It is fun for me to buy things for myself.'

VARIABLE LABELS P.tci239 'I nearly always think about all the facts in detail before I make a decision, even when other people demand a quick decision.'.

2) Value labels

VALUE LABELS P.tci001 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci010 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci014 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci024 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci044 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci047 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci051 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci059 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci063 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci071 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci077 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci053 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci102 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci104 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci105 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci109 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci122 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci123 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci135 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true' .

VALUE LABELS P.tci139 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci145 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci155 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci156 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci159 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci165 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci170 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci172 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true' .

VALUE LABELS P.tci176 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS P.tci179 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS P.tci193 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS P.tci205 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS P.tci210 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.
VALUE LABELS P.tci215 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true'.
VALUE LABELS P.tci222 1 'definitely false' 2 'mostly false' 3 'neither true or false' 4 'mostly true' 5 'definitely true'.
VALUE LABELS P.tci239 5 'definitely false' 4 'mostly false' 3 'neither true or false' 2 'mostly true' 1 'definitely true'.

Summary variables - Variable labels and description

- exploratory excitability vs. stoic rigidity

VARIABLE LABES P.tci_excit 'PARENT NS1: exploratory excitability vs. stoic rigidity total =sum(P.tci001, P.tci063, P.tci053, P.tci104, P.tci122, P.tci145, P.tci156, P.tci165, P.tci176, P.tci205)'.

- impulsiveness vs. reflection

VARIABLE LABES P.tci_imp 'PARENT NS2: impulsiveness vs. reflection total =sum(P.tci010, P.tci047, P.tci071, P.tci102, P.tci123, P.tci179, P.tci193, P.tci210, P.tci239)'.

- extravagance vs. reserve

VARIABLE LABES P.tci_extra 'PARENT NS3: extravagance vs. reserve total =sum(P.tci014, P.tci024, P.tci059, P.tci105, P.tci139, P.tci155, P.tci172, P.tci215, P.tci222)'.

- disorderliness vs. regimentation

VARIABLE LABELS P.tci_diso 'PARENT NS4: disorderliness vs. regimentation total =sum (P.tci044, P.tci051, P.tci077, P.tci109, P.tci135, P.tci159, P.tci170)'.

- NOVERLTYSEEKING TOTAL

VARIABLE LABELS P.tci_novseek 'PARENT NS: NOVERLTYSEEKING TOTAL=sum(P.tci_excit to P.tci_diso)' .

MAST

Items

1) Variable labels

VARIABLE LABELS R.01 'Do you feel you are a normal drinker?'.

VARIABLE LABELS R.02 'Have you ever awakened the morning after some drinking the night before and found that you could not remember a part of the evening before?'.

VARIABLE LABELS R.03 'Does any member of your family (wife, husband, parents, etc.) ever worry or complain about your drinking?'.

VARIABLE LABELS R.04 'Can you stop drinking without a struggle after one or two drinks?'.

VARIABLE LABELS R.05 'Do you ever feel bad about your drinking?'.

VARIABLE LABELS R.06 'Do friends or relatives think you are a normal drinker?'.

VARIABLE LABELS R.07 'Are you always able to stop drinking when you want to?'.

VARIABLE LABELS R.08 'Have you ever attended a meeting of Alcoholics Anonymous?'.

VARIABLE LABELS R.09 'Have you gotten into fights when drinking?'.

VARIABLE LABELS R.10 'Has drinking ever created problems with you and your spouse?'.

VARIABLE LABELS R.11 'Has your spouse (or other family member) ever gone to anyone for help about your drinking?'.

VARIABLE LABELS R.12 'Have you ever lost friends or lovers because of your drinking?'.

VARIABLE LABELS R.13 'Have you ever gotten into trouble at work because of drinking?'.

VARIABLE LABELS R.14 'Have you ever lost a job because of drinking?'.

VARIABLE LABELS R.15 'Have you ever neglected your obligations, your family, or your work for two or more days in a row because you were drinking?'.

VARIABLE LABELS R.16 'Do you ever drink before noon?'.

VARIABLE LABELS R.17 'Have you ever been told you have liver trouble?'.

VARIABLE LABELS R.18 'Have you ever had severe shaking after heavy drinking?'.

VARIABLE LABELS R.19 'Have you ever heard voices or seen things that weren't there after heavy drinking?'.

VARIABLE LABELS R.20 'Have you ever gone to anyone for help about your drinking?'.

VARIABLE LABELS R.21a 'Have you ever been in a hospital because of drinking?'.

VARIABLE LABELS R.22a 'Have you ever been a patient in a psychiatric hospital or on a Psychiatric ward of a general hospital?'.

VARIABLE LABELS R.22b 'Was drinking part of the problem?'.

VARIABLE LABELS R.23a 'Have you ever been seen at a psychiatric or mental health clinic?'.

VARIABLE LABELS R.23b 'Was drinking part of the problem?'.

VARIABLE LABELS R.24 'Have you ever been arrested, even for a few hours, because of drunken behaviour (other than driving)?'.

VARIABLE LABELS R.25 'Have you ever been arrested for drunk driving or driving after drinking?'.

VARIABLE LABELS R.26 'Have you ever had a hangover?'.

VARIABLE LABELS R.27 'Have you ever had vague feelings of fear, anxiety, or nervousness after drinking?'.

VARIABLE LABELS R.28 'Have you ever felt a craving or strong need for a drink?'.

VARIABLE LABELS R.29 'Are you able to drink more now than you used to without feeling the same effect?'.

VARIABLE LABELS R.30 'Has drinking or stopping drinking ever resulted in your having a seizure or convulsion?'.

VARIABLE LABELS R.31 'Do you ever skip meals when you are drinking?'.

2) Value labels

Variable labels ID 'Subject ID' Locale 'Locale of test'.

VALUE LABELS R.01 0 'YES' 2 'NO' -2 'ALMOST NEVER DRINK' .

VALUE LABELS R.02 2 'YES' 0 'NO' .

VALUE LABELS R.03 1 'YES' 0 'NO' .

VALUE LABELS R.04 0 'YES' 2 'NO' .

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VALUE LABELS R.05 1 'YES' 0 'NO' .
VALUE LABELS R.06 0 'YES' 2 'NO' .
VALUE LABELS R.07 0 'YES' 2 'NO' .
VALUE LABELS R.08 5 'YES' 0 'NO' .
VALUE LABELS R.09 1 'YES' 0 'NO' .
VALUE LABELS R.10 2 'YES' 0 'NO' .
VALUE LABELS R.11 2 'YES' 0 'NO' .
VALUE LABELS R.12 2 'YES' 0 'NO' .
VALUE LABELS R.13 2 'YES' 0 'NO' .
VALUE LABELS R.14 2 'YES' 0 'NO' .
VALUE LABELS R.15 2 'YES' 0 'NO' .
VALUE LABELS R.16 1 'YES' 0 'NO' .
VALUE LABELS R.17 2 'YES' 0 'NO' .
VALUE LABELS R.18 2 'YES' 0 'NO' .
VALUE LABELS R.19 1 'YES' 0 'NO' .
VALUE LABELS R.20 5 'YES' 0 'NO' .
VALUE LABELS R.21a 5 'YES' 0 'NO' .
VALUE LABELS R.22a 1 'YES' 0 'NO' .
VALUE LABELS R.22b 1 'YES' 0 'NO' .
VALUE LABELS R.23a 1 'YES' 0 'NO' .
VALUE LABELS R.23b 1 'YES' 0 'NO' .
VALUE LABELS R.24 2 'YES' 0 'NO' .
VALUE LABELS R.25 2 'YES' 0 'NO' .
VALUE LABELS R.26 1 'YES' 0 'NO' .
VALUE LABELS R.27 1 'YES' 0 'NO' .
VALUE LABELS R.28 1 'YES' 0 'NO' .
VALUE LABELS R.29 1 'YES' 0 'NO' .
VALUE LABELS R.30 1 'YES' 0 'NO' .
VALUE LABELS R.31 1 'YES' 0 'NO' .

```

Summary variables - Variable labels and description

- Alcohol Dependency modified from Selzer, 1971

```

VARIABLE LABELS mast_depend 'Alcohol dependency symptoms: sum(R.26 to R.31)' .
VARIABLE LABELS mast_sum 'MAST items sum modified from Selzer, 1971: sum(R.01 to
R.20, R.21a, R.22b, R.23b, R.24, R.25)' .
RECODE
  mast_sum
  (5 thru Highest=1) (Lowest thru 4=0) INTO mast_flag .
VARIABLE LABELS mast_flag 'alcoholism flag for mast_sum > 4'.
VALUE LABELS mast_flag 1 'positive alcoholism screening' 0 'negative alcoholism screening'

```

SURPS

Items

1) Variable labels

VARIABLE LABELS P.surps1 'I am content.'.
 VARIABLE LABELS P.surps2 'I often dont think things through before I speak.'.
 VARIABLE LABELS P.surps3 'I would like to skydive.'.
 VARIABLE LABELS P.surps4 'I am happy.'.
 VARIABLE LABELS P.surps5 'I often involve myself in situations that I later regret being involved in.'.
 VARIABLE LABELS P.surps6 'I enjoy new and exciting experiences even if they are unconventional.'.
 VARIABLE LABELS P.surps7 'I have faith that my future holds great promise.'.
 VARIABLE LABELS P.surps8 'Its frightening to feel dizzy or faint.'.
 VARIABLE LABELS P.surps9 'I like doing things that frighten me a little.'.
 VARIABLE LABELS P.surps10 'It frightens me when I feel my heart beat change.'.
 VARIABLE LABELS P.surps11 'I usually act without stopping to think.'.
 VARIABLE LABELS P.surps12 'I would like to learn how to drive a motorcycle.'.
 VARIABLE LABELS P.surps13 'I feel proud of my accomplishments.'.
 VARIABLE LABELS P.surps14 'I get scared when Im too nervous.'.
 VARIABLE LABELS P.surps15 'Generally, I am an impulsive person.'.
 VARIABLE LABELS P.surps16 'I am interested in experience for its own sake even if it is illegal.'.
 VARIABLE LABELS P.surps17 'I feel that Im a failure.'.
 VARIABLE LABELS P.surps18 'I get scared when I experience unusual body sensations.'.
 VARIABLE LABELS P.surps19 'I would enjoy hiking long distances in wild and uninhabited territory.'.
 VARIABLE LABELS P.surps20 'I feel pleasant.'.
 VARIABLE LABELS P.surps21 'It scares me when Im unable to focus on a task.'.
 VARIABLE LABELS P.surps22 'I feel I have to be manipulative to get what I want.'.
 VARIABLE LABELS P.surps23 'I am very enthusiastic about my future.'

2) Value labels

VALUE LABELS P.surps1 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree' .
 VALUE LABELS P.surps2 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps3 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps4 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree' .
 VALUE LABELS P.surps5 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps6 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps7 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree' .
 VALUE LABELS P.surps8 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps9 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps10 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps11 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps12 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps13 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree' .
 VALUE LABELS P.surps14 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps15 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps16 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps17 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps18 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps19 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps20 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree' .
 VALUE LABELS P.surps21 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps22 1 '1 - strongly disagree' 2 '2 - disagree' 3 '3 - agree' 4 '4 - strongly agree' .
 VALUE LABELS P.surps23 4 '1 - strongly disagree' 3 '2 - disagree' 2 '3 - agree' 1 '4 - strongly agree' .

Summary variables - Variable labels and description

```
P.as_mean 'Anxiety Sensitivity mean=mean(P.surps8, P.surps10, P.surps14, P.surps18, P.surps21)'  
P.nt_mean 'Negative Thinking mean=mean(P.surps1, P.surps4, P.surps7, P.surps13, P.surps17,  
P.surps20, P.surps23) '  
P.imp_mean 'Impulsivity mean=mean(P.surps2, P.surps5, P.surps11, P.surps15, P.surps22)'  
P.ss_mean 'Sensation Seeking mean=mean(P.surps3, P.surps6, P.surps9, P.surps12, P.surps19) '  
P.as_sum 'Anxiety Sensitivity total=sum(P.surps8, P.surps10, P.surps14, P.surps18, P.surps21)'  
P.nt_sum 'Negative Thinking total=sum(P.surps1, P.surps4, P.surps7, P.surps13, P.surps17, P.surps20,  
P.surps23) '  
P.imp_sum 'Impulsivity total=sum(P.surps2, P.surps5, P.surps11, P.surps15, P.surps22)'  
P.ss_sum 'Sensation Seeking total=sum(P.surps3, P.surps6, P.surps9, P.surps12, P.surps19) '.
```

PBQ

Items

1) Variable labels

VARIABLE LABELS pbq_relation 'What is your relation to the child'.

VARIABLE LABELS pbq_01 'Please tell us the date of birth (DD-MM-YYYY) of the biological mother:'.

VARIABLE LABELS pbq_02 'Please tell us the date of birth (DD-MM-YYYY) of the biological father:'.

VARIABLE LABELS pbq_03 'Has the MOTHER ever smoked a cigarette on occasion or on a regular basis?'.

VARIABLE LABELS pbq_03a 'At the present time, does the MOTHER smoke every day, on occasion, or not at all?'.

VARIABLE LABELS pbq_03b 'At what age did the MOTHER start smoking cigarettes?'.

VARIABLE LABELS pbq_03c 'How many cigarettes does the MOTHER smoke per day?'.

VARIABLE LABELS pbq_04 'Before pregnancy, i.e. 12 MONTHS beforehand, did the MOTHER smoke every day, on occasion, or not at all?'.

VARIABLE LABELS pbq_04a 'How many cigarettes did the MOTHER smoke per day before pregnancy?'.

VARIABLE LABELS pbq_05 'Did the MOTHER smoke cigarettes during pregnancy?'.

VARIABLE LABELS pbq_05a 'How many cigarettes did the MOTHER smoke during the first trimester?'.

VARIABLE LABELS pbq_05b 'How many cigarettes did the MOTHER smoke during the second trimester?'.

VARIABLE LABELS pbq_05c 'How many cigarettes did the MOTHER smoke during the last trimester?'.

VARIABLE LABELS pbq_06 'Did the MOTHER smoke during the breast feeding period?'.

VARIABLE LABELS pbq_06a 'How many cigarettes did the MOTHER smoke during the breast feeding period?'.

VARIABLE LABELS pbq_07 'Was the father or any other person living with the MOTHER smoking during her pregnancy?'.

VARIABLE LABELS pbq_07a 'Was the father or other person living with the MOTHER smoking during her pregnancy IN THE PRESENCE of the MOTHER?'.

VARIABLE LABELS pbq_07b 'How many cigarettes per day did they smoke during the mother's pregnancy with her being present?'.

VARIABLE LABELS pbq_07c 'Could you please specify at which stage of the pregnancy they smoked this number of cigarettes?'.

VARIABLE LABELS pbq_08 'During pregnancy, did the MOTHER experience a medical problem or a neurological disease requiring treatment (e.g. diabetes, hypertension, cancer or convulsions)'?.

VARIABLE LABELS pbq_09 'During pregnancy, was the MOTHER granted leave from work because of pregnancy?'.

VARIABLE LABELS pbq_09a 'Could you please specify at which stage of pregnancy the mother was granted leave?'.

VARIABLE LABELS pbq_10 'During pregnancy, did the MOTHER take any PRESCRIBED medication during pregnancy?'.

VARIABLE LABELS pbq_10a 'At which stage of pregnancy did the MOTHER take prescribed medication?'.

VARIABLE LABELS pbq_11 'During pregnancy, did the MOTHER take any UNPRESCRIBED medication during pregnancy (e.g. paracetamol, ibuprofen) ?'.

VARIABLE LABELS pbq_11a 'At which stage of pregnancy did the MOTHER take this medication?'.

VARIABLE LABELS pbq_12 'During pregnancy, did the MOTHER take any illicit drugs (eg Marijuana, inhalants, amphetamines, acid, etc) during pregnancy?'.

VARIABLE LABELS pbq_12a 'At which stage of pregnancy did the MOTHER take illicit drugs?'.

VARIABLE LABELS pbq_12_drugs_hash 'During pregnancy, did the MOTHER take any of these illicit drugs? Marijuana (weed, grass, skunk, pot, ganja) or hashish (hash, hash oil)'.

VARIABLE LABELS pbq_12_drugs_inhalants 'During pregnancy, did the MOTHER take any of these illicit drugs? Inhalants like glue or aerosols'.

VARIABLE LABELS pbq_12_drugs_amphet 'During pregnancy, did the MOTHER take any of these illicit drugs? Amphetamines (speed, uppers, crystal meth) or desoxyn.' .

VARIABLE LABELS pbq_12_drugs_lsd 'During pregnancy, did the MOTHER take any of these illicit drugs? LSD (acid)' .

VARIABLE LABELS pbq_12_drugs_mushrooms 'During pregnancy, did the MOTHER take any of these illicit drugs? Magic mushrooms or other hallucinogens (excluding LSD)' .

VARIABLE LABELS pbq_12_drugs_coke 'During pregnancy, did the MOTHER take any of these illicit drugs? Cocaine (coke)' .

VARIABLE LABELS pbq_12_drugs_crack 'During pregnancy, did the MOTHER take any of these illicit drugs? Crack' .

VARIABLE LABELS pbq_12_drugs_heroin 'During pregnancy, did the MOTHER take any of these illicit drugs? Heroin' .

VARIABLE LABELS pbq_12_drugs_narcotic 'During pregnancy, did the MOTHER take any of these illicit drugs? Narcotics (e.g. opium, morphine, codeine)' .

VARIABLE LABELS pbq_12_drugs_mdma 'During pregnancy, did the MOTHER take any of these illicit drugs? Ecstasy (MDMA)' .

VARIABLE LABELS pbq_12_drugs_ketamine 'During pregnancy, did the MOTHER take any of these illicit drugs? Ketamine (Ket, K) or Phencyclidine (PCP, or angel dust)' .

VARIABLE LABELS pbq_12_drugs_ghb 'During pregnancy, did the MOTHER take any of these illicit drugs? GHB or liquid ecstasy' .

VARIABLE LABELS pbq_12_drugs_anabolic 'During pregnancy, did the MOTHER take any of these illicit drugs? Anabolic steroids' .

VARIABLE LABELS pbq_12_drugs_other 'During pregnancy, did the MOTHER take any of these illicit drugs? Other Illicit drug' .

VARIABLE LABELS pbq_12_drugs 'During pregnancy, did the MOTHER take any of these illicit drugs? Please select all that apply.' .

VARIABLE LABELS pbq_13 'During pregnancy, did the MOTHER consume any alcohol?' .

VARIABLE LABELS pbq_13a 'During pregnancy, how often did the MOTHER have a drink containing alcohol?' .

VARIABLE LABELS pbq_13b 'How many drinks containing alcohol did the mother have during pregnancy on a typical day when the mother was drinking?' .

VARIABLE LABELS pbq_13g 'At which stage of pregnancy did the MOTHER have this amount of alcohol?' .

VARIABLE LABELS pbq_14 'Please tell us the number of completed weeks of pregnancy when the child was born:' .

VARIABLE LABELS pbq_15 'Were there any significant complications during labour or delivery (i.e. pre-eclampsia requiring medication)?' .

VARIABLE LABELS pbq_16 'Did the MOTHER opt for a Cesarian section?' .

VARIABLE LABELS pbq_17 'Did the MOTHER require an emergency Cesarian section?' .

VARIABLE LABELS pbq_18units 'Do you know the birth weight in oz or g?' .

VARIABLE LABELS pbq_18oz 'What was the birth weight of the child in ounces?' .

VARIABLE LABELS pbq_18g 'What was the birth weight of the child in grammes?' .

VARIABLE LABELS pbq_19 'What was the height of the child at birth in cm?' .

VARIABLE LABELS pbq_21 'How long did the child stay in hospital after birth?' .

VARIABLE LABELS pbq_22 'Did the child spend any time in the intensive care unit after birth?' .

VARIABLE LABELS pbq_23 'Did the MOTHER breast feed the child?' .

VARIABLE LABELS pbq_24 'Except for vitamins or medicine, for how many weeks did the MOTHER feed the child using breast milk only (i.e. the MOTHER did not give the child any water, formula milk, other liquids or solid food)?' .

VARIABLE LABELS pbq_25 'How old was the child when the MOTHER stopped breast feeding?' .

VARIABLE LABELS pbq_26 'How old was the child when the MOTHER started feeding formula milk or any other kind of milk?' .

VARIABLE LABELS pbq_27 'How old was the child when the MOTHER started feeding him/ her water, juice without sugar or other liquids without sugar?' .

VARIABLE LABELS pbq_28 'How old was the child when the MOTHER started feeding him/ her cereals, fruit, vegetables, meat or other solid food?' .

2) Value labels

VALUE LABELS pbq_relation BM 'biological mother' BF 'biological father' SM 'stepmother' SF 'stepfather' GM 'grandmother' GF 'grandfather' G 'guardian' O 'other' .

VALUE LABELS pbq_01 pbq_02 pbq_18g pbq_18oz pbq_19 -1 'not known' -2 'not available' .

VALUE LABELS pbq_03 0 'No' 1 'Yes' -1 'not known' -2 'not available' .

VALUE LABELS pbq_03 0 'No' 1 'Yes' -1 'not known' -2 'not available' .

VALUE LABELS pbq_03a 2 'yes, every day' 1 'yes, on occasion' 0 'no, not at all' -1 'not known' -2 'not available'.
VALUE LABELS pbq_03b -1 'not known' -2 'not available'.
VALUE LABELS pbq_03c 1 'Less than 1 cigarette/ week' 2 'Less than 1 cigarette/ day' 3 '1-5 cigarettes/ day' 8 '6-10 cigarettes/ day' 15 '11-20 cigarettes/ day' 25 '21-30 cigarettes/ day' 30 'More than 30 cigarettes/ day' -1 'not known' -2 'not available'.
VALUE LABELS pbq_04 2 'yes, every day' 1 'yes, on occasion' 0 'no, not at all' -1 'not known' -2 'not available'.
VALUE LABELS pbq_04a 1 'Less than 1 cigarette/ week' 2 'Less than 1 cigarette/ day' 3 '1-5 cigarettes/ day' 8 '6-10 cigarettes/ day' 15 '11-20 cigarettes/ day' 25 '21-30 cigarettes/ day' 30 'More than 30 cigarettes/ day' -1 'not known' -2 'not available'.
VALUE LABELS pbq_05 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_05a 1 'Less than 1 cigarette/ week' 2 'Less than 1 cigarette/ day' 3 '1-5 cigarettes/ day' 8 '6-10 cigarettes/ day' 15 '11-20 cigarettes/ day' 25 '21-30 cigarettes/ day' 30 'More than 30 cigarettes/ day' -1 'not known' -2 'not available'.
VALUE LABELS pbq_05b 1 'Less than 1 cigarette/ week' 2 'Less than 1 cigarette/ day' 3 '1-5 cigarettes/ day' 8 '6-10 cigarettes/ day' 15 '11-20 cigarettes/ day' 25 '21-30 cigarettes/ day' 30 'More than 30 cigarettes/ day' -1 'not known' -2 'not available'.
VALUE LABELS pbq_05c 1 'Less than 1 cigarette/ week' 2 'Less than 1 cigarette/ day' 3 '1-5 cigarettes/ day' 8 '6-10 cigarettes/ day' 15 '11-20 cigarettes/ day' 25 '21-30 cigarettes/ day' 30 'More than 30 cigarettes/ day' -1 'not known' -2 'not available'.
VALUE LABELS pbq_06 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_06a 1 'Less than 1 cigarette/ week' 2 'Less than 1 cigarette/ day' 3 '1-5 cigarettes/ day' 8 '6-10 cigarettes/ day' 15 '11-20 cigarettes/ day' 25 '21-30 cigarettes/ day' 30 'More than 30 cigarettes/ day' -1 'not known' -2 'not available'.
VALUE LABELS pbq_07 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_07a 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_07b 1 'Less than 1 cigarette/ week' 2 'Less than 1 cigarette/ day' 3 '1-5 cigarettes/ day' 8 '6-10 cigarettes/ day' 15 '11-20 cigarettes/ day' 25 '21-30 cigarettes/ day' 30 'More than 30 cigarettes/ day' -1 'not known' -2 'not available'.
VALUE LABELS pbq_07c 1 'first trimester' 2 'second trimester' 3 'third trimester' 12 'first and second' 23 'second and third' 13 'first and third' 4 'whole pregnancy' -1 'not known' -2 'not available'.
VALUE LABELS pbq_08 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_09 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_09a 1 'first trimester' 2 'second trimester' 3 'third trimester' 12 'first and second' 23 'second and third' 13 'first and third' 4 'whole pregnancy' -1 'not known' -2 'not available'.
VALUE LABELS pbq_10 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_10a 1 'first trimester' 2 'second trimester' 3 'third trimester' 12 'first and second' 23 'second and third' 13 'first and third' 4 'whole pregnancy' -1 'not known' -2 'not available'.
VALUE LABELS pbq_11 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_11a 1 'first trimester' 2 'second trimester' 3 'third trimester' 12 'first and second' 23 'second and third' 13 'first and third' 4 'whole pregnancy' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12a 1 'first trimester' 2 'second trimester' 3 'third trimester' 12 'first and second' 23 'second and third' 13 'first and third' 4 'whole pregnancy' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_hash 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_inhalants 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_amphet 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_lsd 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_mushrooms 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_coke 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_crack 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_heroin 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_narcotic 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_mdma 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_ketamine 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_ghb 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_anabolic 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_12_drugs_other 0 'No' 1 'Yes' -1 'not known' -2 'not available'.
VALUE LABELS pbq_13 0 'No' 1 'Yes' -1 'not known' -2 'not available'.

VALUE LABELS pbq_13a 1 'Monthly or less' 2 'Two to four times a month' 3 'Two to three times a week' 4 'Four or more times a week' -1 'not known' -2 'not available' .
VALUE LABELS pbq_13b 0 '1 or 2' 1 '3 or 4' 2 '5 or 6' 3 '7 to 9' 4 '10 or more' -1 'not known' -2 'not available' .
VALUE LABELS pbq_13g 1 'first trimester' 2 'second trimester' 3 'third trimester' 12 'first and second' 23 'second and third' 13 'first and third' 4 'whole pregnancy' -1 'not known' -2 'not available' .
VALUE LABELS pbq_14 -1 'not known' -2 'not available' .
VALUE LABELS pbq_15 0 'No' 1 'Yes' -1 'not known' -2 'not available' .
VALUE LABELS pbq_16 0 'No' 1 'Yes' -1 'not known' -2 'not available' .
VALUE LABELS pbq_17 0 'No' 1 'Yes' -1 'not known' -2 'not available' .
VALUE LABELS pbq_22 0 'No' 1 'Yes' -1 'not known' -2 'not available' .
VALUE LABELS pbq_23 0 'No' 1 'Yes' -1 'not known' -2 'not available' .
VALUE LABELS pbq_21 -1 'not known' -2 'not available' .
VALUE LABELS pbq_24 -1 'not known' -2 'not available' .
VALUE LABELS pbq_25 -1 'not known' -2 'not available' .
VALUE LABELS pbq_26 -1 'not known' -2 'not available' .
VALUE LABELS pbq_27 -1 'not known' -2 'not available' .
VALUE LABELS pbq_28 -1 'not known' -2 'not available' .

Summary variables - Variable labels and description

No summary variables

5) PARENT RA - Parent researcher-administered assessment using Psytools

CTS

Items

1) Variable labels

VARIABLE LABELS Response.1 'I showed my partner I cared even though we disagreed.'.
VARIABLE LABELS Response.2 'My partner showed care for me even though we disagreed.'.
VARIABLE LABELS Response.3 'I explained my side of a disagreement to my partner.'.
VARIABLE LABELS Response.4 'My partner explained his or her side of a disagreement to me.'.
VARIABLE LABELS Response.5 'I insulted or swore at my partner.'.
VARIABLE LABELS Response.6 'My partner did this to me.'.
VARIABLE LABELS Response.7 'I threw something at my partner that could hurt.'.
VARIABLE LABELS Response.8 'My partner did this to me.'.
VARIABLE LABELS Response.9 'I twisted my partners arm or hair.'.
VARIABLE LABELS Response.10 'My partner did this to me.'.
VARIABLE LABELS Response.11 'I had a sprain, bruise, or small cut because of a fight with my partner.'.
VARIABLE LABELS Response.12 'My partner had a sprain, bruise, or small cut because of a fight with me.'.
VARIABLE LABELS Response.13 'I showed respect for my partners feelings about an issue.'.
VARIABLE LABELS Response.14 'My partner showed respect for my feelings about an issue.'.
VARIABLE LABELS Response.15 'I made my partner have sex without a condom.'.
VARIABLE LABELS Response.16 'My partner did this to me.'.
VARIABLE LABELS Response.17 'I pushed or shoved my partner.'.
VARIABLE LABELS Response.18 'My partner did this to me.'.
VARIABLE LABELS Response.19 'I used force (like hitting, holding down, or using a weapon) to make my partner have oral or anal sex.'.
VARIABLE LABELS Response.20 'My partner did this to me.'.
VARIABLE LABELS Response.21 'I used a knife or gun on my partner.'.
VARIABLE LABELS Response.22 'My partner did this to me.'.
VARIABLE LABELS Response.23 'I passed out from being hit on the head by my partner in a fight.'.
VARIABLE LABELS Response.24 'My partner passed out from being hit on the head in a fight with me.'.
VARIABLE LABELS Response.25 'I called my partner fat or ugly.'.
VARIABLE LABELS Response.26 'My partner called me fat or ugly.'.
VARIABLE LABELS Response.27 'I punched or hit my partner with something that could hurt.'.
VARIABLE LABELS Response.28 'My partner did this to me.'.
VARIABLE LABELS Response.29 'I destroyed something belonging to my partner.'.
VARIABLE LABELS Response.30 'My partner did this to me.'.
VARIABLE LABELS Response.31 'I went to a doctor because of a fight with my partner.'.
VARIABLE LABELS Response.32 'My partner went to a doctor because of a fight with me.'.
VARIABLE LABELS Response.33 'I choked my partner.'.
VARIABLE LABELS Response.34 'My partner did this to me.'.
VARIABLE LABELS Response.35 'I shouted or yelled at my partner.'.
VARIABLE LABELS Response.36 'My partner did this to me.'.
VARIABLE LABELS Response.37 'I slammed my partner against a wall.'.
VARIABLE LABELS Response.38 'My partner did this to me.'.
VARIABLE LABELS Response.39 'I said I was sure we could work out a problem.'.
VARIABLE LABELS Response.40 'My partner was sure we could work it out.'.
VARIABLE LABELS Response.41 'I needed to see a doctor because of a fight with my partner, but I didn't.'.
VARIABLE LABELS Response.42 'My partner needed to see a doctor because of a fight with me, but didn't.'.
VARIABLE LABELS Response.43 'I beat up my partner.'.
VARIABLE LABELS Response.44 'My partner did this to me.'.
VARIABLE LABELS Response.45 'I grabbed my partner.'

VARIABLE LABELS Response.46 'My partner did this to me.'.
VARIABLE LABELS Response.47 'I used force (like hitting, holding down, or using a weapon) to make my partner have sex.'.
VARIABLE LABELS Response.48 'My partner did this to me.'.
VARIABLE LABELS Response.49 'I stomped out of the room or house or yard during a disagreement.'.
VARIABLE LABELS Response.50 'My partner did this to me.'.
VARIABLE LABELS Response.51 'I insisted on sex when my partner did not want to (but did not use physical force).'.
VARIABLE LABELS Response.52 'My partner did this to me.'.
VARIABLE LABELS Response.53 'I slapped my partner.'.
VARIABLE LABELS Response.54 'My partner did this to me.'.
VARIABLE LABELS Response.55 'I had a broken bone from a fight with my partner.'.
VARIABLE LABELS Response.56 'My partner had a broken bone from a fight with me.'.
VARIABLE LABELS Response.57 'I used threats to make my partner have oral or anal sex.'.
VARIABLE LABELS Response.58 'My partner did this to me.'.
VARIABLE LABELS Response.59 'I suggested a compromise to a disagreement.'.
VARIABLE LABELS Response.60 'My partner did this to me.'.
VARIABLE LABELS Response.61 'I burned or scalded my partner on purpose.'.
VARIABLE LABELS Response.62 'My partner did this to me.'.
VARIABLE LABELS Response.63 'I insisted my partner have oral or anal sex (but did not use physical force).'.
VARIABLE LABELS Response.64 'My partner did this to me.'.
VARIABLE LABELS Response.65 'I accused my partner of being a lousy lover.'.
VARIABLE LABELS Response.66 'My partner accused me of this.'.
VARIABLE LABELS Response.67 'I did something to spite my partner.'.
VARIABLE LABELS Response.68 'My partner did this to me.'.
VARIABLE LABELS Response.69 'I threatened to hit or throw something at my partner.'.
VARIABLE LABELS Response.70 'My partner did this to me.'.
VARIABLE LABELS Response.71 'I felt physical pain that still hurt the next day because of a fight with my partner.'.
VARIABLE LABELS Response.72 'My partner still felt physical pain the next day because of a fight we had.'.
VARIABLE LABELS Response.73 'I kicked my partner.'.
VARIABLE LABELS Response.74 'My partner did this to me.'.
VARIABLE LABELS Response.75 'I used threats to make my partner have sex.'.
VARIABLE LABELS Response.76 'My partner did this to me.'.
VARIABLE LABELS Response.77 'I agreed to try a solution to a disagreement my partner suggested.'.
VARIABLE LABELS Response.78 'My partner agreed to try a solution I suggested.'

***** Recode the responses (see VALUE LABELS) into scores to represent the midpoints of the response category (see Strauss '96) response 7 (not in past year) remains as 0 but you could alter this to give you a lifetime measure of some items. Response 8 (I do not want to answer) is excluded.

If (Response = 3) Score = 4.
If (Response = 4) Score = 8.
If (Response = 5) Score = 15.
If (Response = 6) Score = 25.

VARIABLE LABEL Score.1 'Response.1 recoded to score to represent the midpoints of the response category (see Strauss, 1996').
Same for Score.2 til Score.78

2) Value labels

VALUE LABELS Response.1 to response.78
0 'This has never happened'
1 'Once in the past year'
2 'Twice in the past year'
3 '3-5 times in the past year'
4 '6-10 times in the past year'

- 5 '11-20 times in the past year'
- 6 'More than 20 times in the past year'
- 7 'Not in the past year but this has happened before'
- 8 'I do not want to answer this question' .

Summary variables - Variable labels and description

- assault, partner and self, minor and severe

VARIABLE LABELS ctamyp 'ctamyp= scale-assault-minor-frequency-partner= mean(score.8, score.10, score.18, score.46, score.54)'.

VARIABLE LABELS ctamys 'ctamys= scale-assault-minor-frequency-self= mean(score.7, score.9, score.17, score.45, score.53)' .

VARIABLE LABELS ctasyp 'ctasyp= scale-assault-severe-frequency-partner= mean(score.22, score.28, score.34, score.38, score.44, score.62, score.74)' .

VARIABLE LABELS ctasys 'ctasys= scale-assault-severe-frequency-self= mean(score.21, score.27, score.33, score.37, score.43, score.61, score.73)' .

- injuries, partner and self, minor and severe

VARIABLE LABELS ctimyp 'ctimyp= scale-injury-minor-frequency-partner= mean(score.12, score.72)' .

VARIABLE LABELS ctimys 'ctimys= scale-injury-minor-frequency-self= mean(score.11, score.71)' .

VARIABLE LABELS ctisyp 'ctisyp= scale-injury-severe-frequency-partner= mean(score.24, score.32, score.42, score.56)' .

VARIABLE LABELS ctisys 'ctisys= scale-injury-severe-frequency-self= mean(score.23, score.31, score.41, score.55)' .

- negotiation, partner and self, cognitive and emotional

VARIABLE LABELS ctncyp 'ctncyp= scale-negotiation-cognitive-frequency-partner= mean(score.4, score.60, score.78)' .

VARIABLE LABELS ctncys 'ctncys= scale-negotiation-cognitive-frequency-self= mean(score.3, score.59, score.77)' .

VARIABLE LABELS ctneyp 'ctneyp= scale-negotiation-emotional-frequency-partner= mean(score.2, score.14, score.40)' .

VARIABLE LABELS ctneys 'ctneys= scale-negotiation-emotional-frequency-self= mean(score.1, score.13, score.39)' .

- psychological aggression, partner and self, minor and self

VARIABLE LABELS ctpmvp 'ctpmvp= scale-psychological aggression-minor-frequency-partner= mean(score.6, score.36, score.50, score.68)' .

VARIABLE LABELS ctpmys 'ctpmys= scale-psychological aggression-minor-frequency-self= mean(score.5, score.35, score.49, score.67)' .

VARIABLE LABELS ctpsyp 'ctpsyp= scale-psychological aggression-severe-frequency-partner= mean(score.26, score.30, score.66, score.70)' .

VARIABLE LABELS ctpsys 'ctpsys= scale-psychological aggression-severe-frequency-self= mean(score.25, score.29, score.65, score.69)' .

- sexual coercion, partner and self, minor and severe

VARIABLE LABELS ctsmyp 'ctsmyp= scale-sexual coercion-minor-frequency-partner= mean(score.16, score.52, score.64)' .

VARIABLE LABELS ctsmys 'ctsmys= scale-sexual coercion-minor-frequency-self= mean(score.15, score.51, score.63)' .

VARIABLE LABELS ctssyp 'ctssyp= scale-sexual coercion-severe-frequency-partner= mean(score.20, score.48, score.58, score.76)' .

VARIABLE LABELS ctssys 'ctssys= scale-sexual coercion-severe-frequency-self= mean(score.19, score.47, score.57, score.75)' .

- mean assault overall

VARIABLE LABELS cts_assault 'cts_assault = mean(ctamyp to ctasys)'.

- mean injury overall

VARIABLE LABELS cts_injury 'cts_injury = mean(ctimyp to ctisys)'.

- mean negotiation overall

VARIABLE LABELS cts_negotiation 'cts_negotiation = mean(ctncyp to ctneys)'.

- mean psychological aggression overall

VARIABLE LABELS cts_psychological_aggression 'cts_psychological_aggression = mean(ctpmyp to ctpsys)'.

- mean sexual coercion overall

VARIABLE LABELS cts_sexual_coercion 'cts_sexual_coercion = mean(ctsmyp to ctssys)'.

GEN**Items****1) Variable labels**

“Do you know about any mental health problems in first or second degree relatives of the adolescent?”

VARIABLE Labels PsychHistory 'RF' 'REFUSE' 'DK' 'Do not know' .

VARIABLE Labels Disorder.PM.1 'First Disorder of Father'.

VARIABLE Labels Disorder.PF.1 'First Disorder of Mother'.

VARIABLE Labels Disorder.SM.1 'First Disorder of Brother'.

VARIABLE Labels Disorder.SF.1 'First Disorder of Sister'.

VARIABLE Labels Disorder.PPPM.1 'First Disorder of Grandfather (maternal)'.

VARIABLE Labels Disorder.PPPF.1 'First Disorder of Grandmother (maternal)'.

VARIABLE Labels Disorder.PMPM.1 'First Disorder of Grandfather (paternal)'.

VARIABLE Labels Disorder.PMPF.1 'First Disorder of Grandmother (paternal)'.

VARIABLE Labels Disorder.PFSM.1 'First Disorder of Uncle (maternal)'.

VARIABLE Labels Disorder.PFSF.1 'First Disorder of Aunt (maternal)'.

VARIABLE Labels Disorder.PMSM.1 'First Disorder of Uncle (paternal)'.

VARIABLE Labels Disorder.PMSF.1 'First Disorder of Aunt (paternal)'.

VARIABLE Labels Disorder.PFCF.1 'First Disorder of Halfsister (maternal)'.

VARIABLE Labels Disorder.PFCM.1 'First Disorder of Halfbrother (maternal)'.

VARIABLE Labels Disorder.PMCF.1 'First Disorder of Halfsister (paternal)'.

VARIABLE Labels Disorder.PMCM.1 'First Disorder of Halfbrother (paternal)'.

VARIABLE Labels Disorder.SMCM.1 'First Disorder of Nephew (brothers son)'.

VARIABLE Labels Disorder.SMCF.1 'First Disorder of Niece (brothers daughter)'.

VARIABLE Labels Disorder.SFCM.1 'First Disorder of Nephew (sisters son)'.

VARIABLE Labels Disorder.SFCF.1 'First Disorder of Niece (sisters daughter)'.

VARIABLE Labels Certain.PM.1 'Certain of first disorder of Father'.

VARIABLE Labels Certain.PF.1 'Certain of first disorder of Mother'.

VARIABLE Labels Certain.SM.1 'Certain of first disorder of Brother'.

VARIABLE Labels Certain.SF.1 'Certain of first disorder of Sister'.

VARIABLE Labels Certain.PPPM.1 'Certain of first disorder of Grandfather (maternal)'.

VARIABLE Labels Certain.PPPF.1 'Certain of first disorder of Grandmother (maternal)'.

VARIABLE Labels Certain.PMPM.1 'Certain of first disorder of Grandfather (paternal)'.

VARIABLE Labels Certain.PMPF.1 'Certain of first disorder of Grandmother (paternal)'.

VARIABLE Labels Certain.PFSM.1 'Certain of first disorder of Uncle (maternal)'.

VARIABLE Labels Certain.PFSF.1 'Certain of first disorder of Aunt (maternal)'.

VARIABLE Labels Certain.PMSM.1 'Certain of first disorder of Uncle (paternal)'.

VARIABLE Labels Certain.PMSF.1 'Certain of first disorder of Aunt (paternal)'.

VARIABLE Labels Certain.PFCF.1 'Certain of first disorder of Halfsister (maternal)'.

VARIABLE Labels Certain.PFCM.1 'Certain of first disorder of Halfbrother (maternal)'.

VARIABLE Labels Certain.PMCF.1 'Certain of first disorder of Halfsister (paternal)'.

VARIABLE Labels Certain.PMCM.1 'Certain of first disorder of Halfbrother (paternal)'.

VARIABLE Labels Certain.SMCM.1 'Certain of first disorder of Nephew (brothers son)'.

VARIABLE Labels Certain.SMCF.1 'Certain of first disorder of Niece (brothers daughter)'.

VARIABLE Labels Certain.SFCM.1 'Certain of first disorder of Nephew (sisters son)'.

VARIABLE Labels Certain.SFCF.1 'Certain of first disorder of Niece (sisters daughter)'.

VARIABLE Labels Disorder.PM.2 'Second Disorder of Father'.

VARIABLE Labels Disorder.PF.2 'Second Disorder of Mother'.

VARIABLE Labels Disorder.SM.2 'Second Disorder of Brother'.

VARIABLE Labels Disorder.SF.2 'Second Disorder of Sister'.

VARIABLE Labels Disorder.PPPM.2 'Second Disorder of Grandfather (maternal)'.

VARIABLE Labels Disorder.PPPF.2 'Second Disorder of Grandmother (maternal)'.
VARIABLE Labels Disorder.PMPM.2 'Second Disorder of Grandfather (paternal)'.
VARIABLE Labels Disorder.PMPF.2 'Second Disorder of Grandmother (paternal)'.
VARIABLE Labels Disorder.PFSM.2 'Second Disorder of Uncle (maternal)'.
VARIABLE Labels Disorder.PFSF.2 'Second Disorder of Aunt (maternal)'.
VARIABLE Labels Disorder.PMSM.2 'Second Disorder of Uncle (paternal)'.
VARIABLE Labels Disorder.PMSF.2 'Second Disorder of Aunt (paternal)'.
VARIABLE Labels Disorder.PFCF.2 'Second Disorder of Halfsister (maternal)'.
VARIABLE Labels Disorder.PFCM.2 'Second Disorder of Halfbrother (maternal)'.
VARIABLE Labels Disorder.PMCF.2 'Second Disorder of Halfsister (paternal)'.
VARIABLE Labels Disorder.PMCM.2 'Second Disorder of Halfbrother (paternal)'.
VARIABLE Labels Disorder.SMCM.2 'Second Disorder of Nephew (brothers son)'.
VARIABLE Labels Disorder.SMCF.2 'Second Disorder of Niece (brothers daughter)'.
VARIABLE Labels Disorder.SFCM.2 'Second Disorder of Nephew (sisters son)'.
VARIABLE Labels Disorder.SFCF.2 'Second Disorder of Niece (sisters daughter)'.

VARIABLE Labels Certain.PM.2 'Certain of second disorder of Father'.
VARIABLE Labels Certain.PF.2 'Certain of second disorder of Mother'.
VARIABLE Labels Certain.SM.2 'Certain of second disorder of Brother'.
VARIABLE Labels Certain.SF.2 'Certain of second disorder of Sister'.
VARIABLE Labels Certain.PPPM.2 'Certain of second disorder of Grandfather (maternal)'.
VARIABLE Labels Certain.PPPF.2 'Certain of second disorder of Grandmother (maternal)'.
VARIABLE Labels Certain.PMPM.2 'Certain of second disorder of Grandfather (paternal)'.
VARIABLE Labels Certain.PMPF.2 'Certain of second disorder of Grandmother (paternal)'.
VARIABLE Labels Certain.PFSM.2 'Certain of second disorder of Uncle (maternal)'.
VARIABLE Labels Certain.PFSF.2 'Certain of second disorder of Aunt (maternal)'.
VARIABLE Labels Certain.PMSM.2 'Certain of second disorder of Uncle (paternal)'.
VARIABLE Labels Certain.PMSF.2 'Certain of second disorder of Aunt (paternal)'.
VARIABLE Labels Certain.PFCF.2 'Certain of second disorder of Halfsister (maternal)'.
VARIABLE Labels Certain.PFCM.2 'Certain of second disorder of Halfbrother (maternal)'.
VARIABLE Labels Certain.PMCF.2 'Certain of second disorder of Halfsister (paternal)'.
VARIABLE Labels Certain.PMCM.2 'Certain of second disorder of Halfbrother (paternal)'.
VARIABLE Labels Certain.SMCM.2 'Certain of second disorder of Nephew (brothers son)'.
VARIABLE Labels Certain.SMCF.2 'Certain of second disorder of Niece (brothers daughter)'.
VARIABLE Labels Certain.SFCM.2 'Certain of second disorder of Nephew (sisters son)'.
VARIABLE Labels Certain.SFCF.2 'Certain of second disorder of Niece (sisters daughter)'.

VARIABLE Labels PM_Country 'Country of Father'.
VARIABLE Labels PF_Country 'Country of Mother'.
VARIABLE Labels PPFM_Country 'Country of Grandfather (maternal)'.
VARIABLE Labels PPPF_Country 'Country of Grandmother (maternal)'.
VARIABLE Labels PMPM_Country 'Country of Grandfather (paternal)'.
VARIABLE Labels PMPF_Country 'Country of Grandmother (paternal)'.

VARIABLE Labels PM_Ethnicity 'Ethnicity of Father'.
VARIABLE Labels PF_Ethnicity 'Ethnicity of Mother'.
VARIABLE Labels PPFM_Ethnicity 'Ethnicity of Grandfather (maternal)'.
VARIABLE Labels PPPF_Ethnicity 'Ethnicity of Grandmother (maternal)'.
VARIABLE Labels PMPM_Ethnicity 'Ethnicity of Grandfather (paternal)'.
VARIABLE Labels PMPF_Ethnicity 'Ethnicity of Grandmother (paternal)'.

2) Value labels

VALUE LABELS Disorder.PF.1 to Disorder.SMCM.1
'PM' 'Father' 'PF' 'Mother' 'SM' 'Brother' 'SF' 'Sister' 'PPFM' 'Grandfather (maternal)' 'PPPF'
'Grandmother (maternal)' 'PMPM' 'Grandfather (paternal)' 'PMPF' 'Grandmother (paternal)' 'PFSM'
'Uncle (maternal)' 'PFSF' 'Aunt (maternal)' 'PMSM' 'Uncle (paternal)' 'PMSF' 'Aunt (paternal)' 'PFCF'
'Halfsister (maternal)' 'PFCM' 'Halfbrother (maternal)' 'PMCF' 'Halfsister (paternal)' 'PMCM' 'Halfbrother'

(paternal)' 'SMCM' 'Nephew (brothers son)' 'SMCF' 'Niece (brothers daughter)' 'SFCM' 'Nephew (sisters son)' 'SFCF' 'Niece (sisters daughter)'

'SCZ' 'Schizophrenia' 'SCZAD' 'Schizoaffective Disorder' 'DPR_R' 'Major Depression recurrent'
'DPR_SE' 'Major Depression single episode' 'BIP_I' 'Bipolar I Disorder' 'BIP_II' 'Bipolar II Disorder'
'OCD' 'Obsessive-compulsive Disorder' 'ANX' 'Anxiety Disorder' 'EAT' 'Eating Disorder' 'ALC' 'Alcohol problems'
'DRUG' 'Drug problems' 'SUIC' 'Suicide / Suicidal Attempt' 'OTHER' 'Other' .

VALUE LABELS Certain.PF.1 to Certain.SMCM.1 0 'Unsure' 1 'Sure' .

VALUE LABELS PF_country PFPF_country PFPM_country PM_country PMPF_country PMPM_country
'AD' 'Andorra' 'AE' 'United Arab Emirates' 'AF' 'Afghanistan' 'AG' 'Antigua and Barbuda' 'AI' 'Anguilla'
'AL' 'Albania' 'AM' 'Armenia' 'AN' 'Netherlands Antilles' 'AO' 'Angola' 'AQ' 'Antarctica' 'AR' 'Argentina'
'AS' 'American Samoa' 'AT' 'Austria' 'AU' 'Australia' 'AW' 'Aruba' 'AZ' 'Azerbaijan' 'BA' 'Bosnia and Herzegovina'
'BB' 'Barbados' 'BD' 'Bangladesh' 'BE' 'Belgium' 'BF' 'Burkina Faso' 'BG' 'Bulgaria' 'BH'
'Bahrain' 'BI' 'Burundi' 'BJ' 'Benin' 'BM' 'Bermuda' 'BN' 'Brunei Darussalam' 'BO' 'Bolivia' 'BR' 'Brazil'
'BS' 'Bahamas' 'BT' 'Bhutan' 'BV' 'Bouvet Island' 'BW' 'Botswana' 'BY' 'Belarus' 'BZ' 'Belize' 'CA'
'Canada' 'CC' 'Cocos (Keeling) Islands' 'CD' 'Congo, the Democratic Republic of the' 'CF' 'Central African Republic'
'CG' 'Congo' 'CH' 'Switzerland' 'CI' 'Côte d'Ivoire' 'CK' 'Cook Islands' 'CL' 'Chile' 'CM'
'Cameroon' 'CN' 'China' 'CO' 'Colombia' 'CR' 'Costa Rica' 'CU' 'Cuba' 'CV' 'Cape Verde' 'CX'
'Christmas Island' 'CY' 'Cyprus' 'CZ' 'Czech Republic' 'DE' 'Germany' 'DJ' 'Djibouti' 'DK' 'Denmark' 'DM'
'Dominica' 'DO' 'Dominican Republic' 'DZ' 'Algeria' 'EC' 'Ecuador' 'EE' 'Estonia' 'EG' 'Egypt' 'EH'
'Western Sahara' 'ER' 'Eritrea' 'ES' 'Spain' 'ET' 'Ethiopia' 'FI' 'Finland' 'FJ' 'Fiji' 'FK' 'Falkland Islands (Malvinas)'
'FM' 'Micronesia, Federated States of' 'FO' 'Faroe Islands' 'FR' 'France' 'GA' 'Gabon' 'GB'
'United Kingdom' 'GD' 'Grenada' 'GE' 'Georgia' 'GF' 'French Guiana' 'GH' 'Ghana' 'GI' 'Gibraltar' 'GL'
'Greenland' 'GM' 'Gambia' 'GN' 'Guinea' 'GP' 'Guadeloupe' 'GQ' 'Equatorial Guinea' 'GR' 'Greece' 'GS'
'South Georgia and the South Sandwich Islands' 'GT' 'Guatemala' 'GU' 'Guam' 'GW' 'Guinea-Bissau'
'GY' 'Guyana' 'HK' 'Hong Kong' 'HM' 'Heard Island and McDonald Islands' 'HN' 'Honduras' 'HR' 'Croatia'
'HT' 'Haiti' 'HU' 'Hungary' 'ID' 'Indonesia' 'IE' 'Ireland' 'IL' 'Israel' 'IN' 'India' 'IO' 'British Indian Ocean Territory'
'IQ' 'Iraq' 'IR' 'Iran, Islamic Republic of' 'IS' 'Iceland' 'IT' 'Italy' 'JM' 'Jamaica' 'JO' 'Jordan' 'JP'
'Japan' 'KE' 'Kenya' 'KG' 'Kyrgyzstan' 'KH' 'Cambodia' 'KI' 'Kiribati' 'KM' 'Comoros' 'KN' 'Saint Kitts and Nevis'
'KP' 'Korea, Democratic Peoples Republic of' 'KR' 'Korea, Republic of' 'KW' 'Kuwait' 'KY'
'Cayman Islands' 'KZ' 'Kazakhstan' 'LA' 'Lao Peoples Democratic Republic' 'LB' 'Lebanon' 'LC' 'Saint Lucia'
'LI' 'Liechtenstein' 'LK' 'Sri Lanka' 'LR' 'Liberia' 'LS' 'Lesotho' 'LT' 'Lithuania' 'LU' 'Luxembourg'
'LV' 'Latvia' 'LY' 'Libyan Arab Jamahiriya' 'MA' 'Morocco' 'MC' 'Monaco' 'MD' 'Moldova, Republic of' 'ME'
'Montenegro' 'MG' 'Madagascar' 'MH' 'Marshall Islands' 'MK' 'Macedonia, the former Yugoslav Republic of'
'ML' 'Mali' 'MM' 'Myanmar' 'MN' 'Mongolia' 'MO' 'Macao' 'MP' 'Northern Mariana Islands' 'MQ'
'Martinique' 'MR' 'Mauritania' 'MS' 'Montserrat' 'MT' 'Malta' 'MU' 'Mauritius' 'MV' 'Maldives' 'MW'
'Malawi' 'MX' 'Mexico' 'MY' 'Malaysia' 'MZ' 'Mozambique' 'NA' 'Namibia' 'NC' 'New Caledonia' 'NE'
'Niger' 'NF' 'Norfolk Island' 'NG' 'Nigeria' 'NI' 'Nicaragua' 'NL' 'Netherlands' 'NO' 'Norway' 'NP' 'Nepal'
'NR' 'Nauru' 'NU' 'Niue' 'NZ' 'New Zealand' 'OM' 'Oman' 'PA' 'Panama' 'PE' 'Peru' 'PF' 'French Polynesia'
'PG' 'Papua New Guinea' 'PH' 'Philippines' 'PK' 'Pakistan' 'PL' 'Poland' 'PM' 'Saint Pierre and Miquelon'
'PN' 'Pitcairn' 'PR' 'Puerto Rico' 'PS' 'Palestinian Territory, Occupied' 'PT' 'Portugal' 'PW'
'Palau' 'PY' 'Paraguay' 'QA' 'Qatar' 'RE' 'Réunion' 'RO' 'Romania' 'RS' 'Serbia' 'RU' 'Russian Federation'
'RW' 'Rwanda' 'SA' 'Saudi Arabia' 'SB' 'Solomon Islands' 'SC' 'Seychelles' 'SD' 'Sudan'
'SE' 'Sweden' 'SG' 'Singapore' 'SH' 'Saint Helena' 'SI' 'Slovenia' 'SJ' 'Svalbard and Jan Mayen' 'SK'
'Slovakia' 'SL' 'Sierra Leone' 'SM' 'San Marino' 'SN' 'Senegal' 'SO' 'Somalia' 'SR' 'Suriname' 'ST' 'Sao Tome and Principe'
'SV' 'El Salvador' 'SY' 'Syrian Arab Republic' 'SZ' 'Swaziland' 'TC' 'Turks and Caicos Islands'
'TD' 'Chad' 'TF' 'French Southern Territories' 'TG' 'Togo' 'TH' 'Thailand' 'TJ' 'Tajikistan'
'TK' 'Tokelau' 'TL' 'Timor-Leste' 'TM' 'Turkmenistan' 'TN' 'Tunisia' 'TO' 'Tonga' 'TR' 'Turkey' 'TT'
'Trinidad and Tobago' 'TV' 'Tuvalu' 'TW' 'Taiwan, Province of China' 'TZ' 'Tanzania, United Republic of'
'UA' 'Ukraine' 'UG' 'Uganda' 'US' 'United States' 'UY' 'Uruguay' 'UZ' 'Uzbekistan' 'VA' 'Holy See (Vatican City State)'
'VC' 'Saint Vincent and the Grenadines' 'VE' 'Venezuela' 'VG' 'Virgin Islands, British'
'VI' 'Virgin Islands, U.S.' 'VN' 'Viet Nam' 'VU' 'Vanuatu' 'WF' 'Wallis and Futuna' 'WS' 'Samoa' 'YE'
'Yemen' 'YT' 'Mayotte' 'ZA' 'South Africa' 'ZM' 'Zambia' 'ZW' 'Zimbabwe' 'XX' 'Not Known' .

VALUE LABELS PF_ethnicity PFPF_ethnicity PFPM_ethnicity PM_ethnicity PMPF_ethnicity
PMPM_ethnicity 'GB' 'White: British' 'IE' 'White: Irish' 'FR' 'White: French' 'DE' 'White: German' 'TR'
'White: Turkish' 'GR' 'White: Greek' 'IT' 'White: Italian' 'PL' 'White: Polish' 'RU' 'White: Russian' 'ES'
'White: Spanish' 'NL' 'White: Dutch' 'PT' 'White: Portuguese' 'EU' 'White: Other - European' 'NA' 'White:
Other - North American' 'AU' 'White: Other - Australian' 'AP' 'Asian: Pakistani' 'AI' 'Asian: Indian' 'AB'

'Asian: Bangladeshi' 'AK' 'Asian: Korean' 'AV' 'Asian: Vietnamese' 'AC' 'Asian: Chinese' 'AJ' 'Asian: Japanese' 'BC' 'Black or Black British: Black Caribbean' 'BA' 'Black or Black British: Black African' 'AR' 'North African: Arabic' 'EG' 'North African: Egyptian' 'MA' 'North African: Maghreb' 'OE' 'Other - European' 'OF' 'Other - African' 'ON' 'Other - North American' 'OM' 'Other - Middle American' 'OS' 'Other - South American' 'OA' 'Other - Asian' 'OU' 'Other - Australian' 'WC' 'Mixed: White and Black Caribbean' 'WF' 'Mixed: White and Black African' 'WA' 'Mixed: White and Asian' 'OX' 'Other - Mixed' 'XX' 'Not Known' .

Summary variables - Variable labels and description

- Mother Caucasian?

```
STRING PF_caucasian (A13) .
RECODE
PF_ethnicity
('AU'='caucasian') ('DE'='caucasian') ('ES'='caucasian')
('EU'='caucasian') ('FR'='caucasian') ('GB'='caucasian')
('GR'='caucasian') ('IE'='caucasian') ('IT'='caucasian')
('NA'='caucasian') ('NL'='caucasian') ('PL'='caucasian')
('PT'='caucasian') ('PT'='caucasian') ('RU'='caucasian') (ELSE='non'+
' caucasian') INTO PF_caucasian .
VARIABLE LABELS PF_caucasian 'mother caucasian'.
```

- Father Caucasian?

```
STRING PM_caucasian (A13) .
RECODE
PM_ethnicity
('AU'='caucasian') ('DE'='caucasian') ('ES'='caucasian')
('EU'='caucasian') ('FR'='caucasian') ('GB'='caucasian')
('GR'='caucasian') ('IE'='caucasian') ('IT'='caucasian')
('NA'='caucasian') ('NL'='caucasian') ('PL'='caucasian')
('PT'='caucasian') ('PT'='caucasian') ('RU'='caucasian') (ELSE='non'+
' caucasian') INTO PM_caucasian .
VARIABLE LABELS PM_caucasian 'father caucasian'.
```

SDQ Youth

Items

Please refer to www.dawba.com for further details and the complete version of the questionnaires including wording of items and responses, as well as scoring.

1) Variable labels

variable labels sconsid 'SDQ: Considerate (Youth)'.
variable labels srestles 'SDQ: Restless (Youth)'.
variable labels ssomatic 'SDQ: Headache, stomach-ache (Youth)'.
variable labels sshares 'SDQ: Shares (Youth)'.
variable labels stantrum 'SDQ: Irritable (Youth)'.
variable labels sloner 'SDQ: Solitary (Youth)'.
variable labels sobeys 'SDQ: Obedient (Youth)'.
variable labels sworries 'SDQ: Worries (Youth)'.
variable labels scaring 'SDQ: Helpful (Youth)'.
variable labels sfidgety 'SDQ: Fidgety (Youth)'.
variable labels sfriend 'SDQ: Has good friend (Youth)'.
variable labels sfights 'SDQ: Fights, bullies (Youth)'.
variable labels sunhappy 'SDQ: Unhappy (Youth)'.
variable labels spopular 'SDQ: Popular (Youth)'.
variable labels sdistrac 'SDQ: Poor concentration (Youth)'.
variable labels sclingy 'SDQ: Anxious in new situations (Youth)'.
variable labels skind 'SDQ: Kind to younger children (Youth)'.
variable labels slies 'SDQ: Lies, cheats (Youth)'.
variable labels sbullied 'SDQ: Victimised (Youth)'.
variable labels shelpout 'SDQ: Volunteers to help (Youth)'.
variable labels sreflect 'SDQ: Reflective (Youth)'.
variable labels ssteals 'SDQ: Steals (Youth)'.
variable labels soldbest 'SDQ: Relates better to adults than peers (Youth)'.
variable labels safraid 'SDQ: Fears (Youth)'.
variable labels sattends 'SDQ: Good attention (Youth)'.
variable labels sebddiff 'SDQ: Is there a problem? (Youth)'.
variable labels schronic 'SDQ: Duration (months) (Youth)'.
variable labels sdistres 'SDQ: Distress (Youth)'.
variable labels simphome 'SDQ: Impact on family life (Youth)'.
variable labels simpfrie 'SDQ: Impact on friendship (Youth)'.
variable labels simpclas 'SDQ: Impact on learning (Youth)'.
variable labels simpleis 'SDQ: Impact on leisure (Youth)'.
variable labels sburden 'SDQ: Burden (Youth)'.
variable labels sebdtot 'SDQ: Total difficulties score (Youth)'.
variable labels semotion 'SDQ: Emotional symptoms score (Youth)'.
variable labels sconduct 'SDQ: Conduct problems score (Youth)'.
variable labels shyper 'SDQ: Hyperactivity score (Youth)'.
variable labels speer 'SDQ: Peer problems score (Youth)'.
variable labels sprosoc 'SDQ: Prosocial score (Youth)'.
variable labels simpact 'SDQ: Impact score (Youth)'.

2) Value labels:

value labels sconsid 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels srestles 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels ssomatic 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels sshares 0 'Not True' 1 'Partly True' 2 'Certainly True'.

value labels stantrum 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sloner 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sobeys 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sworries 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels scaring 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sfidgety 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sfriend 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sfights 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sunhappy 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels spopular 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sdistrac 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sclingy 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels skind 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels slies 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sbullied 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels shelpout 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sreflect 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels ssteals 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels soldbest 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels safraid 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sattends 0 'Not True' 1 'Partly True' 2 'Certainly True'.
 value labels sebddiff 0 'No' 1 'Yes - minor difficulties' 2 'Yes - definite difficulties' 3 'Yes - severe difficulties'.
 value labels schronic 0 'Less than 1 month' 1 '1-5 months' 2 '6-12 months' 3 'Over a year'.
 value labels sdistres 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
 value labels simphome 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
 value labels simpfrie 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
 value labels simpclas 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
 value labels simpleis 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
 value labels sburden 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

Summary variables (youth and parent) - Variable labels and description

1) Variable labels

variable labels sdqed 'SDQ: Emotional disorder (Computer prediction)'.
 variable labels sdqcd 'SDQ: Behavioural disorder (Computer prediction)'.
 variable labels sdqhk 'SDQ: Hyperactivity disorder (Computer prediction)'.
 variable labels sdqcase 'SDQ: Any disorder (Computer prediction)'.

2) Value labels

value labels sdqed 0 'unlikely' 1 'possible' 2 'probable'.
 value labels sdqcd 0 'unlikely' 1 'possible' 2 'probable'.
 value labels sdqhk 0 'unlikely' 1 'possible' 2 'probable'.
 value labels sdqcase 0 'unlikely' 1 'possible' 2 'probable'.

SDQ Parent

Items

Please refer to www.dawba.com for further details and the complete version of the questionnaires including wording of items and responses, as well as scoring.

1) Variable labels

variable labels dawbaID 'ID'.
variable labels age 'Age'.
variable labels gender 'Gender'.
variable labels p1startdate 'Data last entered (Parent1)'.
variable labels p1type 'Informant (Parent1)'.
variable labels p1consid 'SDQ: Considerate (Parent1)'.
variable labels p1restles 'SDQ: Restless (Parent1)'.
variable labels p1somatic 'SDQ: Headache, stomach-ache (Parent1)'.
variable labels p1shares 'SDQ: Shares (Parent1)'.
variable labels p1tantrum 'SDQ: Irritable (Parent1)'.
variable labels p1loner 'SDQ: Solitary (Parent1)'.
variable labels p1obeys 'SDQ: Obedient (Parent1)'.
variable labels p1worries 'SDQ: Worries (Parent1)'.
variable labels p1caring 'SDQ: Helpful (Parent1)'.
variable labels p1fidgety 'SDQ: Fidgety (Parent1)'.
variable labels p1friend 'SDQ: Has good friend (Parent1)'.
variable labels p1fights 'SDQ: Fights, bullies (Parent1)'.
variable labels p1unhappy 'SDQ: Unhappy (Parent1)'.
variable labels p1popular 'SDQ: Popular (Parent1)'.
variable labels p1distrac 'SDQ: Poor concentration (Parent1)'.
variable labels p1clingy 'SDQ: Anxious in new situations (Parent1)'.
variable labels p1kind 'SDQ: Kind to younger children (Parent1)'.
variable labels p1lies 'SDQ: Lies, cheats (Parent1)'.
variable labels p1bullied 'SDQ: Victimised (Parent1)'.
variable labels p1helpout 'SDQ: Volunteers to help (Parent1)'.
variable labels p1reflect 'SDQ: Reflective (Parent1)'.
variable labels p1steals 'SDQ: Steals (Parent1)'.
variable labels p1oldbest 'SDQ: Relates better to adults than peers (Parent1)'.
variable labels p1afraid 'SDQ: Fears (Parent1)'.
variable labels p1attends 'SDQ: Good attention (Parent1)'.
variable labels p1ebddiff 'SDQ: Is there a problem? (Parent1)'.
variable labels p1chronic 'SDQ: Duration (months) (Parent1)'.
variable labels p1distres 'SDQ: Distress (Parent1)'.
variable labels p1imphome 'SDQ: Impact on family life (Parent1)'.
variable labels p1impfrie 'SDQ: Impact on friendship (Parent1)'.
variable labels p1impclas 'SDQ: Impact on learning (Parent1)'.
variable labels p1impleis 'SDQ: Impact on leisure (Parent1)'.
variable labels p1burden 'SDQ: Burden (Parent1)'.
variable labels p1ebdtot 'SDQ: Total difficulties score (Parent1)'.
variable labels p1emotion 'SDQ: Emotional symptoms score (Parent1)'.
variable labels p1conduct 'SDQ: Conduct problems score (Parent1)'.

variable labels p1hyper 'SDQ: Hyperactivity score (Parent1)'.
variable labels p1peer 'SDQ: Peer problems score (Parent1)'.
variable labels p1prosoc 'SDQ: Prosocial score (Parent1)'.
variable labels p1impact 'SDQ: Impact score (Parent1)'.

2) value labels

value labels gender 1 'Male' 2 'Female'.
value labels p1type 1 'Parent' 2 'Mother' 3 'Father' 4 'Both parents' 5 'Stepmother' 6 'Stepfather' 7 'Foster mother' 8 'Foster father' 9 'Grandparent' 10 'Other relative' 11 'Residential care worker'.
value labels p1consid 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1restles 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1somatic 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1shares 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1tantrum 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1loner 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1obeys 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1worries 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1caring 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1fidgety 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1friend 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1fights 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1unhappy 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1popular 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1distrac 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1clingy 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1kind 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1lies 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1bullied 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1helpout 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1reflect 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1steals 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1oldbest 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1afraid 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1attends 0 'Not True' 1 'Partly True' 2 'Certainly True'.
value labels p1ebddiff 0 'No' 1 'Yes - minor difficulties' 2 'Yes - definite difficulties' 3 'Yes - severe difficulties'.
value labels p1chronic 0 'Less than 1 month' 1 '1-5 months' 2 '6-12 months' 3 'Over a year'.
value labels p1distres 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1imphome 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1impfrie 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1impclas 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1impleis 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1burden 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

Summary variables - Variable labels and description

See SDQ Youth

DAWBA Youth

- Separation Anxiety Disorder
- Specific Phobias
- Social Phobia
- Panic Disorder
- Agoraphobia
- Post-Traumatic Stress Disorder
- Obsessive-Compulsive Disorder

- Depression
- Bipolar Disorder

- Attentional and Hyperkinetic Disorders
- Self-Harming Behaviour
- Conduct Disorders
- Eating Disorders
- Tic Disorders

Items

Please refer to www.dawba.com for further details and the complete version of the questionnaires including wording of items and responses, as well as scoring.

1) Variable labels

variable labels sa1a 'Attached to: Mother (Youth)'.
variable labels sa1b 'Attached to: Father (Youth)'.
variable labels sa1c 'Attached to: Other mother figure (Youth)'.
variable labels sa1d 'Attached to: Other father figure (Youth)'.
variable labels sa1e 'Attached to: Grandparents (Youth)'.
variable labels sa1f 'Attached to: Adult relatives (Youth)'.
variable labels sa1g 'Attached to: Childminder, nanny, au pair (Youth)'.
variable labels sa1h 'Attached to: Teachers (Youth)'.
variable labels sa1i 'Attached to: Adult non-relatives (Youth)'.
variable labels sa1k 'Attached to: Brother, sisters (Youth)'.
variable labels sa1l 'Attached to: Friends (Youth)'.
variable labels sa2 'SepA: Any concerns about separations? (Youth)'.
variable labels sa3a 'SepA: Loss of, or harm to, AFs (Youth)'.
variable labels sa3b 'SepA: Being taken away from AFs (Youth)'.
variable labels sa3c 'SepA: Not wanting to go to school (Youth)'.
variable labels sa3d 'SepA: Afraid of sleeping alone (Youth)'.
variable labels sa3e 'SepA: Sleeps with or checks on AFs at night (Youth)'.
variable labels sa3f 'SepA: Afraid of sleeping in a strange place (Youth)'.
variable labels sa3g 'SepA: Afraid of being in a room alone (Youth)'.
variable labels sa3h 'SepA: Afraid of being at home alone (Youth)'.
variable labels sa3i 'SepA: Nightmares of separation (Youth)'.
variable labels sa3j 'SepA: Somatic symptoms linked to separations (Youth)'.

variable labels sa3k 'SepA: Anticipatory anxiety of separations (Youth)'.
variable labels sa4 'SepA: Symptoms for at least 1 month (Youth)'.
variable labels sa5 'SepA: Age of onset (Youth)'.
variable labels sa6 'SepA: Distress (Youth)'.
variable labels sa7a 'SepA: Impact on family life (Youth)'.
variable labels sa7b 'SepA: Impact on friendships (Youth)'.
variable labels sa7c 'SepA: Impact on learning (Youth)'.
variable labels sa7d 'SepA: Impact on leisure (Youth)'.
variable labels sa8 'SepA: Burden (Youth)'.
variable labels ssepabandd 'Computer prediction: Separation anxiety (Youth, DSM-IV)'.
variable labels ssepabandi 'Computer prediction: Separation Anxiety (Youth, ICD-10)'.
variable labels sb1a 'Specific fear of: Animals (Youth)'.
variable labels sb1b 'Specific fear of: Storms, thunder, heights (Youth)'.
variable labels sb1c 'Specific fear of: Dark (Youth)'.
variable labels sb1d 'Specific fear of: Loud noises (Youth)'.
variable labels sb1e 'Specific fear of: Blood, infection, injury (Youth)'.
variable labels sb1f 'Specific fear of: Dentists, doctors (Youth)'.
variable labels sb1g 'Specific fear of: Vomiting, choking, diseases (Youth)'.
variable labels sb1h 'Specific fear of: Types of transport (Youth)'.
variable labels sb1i 'Specific fear of: Enclosed spaces (Youth)'.
variable labels sb1j 'Specific fear of: Toilets (Youth)'.
variable labels sb1k 'Specific fear of: People who look unusual (Youth)'.
variable labels sb1l 'Specific fear of: Monsters etc (Youth)'.
variable labels sb1m 'Specific fear of: Other things (Youth)'.
variable labels sb2 'SpPh: Fear is a nuisance (Youth)'.
variable labels sb3 'SpPh: Duration in months (Youth)'.
variable labels sb4 'SpPh: Very upset when fear is triggered (Youth)'.
variable labels sb5 'SpPh: Upset every time (Youth)'.
variable labels sb6 'SpPh: How often is fear triggered? (Youth)'.
variable labels sb7 'SpPh: Avoids the phobic stimulus (Youth)'.
variable labels sb8 'SpPh: Avoidance interferes with daily life (Youth)'.
variable labels sb9 'SpPh: Others thinks fear is excessive (Youth)'.
variable labels sb10 'SpPh: Child thinks fear is excessive (Youth)'.
variable labels sb11 'SpPh: Burden (Youth)'.
variable labels sspphband 'Computer prediction: Specific Phobia (Youth, DSM-IV & ICD-10)'.
variable labels sc1 'SoPh: Any concerns? (Youth)'.
variable labels sc2a 'Anxious about: Meeting new people (Youth)'.
variable labels sc2b 'Anxious about: Meeting a lot of people (Youth)'.
variable labels sc2c 'Anxious about: Eating in front of others (Youth)'.
variable labels sc2d 'Anxious about: Speaking in class (Youth)'.
variable labels sc2e 'Anxious about: Reading aloud in front of others (Youth)'.
variable labels sc2f 'Anxious about: Writing in front of others (Youth)'.
variable labels sc3 'SoPh: Separation or social anxiety? (Youth)'.
variable labels sc4 'SoPh: Frightened with adults/kids (Youth)'.
variable labels sc5 'SoPh: Can socialise with familiar people (Youth)'.
variable labels sc6 'SoPh: Due to fear of embarrassment (Youth)'.
variable labels sc7 'SoPh: Due to delay in speech, writing, reading (Youth)'.
variable labels sc8 'SoPh: Duration in months (Youth)'.
variable labels sc9 'SoPh: Age of onset (Youth)'.
variable labels sc10a 'SoPh: Blushes in social situations (Youth)'.

variable labels sc10b 'SoPh: Feels sick in social situations (Youth)'.
variable labels sc10c 'SoPh: Urgency in social situations (Youth)'.
variable labels sc11 'SoPh: Upset when social fear is triggered (Youth)'.
variable labels sc12 'SoPh: How often social fear is triggered (Youth)'.
variable labels sc13 'SoPh: Avoids relevant social situations (Youth)'.
variable labels sc14 'SoPh: Avoidance interferes with daily life (Youth)'.
variable labels sc15 'SoPh: Child thinks fear is excessive (Youth)'.
variable labels sc16 'SoPh: Child upset to have social fears (Youth)'.
variable labels sc17 'SoPh: Burden (Youth)'.

variable labels ssophband 'Computer prediction: Social phobia (Youth, DSM-IV & ICD-10)'.

variable labels sd1 'Panic attacks in last 4 weeks (Youth)'.

variable labels sd2a 'PanAg: Panics start suddenly (Youth)'.

variable labels sd2b 'PanAg: Peak within a few minutes (Youth)'.

variable labels sd2c 'PanAg: Last a few minutes (Youth)'.

variable labels sd3a 'PanAg: Heart races (Youth)'.

variable labels sd3b 'PanAg: Sweaty (Youth)'.

variable labels sd3c 'PanAg: Trembly / shaky (Youth)'.

variable labels sd3d 'PanAg: Dry mouth (Youth)'.

variable labels sd3e 'PanAg: Short of breath (Youth)'.

variable labels sd3f 'PanAg: Choking (Youth)'.

variable labels sd3g 'PanAg: Chest pain (Youth)'.

variable labels sd3h 'PanAg: Nausea / stomach churning (Youth)'.

variable labels sd3i 'PanAg: Dizzy / feeling faint (Youth)'.

variable labels sd3j 'PanAg: Derealisation / depersonalisation (Youth)'.

variable labels sd3k 'PanAg: Fear of losing control, going crazy (Youth)'.

variable labels sd3l 'PanAg: Fear of dying (Youth)'.

variable labels sd3m 'PanAg: Hot or cold all over (Youth)'.

variable labels sd3n 'PanAg: Numbness or tingling (Youth)'.

variable labels sd4a 'Fear or avoidance of: Crowds (Youth)'.

variable labels sd4b 'Fear or avoidance of: Public Places (Youth)'.

variable labels sd4c 'Fear or avoidance of: Travelling alone (Youth)'.

variable labels sd4d 'Fear or avoidance of: Being far from home (Youth)'.

variable labels sd5 'Fear or avoidance is due to panic attacks (Youth)'.

variable labels sd6 'PanAg: Distress (Youth)'.

variable labels sd7a 'PanAg: Impact on family life (Youth)'.

variable labels sd7b 'PanAg: Impact on friendships (Youth)'.

variable labels sd7c 'PanAg: Impact on learning (Youth)'.

variable labels sd7d 'PanAg: Impact on leisure (Youth)'.

variable labels sd8 'PanAg: Burden (Youth)'.

variable labels spanband 'Computer prediction: Panic disorder (Youth, DSM-IV & ICD-10)'.

variable labels sagoband 'Computer prediction: Agoraphobia (Youth, DSM-IV & ICD-10)'.

variable labels se1 'PTSD: Exceptionally stressful event (Youth)'.

variable labels se2a 'PTSD: Serious accident (Youth)'.

variable labels se2b 'PTSD: Fire (Youth)'.

variable labels se2c 'PTSD: Other disasters (Youth)'.

variable labels se2d 'PTSD: Attack or threat (Youth)'.

variable labels se2e 'PTSD: Physical abuse (Youth)'.

variable labels se2f 'PTSD: Sexual abuse (Youth)'.

variable labels se2g 'PTSD: Rape (Youth)'.

variable labels se2h 'PTSD: Witnessed domestic violence (Youth)'.

variable labels se2i 'PTSD: Witnessed attack (Youth)'.
variable labels se2j 'PTSD: Witnessed accident, sudden death (Youth)'.
variable labels se2k 'PTSD: Other severe trauma (Youth)'.
variable labels se3 'PTSD: Distress/behaviour change at time (Youth)'.
variable labels se3a 'PTSD: Present impact (Youth)'.
variable labels se4a 'PTSD: Flashbacks (Youth)'.
variable labels se4b 'PTSD: Nightmares (Youth)'.
variable labels se4c 'PTSD: Distress if reminded (Youth)'.
variable labels se4d 'PTSD: Avoids thinking or talking about trauma (Youth)'.
variable labels se4e 'PTSD: Avoids associated activities, places or people (Youth)'.
variable labels se4f 'PTSD: Blocked out memories (Youth)'.
variable labels se4g 'PTSD: Lost interest in activities (Youth)'.
variable labels se4h 'PTSD: Feels cut off from others (Youth)'.
variable labels se4i 'PTSD: Reduced affective range (Youth)'.
variable labels se4j 'PTSD: Loss of confidence in future (Youth)'.
variable labels se4k 'PTSD: Insomnia (Youth)'.
variable labels se4l 'PTSD: Irritable/angry (Youth)'.
variable labels se4m 'PTSD: Poor concentration (Youth)'.
variable labels se4n 'PTSD: Alert to danger (Youth)'.
variable labels se4o 'PTSD: Easily startled (Youth)'.
variable labels se5 'PTSD: Symptoms began (months after trauma) (Youth)'.
variable labels se6 'PTSD: Duration of symptoms (months) (Youth)'.
variable labels se7 'PTSD: Distress (Youth)'.
variable labels se8a 'PTSD: Impact on family life (Youth)'.
variable labels se8b 'PTSD: Impact on friendships (Youth)'.
variable labels se8c 'PTSD: Impact on learning (Youth)'.
variable labels se8d 'PTSD: Impact on leisure (Youth)'.
variable labels se9 'PTSD: Burden (Youth)'.
variable labels sptsdband 'Computer prediction: PTSD (Youth, DSM-IV & ICD-10)'.
variable labels sf1 'OCD: Any concerns? (Youth)'.
variable labels sf2a 'OCD: Excessive washing (Youth)'.
variable labels sf2b 'OCD: Avoidance of contamination (Youth)'.
variable labels sf2c 'OCD: Checking (Youth)'.
variable labels sf2d 'OCD: Repetitive actions (Youth)'.
variable labels sf2e 'OCD: Touching things or people (Youth)'.
variable labels sf2f 'OCD: Ordering / symmetry (Youth)'.
variable labels sf2g 'OCD: Counting / avoiding unlucky numbers (Youth)'.
variable labels sf3 'OCD: Concern about contamination (Youth)'.
variable labels sf4 'OCD: Concern about bad things happening (Youth)'.
variable labels sf6 'OCD: Due to separation anxiety? (Youth)'.
variable labels sf7 'OCD: Present daily for 2 weeks (Youth)'.
variable labels sf8 'OCD: Rituals or obsessions >1 hour per day (Youth)'.
variable labels sf9 'OCD: Insight that its excessive (Youth)'.
variable labels sf10 'OCD: Reaction to rituals or obsessions (Youth)'.
variable labels sf11 'OCD: Resistance (Youth)'.
variable labels sf12a 'OCD: Impact on family life (Youth)'.
variable labels sf12b 'OCD: Impact on friendships (Youth)'.
variable labels sf12c 'OCD: Impact on learning (Youth)'.
variable labels sf12d 'OCD: Impact on leisure (Youth)'.
variable labels sf13 'OCD: Burden (Youth)'.

variable labels socdband 'Computer prediction: OCD (Youth, DSM-IV & ICD-10)'.

variable labels sg2 'GenA: Ever worries? (Youth)'.

variable labels sg2a 'GenA: Specific or generalised? (Youth)'.

variable labels sg3 'GenA: Excessive worry (Youth)'.

variable labels sg4a 'GenA: Past behaviour (Youth)'.

variable labels sg4b 'GenA: School work/examinations (Youth)'.

variable labels sg4c 'GenA: Disasters/accidents (Youth)'.

variable labels sg4d 'GenA: Own health (Youth)'.

variable labels sg4e 'GenA: Bad things happening to others (Youth)'.

variable labels sg4f 'GenA: The future (Youth)'.

variable labels sg4g 'GenA: Making and keeping friends (Youth)'.

variable labels sg4h 'GenA: Death and dying (Youth)'.

variable labels sg4i 'GenA: Being bullied and teased (Youth)'.

variable labels sg4j 'GenA: Own appearance or weight (Youth)'.

variable labels sg4k 'GenA: Other worries (Youth)'.

variable labels sg6 'GenA: Worried on most days in last 6 months (Youth)'.

variable labels sg7 'GenA: Worry difficult to control (Youth)'.

variable labels sg8a 'GenA: Restlessness (Youth)'.

variable labels sg8b 'GenA: Fatigue (Youth)'.

variable labels sg8c 'GenA: Poor concentration (Youth)'.

variable labels sg8d 'GenA: Irritable (Youth)'.

variable labels sg8e 'GenA: Muscular tension (Youth)'.

variable labels sg8f 'GenA: Insomnia (Youth)'.

variable labels sg9 'GenA: Distress (Youth)'.

variable labels sg10a 'GenA: Impact on family life (Youth)'.

variable labels sg10b 'GenA: Impact on friendships (Youth)'.

variable labels sg10c 'GenA: Impact on learning (Youth)'.

variable labels sg10d 'GenA: Impact on leisure (Youth)'.

variable labels sg11 'GenA: Burden (Youth)'.

variable labels sgenaband 'Computer prediction: Generalised anxiety (Youth, DSM-IV & ICD-10)'.

variable labels sh1 'Dep: Sad (Youth)'.

variable labels sh2 'Dep: Miserable daily (Youth)'.

variable labels sh3 'Dep: Miserable most of day (Youth)'.

variable labels sh4 'Dep: Improved by friends (Youth)'.

variable labels sh5 'Dep: Duration (weeks) (Youth)'.

variable labels sh7 'Dep: Irritable (Youth)'.

variable labels sh8 'Dep: Irritable daily (Youth)'.

variable labels sh9 'Dep: Irritable most of day (Youth)'.

variable labels sh10 'Dep: Improved by friends (Youth)'.

variable labels sh11 'Dep: Duration (weeks) (Youth)'.

variable labels sh13 'Dep: Loss of interest (Youth)'.

variable labels sh14 'Dep: No interest daily (Youth)'.

variable labels sh15 'Dep: No interest for most of the day (Youth)'.

variable labels sh16 'Dep: Duration (weeks) (Youth)'.

variable labels sh17 'Dep: Coincided with irritability/misery (Youth)'.

variable labels sh18a 'Dep: Tired/no energy (Youth)'.

variable labels sh18b 'Dep: Changed appetite (Youth)'.

variable labels sh18c 'Dep: Weight loss/gain (Youth)'.

variable labels sh18d 'Dep: Insomnia (Youth)'.

variable labels sh18e 'Dep: Hypersomnia (Youth)'.
variable labels sh18f 'Dep: Agitation (Youth)'.
variable labels sh18g 'Dep: Feels worthless, guilty (Youth)'.
variable labels sh18h 'Dep: Poor concentration (Youth)'.
variable labels sh18i 'Dep: Thoughts of death (Youth)'.
variable labels sh18j 'Dep: Recent talk of DSH (Youth)'.
variable labels sh18k 'Dep: DSH recently (Youth)'.
variable labels sh18l 'Dep: DSH ever (Youth)'.
variable labels sh19 'Dep: Distress (Youth)'.
variable labels sh20a 'Dep: Impact on family life (Youth)'.
variable labels sh20b 'Dep: Impact on friendships (Youth)'.
variable labels sh20c 'Dep: Impact on learning (Youth)'.
variable labels sh20d 'Dep: Impact on leisure (Youth)'.
variable labels sh21 'Dep: Burden (Youth)'.
variable labels sdepband 'Computer prediction: Depression (Youth, DSM-IV & ICD-10)'.
variable labels ss1 'Bip: Unstable mood (Youth)'.
variable labels ss2a 'Bip: Rapid (Youth)'.
variable labels ss2b 'Bip: Marked (Youth)'.
variable labels ss2c 'Bip: Unpredictable (Youth)'.
variable labels ss2d 'Bip: Frequent (Youth)'.
variable labels ss3 'Bip: Duration (Youth)'.
variable labels ss4 'Bip: Elevated mood (Youth)'.
variable labels ss5a 'Bip: Cheerful (Youth)'.
variable labels ss5b 'Bip: Talking fast (Youth)'.
variable labels ss5c 'Bip: Active (Youth)'.
variable labels ss5d 'Bip: Achieving more (Youth)'.
variable labels ss5e 'Bip: Noisy (Youth)'.
variable labels ss5f 'Bip: Spends money fast (Youth)'.
variable labels ss5g 'Bip: Needs less sleep (Youth)'.
variable labels ss5h 'Bip: Restless (Youth)'.
variable labels ss5i 'Bip: Over-sexed (Youth)'.
variable labels ss5j 'Bip: Frequent changes of plan (Youth)'.
variable labels ss5k 'Bip: Full of energy (Youth)'.
variable labels ss5l 'Bip: Talks to strangers (Youth)'.
variable labels ss5m 'Bip: Excitable (Youth)'.
variable labels ss5n 'Bip: Less concerned about trouble (Youth)'.
variable labels ss5o 'Bip: Invades personal space (Youth)'.
variable labels ss5p 'Bip: Over-confident (Youth)'.
variable labels ss5q 'Bip: Takes serious risks (Youth)'.
variable labels ss5r 'Bip: Jokes and laughs more (Youth)'.
variable labels ss5s 'Bip: More outgoing (Youth)'.
variable labels ss5t 'Bip: Irritable (Youth)'.
variable labels ss5u 'Bip: Distractible (Youth)'.
variable labels ss5v 'Bip: Disinhibited (Youth)'.
variable labels ss5w 'Bip: Poor concentration (Youth)'.
variable labels ss5x 'Bip: Too bossy (Youth)'.
variable labels ss5y 'Bip: Appearance neglected (Youth)'.
variable labels ss5z 'Bip: Rapid shifts of topic (Youth)'.
variable labels ss6a 'Bip: Visual hallucinations (Youth)'.
variable labels ss6b 'Bip: Auditory hallucinations (Youth)'.

variable labels ss6c 'Bip: Special powers (Youth)'.
variable labels ss6d 'Bip: Regret afterwards (Youth)'.
variable labels ss7 'Bip: Length of episode (Youth)'.
variable labels ss8 'Bip: Mixed affective state (Youth)'.
variable labels ss9 'Bip: High in the last 4 weeks (Youth)'.
variable labels ss10 'Bip: Longest episode in the last 4 weeks (Youth)'.
variable labels ss11a 'Bip: Impact on family life (Youth)'.
variable labels ss11b 'Bip: Impact on friendships (Youth)'.
variable labels ss11c 'Bip: Impact on learning (Youth)'.
variable labels ss11d 'Bip: Impact on leisure (Youth)'.
variable labels ss12 'Bip: Burden (Youth)'.
variable labels sj1a 'ADHD: Child says teachers complain (Youth)'.
variable labels sj1b 'ADHD: Child says parents complain (Youth)'.
variable labels sj1c 'ADHD: Child thinks self hyperactive (Youth)'.
variable labels sk1 'CD: Child says teachers complain (Youth)'.
variable labels sk2 'CD: Child says parents complain (Youth)'.
variable labels sk3 'CD: Child thinks self troublesome (Youth)'.
variable labels sk4a 'CD: Lies (Youth)'.
variable labels sk4b 'CD: Fights (Youth)'.
variable labels sk4c 'CD: Bullies (Youth)'.
variable labels sk4d 'CD: Stays out (Youth)'.
variable labels sk4e 'CD: Steals (Youth)'.
variable labels sk4f 'CD: Runs away (Youth)'.
variable labels sk4g 'CD: Cannot find:euk.all.7 (Youth)'.
variable labels sk5 'CD: Truanted<13 (Youth)'.
variable labels sk6a 'CD: Uses weapons (Youth)'.
variable labels sk6b 'CD: Cruel to people (Youth)'.
variable labels sk6c 'CD: Cruel to animals (Youth)'.
variable labels sk6d 'CD: Fire setting (Youth)'.
variable labels sk6e 'CD: Destructive (Youth)'.
variable labels sk6f 'CD: Mugging (Youth)'.
variable labels sk6g 'CD: Forced sex (Youth)'.
variable labels sk6h 'CD: Breaks in (Youth)'.
variable labels sk7a 'CD: Present>6 months (Youth)'.
variable labels sk7 'CD: Police contact (Youth)'.
variable labels sk8a 'CD: Impact on family life (Youth)'.
variable labels sk8b 'CD: Impact on friendships (Youth)'.
variable labels sk8c 'CD: Impact on learning (Youth)'.
variable labels sk8d 'CD: Impact on leisure (Youth)'.
variable labels sk9 'CD: Burden (Youth)'.
variable labels scdband 'Computer prediction: Conduct disorder (Youth, DSM-IV & ICD-10)'.
variable labels sp1a 'Eat: Feels fat when isn't (Youth)'.
variable labels sp1b 'Eat: Ashamed of eating habits (Youth)'.
variable labels sp1c 'Eat: Deliberate vomiting (Youth)'.
variable labels sp1d 'Eat: Eating concerns interfere a lot (Youth)'.
variable labels sp1e 'Eat: Blames self a lot for overeating (Youth)'.
variable labels sp2a 'Eat: Current height (Youth)'.
variable labels sp2aexact 'Accuracy of: Current height (Youth)'.
variable labels sp2b 'Eat: Current weight (Youth)'.
variable labels sp2bexact 'Accuracy of: Current weight (Youth)'.

variable labels sp2c 'Eat: Lowest recent weight (Youth)'.
variable labels sp2cexact 'Accuracy of: Lowest recent weight (Youth)'.
variable labels sp2d 'Eat: Highest weight (Youth)'.
variable labels sp2dexact 'Accuracy of: Highest weight (Youth)'.
variable labels sp3 'Eat: S/he thinks of him/herself as (Youth)'.
variable labels sp4 'Eat: Others think of him/her as (Youth)'.
variable labels sp5 'Eat: Always this thin? (Youth)'.
variable labels sp6 'Eat: Others think so (Youth)'.
variable labels sp7 'Eat: S/he thinks so (Youth)'.
variable labels sp8 'Eat: Afraid of gaining weight, getting fat (Youth)'.
variable labels sp9 'Eat: Terrified (Youth)'.
variable labels sp10 'Eat: Hard to accept weight gain (Youth)'.
variable labels sp11 'Eat: Avoids fattening foods (Youth)'.
variable labels sp12 'Eat: Succeeds in this (Youth)'.
variable labels sp13 'Eat: Thinks of food a lot (Youth)'.
variable labels sp14 'Eat: Craving for food is like addiction (Youth)'.
variable labels sp15 'Eat: Binges (Youth)'.
variable labels sp16 'Eat: Frequency in last 3 months (Youth)'.
variable labels sp17 'Eat: Loss of control (Youth)'.
variable labels sp18a 'Eat: Eats less at meals (Youth)'.
variable labels sp18b 'Eat: Skips meals (Youth)'.
variable labels sp18c 'Eat: Fasts all or most of day (Youth)'.
variable labels sp18d 'Eat: Hides or throws away food (Youth)'.
variable labels sp18e 'Eat: Exercises more (Youth)'.
variable labels sp18f 'Eat: Vomits (Youth)'.
variable labels sp18g 'Eat: Pills or medicines to lose weight (Youth)'.
variable labels sp18h 'Eat: Other compensatory behaviours (Youth)'.
variable labels sp19 'Eat: Compensatory behaviour follows (Youth)'.
variable labels sp20 'Eat: Menstrual periods (Youth)'.
variable labels sp21 'Eat: Any in last 3 months? (Youth)'.
variable labels sp22 'Eat: Any ever? (Youth)'.
variable labels sp26 'Eat: Distress (Youth)'.
variable labels sp27a 'Eat: Impact on family life (Youth)'.
variable labels sp27b 'Eat: Impact on friendships (Youth)'.
variable labels sp27c 'Eat: Impact on learning (Youth)'.
variable labels sp27d 'Eat: Impact on leisure (Youth)'.
variable labels sp28 'Eat: Burden (Youth)'.
variable labels sbmi 'Eat: Body Mass Index (BMI) (Youth)'.
variable labels seatband 'Computer prediction: Eating disorder (Youth, DSM-IV & ICD-10)'.
variable labels st1 'Psy: Visions (Youth)'.
variable labels st2 'Psy: Inner voices (Youth)'.
variable labels st3 'Psy: Outer voices (Youth)'.
variable labels st4 'Psy: Thought insertion (Youth)'.
variable labels st5 'Psy: Thought withdrawal (Youth)'.
variable labels st6 'Psy: Passivity (Youth)'.
variable labels st7 'Psy: Reference (Youth)'.
variable labels st8 'Psy: Paranoid delusions (Youth)'.
variable labels st9 'Psy: Grandiose delusions (Youth)'.
variable labels st10 'Psy: Perplexity (Youth)'.
variable labels st11a 'Psy: When asleep (Youth)'.

variable labels st11b 'Psy: On falling asleep or waking (Youth)'.
variable labels st11c 'Psy: With alcohol or drugs (Youth)'.
variable labels st11d 'Psy: With high temperature (Youth)'.
variable labels st11e 'Psy: Linked to epilepsy or brain injury (Youth)'.
variable labels st11f 'Psy: When depressed (Youth)'.
variable labels st11g 'Psy: When elated (Youth)'.
variable labels st12 'Psy: Age of onset (Youth)'.
variable labels st13 'Psy: Youth thinks mind is playing tricks (Youth)'.
variable labels st14 'Psy: Others think mind is playing tricks (Youth)'.
variable labels st15 'Psy: Distress (Youth)'.
variable labels st16a 'Psy: Impact on family life (Youth)'.
variable labels st16b 'Psy: Impact on friendships (Youth)'.
variable labels st16c 'Psy: Impact on learning (Youth)'.
variable labels st16d 'Psy: Impact on leisure (Youth)'.
variable labels st17 'Psy: Burden (Youth)'.
variable labels sl1 'Other: Tics (Youth)'.
variable labels sl2 'Other: Thin/dieting (Youth)'.
variable labels sl3 'Other: Abnormal perceptual experience (Youth)'.
variable labels sl4 'Other: Other concerns (Youth)'.
variable labels sn1a '+ve: Generous (Youth)'.
variable labels sn1b '+ve: Outgoing, sociable (Youth)'.
variable labels sn1c '+ve: Nice personality (Youth)'.
variable labels sn1d '+ve: Reliable and responsible (Youth)'.
variable labels sn1e '+ve: Easygoing (Youth)'.
variable labels sn1f '+ve: Good fun, good sense of humour (Youth)'.
variable labels sn1g '+ve: Caring, kind-hearted (Youth)'.
variable labels sn1h '+ve: Independent (Youth)'.
variable labels sn2a '+ve: Good at sport (Youth)'.
variable labels sn2b '+ve: Good with friends (Youth)'.
variable labels sn2c '+ve: Helps around the home (Youth)'.
variable labels sn2d '+ve: Good at music (Youth)'.
variable labels sn2e '+ve: Well behaved (Youth)'.
variable labels sn2f '+ve: Good with computers (Youth)'.
variable labels sn2g '+ve: Good at drama, acting (Youth)'.
variable labels sn2h '+ve: Raising money for charity, helping others (Youth)'.
variable labels sn2i '+ve: Good at art, making things (Youth)'.
variable labels sn2j '+ve: Polite (Youth)'.
variable labels sn2k '+ve: Good at school work (Youth)'.

2) Value labels

value labels sa1a 0 'No' 1 'Yes'.
value labels sa1b 0 'No' 1 'Yes'.
value labels sa1c 0 'No' 1 'Yes'.
value labels sa1d 0 'No' 1 'Yes'.
value labels sa1e 0 'No' 1 'Yes'.
value labels sa1f 0 'No' 1 'Yes'.
value labels sa1g 0 'No' 1 'Yes'.
value labels sa1h 0 'No' 1 'Yes'.
value labels sa1i 0 'No' 1 'Yes'.

value labels sa1k 0 'No' 1 'Yes'.
value labels sa1l 0 'No' 1 'Yes'.
value labels sa2 0 'No' 1 'Yes'.
value labels sa3a 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3b 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3c 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3d 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3e 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3f 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3g 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3h 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3i 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3j 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa3k 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels sa4 0 'No' 1 'Yes'.
value labels sa5 -1 '?'.
value labels sa6 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sa7a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sa7b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sa7c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sa7d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sa8 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels ssepabandd 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels ssepabandi 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels sb1a 0 'No' 1 'A little' 2 'A lot'.
value labels sb1b 0 'No' 1 'A little' 2 'A lot'.
value labels sb1c 0 'No' 1 'A little' 2 'A lot'.
value labels sb1d 0 'No' 1 'A little' 2 'A lot'.
value labels sb1e 0 'No' 1 'A little' 2 'A lot'.
value labels sb1f 0 'No' 1 'A little' 2 'A lot'.
value labels sb1g 0 'No' 1 'A little' 2 'A lot'.
value labels sb1h 0 'No' 1 'A little' 2 'A lot'.
value labels sb1i 0 'No' 1 'A little' 2 'A lot'.
value labels sb1j 0 'No' 1 'A little' 2 'A lot'.
value labels sb1k 0 'No' 1 'A little' 2 'A lot'.
value labels sb1l 0 'No' 1 'A little' 2 'A lot'.
value labels sb1m 0 'No' 1 'A little' 2 'A lot'.
value labels sb2 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sb3 0 'Less than 1 month' 1 '1-5 months' 2 '6 months or more'.

value labels sb4 0 'No' 1 'A little' 2 'A lot'.
value labels sb5 0 'No' 1 'Yes'.
value labels sb6 0 'Every now and then' 1 'Most weeks' 2 'Most days' 3 'Many times a day'.
value labels sb7 0 'No' 1 'A little' 2 'A lot'.
value labels sb8 0 'No' 1 'A little' 2 'A lot'.
value labels sb9 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sb10 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sb11 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sspphband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels sc1 0 'No' 1 'Yes'.
value labels sc2a 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sc2b 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sc2c 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sc2d 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sc2e 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sc2f 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sc3 0 'Mostly fine in social situations as long as key adults are around' 1 'Social fears are marked even when key adults are around'.
value labels sc4 0 'Just with adults' 1 'Just with children' 2 'With both adults and children '.
value labels sc5 0 'No' 1 'Yes'.
value labels sc6 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sc7 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sc8 0 'Less than 1 month' 1 '1-5 months' 2 '6 months or more'.
value labels sc9 -1 '?'.
value labels sc10a 0 'No' 1 'Yes'.
value labels sc10b 0 'No' 1 'Yes'.
value labels sc10c 0 'No' 1 'Yes'.
value labels sc11 0 'No' 1 'A little' 2 'A lot'.
value labels sc12 0 'Every now and then' 1 'Most weeks' 2 'Most days' 3 'Many times a day'.
value labels sc13 0 'No' 1 'A little' 2 'A lot'.
value labels sc14 0 'No' 1 'A little' 2 'A lot'.
value labels sc15 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sc16 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sc17 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels ssophband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels sd1 0 'No' 1 'Yes'.
value labels sd2a 0 'No' 1 'Yes'.
value labels sd2b 0 'No' 1 'Yes'.
value labels sd2c 0 'No' 1 'Yes'.
value labels sd3a 0 'No' 1 'Yes'.
value labels sd3b 0 'No' 1 'Yes'.
value labels sd3c 0 'No' 1 'Yes'.
value labels sd3d 0 'No' 1 'Yes'.
value labels sd3e 0 'No' 1 'Yes'.
value labels sd3f 0 'No' 1 'Yes'.
value labels sd3g 0 'No' 1 'Yes'.
value labels sd3h 0 'No' 1 'Yes'.
value labels sd3i 0 'No' 1 'Yes'.
value labels sd3j 0 'No' 1 'Yes'.
value labels sd3k 0 'No' 1 'Yes'.

value labels sd3l 0 'No' 1 'Yes'.
value labels sd3m 0 'No' 1 'Yes'.
value labels sd3n 0 'No' 1 'Yes'.
value labels sd4a 0 'No, or doesnt apply' 1 'Yes'.
value labels sd4b 0 'No, or doesnt apply' 1 'Yes'.
value labels sd4c 0 'No, or doesnt apply' 1 'Yes'.
value labels sd4d 0 'No, or doesnt apply' 1 'Yes'.
value labels sd5 0 'No' 1 'Yes'.
value labels sd6 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sd7a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sd7b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sd7c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sd7d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sd8 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels spanband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels sagoband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels se1 0 'No' 1 'Yes'.
value labels se2a 0 'No' 1 'Yes'.
value labels se2b 0 'No' 1 'Yes'.
value labels se2c 0 'No' 1 'Yes'.
value labels se2d 0 'No' 1 'Yes'.
value labels se2e 0 'No' 1 'Yes'.
value labels se2f 0 'No' 1 'Yes'.
value labels se2g 0 'No' 1 'Yes'.
value labels se2h 0 'No' 1 'Yes'.
value labels se2i 0 'No' 1 'Yes'.
value labels se2j 0 'No' 1 'Yes'.
value labels se2k 0 'No' 1 'Yes'.
value labels se3 0 'No' 1 'Yes'.
value labels se3a 0 'No' 1 'Yes'.
value labels se4a 0 'No' 1 'A little' 2 'A lot'.
value labels se4b 0 'No' 1 'A little' 2 'A lot'.
value labels se4c 0 'No' 1 'A little' 2 'A lot'.
value labels se4d 0 'No' 1 'A little' 2 'A lot'.
value labels se4e 0 'No' 1 'A little' 2 'A lot'.
value labels se4f 0 'No' 1 'A little' 2 'A lot'.
value labels se4g 0 'No' 1 'A little' 2 'A lot'.
value labels se4h 0 'No' 1 'A little' 2 'A lot'.
value labels se4i 0 'No' 1 'A little' 2 'A lot'.
value labels se4j 0 'No' 1 'A little' 2 'A lot'.
value labels se4k 0 'No' 1 'A little' 2 'A lot'.
value labels se4l 0 'No' 1 'A little' 2 'A lot'.
value labels se4m 0 'No' 1 'A little' 2 'A lot'.
value labels se4n 0 'No' 1 'A little' 2 'A lot'.
value labels se4o 0 'No' 1 'A little' 2 'A lot'.
value labels se5 0 'Within 6 months' 1 'More than 6 months after event'.
value labels se6 0 'Less than 1 month' 1 '1 or 2 months' 2 '3 months or more'.
value labels se7 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels se8a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels se8b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels se8c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels se8d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels se9 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sptsdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels sf1 0 'No' 1 'Yes'.
value labels sf2a 0 'No' 1 'A little' 2 'A lot'.
value labels sf2b 0 'No' 1 'A little' 2 'A lot'.
value labels sf2c 0 'No' 1 'A little' 2 'A lot'.
value labels sf2d 0 'No' 1 'A little' 2 'A lot'.
value labels sf2e 0 'No' 1 'A little' 2 'A lot'.
value labels sf2f 0 'No' 1 'A little' 2 'A lot'.
value labels sf2g 0 'No' 1 'A little' 2 'A lot'.
value labels sf3 0 'No' 1 'A little' 2 'A lot'.
value labels sf4 0 'No' 1 'A little' 2 'A lot'.
value labels sf6 0 'Part of separation anxiety' 1 'A problem in its own right'.
value labels sf7 0 'No' 1 'Yes'.
value labels sf8 0 'No' 1 'Yes'.
value labels sf9 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sf10 0 'No, she enjoys them' 1 'Neutral - she neither enjoys them nor becomes upset'
2 'They upset her a little' 3 'They upset her a lot'.
value labels sf11 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sf12a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sf12b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sf12c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sf12d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sf13 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels socdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels sg2 0 'No' 1 'Yes'.
value labels sg2a 0 'No, she just has a few specific worries' 1 'Yes, she worries in general'.
value labels sg3 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels sg4a 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4b 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4c 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4d 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4e 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4f 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4g 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4h 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4i 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4j 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg4k 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels sg6 0 'No' 1 'Yes'.
value labels sg7 0 'No' 1 'Yes'.
value labels sg8a 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels sg8b 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels sg8c 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels sg8d 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels sg8e 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels sg8f 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels sg9 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels sg10a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sg10b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sg10c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sg10d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sg11 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sgenaband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels sh1 0 'No' 1 'Yes'.
value labels sh2 0 'No' 1 'Yes'.
value labels sh3 0 'No' 1 'Yes'.
value labels sh4 0 'Easily' 1 'With difficulty/only briefly' 2 'Not at all'.
value labels sh5 0 'Less than 2 weeks' 1 '2 weeks or more'.
value labels sh7 0 'No' 1 'Yes'.
value labels sh8 0 'No' 1 'Yes'.
value labels sh9 0 'No' 1 'Yes'.
value labels sh10 0 'Easily' 1 'With difficulty/only briefly' 2 'Not at all'.
value labels sh11 0 'Less than 2 weeks' 1 '2 weeks or more'.
value labels sh13 0 'No' 1 'Yes'.
value labels sh14 0 'No' 1 'Yes'.
value labels sh15 0 'No' 1 'Yes'.
value labels sh16 0 'Less than 2 weeks' 1 '2 weeks or more'.
value labels sh17 0 'No' 1 'Yes'.
value labels sh18a 0 'No' 1 'Yes'.
value labels sh18b 0 'No' 1 'Yes'.
value labels sh18c 0 'No' 1 'Yes'.
value labels sh18d 0 'No' 1 'Yes'.
value labels sh18e 0 'No' 1 'Yes'.
value labels sh18f 0 'No' 1 'Yes'.
value labels sh18g 0 'No' 1 'Yes'.
value labels sh18h 0 'No' 1 'Yes'.
value labels sh18i 0 'No' 1 'Yes'.
value labels sh18j 0 'No' 1 'Yes'.
value labels sh18k 0 'No' 1 'Yes'.
value labels sh18l 0 'No' 1 'Yes'.
value labels sh19 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sh20a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sh20b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sh20c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sh20d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sh21 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sdepband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels ss1 0 'No' 1 'A little' 2 'A lot'.
value labels ss2a 0 'No' 1 'Yes'.
value labels ss2b 0 'No' 1 'Yes'.
value labels ss2c 0 'No' 1 'Yes'.
value labels ss2d 0 'No' 1 'Yes'.
value labels ss3 0 'Minutes' 1 'Hours' 2 'Most of the day, or longer'.
value labels ss4 0 'No' 1 'A little' 2 'A lot'.
value labels ss5a 0 'No' 1 'A little' 2 'A lot'.
value labels ss5b 0 'No' 1 'A little' 2 'A lot'.
value labels ss5c 0 'No' 1 'A little' 2 'A lot'.

value labels ss5d 0 'No' 1 'A little' 2 'A lot'.
value labels ss5e 0 'No' 1 'A little' 2 'A lot'.
value labels ss5f 0 'No' 1 'A little' 2 'A lot'.
value labels ss5g 0 'No' 1 'A little' 2 'A lot'.
value labels ss5h 0 'No' 1 'A little' 2 'A lot'.
value labels ss5i 0 'No' 1 'A little' 2 'A lot'.
value labels ss5j 0 'No' 1 'A little' 2 'A lot'.
value labels ss5k 0 'No' 1 'A little' 2 'A lot'.
value labels ss5l 0 'No' 1 'A little' 2 'A lot'.
value labels ss5m 0 'No' 1 'A little' 2 'A lot'.
value labels ss5n 0 'No' 1 'A little' 2 'A lot'.
value labels ss5o 0 'No' 1 'A little' 2 'A lot'.
value labels ss5p 0 'No' 1 'A little' 2 'A lot'.
value labels ss5q 0 'No' 1 'A little' 2 'A lot'.
value labels ss5r 0 'No' 1 'A little' 2 'A lot'.
value labels ss5s 0 'No' 1 'A little' 2 'A lot'.
value labels ss5t 0 'No' 1 'A little' 2 'A lot'.
value labels ss5u 0 'No' 1 'A little' 2 'A lot'.
value labels ss5v 0 'No' 1 'A little' 2 'A lot'.
value labels ss5w 0 'No' 1 'A little' 2 'A lot'.
value labels ss5x 0 'No' 1 'A little' 2 'A lot'.
value labels ss5y 0 'No' 1 'A little' 2 'A lot'.
value labels ss5z 0 'No' 1 'A little' 2 'A lot'.
value labels ss6a 0 'No' 1 'Yes'.
value labels ss6b 0 'No' 1 'Yes'.
value labels ss6c 0 'No' 1 'Yes'.
value labels ss6d 0 'No' 1 'Yes'.
value labels ss7 0 'Less than an hour' 1 'Less than a day' 2 '1-3 days' 3 '4-6 days
' 4 'One week or more'.
value labels ss8 0 'No' 1 'Yes'.
value labels ss9 0 'No' 1 'Yes'.
value labels ss10 0 'Less than 4 days' 1 '4-6 days
' 2 'One week or more'.
value labels ss11a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels ss11b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels ss11c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels ss11d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels ss12 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sj1a 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sj1b 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sj1c 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sk1 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sk2 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sk3 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels sk4a 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but
not since'.
value labels sk4b 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but
not since'.
value labels sk4c 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but
not since'.

value labels sk4d 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.

value labels sk4e 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.

value labels sk4f 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.

value labels sk4g 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.

value labels sk5 0 'No' 1 'Yes'.

value labels sk6a 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.

value labels sk6b 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.

value labels sk6c 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.

value labels sk6d 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.

value labels sk6e 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.

value labels sk6f 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.

value labels sk6g 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.

value labels sk6h 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.

value labels sk7a 0 'No' 1 'Yes'.

value labels sk7 0 'No' 1 'Yes'.

value labels sk8a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels sk8b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels sk8c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels sk8d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels sk9 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels scdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.

value labels sp1a 0 'No' 1 'Yes'.

value labels sp1b 0 'No' 1 'Yes'.

value labels sp1c 0 'No' 1 'Yes'.

value labels sp1d 0 'No' 1 'Yes'.

value labels sp1e 0 'No' 1 'Yes'.

value labels sp2aexact 0 'correct (or almost so)' 1 'a good guess' 2 'a rough guess' 3 'I cant even give an approximate height'.

value labels sp2bexact 0 'correct (or almost so)' 1 'a good guess' 2 'a rough guess' 3 'I cant even give an approximate weight'.

value labels sp2cexact 0 'correct (or almost so)' 1 'a good guess' 2 'a rough guess' 3 'I cant even give an approximate weight'.

value labels sp2dexact 0 'correct (or almost so)' 1 'a good guess' 2 'a rough guess' 3 'I cant even give an approximate weight'.

value labels sp3 0 'Very thin' 1 'Thin' 2 'Average' 3 'Plump' 4 'Fat'.

value labels sp4 0 'Very thin' 1 'Thin' 2 'Average' 3 'Plump' 4 'Fat'.

value labels sp5 0 'Even thinner in previous years' 1 'Always this thin' 2 'A little thinner this year than in previous years' 3 'A lot thinner this year than in previous years'.

value labels sp6 0 'No' 1 'Yes'.

value labels sp7 0 'No' 1 'Yes'.

value labels sp8 0 'No' 1 'A little' 2 'A lot'.

value labels sp9 0 'No' 1 'Yes'.

value labels sp10 0 'Easy' 1 'Difficult' 2 'Impossible'.

value labels sp11 0 'No' 1 'A little' 2 'A lot'.

value labels sp12 0 'Never' 1 'Sometimes' 2 'Most of the time' 3 'Always'.

value labels sp13 0 'No' 1 'Yes'.

value labels sp14 0 'No' 1 'A little' 2 'A lot'.
value labels sp15 0 'No' 1 'Yes'.
value labels sp16 0 'Hasnt happened' 1 'Occasionally' 2 'About once a week' 3 'Twice a week or more'.
value labels sp17 0 'No' 1 'Yes'.
value labels sp18a 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels sp18b 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels sp18c 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels sp18d 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels sp18e 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels sp18f 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels sp18g 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels sp18h 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels sp19 0 'No' 1 'Yes'.
value labels sp20 0 'No' 1 'Yes'.
value labels sp21 0 'No' 1 'Yes'.
value labels sp22 0 'No' 1 'Yes'.
value labels sp26 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sp27a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sp27b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sp27c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sp27d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sp28 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels seatband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels st1 0 'No' 1 'A little' 2 'A lot'.
value labels st2 0 'No' 1 'A little' 2 'A lot'.
value labels st3 0 'No' 1 'A little' 2 'A lot'.
value labels st4 0 'No' 1 'A little' 2 'A lot'.
value labels st5 0 'No' 1 'A little' 2 'A lot'.
value labels st6 0 'No' 1 'A little' 2 'A lot'.
value labels st7 0 'No' 1 'A little' 2 'A lot'.
value labels st8 0 'No' 1 'A little' 2 'A lot'.
value labels st9 0 'No' 1 'A little' 2 'A lot'.
value labels st10 0 'No' 1 'A little' 2 'A lot'.
value labels st11a 0 'No' 1 'Sometimes' 2 'Often' 3 'Always'.
value labels st11b 0 'No' 1 'Sometimes' 2 'Often' 3 'Always'.
value labels st11c 0 'No' 1 'Sometimes' 2 'Often' 3 'Always'.
value labels st11d 0 'No' 1 'Sometimes' 2 'Often' 3 'Always'.
value labels st11e 0 'No' 1 'Sometimes' 2 'Often' 3 'Always'.
value labels st11f 0 'No' 1 'Sometimes' 2 'Often' 3 'Always'.
value labels st11g 0 'No' 1 'Sometimes' 2 'Often' 3 'Always'.
value labels st12 -1 '?'.
value labels st13 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels st14 0 'No' 1 'Perhaps' 2 'Definitely' 3 'Other people don't know about my strange experiences'.
value labels st15 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels st16a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels st16b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels st16c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels st16d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels st17 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels sl1 0 'No' 1 'Yes'.
value labels sl2 0 'No' 1 'Yes'.
value labels sl3 0 'No' 1 'Yes'.
value labels sl4 0 'No' 1 'Yes'.
value labels sn1a 0 'No' 1 'A little' 2 'A lot'.
value labels sn1b 0 'No' 1 'A little' 2 'A lot'.
value labels sn1c 0 'No' 1 'A little' 2 'A lot'.
value labels sn1d 0 'No' 1 'A little' 2 'A lot'.
value labels sn1e 0 'No' 1 'A little' 2 'A lot'.
value labels sn1f 0 'No' 1 'A little' 2 'A lot'.
value labels sn1g 0 'No' 1 'A little' 2 'A lot'.
value labels sn1h 0 'No' 1 'A little' 2 'A lot'.
value labels sn2a 0 'No' 1 'A little' 2 'A lot'.
value labels sn2b 0 'No' 1 'A little' 2 'A lot'.
value labels sn2c 0 'No' 1 'A little' 2 'A lot'.
value labels sn2d 0 'No' 1 'A little' 2 'A lot'.
value labels sn2e 0 'No' 1 'A little' 2 'A lot'.
value labels sn2f 0 'No' 1 'A little' 2 'A lot'.
value labels sn2g 0 'No' 1 'A little' 2 'A lot'.
value labels sn2h 0 'No' 1 'A little' 2 'A lot'.
value labels sn2i 0 'No' 1 'A little' 2 'A lot'.
value labels sn2j 0 'No' 1 'A little' 2 'A lot'.
value labels sn2k 0 'No' 1 'A little' 2 'A lot'.

Summary variables (youth and parent) - Variable labels and description

1) Variable labels

variable labels sepabandd 'Band: Separation anxiety (Computer prediction, DSM-IV)'.
variable labels sepabandi 'Band: Separation Anxiety (Computer prediction, ICD-10)'.
variable labels spphband 'Band: Specific Phobia (Computer prediction, DSM-IV & ICD-10)'.
variable labels sophband 'Band: Social phobia (Computer prediction, DSM-IV & ICD-10)'.
variable labels panband 'Band: Panic disorder (Computer prediction, DSM-IV & ICD-10)'.
variable labels agoband 'Band: Agoraphobia (Computer prediction, DSM-IV & ICD-10)'.
variable labels ptsdband 'Band: PTSD (Computer prediction, DSM-IV & ICD-10)'.
variable labels ocdband 'Band: OCD (Computer prediction, DSM-IV & ICD-10)'.
variable labels genaband 'Band: Generalised anxiety (Computer prediction, DSM-IV & ICD-10)'.
variable labels depband 'Band: Depression (Computer prediction, DSM-IV & ICD-10)'.
variable labels deptypei 'Type: Depression (Computer prediction, ICD-10)'.
variable labels adhdbandd 'Band: ADHD (Computer prediction, DSM-IV)'.
variable labels adhdtype 'Type: ADHD (Computer prediction, DSM-IV)'.
variable labels adhdbandi 'Band: Hyperkinesis (Computer prediction, ICD-10)'.
variable labels oddband 'Band: Oppositional defiant (Computer prediction, DSM-IV & ICD-10)'.
variable labels cdband 'Band: Conduct disorder (Computer prediction, DSM-IV & ICD-10)'.
variable labels eatband 'Band: Eating disorder (Computer prediction, DSM-IV & ICD-10)'.
variable labels eattyped 'Type: Eating disorder (Computer prediction, DSM-IV)'.
variable labels eattypei 'Type: Eating disorder (Computer prediction, ICD-10)'.
variable labels ticbandd 'Band: Tic disorder (Computer prediction, DSM-IV)'.

variable labels tictyped 'Type: Tic disorder (Computer prediction, DSM-IV)'.
variable labels ticbandi 'Band: Tic disorder (Computer prediction, ICD-10)'.
variable labels tictypei 'Type: Tic disorder (Computer prediction, ICD-10)'.
variable labels asdband 'Band: PDD/Autism (Computer prediction, DSM-IV & ICD-10)'.
variable labels asdtype 'Type: PDD/Autism (Computer prediction, DSM-IV)'.
variable labels asdtypei 'Type: PDD/Autism (Computer prediction, ICD-10)'.
variable labels levelband 'Band: Any disorder (Computer prediction, DSM-IV & ICD-10)'.
variable labels dcany 'Any disorder (Clinical rating, DSM-IV)'.
variable labels dcemot 'Emotional (Clinical rating, DSM-IV)'.
variable labels dcsepa 'Separation anxiety (Clinical rating, DSM-IV)'.
variable labels dcspfh 'Specific Phobia (Clinical rating, DSM-IV)'.
variable labels dcsoph 'Social phobia (Clinical rating, DSM-IV)'.
variable labels dcpanic 'Panic disorder (Clinical rating, DSM-IV)'.
variable labels dcagor 'Agoraphobia (Clinical rating, DSM-IV)'.
variable labels dcptsd 'PTSD (Clinical rating, DSM-IV)'.
variable labels dcocd 'OCD (Clinical rating, DSM-IV)'.
variable labels dcgema 'Generalised anxiety (Clinical rating, DSM-IV)'.
variable labels dcotanx 'Other anxiety (Clinical rating, DSM-IV)'.
variable labels dcmadep 'Major depression (Clinical rating, DSM-IV)'.
variable labels dcotdep 'Other depression (Clinical rating, DSM-IV)'.
variable labels dcundif 'Undiff anx/dep (Clinical rating, DSM-IV)'.
variable labels dcmania 'Mania/bipolar (Clinical rating, DSM-IV)'.
variable labels dcanyso 'Social (Clinical rating, DSM-IV)'.
variable labels dcmutis 'Selective mutism (Clinical rating, DSM-IV)'.
variable labels dcdisat 'Attach disorder (disin) (Clinical rating, DSM-IV)'.
variable labels dcinhat 'Attach disorder (inhib) (Clinical rating, DSM-IV)'.
variable labels dcothat 'Attach disorder (other) (Clinical rating, DSM-IV)'.
variable labels dcanyhk 'ADHD (Clinical rating, DSM-IV)'.
variable labels dcadhd 'ADHD combined (Clinical rating, DSM-IV)'.
variable labels dcadhd 'ADHD hyp-imp (Clinical rating, DSM-IV)'.
variable labels dcadhdh 'ADHD hyp-imp (Clinical rating, DSM-IV)'.
variable labels dcadhd 'Other hyperactivity (Clinical rating, DSM-IV)'.
variable labels dcanycd 'Conduct/Oppositional (Clinical rating, DSM-IV)'.
variable labels dcodd 'Oppositional defiant (Clinical rating, DSM-IV)'.
variable labels dcccd 'Conduct disorder (Clinical rating, DSM-IV)'.
variable labels dcothcd 'Other disruptive (Clinical rating, DSM-IV)'.
variable labels dcother 'Other (Clinical rating, DSM-IV)'.
variable labels dcpdd 'PDD/Autism (Clinical rating, DSM-IV)'.
variable labels dctic 'Tic disorder (Clinical rating, DSM-IV)'.
variable labels dceat 'Eating disorder (Clinical rating, DSM-IV)'.
variable labels dcpsych 'Psychosis (Clinical rating, DSM-IV)'.
variable labels dcstere 'Stereotypic (Clinical rating, DSM-IV)'.
variable labels dcototh 'Any other (Clinical rating, DSM-IV)'.
variable labels icany 'Any disorder (Clinical rating, ICD-10)'.
variable labels icemot 'Emotional (Clinical rating, ICD-10)'.
variable labels icsepa 'Separation Anxiety (Clinical rating, ICD-10)'.
variable labels icspph 'Specific phobia (Clinical rating, ICD-10)'.
variable labels icsoph 'Social phobia (Clinical rating, ICD-10)'.
variable labels icpanic 'Panic disorder (Clinical rating, ICD-10)'.
variable labels icagor 'Agoraphobia (Clinical rating, ICD-10)'.

variable labels icptsd 'PTSD (Clinical rating, ICD-10)'.
 variable labels icocd 'OCD (Clinical rating, ICD-10)'.
 variable labels icgena 'Generalised anxiety (Clinical rating, ICD-10)'.
 variable labels icotanx 'Other anxiety (Clinical rating, ICD-10)'.
 variable labels icmadep 'Depressive episode (Clinical rating, ICD-10)'.
 variable labels icotdep 'Other depression (Clinical rating, ICD-10)'.
 variable labels icundif 'Undiff anx/dep (Clinical rating, ICD-10)'.
 variable labels icmania 'Mania/bipolar (Clinical rating, ICD-10)'.
 variable labels icanyso 'Social (Clinical rating, ICD-10)'.
 variable labels icmutis 'Selective mutism (Clinical rating, ICD-10)'.
 variable labels icdisat 'Attach disorder (disin) (Clinical rating, ICD-10)'.
 variable labels icreact 'Attach disorder (react) (Clinical rating, ICD-10)'.
 variable labels icothat 'Attach disorder (other) (Clinical rating, ICD-10)'.
 variable labels icanyhk 'Hyperactivity (Clinical rating, ICD-10)'.
 variable labels ichyper 'Hyperkinesis (Clinical rating, ICD-10)'.
 variable labels icothk 'Other hyperactivity (Clinical rating, ICD-10)'.
 variable labels icanycd 'Conduct/Oppositional (Clinical rating, ICD-10)'.
 variable labels icodd 'Oppositional defiant (Clinical rating, ICD-10)'.
 variable labels iccdfam 'CD confined to family (Clinical rating, ICD-10)'.
 variable labels icunsoc 'Unsocialised CD (Clinical rating, ICD-10)'.
 variable labels icsoccd 'Socialised CD (Clinical rating, ICD-10)'.
 variable labels icothcd 'Other CD (Clinical rating, ICD-10)'.
 variable labels icoth 'Other (Clinical rating, ICD-10)'.
 variable labels icpdd 'PDD/Autism (Clinical rating, ICD-10)'.
 variable labels ictic 'Tic disorder (Clinical rating, ICD-10)'.
 variable labels iceat 'Eating disorder (Clinical rating, ICD-10)'.
 variable labels icpsych 'Psychosis (Clinical rating, ICD-10)'.
 variable labels icstere 'Stereotyped (Clinical rating, ICD-10)'.
 variable labels icototh 'Any other (Clinical rating, ICD-10)'.
 variable labels ratername 'Rater (Clinical rating, DSM-IV & ICD-10)'.
 variable labels ratedate 'Rated (Clinical rating, DSM-IV & ICD-10)'.
 variable labels cgas 'C-GAS: Total score (Clinical rating)'.

2) Value labels

value labels sepabandd 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels sepabandi 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels spphband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels sophband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels panband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels agoband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels ptsdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels ocdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels genaband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels depband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels deptypei 0 'No' 1 'Minor' 2 'Moderate' 3 'Severe'.
 value labels adhdbandd 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels adhdtype 0 'No' 1 'inattentive' 2 'hyperactive-impulsive' 3 'combined'.
 value labels adhdbandi 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels oddband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.

value labels cdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels eatband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels eattyped 0 'No' 1 'Anorexia' 2 'Bulimia'.
 value labels eattypei 0 'No' 1 'Anorexia' 2 'Bulimia'.
 value labels ticbandd 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels tictyped 0 'No' 1 'Chronic' 2 'Tourette'.
 value labels ticbandi 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels tictypei 0 'No' 1 'Chronic' 2 'Tourette'.
 value labels asdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels asdtypes 0 'No' 1 'Asperger' 2 'Autism'.
 value labels asdtypei 0 'No' 1 'Asperger' 2 'Autism'.
 value labels levelband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
 value labels dcany 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcemot 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcsepa 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcspph 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcsoph 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcpanic 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcagor 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcptsd 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcocd 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcgema 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcotanx 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcmaadep 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcotdep 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcundif 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcmania 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcanyso 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcmutis 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcdisat 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcinhat 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcothat 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcanyhk 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcadhdc 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcadhdh 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcadhdh 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcanycd 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcodd 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dccc 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcothcd 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcother 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcpdd 0 'No' 1 'Unsure' 2 'Autism' 3 'Asperger' 4 'Autistic disorder, NOS'.
 value labels dctic 0 'No' 1 'Unsure' 2 'Tourette' 3 'Chronic tic' 4 'Other tic'.
 value labels dceat 0 'No' 1 'Unsure' 2 'Anorexia nervosa' 3 'Bulimia nervosa' 4 'Eating disorder, NOS'.
 value labels dcpsych 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcstere 0 'No' 1 'Unsure' 2 'Yes'.
 value labels dcototh 0 'No' 1 'Unsure' 2 'Yes'.
 value labels icany 0 'No' 1 'Unsure' 2 'Yes'.

value labels icemot 0 'No' 1 'Unsure' 2 'Yes'.
value labels icsepa 0 'No' 1 'Unsure' 2 'Yes'.
value labels icspph 0 'No' 1 'Unsure' 2 'Yes'.
value labels icsoph 0 'No' 1 'Unsure' 2 'Yes'.
value labels icpanic 0 'No' 1 'Unsure' 2 'Yes'.
value labels icagor 0 'No' 1 'Unsure' 2 'Yes'.
value labels icptsd 0 'No' 1 'Unsure' 2 'Yes'.
value labels icocd 0 'No' 1 'Unsure' 2 'Yes'.
value labels icgena 0 'No' 1 'Unsure' 2 'Yes'.
value labels icotanx 0 'No' 1 'Unsure' 2 'Yes'.
value labels icmadep 0 'No' 1 'Unsure' 2 'Mild depressive episode' 3 'Moderate depressive episode' 4 'Severe depressive episode'.
value labels icotdep 0 'No' 1 'Unsure' 2 'Yes'.
value labels icundif 0 'No' 1 'Unsure' 2 'Yes'.
value labels icmania 0 'No' 1 'Unsure' 2 'Yes'.
value labels icanyso 0 'No' 1 'Unsure' 2 'Yes'.
value labels icmutis 0 'No' 1 'Unsure' 2 'Yes'.
value labels icdisat 0 'No' 1 'Unsure' 2 'Yes'.
value labels icreact 0 'No' 1 'Unsure' 2 'Yes'.
value labels icothat 0 'No' 1 'Unsure' 2 'Yes'.
value labels icanyhk 0 'No' 1 'Unsure' 2 'Yes'.
value labels ichyper 0 'No' 1 'Unsure' 2 'Yes'.
value labels icothk 0 'No' 1 'Unsure' 2 'Yes'.
value labels icanycd 0 'No' 1 'Unsure' 2 'Yes'.
value labels icodd 0 'No' 1 'Unsure' 2 'Yes'.
value labels iccdfam 0 'No' 1 'Unsure' 2 'Yes'.
value labels icunsoc 0 'No' 1 'Unsure' 2 'Yes'.
value labels icsoccd 0 'No' 1 'Unsure' 2 'Yes'.
value labels icothcd 0 'No' 1 'Unsure' 2 'Yes'.
value labels icother 0 'No' 1 'Unsure' 2 'Yes'.
value labels icpdd 0 'No' 1 'Unsure' 2 'Autism' 3 'Asperger' 4 'Autistic disorder, NOS'.
value labels ictic 0 'No' 1 'Unsure' 2 'Tourette' 3 'Chronic tic' 4 'Other tic'.
value labels iceat 0 'No' 1 'Unsure' 2 'Anorexia nervosa' 3 'Bulimia nervosa' 4 'Eating disorder, NOS'.
value labels icpsych 0 'No' 1 'Unsure' 2 'Yes'.
value labels icstere 0 'No' 1 'Unsure' 2 'Yes'.
value labels icototh 0 'No' 1 'Unsure' 2 'Yes'.

DAWBA Parent

- **Background**
 - Separation Anxiety Disorder
 - Specific Phobias
 - Social Phobia
 - Panic Disorder
 - Agoraphobia
 - Post-Traumatic Stress Disorder
 - Obsessive-Compulsive Disorder
- Depression
- Bipolar Disorder
- Attentional and Hyperkinetic Disorders
- Self-Harming Behaviour
- Conduct Disorders
- Eating Disorders
- Tic Disorders
- **Autistic Spectrum Disorder**

Items

Please refer to www.dawba.com for further details and the complete version of the questionnaires including wording of items and responses, as well as scoring.

1) Variable labels

variable labels p1a1a 'Attached to: Mother (Parent1)'.
variable labels p1a1b 'Attached to: Father (Parent1)'.
variable labels p1a1c 'Attached to: Other mother figure (Parent1)'.
variable labels p1a1d 'Attached to: Other father figure (Parent1)'.
variable labels p1a1e 'Attached to: Grandparents (Parent1)'.
variable labels p1a1f 'Attached to: Adult relatives (Parent1)'.
variable labels p1a1g 'Attached to: Childminder, nanny, au pair (Parent1)'.
variable labels p1a1h 'Attached to: Teachers (Parent1)'.
variable labels p1a1i 'Attached to: Adult non-relatives (Parent1)'.
variable labels p1a1k 'Attached to: Brother, sisters (Parent1)'.
variable labels p1a1l 'Attached to: Friends (Parent1)'.
variable labels p1a2 'SepA: Any concerns about separations? (Parent1)'.
variable labels p1a3a 'SepA: Loss of, or harm to, AFs (Parent1)'.
variable labels p1a3b 'SepA: Being taken away from AFs (Parent1)'.
variable labels p1a3c 'SepA: Not wanting to go to school (Parent1)'.
variable labels p1a3d 'SepA: Afraid of sleeping alone (Parent1)'.
variable labels p1a3e 'SepA: Sleeps with or checks on AFs at night (Parent1)'.

variable labels p1a3f 'SepA: Afraid of sleeping in a strange place (Parent1)'.
variable labels p1a3g 'SepA: Afraid of being in a room alone (Parent1)'.
variable labels p1a3h 'SepA: Afraid of being at home alone (Parent1)'.
variable labels p1a3i 'SepA: Nightmares of separation (Parent1)'.
variable labels p1a3j 'SepA: Somatic symptoms linked to separations (Parent1)'.
variable labels p1a3k 'SepA: Anticipatory anxiety of separations (Parent1)'.
variable labels p1a4 'SepA: Symptoms for at least 1 month (Parent1)'.
variable labels p1a5 'SepA: Age of onset (Parent1)'.
variable labels p1a6 'SepA: Distress (Parent1)'.
variable labels p1a7a 'SepA: Impact on family life (Parent1)'.
variable labels p1a7b 'SepA: Impact on friendships (Parent1)'.
variable labels p1a7c 'SepA: Impact on learning (Parent1)'.
variable labels p1a7d 'SepA: Impact on leisure (Parent1)'.
variable labels p1a8 'SepA: Burden (Parent1)'.
variable labels p1sepabandd 'Computer prediction: Separation anxiety (Parent1, DSM-IV)'.
variable labels p1sepabandi 'Computer prediction: Separation Anxiety (Parent1, ICD-10)'.
variable labels p1b1a 'Specific fear of: Animals (Parent1)'.
variable labels p1b1b 'Specific fear of: Storms, thunder, heights (Parent1)'.
variable labels p1b1c 'Specific fear of: Dark (Parent1)'.
variable labels p1b1d 'Specific fear of: Loud noises (Parent1)'.
variable labels p1b1e 'Specific fear of: Blood, infection, injury (Parent1)'.
variable labels p1b1f 'Specific fear of: Dentists, doctors (Parent1)'.
variable labels p1b1g 'Specific fear of: Vomiting, choking, diseases (Parent1)'.
variable labels p1b1h 'Specific fear of: Types of transport (Parent1)'.
variable labels p1b1i 'Specific fear of: Enclosed spaces (Parent1)'.
variable labels p1b1j 'Specific fear of: Toilets (Parent1)'.
variable labels p1b1k 'Specific fear of: People who look unusual (Parent1)'.
variable labels p1b1l 'Specific fear of: Monsters etc (Parent1)'.
variable labels p1b1m 'Specific fear of: Other things (Parent1)'.
variable labels p1b2 'SpPh: Fear is a nuisance (Parent1)'.
variable labels p1b3 'SpPh: Duration in months (Parent1)'.
variable labels p1b4 'SpPh: Very upset when fear is triggered (Parent1)'.
variable labels p1b5 'SpPh: Upset every time (Parent1)'.
variable labels p1b6 'SpPh: How often is fear triggered? (Parent1)'.
variable labels p1b7 'SpPh: Avoids the phobic stimulus (Parent1)'.
variable labels p1b8 'SpPh: Avoidance interferes with daily life (Parent1)'.
variable labels p1b9 'SpPh: Others thinks fear is excessive (Parent1)'.
variable labels p1b10 'SpPh: Child thinks fear is excessive (Parent1)'.
variable labels p1b11 'SpPh: Burden (Parent1)'.
variable labels p1spphband 'Computer prediction: Specific Phobia (Parent1, DSM-IV & ICD-10)'.
variable labels p1c1 'SoPh: Any concerns? (Parent1)'.
variable labels p1c2a 'Anxious about: Meeting new people (Parent1)'.
variable labels p1c2b 'Anxious about: Meeting a lot of people (Parent1)'.
variable labels p1c2c 'Anxious about: Eating in front of others (Parent1)'.
variable labels p1c2d 'Anxious about: Speaking in class (Parent1)'.
variable labels p1c2e 'Anxious about: Reading aloud in front of others (Parent1)'.
variable labels p1c2f 'Anxious about: Writing in front of others (Parent1)'.
variable labels p1c3 'SoPh: Separation or social anxiety? (Parent1)'.
variable labels p1c4 'SoPh: Frightened with adults/kids (Parent1)'.

variable labels p1c5 'SoPh: Can socialise with familiar people (Parent1)'.
variable labels p1c6 'SoPh: Due to fear of embarrassment (Parent1)'.
variable labels p1c7 'SoPh: Due to delay in speech, writing, reading (Parent1)'.
variable labels p1c8 'SoPh: Duration in months (Parent1)'.
variable labels p1c9 'SoPh: Age of onset (Parent1)'.
variable labels p1c10 'SoPh: Upset when social fear is triggered (Parent1)'.
variable labels p1c11 'SoPh: How often social fear is triggered (Parent1)'.
variable labels p1c12 'SoPh: Avoids relevant social situations (Parent1)'.
variable labels p1c13 'SoPh: Avoidance interferes with daily life (Parent1)'.
variable labels p1c14 'SoPh: Child thinks fear is excessive (Parent1)'.
variable labels p1c15 'SoPh: Child upset to have social fears (Parent1)'.
variable labels p1c16 'SoPh: Burden (Parent1)'.
variable labels p1sophband 'Computer prediction: Social phobia (Parent1, DSM-IV & ICD-10)'.
variable labels p1d1 'Panic attacks in last 4 weeks (Parent1)'.
variable labels p1d2a 'Fear or avoidance of: Crowds (Parent1)'.
variable labels p1d2b 'Fear or avoidance of: Public Places (Parent1)'.
variable labels p1d2c 'Fear or avoidance of: Travelling alone (Parent1)'.
variable labels p1d2d 'Fear or avoidance of: Being far from home (Parent1)'.
variable labels p1d3 'Fear or avoidance is due to panic attacks (Parent1)'.
variable labels p1panband 'Computer prediction: Panic disorder (Parent1, DSM-IV & ICD-10)'.
variable labels p1agoband 'Computer prediction: Agoraphobia (Parent1, DSM-IV & ICD-10)'.
variable labels p1e1 'PTSD: Exceptionally stressful event (Parent1)'.
variable labels p1e2a 'PTSD: Serious accident (Parent1)'.
variable labels p1e2b 'PTSD: Fire (Parent1)'.
variable labels p1e2c 'PTSD: Other disasters (Parent1)'.
variable labels p1e2d 'PTSD: Attack or threat (Parent1)'.
variable labels p1e2e 'PTSD: Physical abuse (Parent1)'.
variable labels p1e2f 'PTSD: Sexual abuse (Parent1)'.
variable labels p1e2g 'PTSD: Rape (Parent1)'.
variable labels p1e2h 'PTSD: Witnessed domestic violence (Parent1)'.
variable labels p1e2i 'PTSD: Witnessed attack (Parent1)'.
variable labels p1e2j 'PTSD: Witnessed accident, sudden death (Parent1)'.
variable labels p1e2k 'PTSD: Other severe trauma (Parent1)'.
variable labels p1e3 'PTSD: Distress/behaviour change at time (Parent1)'.
variable labels p1e3a 'PTSD: Present impact (Parent1)'.
variable labels p1e4a 'PTSD: Flashbacks (Parent1)'.
variable labels p1e4b 'PTSD: Nightmares (Parent1)'.
variable labels p1e4c 'PTSD: Distress if reminded (Parent1)'.
variable labels p1e4d 'PTSD: Avoids thinking or talking about trauma (Parent1)'.
variable labels p1e4e 'PTSD: Avoids associated activities, places or people (Parent1)'.
variable labels p1e4f 'PTSD: Blocked out memories (Parent1)'.
variable labels p1e4g 'PTSD: Lost interest in activities (Parent1)'.
variable labels p1e4h 'PTSD: Feels cut off from others (Parent1)'.
variable labels p1e4i 'PTSD: Reduced affective range (Parent1)'.
variable labels p1e4j 'PTSD: Loss of confidence in future (Parent1)'.
variable labels p1e4k 'PTSD: Insomnia (Parent1)'.
variable labels p1e4l 'PTSD: Irritable/angry (Parent1)'.
variable labels p1e4m 'PTSD: Poor concentration (Parent1)'.
variable labels p1e4n 'PTSD: Alert to danger (Parent1)'.
variable labels p1e4o 'PTSD: Easily startled (Parent1)'.

variable labels p1e5 'PTSD: Symptoms began (months after trauma) (Parent1)'.
variable labels p1e6 'PTSD: Duration of symptoms (months) (Parent1)'.
variable labels p1e7 'PTSD: Distress (Parent1)'.
variable labels p1e8a 'PTSD: Impact on family life (Parent1)'.
variable labels p1e8b 'PTSD: Impact on friendships (Parent1)'.
variable labels p1e8c 'PTSD: Impact on learning (Parent1)'.
variable labels p1e8d 'PTSD: Impact on leisure (Parent1)'.
variable labels p1e9 'PTSD: Burden (Parent1)'.
variable labels p1ptsdband 'Computer prediction: PTSD (Parent1, DSM-IV & ICD-10)'.
variable labels p1f1 'OCD: Any concerns? (Parent1)'.
variable labels p1f2a 'OCD: Excessive washing (Parent1)'.
variable labels p1f2b 'OCD: Avoidance of contamination (Parent1)'.
variable labels p1f2c 'OCD: Checking (Parent1)'.
variable labels p1f2d 'OCD: Repetitive actions (Parent1)'.
variable labels p1f2e 'OCD: Touching things or people (Parent1)'.
variable labels p1f2f 'OCD: Ordering / symmetry (Parent1)'.
variable labels p1f2g 'OCD: Counting / avoiding unlucky numbers (Parent1)'.
variable labels p1f3 'OCD: Concern about contamination (Parent1)'.
variable labels p1f4 'OCD: Concern about bad things happening (Parent1)'.
variable labels p1f6 'OCD: Due to separation anxiety? (Parent1)'.
variable labels p1f7 'OCD: Present daily for 2 weeks (Parent1)'.
variable labels p1f8 'OCD: Rituals or obsessions >1 hour per day (Parent1)'.
variable labels p1f9 'OCD: Insight that its excessive (Parent1)'.
variable labels p1f10 'OCD: Reaction to rituals or obsessions (Parent1)'.
variable labels p1f11 'OCD: Resistance (Parent1)'.
variable labels p1f12a 'OCD: Impact on family life (Parent1)'.
variable labels p1f12b 'OCD: Impact on friendships (Parent1)'.
variable labels p1f12c 'OCD: Impact on learning (Parent1)'.
variable labels p1f12d 'OCD: Impact on leisure (Parent1)'.
variable labels p1f13 'OCD: Burden (Parent1)'.
variable labels p1ocdband 'Computer prediction: OCD (Parent1, DSM-IV & ICD-10)'.
variable labels p1g2 'GenA: Ever worries? (Parent1)'.
variable labels p1g2a 'GenA: Specific or generalised? (Parent1)'.
variable labels p1g3 'GenA: Excessive worry (Parent1)'.
variable labels p1g4a 'GenA: Past behaviour (Parent1)'.
variable labels p1g4b 'GenA: School work/examinations (Parent1)'.
variable labels p1g4c 'GenA: Disasters/accidents (Parent1)'.
variable labels p1g4d 'GenA: Own health (Parent1)'.
variable labels p1g4e 'GenA: Bad things happening to others (Parent1)'.
variable labels p1g4f 'GenA: The future (Parent1)'.
variable labels p1g4g 'GenA: Making and keeping friends (Parent1)'.
variable labels p1g4h 'GenA: Death and dying (Parent1)'.
variable labels p1g4i 'GenA: Being bullied and teased (Parent1)'.
variable labels p1g4j 'GenA: Own appearance or weight (Parent1)'.
variable labels p1g4k 'GenA: Other worries (Parent1)'.
variable labels p1g6 'GenA: Worried on most days in last 6 months (Parent1)'.
variable labels p1g7 'GenA: Worry difficult to control (Parent1)'.
variable labels p1g8a 'GenA: Restlessness (Parent1)'.
variable labels p1g8b 'GenA: Fatigue (Parent1)'.
variable labels p1g8c 'GenA: Poor concentration (Parent1)'.

variable labels p1g8d 'GenA: Irritable (Parent1)'.
variable labels p1g8e 'GenA: Muscular tension (Parent1)'.
variable labels p1g8f 'GenA: Insomnia (Parent1)'.
variable labels p1g9 'GenA: Distress (Parent1)'.
variable labels p1g10a 'GenA: Impact on family life (Parent1)'.
variable labels p1g10b 'GenA: Impact on friendships (Parent1)'.
variable labels p1g10c 'GenA: Impact on learning (Parent1)'.
variable labels p1g10d 'GenA: Impact on leisure (Parent1)'.
variable labels p1g11 'GenA: Burden (Parent1)'.
variable labels p1genaband 'Computer prediction: Generalised anxiety (Parent1, DSM-IV & ICD-10)'.
variable labels p1h1 'Dep: Sad (Parent1)'.
variable labels p1h2 'Dep: Miserable daily (Parent1)'.
variable labels p1h3 'Dep: Miserable most of day (Parent1)'.
variable labels p1h4 'Dep: Improved by friends (Parent1)'.
variable labels p1h5 'Dep: Duration (weeks) (Parent1)'.
variable labels p1h7 'Dep: Irritable (Parent1)'.
variable labels p1h8 'Dep: Irritable daily (Parent1)'.
variable labels p1h9 'Dep: Irritable most of day (Parent1)'.
variable labels p1h10 'Dep: Improved by friends (Parent1)'.
variable labels p1h11 'Dep: Duration (weeks) (Parent1)'.
variable labels p1h13 'Dep: Loss of interest (Parent1)'.
variable labels p1h14 'Dep: No interest daily (Parent1)'.
variable labels p1h15 'Dep: No interest for most of the day (Parent1)'.
variable labels p1h16 'Dep: Duration (weeks) (Parent1)'.
variable labels p1h17 'Dep: Coincided with irritability/misery (Parent1)'.
variable labels p1h18a 'Dep: Tired/no energy (Parent1)'.
variable labels p1h18b 'Dep: Changed appetite (Parent1)'.
variable labels p1h18c 'Dep: Weight loss/gain (Parent1)'.
variable labels p1h18d 'Dep: Insomnia (Parent1)'.
variable labels p1h18e 'Dep: Hypersomnia (Parent1)'.
variable labels p1h18f 'Dep: Agitation (Parent1)'.
variable labels p1h18g 'Dep: Feels worthless, guilty (Parent1)'.
variable labels p1h18h 'Dep: Poor concentration (Parent1)'.
variable labels p1h18i 'Dep: Thoughts of death (Parent1)'.
variable labels p1h18j 'Dep: Recent talk of DSH (Parent1)'.
variable labels p1h18k 'Dep: DSH recently (Parent1)'.
variable labels p1h18l 'Dep: DSH ever (Parent1)'.
variable labels p1h19 'Dep: Distress (Parent1)'.
variable labels p1h20a 'Dep: Impact on family life (Parent1)'.
variable labels p1h20b 'Dep: Impact on friendships (Parent1)'.
variable labels p1h20c 'Dep: Impact on learning (Parent1)'.
variable labels p1h20d 'Dep: Impact on leisure (Parent1)'.
variable labels p1h21 'Dep: Burden (Parent1)'.
variable labels p1depband 'Computer prediction: Depression (Parent1, DSM-IV & ICD-10)'.
variable labels p1s1 'Bip: Unstable mood (Parent1)'.
variable labels p1s2a 'Bip: Rapid (Parent1)'.
variable labels p1s2b 'Bip: Marked (Parent1)'.
variable labels p1s2c 'Bip: Unpredictable (Parent1)'.
variable labels p1s2d 'Bip: Frequent (Parent1)'.

variable labels p1s3 'Bip: Duration (Parent1)'.
variable labels p1s4 'Bip: Elevated mood (Parent1)'.
variable labels p1s5a 'Bip: Cheerful (Parent1)'.
variable labels p1s5b 'Bip: Talking fast (Parent1)'.
variable labels p1s5c 'Bip: Active (Parent1)'.
variable labels p1s5d 'Bip: Achieving more (Parent1)'.
variable labels p1s5e 'Bip: Noisy (Parent1)'.
variable labels p1s5f 'Bip: Spends money fast (Parent1)'.
variable labels p1s5g 'Bip: Needs less sleep (Parent1)'.
variable labels p1s5h 'Bip: Restless (Parent1)'.
variable labels p1s5i 'Bip: Over-sexed (Parent1)'.
variable labels p1s5j 'Bip: Frequent changes of plan (Parent1)'.
variable labels p1s5k 'Bip: Full of energy (Parent1)'.
variable labels p1s5l 'Bip: Talks to strangers (Parent1)'.
variable labels p1s5m 'Bip: Excitable (Parent1)'.
variable labels p1s5n 'Bip: Less concerned about trouble (Parent1)'.
variable labels p1s5o 'Bip: Invades personal space (Parent1)'.
variable labels p1s5p 'Bip: Over-confident (Parent1)'.
variable labels p1s5q 'Bip: Takes serious risks (Parent1)'.
variable labels p1s5r 'Bip: Jokes and laughs more (Parent1)'.
variable labels p1s5s 'Bip: More outgoing (Parent1)'.
variable labels p1s5t 'Bip: Irritable (Parent1)'.
variable labels p1s5u 'Bip: Distractible (Parent1)'.
variable labels p1s5v 'Bip: Disinhibited (Parent1)'.
variable labels p1s5w 'Bip: Poor concentration (Parent1)'.
variable labels p1s5x 'Bip: Too bossy (Parent1)'.
variable labels p1s5y 'Bip: Appearance neglected (Parent1)'.
variable labels p1s5z 'Bip: Rapid shifts of topic (Parent1)'.
variable labels p1s6a 'Bip: Visual hallucinations (Parent1)'.
variable labels p1s6b 'Bip: Auditory hallucinations (Parent1)'.
variable labels p1s6c 'Bip: Special powers (Parent1)'.
variable labels p1s6d 'Bip: Regret afterwards (Parent1)'.
variable labels p1s7 'Bip: Length of episode (Parent1)'.
variable labels p1s8 'Bip: Mixed affective state (Parent1)'.
variable labels p1s9 'Bip: High in the last 4 weeks (Parent1)'.
variable labels p1s10 'Bip: Longest episode in the last 4 weeks (Parent1)'.
variable labels p1s11a 'Bip: Impact on family life (Parent1)'.
variable labels p1s11b 'Bip: Impact on friendships (Parent1)'.
variable labels p1s11c 'Bip: Impact on learning (Parent1)'.
variable labels p1s11d 'Bip: Impact on leisure (Parent1)'.
variable labels p1s12 'Bip: Burden (Parent1)'.
variable labels p1j1 'ADHD: Any concerns? (Parent1)'.
variable labels p1j2a 'ADHD: Fidgets (Parent1)'.
variable labels p1j2b 'ADHD: Cant remain seated (Parent1)'.
variable labels p1j2c 'ADHD: Runs or climbs when shouldnt (Parent1)'.
variable labels p1j2d 'ADHD: Cant play quietly (Parent1)'.
variable labels p1j2e 'ADHD: Cant calm down (Parent1)'.
variable labels p1j3a 'ADHD: Blurts out answers (Parent1)'.
variable labels p1j3b 'ADHD: Cant wait for a turn (Parent1)'.
variable labels p1j3c 'ADHD: Butts into conversations or games (Parent1)'.

variable labels p1j3d 'ADHD: Unstoppable talk (Parent1').
variable labels p1j4a 'ADHD: Careless mistakes/inattentive (Parent1').
variable labels p1j4b 'ADHD: Loses interest (Parent1').
variable labels p1j4c 'ADHD: Doesn't listen (Parent1').
variable labels p1j4d 'ADHD: Doesn't finish task (Parent1').
variable labels p1j4e 'ADHD: Poor self organisation (Parent1').
variable labels p1j4f 'ADHD: Avoids tasks needing thought (Parent1').
variable labels p1j4g 'ADHD: Loses things (Parent1').
variable labels p1j4h 'ADHD: Distractible (Parent1').
variable labels p1j4i 'ADHD: Forgetful (Parent1').
variable labels p1j5a 'ADHD: Teacher complains of overactivity (Parent1').
variable labels p1j5b 'ADHD: Teacher complains of poor attention (Parent1').
variable labels p1j5c 'ADHD: Teacher complains of impulsivity (Parent1').
variable labels p1j6 'ADHD: Present for at least 6 months (Parent1').
variable labels p1j7 'ADHD: Age of onset (Parent1').
variable labels p1j8 'ADHD: Distress (Parent1').
variable labels p1j9a 'ADHD: Impairment of family life (Parent1').
variable labels p1j9b 'ADHD: Impairment of friendships (Parent1').
variable labels p1j9c 'ADHD: Impairment of learning (Parent1').
variable labels p1j9d 'ADHD: Impairment of leisure (Parent1').
variable labels p1j10 'ADHD: Burden (Parent1').
variable labels p1adhdbandd 'Computer prediction: ADHD (Parent1, DSM-IV').
variable labels p1adhdbandi 'Computer prediction: Hyperkinesis (Parent1, ICD-10').
variable labels p1k1 'ODD: As awkward as other kids? (Parent1').
variable labels p1k2a 'ODD: Temper outbursts (Parent1').
variable labels p1k2b 'ODD: Argues with adults (Parent1').
variable labels p1k2c 'ODD: Ignores rules/disobedient (Parent1').
variable labels p1k2d 'ODD: Deliberately annoys others (Parent1').
variable labels p1k2e 'ODD: Blames others for own acts (Parent1').
variable labels p1k2f 'ODD: Easily annoyed (Parent1').
variable labels p1k2g 'ODD: Angry and resentful (Parent1').
variable labels p1k2h 'ODD: Spiteful (Parent1').
variable labels p1k2i 'ODD: Vindictive (Parent1').
variable labels p1k3 'ODD: Teacher has similar complaints (Parent1').
variable labels p1k4 'ODD: Present at least 6 months (Parent1').
variable labels p1k5 'ODD: Age of onset (Parent1').
variable labels p1k6a 'ODD: Impact on family life (Parent1').
variable labels p1k6b 'ODD: Impact on friendships (Parent1').
variable labels p1k6c 'ODD: Impact on learning (Parent1').
variable labels p1k6d 'ODD: Impact on leisure (Parent1').
variable labels p1k7 'ODD: Burden (Parent1').
variable labels p1oddband 'Computer prediction: Oppositional defiant (Parent1, DSM-IV & ICD-10').
variable labels p1k8a 'CD: Lies (Parent1').
variable labels p1k8b 'CD: Fights (Parent1').
variable labels p1k8c 'CD: Bullies (Parent1').
variable labels p1k8d 'CD: Stays out (Parent1').
variable labels p1k8e 'CD: Steals (Parent1').
variable labels p1k8f 'CD: Runs away (Parent1').
variable labels p1k8g 'CD: Cannot find:euk.all.7 (Parent1').

variable labels p1k9 'CD: Truanted<13 (Parent1').
variable labels p1k10a 'CD: Uses weapons (Parent1').
variable labels p1k10b 'CD: Cruel to people (Parent1').
variable labels p1k10c 'CD: Cruel to animals (Parent1').
variable labels p1k10d 'CD: Fire setting (Parent1').
variable labels p1k10e 'CD: Destructive (Parent1').
variable labels p1k10f 'CD: Mugging (Parent1').
variable labels p1k10g 'CD: Forced sex (Parent1').
variable labels p1k10h 'CD: Breaks in (Parent1').
variable labels p1k11aa 'CD: Present>6 months (Parent1').
variable labels p1k11 'CD: Teacher complained (Parent1').
variable labels p1k11a 'CD: Police contact (Parent1').
variable labels p1k12a 'CD: Impact on family life (Parent1').
variable labels p1k12b 'CD: Impact on friendships (Parent1').
variable labels p1k12c 'CD: Impact on learning (Parent1').
variable labels p1k12d 'CD: Impact on leisure (Parent1').
variable labels p1k13 'CD: Burden (Parent1').
variable labels p1cdband 'Computer prediction: Conduct disorder (Parent1, DSM-IV & ICD-10)'.
variable labels p1p1a 'Eat: Feels fat when isn't (Parent1').
variable labels p1p1b 'Eat: Ashamed of eating habits (Parent1').
variable labels p1p1c 'Eat: Deliberate vomiting (Parent1').
variable labels p1p1d 'Eat: Eating concerns interfere a lot (Parent1').
variable labels p1p1e 'Eat: Blames self a lot for overeating (Parent1').
variable labels p1p2a 'Eat: Current height (Parent1').
variable labels p1p2aexact 'Accuracy of: Current height (Parent1').
variable labels p1p2b 'Eat: Current weight (Parent1').
variable labels p1p2bexact 'Accuracy of: Current weight (Parent1').
variable labels p1p2c 'Eat: Lowest recent weight (Parent1').
variable labels p1p2cexact 'Accuracy of: Lowest recent weight (Parent1').
variable labels p1p2d 'Eat: Highest weight (Parent1').
variable labels p1p2dexact 'Accuracy of: Highest weight (Parent1').
variable labels p1p3 'Eat: Others think of him/her as (Parent1').
variable labels p1p4 'Eat: Always this thin? (Parent1').
variable labels p1p5 'Eat: S/he thinks of him/herself as (Parent1').
variable labels p1p6 'Eat: Others think so (Parent1').
variable labels p1p7 'Eat: S/he thinks so (Parent1').
variable labels p1p8 'Eat: Afraid of gaining weight, getting fat (Parent1').
variable labels p1p9 'Eat: Terrified (Parent1').
variable labels p1p10 'Eat: Hard to accept weight gain (Parent1').
variable labels p1p11 'Eat: Avoids fattening foods (Parent1').
variable labels p1p12 'Eat: Succeeds in this (Parent1').
variable labels p1p13 'Eat: Thinks of food a lot (Parent1').
variable labels p1p14 'Eat: Craving for food is like addiction (Parent1').
variable labels p1p15 'Eat: Binges (Parent1').
variable labels p1p16 'Eat: Frequency in last 3 months (Parent1').
variable labels p1p17 'Eat: Loss of control (Parent1').
variable labels p1p18a 'Eat: Eats less at meals (Parent1').
variable labels p1p18b 'Eat: Skips meals (Parent1').
variable labels p1p18c 'Eat: Fasts all or most of day (Parent1').
variable labels p1p18d 'Eat: Hides or throws away food (Parent1').

variable labels p1p18e 'Eat: Exercises more (Parent1)'.
variable labels p1p18f 'Eat: Vomits (Parent1)'.
variable labels p1p18g 'Eat: Pills or medicines to lose weight (Parent1)'.
variable labels p1p18h 'Eat: Other compensatory behaviours (Parent1)'.
variable labels p1p19 'Eat: Compensatory behaviour follows (Parent1)'.
variable labels p1p20 'Eat: Menstrual periods (Parent1)'.
variable labels p1p21 'Eat: Any in last 3 months? (Parent1)'.
variable labels p1p22 'Eat: Any ever? (Parent1)'.
variable labels p1p26 'Eat: Distress (Parent1)'.
variable labels p1p27a 'Eat: Impact on family life (Parent1)'.
variable labels p1p27b 'Eat: Impact on friendships (Parent1)'.
variable labels p1p27c 'Eat: Impact on learning (Parent1)'.
variable labels p1p27d 'Eat: Impact on leisure (Parent1)'.
variable labels p1p28 'Eat: Burden (Parent1)'.
variable labels p1bmi 'Eat: Body Mass Index (BMI) (Parent1)'.
variable labels p1eatband 'Computer prediction: Eating disorder (Parent1, DSM-IV & ICD-10)'.
variable labels p1q1 'Tic: Motor tics in last year (Parent1)'.
variable labels p1q2 'Tic: Vocal tics in last year (Parent1)'.
variable labels p1q3a 'Motor tics ever: Eye blinking (Parent1)'.
variable labels p1q3b 'Motor tics ever: Eyebrow raising (Parent1)'.
variable labels p1q3c 'Motor tics ever: Squinting (Parent1)'.
variable labels p1q3d 'Motor tics ever: Eye rolling (Parent1)'.
variable labels p1q3e 'Motor tics ever: Nose twitching (Parent1)'.
variable labels p1q3f 'Motor tics ever: Nostril flaring (Parent1)'.
variable labels p1q3g 'Motor tics ever: Mouth pouting (Parent1)'.
variable labels p1q3h 'Motor tics ever: Mouth stretching wide (Parent1)'.
variable labels p1q3i 'Motor tics ever: Head nodding (Parent1)'.
variable labels p1q3j 'Motor tics ever: Screwing up face (Parent1)'.
variable labels p1q3k 'Motor tics ever: Chin to shoulder (Parent1)'.
variable labels p1q3l 'Motor tics ever: Neck stretching (Parent1)'.
variable labels p1q3m 'Motor tics ever: Shoulder shrugging (Parent1)'.
variable labels p1q3n 'Motor tics ever: Jerking of arm or leg (Parent1)'.
variable labels p1q3o 'Motor tics ever: Other (Parent1)'.
variable labels p1q4 'Tic: Motor tics mimicked by other things? (Parent1)'.
variable labels p1q6a 'Vocal tics ever: Throat clearing (Parent1)'.
variable labels p1q6b 'Vocal tics ever: Excessive sniffing (Parent1)'.
variable labels p1q6c 'Vocal tics ever: Coughing (Parent1)'.
variable labels p1q6d 'Vocal tics ever: Gulping (Parent1)'.
variable labels p1q6e 'Vocal tics ever: High-pitched squeaks (Parent1)'.
variable labels p1q6f 'Vocal tics ever: Little noises, e.g. Ah, Eh, Eeh (Parent1)'.
variable labels p1q6g 'Vocal tics ever: Sucking noises (Parent1)'.
variable labels p1q6h 'Vocal tics ever: Burping (Parent1)'.
variable labels p1q6i 'Vocal tics ever: Word repeated out of context (Parent1)'.
variable labels p1q6j 'Vocal tics ever: Swearing without meaning to (Parent1)'.
variable labels p1q6k 'Vocal tics ever: Other (Parent1)'.
variable labels p1q7 'Tic: Vocal tics mimicked by other things? (Parent1)'.
variable labels p1q13 'Tic: Age at first onset (Parent1)'.
variable labels p1q14 'Tic: Any bad weeks for tics? (Parent1)'.
variable labels p1q15 'Tic: Having bad weeks for (Parent1)'.
variable labels p1q16 'Tic: Proportion of bad weeks in the last year (Parent1)'.

variable labels p1q17 'Tic: 4 bad weeks in a row (in last year)? (Parent1)'.
variable labels p1q18 'Tic: Were the last 4 weeks all bad weeks? (Parent1)'.
variable labels p1q19 'Tic: Any tic-free periods in the last year? (Parent1)'.
variable labels p1q20 'Tic: Longest tic-free period in the last year (Parent1)'.
variable labels p1q21 'Tic: Distress (Parent1)'.
variable labels p1q22a 'Tic: Impact on family life (Parent1)'.
variable labels p1q22b 'Tic: Impact on friendships (Parent1)'.
variable labels p1q22c 'Tic: Impact on learning (Parent1)'.
variable labels p1q22d 'Tic: Impact on leisure (Parent1)'.
variable labels p1q23 'Tic: Burden (Parent1)'.
variable labels p1ticbandd 'Computer prediction: Tic disorder (Parent1, DSM-IV)'.
variable labels p1ticbandi 'Computer prediction: Tic disorder (Parent1, ICD-10)'.
variable labels p1sas1 'Social Aptitude Scale: Can laugh around with others (Parent1)'.
variable labels p1sas2 'Social Aptitude Scale: Easy to chat with (Parent1)'.
variable labels p1sas3 'Social Aptitude Scale: Flexible, can compromise (Parent1)'.
variable labels p1sas4 'Social Aptitude Scale: Can defuse tense situations (Parent1)'.
variable labels p1sas5 'Social Aptitude Scale: Good loser (Parent1)'.
variable labels p1sas6 'Social Aptitude Scale: Puts others at ease (Parent1)'.
variable labels p1sas7 'Social Aptitude Scale: Can tell what others think and feel (Parent1)'.
variable labels p1sas8 'Social Aptitude Scale: Apologizes, puts things right (Parent1)'.
variable labels p1sas9 'Social Aptitude Scale: Leads without seeming bossy (Parent1)'.
variable labels p1sas10 'Social Aptitude Scale: Recognizes what is socially appropriate (Parent1)'.
variable labels p1sastot 'Social Aptitude Scale: Total score (Parent1)'.
variable labels p1fr1 'ASD: Difficulty making friends (Parent1)'.
variable labels p1fr2 'ASD: Difficulty keeping friends (Parent1)'.
variable labels p1fr3 'ASD: Number of friends s/he fairly often spends time with (Parent1)'.
variable labels p1fr4 'ASD: Shares interests with friends (Parent1)'.
variable labels p1fr5 'ASD: Does things jointly with friends (Parent1)'.
variable labels p1fr6 'ASD: Confides in friends (Parent1)'.
variable labels p1r1 'ASD: General reasoning and school work at present (Parent1)'.
variable labels p1r2 'ASD: Current mental age (Parent1)'.
variable labels p1r3 'ASD: Language expression and comprehension (Parent1)'.
variable labels p1r4 'ASD: Current language age (Parent1)'.
variable labels p1r5 'ASD: Good at getting round language difficulties (Parent1)'.
variable labels p1r6a 'Serious concerns in the first 3 years: about speech (Parent1)'.
variable labels p1r6b 'Serious concerns in the first 3 years: about social interaction (Parent1)'.
variable labels p1r6c 'Serious concerns in the first 3 years: about pretend play (Parent1)'.
variable labels p1r6d 'Serious concerns in the first 3 years: about rituals / stereotypes (Parent1)'.
variable labels p1r6e 'ASD: Concern in first 3 years about general mental development (Parent1)'.
variable labels p1r7 'ASD: Continuing difficulties in any of these areas (Parent1)'.
variable labels p1r8 'ASD: Words before aged 2 (Parent1)'.
variable labels p1r9 'ASD: Phrases before aged 3 (Parent1)'.
variable labels p1r10 'ASD: Restricted use of nonverbal gestures as a toddler and young child (Parent1)'.
variable labels p1r11 'ASD: Enjoying simple social games as a toddler (Parent1)'.
variable labels p1r12 'ASD: Sharing enjoyment, interests or achievements at age 4 (Parent1)'.
variable labels p1r13 'ASD: Repetitive play, e.g. turning light switches on and off (ever) (Parent1)'.

variable labels p1r14 'ASD: Very interested in unusual aspects of toys and other things (ever) (Parent1)'.

variable labels p1r15 'ASD: Regularly taking part in imaginative play (ever) (Parent1)'.

variable labels p1r16 'ASD: Adjusts play for older or younger children (Parent1)'.

variable labels p1r17 'ASD: Difficulty taking turns, sharing, cooperating (Parent1)'.

variable labels p1r18 'ASD: Any obsessions? (Parent1)'.

variable labels p1r19 'ASD: Unusual topic (Parent1)'.

variable labels p1r20 'ASD: Dominating his/her life (Parent1)'.

variable labels p1r21 'ASD: Dominating his/her conversation (Parent1)'.

variable labels p1r22 'ASD: Interfering with getting on with other things (Parent1)'.

variable labels p1r24 'ASD: Good at starting conversations with others (Parent1)'.

variable labels p1r25 'ASD: Good at sustaining conversations started by others (Parent1)'.

variable labels p1r26 'ASD: Interested in chatting about other peoples interests (Parent1)'.

variable labels p1r27 'ASD: Adjusts conversation for formal and informal situations (Parent1)'.

variable labels p1r28 'ASD: Others find it hard to read his/her tone of voice and facial expressions (Parent1)'.

variable labels p1r29 'ASD: Finds it hard to read others tone of voice and facial expressions (Parent1)'.

variable labels p1r30 'ASD: Abnormal eye contact at some age (too much, too little, wrong type) (Parent1)'.

variable labels p1r31 'ASD: A lot of echoing (ever) (Parent1)'.

variable labels p1r32 'ASD: Repetitive questioning (ever) (Parent1)'.

variable labels p1r33 'ASD: Repetitive clichés (ever) (Parent1)'.

variable labels p1r34 'ASD: Strong or unusual routines (ever) (Parent1)'.

variable labels p1r36 'ASD: Very upset by change in routine (ever) (Parent1)'.

variable labels p1r37 'ASD: A lot of flapping (ever) (Parent1)'.

variable labels p1r38 'ASD: Parental concern about language, play, flexibility etc (Parent1)'.

variable labels p1r39 'ASD: Distress (Parent1)'.

variable labels p1r40a 'ASD: Impact on family life (Parent1)'.

variable labels p1r40b 'ASD: Impact on friendships (Parent1)'.

variable labels p1r40c 'ASD: Impact on learning (Parent1)'.

variable labels p1r40d 'ASD: Impact on leisure (Parent1)'.

variable labels p1r41 'ASD: Burden (Parent1)'.

variable labels p1r42 'ASD: Always there or sudden onset (with regression)? (Parent1)'.

variable labels p1r43 'ASD: Age when change took place (Parent1)'.

variable labels p1asdband 'Computer prediction: PDD/Autism (Parent1, DSM-IV & ICD-10)'.

variable labels p1l1a 'Concerns in the first 3 years about: Speech (Parent1)'.

variable labels p1l1b 'Concerns in the first 3 years about: Social interaction (Parent1)'.

variable labels p1l1c 'Concerns in the first 3 years about: Rituals/stereotypes (Parent1)'.

variable labels p1l2 'Other: Cleared up or continuing? (Parent1)'.

variable labels p1l3 'Other: Tics (Parent1)'.

variable labels p1l4 'Other: Thin/dieting (Parent1)'.

variable labels p1l5 'Other: Other concerns (Parent1)'.

variable labels p1l6 'Other: Teacher has complained to parent of other concerns (Parent1)'.

variable labels p1n1a '+ve: Generous (Parent1)'.

variable labels p1n1b '+ve: Lively (Parent1)'.

variable labels p1n1c '+ve: Keen to learn (Parent1)'.

variable labels p1n1d '+ve: Affectionate (Parent1)'.

variable labels p1n1e '+ve: Reliable and responsible (Parent1)'.

variable labels p1n1f '+ve: Easygoing (Parent1)'.

variable labels p1n1g '+ve: Good fun, good sense of humour (Parent1').
variable labels p1n1h '+ve: Interested in many things (Parent1').
variable labels p1n1i '+ve: Caring, kind-hearted (Parent1').
variable labels p1n1j '+ve: Bounces back quickly after setbacks (Parent1').
variable labels p1n1k '+ve: Grateful, appreciative (Parent1').
variable labels p1n1l '+ve: Independent (Parent1').
variable labels p1n2a '+ve: Helps around the home (Parent1').
variable labels p1n2b '+ve: Gets on well with the rest of the family (Parent1').
variable labels p1n2c '+ve: Does homework without reminding (Parent1').
variable labels p1n2d '+ve: Creative activities (Parent1').
variable labels p1n2e '+ve: Likes to be involved in family activities (Parent1').
variable labels p1n2f '+ve: Takes care of appearance (Parent1').
variable labels p1n2g '+ve: Good at school work (Parent1').
variable labels p1n2h '+ve: Polite (Parent1').
variable labels p1n2i '+ve: Good at sport (Parent1').
variable labels p1n2j '+ve: Keeps bedroom tidy (Parent1').
variable labels p1n2k '+ve: Good with friends (Parent1').
variable labels p1n2l '+ve: Well behaved (Parent1').
variable labels p1well 'Bad general health (Parent1').
variable labels p1parsit1 'Living with parents (Parent1').
variable labels p1parsit2a 'Adults in household 1: Biological mother (Parent1').
variable labels p1parsit2b 'Adults in household 1: Adoptive mother (Parent1').
variable labels p1parsit2c 'Adults in household 1: Stepmother (Parent1').
variable labels p1parsit2d 'Adults in household 1: Foster mother (Parent1').
variable labels p1parsit2e 'Adults in household 1: Biological father (Parent1').
variable labels p1parsit2f 'Adults in household 1: Adoptive father (Parent1').
variable labels p1parsit2g 'Adults in household 1: Stepfather (Parent1').
variable labels p1parsit2h 'Adults in household 1: Foster father (Parent1').
variable labels p1parsit2i 'Adults in household 1: Grandparent(s) (Parent1').
variable labels p1parsit2j 'Adults in household 1: Live-in carer (Parent1').
variable labels p1parsit2k 'Adults in household 1: Other, e.g. adult sibling (Parent1').
variable labels p1parsit3a 'Adults in household 2: Biological mother (Parent1').
variable labels p1parsit3b 'Adults in household 2: Adoptive mother (Parent1').
variable labels p1parsit3c 'Adults in household 2: Stepmother (Parent1').
variable labels p1parsit3d 'Adults in household 2: Foster mother (Parent1').
variable labels p1parsit3e 'Adults in household 2: Biological father (Parent1').
variable labels p1parsit3f 'Adults in household 2: Adoptive father (Parent1').
variable labels p1parsit3g 'Adults in household 2: Stepfather (Parent1').
variable labels p1parsit3h 'Adults in household 2: Foster father (Parent1').
variable labels p1parsit3i 'Adults in household 2: Grandparent(s) (Parent1').
variable labels p1parsit3j 'Adults in household 2: Live-in carer (Parent1').
variable labels p1parsit3k 'Adults in household 2: Other, e.g. adult sibling (Parent1').
variable labels p1sbsit1boy 'Lives with under-18s: Usually in same household, male (Parent1').
variable labels p1sbsit1girl 'Lives with under-18s: Usually in same household, female (Parent1').
variable labels p1sbsit2boy 'Lives with under-18s: Sometimes in same household, male (Parent1').
variable labels p1sbsit2girl 'Lives with under-18s: Sometimes in same household, female (Parent1').
variable labels p1recentle1 'Serious accident (Parent1').
variable labels p1recentle2 'In hospital for serious illness (Parent1').

variable labels p1recentle3 'Death of parent, sibling or friend (Parent1)'.
variable labels p1recentle4 'Loss of close friendship (Parent1)'.
variable labels p1recentle5 'Family financial crisis (Parent1)'.
variable labels p1recentle6 'Parental separation (Parent1)'.
variable labels p1recentle7 'Other stressful life event (Parent1)'.
variable labels p1employedmo 'Mother employed (Parent1)'.
variable labels p1employedfa 'Father employed (Parent1)'.
variable labels p1fs1 'Family stresses: Unemployment (Parent1)'.
variable labels p1fs2 'Family stresses: Work (Parent1)'.
variable labels p1fs3 'Family stresses: Financial difficulties (Parent1)'.
variable labels p1fs4 'Family stresses: Home inadequate for needs (Parent1)'.
variable labels p1fs5 'Family stresses: Neighbours or neighbourhood (Parent1)'.
variable labels p1fs6 'Family stresses: Time pressures (Parent1)'.
variable labels p1fs10 'Family stresses: Tension with partner (Parent1)'.
variable labels p1fs11 'Family stresses: Tension with ex-partner (Parent1)'.
variable labels p1fs12 'Family stresses: Parents physical health (Parent1)'.
variable labels p1fs13 'Family stresses: Parents mental health (Parent1)'.
variable labels p1fs14 'Family stresses: Other people ill, e.g. grandparents (Parent1)'.
variable labels p1fs15 'Family stresses: Alcohol or drug use (Parent1)'.
variable labels p1fs16 'Family stresses: Gambling (Parent1)'.
variable labels p1fsses 'Family stresses: Socioeconomic/housing score (Parent1)'.
variable labels p1fswtp 'Family stresses: Work/pressure score (Parent1)'.
variable labels p1fsill 'Family stresses: Health score (Parent1)'.
variable labels p1fsrel 'Family stresses: Relationship/addiction score (Parent1)'.
variable labels p1fstot 'Family stresses: Total score (Parent1)'.
variable labels p1flq1 'Upbringing affected by child characteristics (Parent1)'.
variable labels p1flq3 'Told off or corrected (Parent1)'.
variable labels p1flq4 'Very protected (Parent1)'.
variable labels p1flq6 'Praised and rewarded (Parent1)'.
variable labels p1flq7 'Clear rules (Parent1)'.
variable labels p1flq8 'Consistently applied rules (Parent1)'.
variable labels p1flq10 'Gets love and affection (Parent1)'.
variable labels p1flq13 'Gets help and support when stressed (Parent1)'.
variable labels p1flq15 'Physical punishment (Parent1)'.
variable labels p1flq16 'Non-physical punishment (Parent1)'.
variable labels p1flq17 'Supervision (Parent1)'.
variable labels p1flq18 'Spends time alone (Parent1)'.
variable labels p1flq19 'Gets blamed unfairly (Parent1)'.
variable labels p1flq21 'Liked and respected (Parent1)'.
variable labels p1flqaff 'Childs experience of family life: Affirmation (Parent1)'.
variable labels p1flqdis 'Childs experience of family life: Discipline (Parent1)'.
variable labels p1flqrul 'Childs experience of family life: Rules (Parent1)'.
variable labels p1flqspe 'Childs experience of family life: Special allowances (Parent1)'.
variable labels p1efq1 'EFQ about respondent: Optimistic (Parent1)'.
variable labels p1efq2 'EFQ about respondent: Worried or tense (Parent1)'.
variable labels p1efq3 'EFQ about respondent: Able to enjoy life (Parent1)'.
variable labels p1efq4 'EFQ about respondent: Tired or lacking in energy (Parent1)'.
variable labels p1efq5 'EFQ about respondent: Stressed (Parent1)'.
variable labels p1efq6 'EFQ about respondent: Positive self-image (Parent1)'.
variable labels p1efq7 'EFQ about respondent: Loss of interest (Parent1)'.

variable labels p1efq8 'EFQ about respondent: Calm and relaxed (Parent1)'.
variable labels p1efq9 'EFQ about respondent: Very unhappy (Parent1)'.
variable labels p1efq10 'EFQ about respondent: Able to cope (Parent1)'.
variable labels p1efqtot 'EFQ about respondent: Total score (Parent1)'.
variable labels p1efqp1 'EFQ about respondents partner: Optimistic (Parent1)'.
variable labels p1efqp2 'EFQ about respondents partner: Worried or tense (Parent1)'.
variable labels p1efqp3 'EFQ about respondents partner: Able to enjoy life (Parent1)'.
variable labels p1efqp4 'EFQ about respondents partner: Tired or lacking in energy (Parent1)'.
variable labels p1efqp5 'EFQ about respondents partner: Stressed (Parent1)'.
variable labels p1efqp6 'EFQ about respondents partner: Positive self-image (Parent1)'.
variable labels p1efqp7 'EFQ about respondents partner: Loss of interest (Parent1)'.
variable labels p1efqp8 'EFQ about respondents partner: Calm and relaxed (Parent1)'.
variable labels p1efqp9 'EFQ about respondents partner: Very unhappy (Parent1)'.
variable labels p1efqp10 'EFQ about respondents partner: Able to cope (Parent1)'.
variable labels p1efqptot 'EFQ about respondents partner: Total score (Parent1)'.
variable labels p1schoolno 'Number of schools attended (Parent1)'.
variable labels p1schooltype 'Schooling (Parent1)'.
variable labels p1helpfamily 'From family and friends (Parent1)'.
variable labels p1helpbook 'Books or magazines (Parent1)'.
variable labels p1helpnet 'The internet (Parent1)'.
variable labels p1helpphone 'Telephone help-line (Parent1)'.
variable labels p1helpgroup 'Self-help group (Parent1)'.
variable labels p1helpteacher 'A teacher (including head or SENCO) (Parent1)'.
variable labels p1helpsen 'Special educational needs (Parent1)'.
variable labels p1helpep 'Educational psychology (Parent1)'.
variable labels p1helppgp 'GP, health visitor (Parent1)'.
variable labels p1helppaed 'Paediatric professional (Parent1)'.
variable labels p1helpcamh 'Mental health professional (Parent1)'.
variable labels p1helpsoc 'Social services professional (Parent1)'.
variable labels p1helphother 'Other (Parent1)'.
variable labels p1helpmeds 'Any psychotropic medication? (Parent1)'.

2) Value label

value labels p1a1a 0 'No' 1 'Yes'.
value labels p1a1b 0 'No' 1 'Yes'.
value labels p1a1c 0 'No' 1 'Yes'.
value labels p1a1d 0 'No' 1 'Yes'.
value labels p1a1e 0 'No' 1 'Yes'.
value labels p1a1f 0 'No' 1 'Yes'.
value labels p1a1g 0 'No' 1 'Yes'.
value labels p1a1h 0 'No' 1 'Yes'.
value labels p1a1i 0 'No' 1 'Yes'.
value labels p1a1k 0 'No' 1 'Yes'.
value labels p1a1l 0 'No' 1 'Yes'.
value labels p1a2 0 'No' 1 'Yes'.
value labels p1a3a 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.
value labels p1a3b 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3c 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3d 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3e 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3f 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3g 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3h 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3i 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3j 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a3k 0 'No more than others, or doesnt apply' 1 'A little more than others' 2 'A lot more than others'.

value labels p1a4 0 'No' 1 'Yes'.

value labels p1a5 -1 '?'.

value labels p1a6 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels p1a7a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels p1a7b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels p1a7c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels p1a7d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels p1a8 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.

value labels p1sepabandd 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.

value labels p1sepabandi 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.

value labels p1b1a 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1b 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1c 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1d 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1e 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1f 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1g 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1h 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1i 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1j 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1k 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1l 0 'No' 1 'A little' 2 'A lot'.

value labels p1b1m 0 'No' 1 'A little' 2 'A lot'.

value labels p1b2 0 'No' 1 'Perhaps' 2 'Definitely'.

value labels p1b3 0 'Less than 1 month' 1 '1-5 months' 2 '6 months or more'.

value labels p1b4 0 'No' 1 'A little' 2 'A lot'.

value labels p1b5 0 'No' 1 'Yes'.

value labels p1b6 0 'Every now and then' 1 'Most weeks' 2 'Most days' 3 'Many times a day'.

value labels p1b7 0 'No' 1 'A little' 2 'A lot'.

value labels p1b8 0 'No' 1 'A little' 2 'A lot'.

value labels p1b9 0 'No' 1 'Perhaps' 2 'Definitely'.

value labels p1b10 0 'No' 1 'Perhaps' 2 'Definitely'.

value labels p1b11 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1spphband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1c1 0 'No' 1 'Yes'.
value labels p1c2a 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1c2b 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1c2c 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1c2d 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1c2e 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1c2f 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1c3 0 'Mostly fine in social situations as long as key adults are around' 1 'Social fears are marked even when key adults are around'.
value labels p1c4 0 'Just with adults' 1 'Just with children' 2 'With both adults and children'.
value labels p1c5 0 'No' 1 'Yes'.
value labels p1c6 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1c7 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1c8 0 'Less than 1 month' 1 '1-5 months' 2 '6 months or more'.
value labels p1c9 -1 '?'.
value labels p1c10 0 'No' 1 'A little' 2 'A lot'.
value labels p1c11 0 'Every now and then' 1 'Most weeks' 2 'Most days' 3 'Many times a day'.
value labels p1c12 0 'No' 1 'A little' 2 'A lot'.
value labels p1c13 0 'No' 1 'A little' 2 'A lot'.
value labels p1c14 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1c15 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1c16 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1sophband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1d1 0 'No' 1 'Yes'.
value labels p1d2a 0 'No, or doesnt apply' 1 'Yes'.
value labels p1d2b 0 'No, or doesnt apply' 1 'Yes'.
value labels p1d2c 0 'No, or doesnt apply' 1 'Yes'.
value labels p1d2d 0 'No, or doesnt apply' 1 'Yes'.
value labels p1d3 0 'No' 1 'Yes'.
value labels p1panband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1agoband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1e1 0 'No' 1 'Yes'.
value labels p1e2a 0 'No' 1 'Yes'.
value labels p1e2b 0 'No' 1 'Yes'.
value labels p1e2c 0 'No' 1 'Yes'.
value labels p1e2d 0 'No' 1 'Yes'.
value labels p1e2e 0 'No' 1 'Yes'.
value labels p1e2f 0 'No' 1 'Yes'.
value labels p1e2g 0 'No' 1 'Yes'.
value labels p1e2h 0 'No' 1 'Yes'.
value labels p1e2i 0 'No' 1 'Yes'.
value labels p1e2j 0 'No' 1 'Yes'.
value labels p1e2k 0 'No' 1 'Yes'.
value labels p1e3 0 'No' 1 'Yes'.
value labels p1e3a 0 'No' 1 'Yes'.
value labels p1e4a 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4b 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4c 0 'No' 1 'A little' 2 'A lot'.

value labels p1e4d 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4e 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4f 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4g 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4h 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4i 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4j 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4k 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4l 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4m 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4n 0 'No' 1 'A little' 2 'A lot'.
value labels p1e4o 0 'No' 1 'A little' 2 'A lot'.
value labels p1e5 0 'Within 6 months' 1 'More than 6 months after event'.
value labels p1e6 0 'Less than 1 month' 1 '1 or 2 months' 2 '3 months or more'.
value labels p1e7 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1e8a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1e8b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1e8c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1e8d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1e9 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1ptsdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1f1 0 'No' 1 'Yes'.
value labels p1f2a 0 'No' 1 'A little' 2 'A lot'.
value labels p1f2b 0 'No' 1 'A little' 2 'A lot'.
value labels p1f2c 0 'No' 1 'A little' 2 'A lot'.
value labels p1f2d 0 'No' 1 'A little' 2 'A lot'.
value labels p1f2e 0 'No' 1 'A little' 2 'A lot'.
value labels p1f2f 0 'No' 1 'A little' 2 'A lot'.
value labels p1f2g 0 'No' 1 'A little' 2 'A lot'.
value labels p1f3 0 'No' 1 'A little' 2 'A lot'.
value labels p1f4 0 'No' 1 'A little' 2 'A lot'.
value labels p1f6 0 'Part of separation anxiety' 1 'A problem in its own right'.
value labels p1f7 0 'No' 1 'Yes'.
value labels p1f8 0 'No' 1 'Yes'.
value labels p1f9 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1f10 0 'No, she enjoys them' 1 'Neutral - she neither enjoys them nor becomes upset' 2 'They upset her a little' 3 'They upset her a lot'.
value labels p1f11 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1f12a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1f12b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1f12c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1f12d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1f13 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1ocdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1g2 0 'No' 1 'Yes'.
value labels p1g2a 0 'No, she just has a few specific worries' 1 'Yes, she worries in general'.
value labels p1g3 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1g4a 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4b 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4c 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.

value labels p1g4d 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4e 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4f 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4g 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4h 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4i 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4j 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g4k 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1g6 0 'No' 1 'Yes'.
value labels p1g7 0 'No' 1 'Yes'.
value labels p1g8a 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels p1g8b 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels p1g8c 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels p1g8d 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels p1g8e 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels p1g8f 0 'No' 1 'Yes, but not on most days' 2 'Yes, happens more days than not'.
value labels p1g9 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1g10a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1g10b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1g10c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1g10d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1g11 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1genaband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1h1 0 'No' 1 'Yes'.
value labels p1h2 0 'No' 1 'Yes'.
value labels p1h3 0 'No' 1 'Yes'.
value labels p1h4 0 'Easily' 1 'With difficulty/only briefly' 2 'Not at all'.
value labels p1h5 0 'Less than 2 weeks' 1 '2 weeks or more'.
value labels p1h7 0 'No' 1 'Yes'.
value labels p1h8 0 'No' 1 'Yes'.
value labels p1h9 0 'No' 1 'Yes'.
value labels p1h10 0 'Easily' 1 'With difficulty/only briefly' 2 'Not at all'.
value labels p1h11 0 'Less than 2 weeks' 1 '2 weeks or more'.
value labels p1h13 0 'No' 1 'Yes'.
value labels p1h14 0 'No' 1 'Yes'.
value labels p1h15 0 'No' 1 'Yes'.
value labels p1h16 0 'Less than 2 weeks' 1 '2 weeks or more'.
value labels p1h17 0 'No' 1 'Yes'.
value labels p1h18a 0 'No' 1 'Yes'.
value labels p1h18b 0 'No' 1 'Yes'.
value labels p1h18c 0 'No' 1 'Yes'.
value labels p1h18d 0 'No' 1 'Yes'.
value labels p1h18e 0 'No' 1 'Yes'.
value labels p1h18f 0 'No' 1 'Yes'.
value labels p1h18g 0 'No' 1 'Yes'.
value labels p1h18h 0 'No' 1 'Yes'.
value labels p1h18i 0 'No' 1 'Yes'.
value labels p1h18j 0 'No' 1 'Yes'.
value labels p1h18k 0 'No' 1 'Yes'.
value labels p1h18l 0 'No' 1 'Yes'.

value labels p1h19 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1h20a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1h20b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1h20c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1h20d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1h21 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1depband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1s1 0 'No' 1 'A little' 2 'A lot'.
value labels p1s2a 0 'No' 1 'Yes'.
value labels p1s2b 0 'No' 1 'Yes'.
value labels p1s2c 0 'No' 1 'Yes'.
value labels p1s2d 0 'No' 1 'Yes'.
value labels p1s3 0 'Minutes' 1 'Hours' 2 'Most of the day, or longer'.
value labels p1s4 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5a 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5b 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5c 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5d 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5e 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5f 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5g 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5h 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5i 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5j 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5k 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5l 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5m 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5n 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5o 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5p 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5q 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5r 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5s 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5t 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5u 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5v 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5w 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5x 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5y 0 'No' 1 'A little' 2 'A lot'.
value labels p1s5z 0 'No' 1 'A little' 2 'A lot'.
value labels p1s6a 0 'No' 1 'Yes'.
value labels p1s6b 0 'No' 1 'Yes'.
value labels p1s6c 0 'No' 1 'Yes'.
value labels p1s6d 0 'No' 1 'Yes'.
value labels p1s7 0 'Less than an hour' 1 'Less than a day' 2 '1-3 days' 3 '4-6 days
' 4 'One week or more'.
value labels p1s8 0 'No' 1 'Yes'.
value labels p1s9 0 'No' 1 'Yes'.
value labels p1s10 0 'Less than 4 days' 1 '4-6 days
' 2 'One week or more'.

value labels p1s11a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1s11b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1s11c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1s11d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1s12 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1j1 0 'No' 1 'Yes'.
value labels p1j2a 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j2b 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j2c 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j2d 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j2e 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j3a 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j3b 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j3c 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j3d 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4a 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4b 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4c 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4d 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4e 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4f 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4g 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4h 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j4i 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1j5a 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1j5b 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1j5c 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1j6 0 'No' 1 'Yes'.
value labels p1j7 -1 '?'.
value labels p1j8 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1j9a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1j9b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1j9c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1j9d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1j10 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1adhdbandd 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1adhdbandi 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1k1 0 'Less awkward or troublesome than average' 1 'About average' 2 'More
awkward or troublesome than average'.
value labels p1k2a 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k2b 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k2c 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k2d 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k2e 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k2f 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k2g 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k2h 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k2i 0 'No more than others' 1 'A little more than others' 2 'A lot more than others'.
value labels p1k3 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1k4 0 'No' 1 'Yes'.

value labels p1k5 -1 '?'.
value labels p1k6a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1k6b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1k6c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1k6d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1k7 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1oddband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1k8a 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.
value labels p1k8b 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.
value labels p1k8c 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.
value labels p1k8d 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.
value labels p1k8e 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.
value labels p1k8f 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.
value labels p1k8g 0 'No' 1 'Perhaps' 2 'True of the last 6 months' 3 'Was true 7-12 months ago, but not since'.
value labels p1k9 0 'No' 1 'Yes'.
value labels p1k10a 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.
value labels p1k10b 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.
value labels p1k10c 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.
value labels p1k10d 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.
value labels p1k10e 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.
value labels p1k10f 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.
value labels p1k10g 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.
value labels p1k10h 0 'No' 1 'True of the last 6 months' 2 'Was true 7-12 months ago, but not since'.
value labels p1k11aa 0 'No' 1 'Yes'.
value labels p1k11 0 'No, or doesnt apply' 1 'Yes'.
value labels p1k11a 0 'No' 1 'Yes'.
value labels p1k12a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1k12b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1k12c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1k12d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1k13 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1cdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1p1a 0 'No' 1 'Yes'.
value labels p1p1b 0 'No' 1 'Yes'.
value labels p1p1c 0 'No' 1 'Yes'.

value labels p1p1d 0 'No' 1 'Yes'.
value labels p1p1e 0 'No' 1 'Yes'.
value labels p1p2aexact 0 'correct (or almost so)' 1 'a good guess' 2 'a rough guess' 3 'I cant even give an approximate height'.
value labels p1p2bexact 0 'correct (or almost so)' 1 'a good guess' 2 'a rough guess' 3 'I cant even give an approximate weight'.
value labels p1p2cexact 0 'correct (or almost so)' 1 'a good guess' 2 'a rough guess' 3 'I cant even give an approximate weight'.
value labels p1p2dexact 0 'correct (or almost so)' 1 'a good guess' 2 'a rough guess' 3 'I cant even give an approximate weight'.
value labels p1p3 0 'Very thin' 1 'Thin' 2 'Average' 3 'Plump' 4 'Fat'.
value labels p1p4 0 'Very thin' 1 'Thin' 2 'Average' 3 'Plump' 4 'Fat'.
value labels p1p5 0 'Even thinner in previous years' 1 'Always this thin' 2 'A little thinner this year than in previous years' 3 'A lot thinner this year than in previous years'.
value labels p1p6 0 'No' 1 'Yes'.
value labels p1p7 0 'No' 1 'Yes'.
value labels p1p8 0 'No' 1 'A little' 2 'A lot'.
value labels p1p9 0 'No' 1 'Yes'.
value labels p1p10 0 'Easy' 1 'Difficult' 2 'Impossible'.
value labels p1p11 0 'No' 1 'A little' 2 'A lot'.
value labels p1p12 0 'Never' 1 'Sometimes' 2 'Most of the time' 3 'Always'.
value labels p1p13 0 'No' 1 'Yes'.
value labels p1p14 0 'No' 1 'A little' 2 'A lot'.
value labels p1p15 0 'No' 1 'Yes'.
value labels p1p16 0 'Hasnt happened' 1 'Occasionally' 2 'About once a week' 3 'Twice a week or more'.
value labels p1p17 0 'No' 1 'Yes'.
value labels p1p18a 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels p1p18b 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels p1p18c 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels p1p18d 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels p1p18e 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels p1p18f 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels p1p18g 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels p1p18h 0 'No' 1 'Tries to but not allowed' 2 'A little' 3 'A lot'.
value labels p1p19 0 'No' 1 'Yes'.
value labels p1p20 0 'No' 1 'Yes'.
value labels p1p21 0 'No' 1 'Yes'.
value labels p1p22 0 'No' 1 'Yes'.
value labels p1p26 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1p27a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1p27b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1p27c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1p27d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1p28 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1eatband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1q1 0 'No' 1 'Yes'.
value labels p1q2 0 'No' 1 'Yes'.
value labels p1q3a 0 'No' 1 'Yes'.
value labels p1q3b 0 'No' 1 'Yes'.

value labels p1q3c 0 'No' 1 'Yes'.
value labels p1q3d 0 'No' 1 'Yes'.
value labels p1q3e 0 'No' 1 'Yes'.
value labels p1q3f 0 'No' 1 'Yes'.
value labels p1q3g 0 'No' 1 'Yes'.
value labels p1q3h 0 'No' 1 'Yes'.
value labels p1q3i 0 'No' 1 'Yes'.
value labels p1q3j 0 'No' 1 'Yes'.
value labels p1q3k 0 'No' 1 'Yes'.
value labels p1q3l 0 'No' 1 'Yes'.
value labels p1q3m 0 'No' 1 'Yes'.
value labels p1q3n 0 'No' 1 'Yes'.
value labels p1q3o 0 'No' 1 'Yes'.
value labels p1q4 0 'No' 1 'Yes'.
value labels p1q6a 0 'No' 1 'Yes'.
value labels p1q6b 0 'No' 1 'Yes'.
value labels p1q6c 0 'No' 1 'Yes'.
value labels p1q6d 0 'No' 1 'Yes'.
value labels p1q6e 0 'No' 1 'Yes'.
value labels p1q6f 0 'No' 1 'Yes'.
value labels p1q6g 0 'No' 1 'Yes'.
value labels p1q6h 0 'No' 1 'Yes'.
value labels p1q6i 0 'No' 1 'Yes'.
value labels p1q6j 0 'No' 1 'Yes'.
value labels p1q6k 0 'No' 1 'Yes'.
value labels p1q7 0 'No' 1 'Yes'.
value labels p1q13 -1 '?'.
value labels p1q14 0 'No' 1 'Yes'.
value labels p1q15 0 'Less than a month ago' 1 '1-11 months ago' 2 'At least a year ago'.
value labels p1q16 0 'Well under half of them' 1 'About half of them' 2 'Well over half of them' 3 'All or nearly all of them'.
value labels p1q17 0 'No' 1 'Yes'.
value labels p1q18 0 'No' 1 'Yes'.
value labels p1q19 0 'No' 1 'Yes'.
value labels p1q20 0 'Up to 2 months' 1 '3 months' 2 'More than 3 months'.
value labels p1q21 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1q22a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1q22b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1q22c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1q22d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1q23 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1ticbandd 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1ticbandi 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1sas1 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3 'A bit better than average' 4 'A lot better than average'.
value labels p1sas2 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3 'A bit better than average' 4 'A lot better than average'.
value labels p1sas3 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3 'A bit better than average' 4 'A lot better than average'.
value labels p1sas4 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3

'A bit better than average' 4 'A lot better than average'.
value labels p1sas5 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3
'A bit better than average' 4 'A lot better than average'.
value labels p1sas6 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3
'A bit better than average' 4 'A lot better than average'.
value labels p1sas7 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3
'A bit better than average' 4 'A lot better than average'.
value labels p1sas8 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3
'A bit better than average' 4 'A lot better than average'.
value labels p1sas9 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3
'A bit better than average' 4 'A lot better than average'.
value labels p1sas10 0 'A lot worse than average' 1 'A bit worse than average' 2 'About average' 3
'A bit better than average' 4 'A lot better than average'.
value labels p1fr1 0 'Finds it harder than average' 1 'About average' 2 'Finds it easier than
average'.
value labels p1fr2 0 'Finds it harder than average' 1 'About average' 2 'Finds it easier than
average'.
value labels p1fr3 0 'none' 1 'one' 2 '2-4' 3 '5-9' 4 '10+'.
value labels p1fr4 0 'No' 1 'A little' 2 'A lot'.
value labels p1fr5 0 'No' 1 'A little' 2 'A lot'.
value labels p1fr6 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1r1 0 'Ahead' 1 'Average' 2 'Behind'.
value labels p1r2 -1 '?'.
value labels p1r3 0 'Ahead' 1 'Average' 2 'Behind'.
value labels p1r4 -1 '?'.
value labels p1r5 0 'No' 1 'A little' 2 'A lot'.
value labels p1r6a 0 'No' 1 'Yes'.
value labels p1r6b 0 'No' 1 'Yes'.
value labels p1r6c 0 'No' 1 'Yes'.
value labels p1r6d 0 'No' 1 'Yes'.
value labels p1r6e 0 'No' 1 'Yes'.
value labels p1r7 0 'Completely cleared up' 1 'Some continuing problems'.
value labels p1r8 0 'No' 1 'Yes'.
value labels p1r9 0 'No' 1 'Yes'.
value labels p1r10 0 'About the same or more' 1 'A little less' 2 'A lot less'.
value labels p1r11 0 'No' 1 'A little' 2 'A lot'.
value labels p1r12 0 'No' 1 'A little' 2 'A lot'.
value labels p1r13 0 'No' 1 'A little' 2 'A lot'.
value labels p1r14 0 'No' 1 'A little' 2 'A lot'.
value labels p1r15 0 'No' 1 'A little' 2 'A lot'.
value labels p1r16 0 'No' 1 'A little' 2 'A lot'.
value labels p1r17 0 'No' 1 'A little' 2 'A lot'.
value labels p1r18 0 'No' 1 'A little' 2 'A lot'.
value labels p1r19 0 'No' 1 'A little' 2 'A lot'.
value labels p1r20 0 'No' 1 'A little' 2 'A lot'.
value labels p1r21 0 'No' 1 'A little' 2 'A lot'.
value labels p1r22 0 'No' 1 'A little' 2 'A lot'.
value labels p1r24 0 'No' 1 'A little' 2 'A lot'.
value labels p1r25 0 'No' 1 'A little' 2 'A lot'.
value labels p1r26 0 'No' 1 'A little' 2 'A lot'.

value labels p1r27 0 'No' 1 'A little' 2 'A lot'.
value labels p1r28 0 'No' 1 'A little' 2 'A lot'.
value labels p1r29 0 'No' 1 'A little' 2 'A lot'.
value labels p1r30 0 'No' 1 'Perhaps' 2 'Definitely'.
value labels p1r31 0 'No' 1 'A little' 2 'A lot'.
value labels p1r32 0 'No' 1 'A little' 2 'A lot'.
value labels p1r33 0 'No' 1 'A little' 2 'A lot'.
value labels p1r34 0 'No' 1 'A little' 2 'A lot'.
value labels p1r36 0 'No' 1 'A little' 2 'A lot'.
value labels p1r37 0 'No' 1 'A little' 2 'A lot'.
value labels p1r38 0 'No' 1 'A little' 2 'A lot'.
value labels p1r39 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1r40a 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1r40b 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1r40c 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1r40d 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1r41 0 'Not at all' 1 'A little' 2 'A medium amount' 3 'A great deal'.
value labels p1r42 0 'Always there to some extent' 1 'Sudden change'.
value labels p1r43 -1 '?'.
value labels p1asdband 0 '<0.1%' 1 '~0.5%' 2 '~3%' 3 '~15%' 4 '~50%' 5 '70%+'.
value labels p1l1a 0 'No' 1 'Yes'.
value labels p1l1b 0 'No' 1 'Yes'.
value labels p1l1c 0 'No' 1 'Yes'.
value labels p1l2 0 'Completely cleared up' 1 'Some continuing problems'.
value labels p1l3 0 'No' 1 'Yes'.
value labels p1l4 0 'No' 1 'Yes'.
value labels p1l5 0 'No' 1 'Yes'.
value labels p1l6 0 'No' 1 'Yes'.
value labels p1n1a 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1b 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1c 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1d 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1e 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1f 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1g 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1h 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1i 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1j 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1k 0 'No' 1 'A little' 2 'A lot'.
value labels p1n1l 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2a 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2b 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2c 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2d 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2e 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2f 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2g 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2h 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2i 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2j 0 'No' 1 'A little' 2 'A lot'.

value labels p1n2k 0 'No' 1 'A little' 2 'A lot'.
value labels p1n2l 0 'No' 1 'A little' 2 'A lot'.
value labels p1well 0 'Very good' 1 'Good' 2 'Fair' 3 'Bad' 4 'Very bad'.
value labels p1parsit1 0 'She lives with just one family' 1 'She mostly lives with her mother, but sometimes lives in a different home with her father' 2 'She mostly lives with her father, but sometimes lives in a different home with her mother' 3 'She spends about half of her time living with her mother and the other half with her father' 4 'Some other arrangement, e.g. involving grandparents, residential homes or schools, respite care, living alone'.
value labels p1parsit2a 0 'No' 1 'Yes'.
value labels p1parsit2b 0 'No' 1 'Yes'.
value labels p1parsit2c 0 'No' 1 'Yes'.
value labels p1parsit2d 0 'No' 1 'Yes'.
value labels p1parsit2e 0 'No' 1 'Yes'.
value labels p1parsit2f 0 'No' 1 'Yes'.
value labels p1parsit2g 0 'No' 1 'Yes'.
value labels p1parsit2h 0 'No' 1 'Yes'.
value labels p1parsit2i 0 'No' 1 'Yes'.
value labels p1parsit2j 0 'No' 1 'Yes'.
value labels p1parsit2k 0 'No' 1 'Yes'.
value labels p1parsit3a 0 'No' 1 'Yes'.
value labels p1parsit3b 0 'No' 1 'Yes'.
value labels p1parsit3c 0 'No' 1 'Yes'.
value labels p1parsit3d 0 'No' 1 'Yes'.
value labels p1parsit3e 0 'No' 1 'Yes'.
value labels p1parsit3f 0 'No' 1 'Yes'.
value labels p1parsit3g 0 'No' 1 'Yes'.
value labels p1parsit3h 0 'No' 1 'Yes'.
value labels p1parsit3i 0 'No' 1 'Yes'.
value labels p1parsit3j 0 'No' 1 'Yes'.
value labels p1parsit3k 0 'No' 1 'Yes'.
value labels p1recentle1 0 'No' 1 'Yes'.
value labels p1recentle2 0 'No' 1 'Yes'.
value labels p1recentle3 0 'No' 1 'Yes'.
value labels p1recentle4 0 'No' 1 'Yes'.
value labels p1recentle5 0 'No' 1 'Yes'.
value labels p1recentle6 0 'No' 1 'Yes'.
value labels p1recentle7 0 'No' 1 'Yes'.
value labels p1employedmo -1 'Not known or not applicable' 0 'Not currently working' 1 'Part time' 2 'Full time'.
value labels p1employedfa -1 'Not known or not applicable' 0 'Not currently working' 1 'Part time' 2 'Full time'.
value labels p1fs1 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1fs2 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1fs3 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1fs4 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1fs5 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1fs6 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1fs10 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1fs11 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.
value labels p1fs12 0 'No, or doesnt apply' 1 'A little' 2 'A lot'.

value labels p1efqp7 0 'None of the time' 1 'A little of the time' 2 'Some of the time' 3 'Most of the time' 4 'All of the time'.

value labels p1efqp8 0 'None of the time' 1 'A little of the time' 2 'Some of the time' 3 'Most of the time' 4 'All of the time'.

value labels p1efqp9 0 'None of the time' 1 'A little of the time' 2 'Some of the time' 3 'Most of the time' 4 'All of the time'.

value labels p1efqp10 0 'None of the time' 1 'A little of the time' 2 'Some of the time' 3 'Most of the time' 4 'All of the time'.

value labels p1schoolno 1 '1' 2 '2' 3 '3' 4 '4' 5 '5 or more'.

value labels p1schooltype 0 'in an ordinary class in a mainstream school with no extra help' 1 'in an ordinary class in a mainstream school WITH some extra help' 2 'in a special unit in a mainstream school' 3 'in a special school' 4 'Other, or not applicable'.

value labels p1helpfamily 0 'No' 1 'Yes'.

value labels p1helpbook 0 'No' 1 'Yes'.

value labels p1helpnet 0 'No' 1 'Yes'.

value labels p1helpphone 0 'No' 1 'Yes'.

value labels p1helpgroup 0 'No' 1 'Yes'.

value labels p1helpteacher 0 'No' 1 'Yes'.

value labels p1helpsen 0 'No' 1 'Yes'.

value labels p1helpep 0 'No' 1 'Yes'.

value labels p1helppg 0 'No' 1 'Yes'.

value labels p1helppaed 0 'No' 1 'Yes'.

value labels p1helpcamh 0 'No' 1 'Yes'.

value labels p1helpsoc 0 'No' 1 'Yes'.

value labels p1helpother 0 'No' 1 'Yes'.

value labels p1helpmeds 0 'No' 1 'Yes'.

Summary variables - Variable labels and description

See DAWBA Youth

8) Psytools home assessment: context variables and automated flags

<u>Variable name</u>	<u>Q/A</u>
ts_1	What computer are you using for this session? 1 computer at home 2 computer at the research institute 3 computer at school 4 computer at a friend's home 5 computer at a library 6 computer in an internet café 7 computer at a parent's office 8 computer elsewhere
ts_2	Are you in a hurry, e.g. are you rushing off to another activity very soon? 1 yes 2 no
ts_3	How do you feel right now? 1 relaxed 2 tense 3 annoyed 4 happy 5 angry 6 curious
ts_4	Who is with you in the room? 1 I am alone 2 Others are nearby 3 Another person is sitting next to me and watching my responses
ts_5	Please tell us about the noise level in the room: 1 The room is quiet, there is no noise 2 There is some noise (e.g. tv, music, talking) but it does not disturb me 3 There is noise that disturbs me (e.g. tv, music, talking) but I can lower it 4 There is a lot of noise and it is quite distracting 5 I listen to music because I think this might help me focusing on the tasks
ts_6	How tired are you at the moment? 1 I am full of energy 2 I am at a normal level of energy 3 I am a bit tired 4 I am quite tired 5 I feel like I am falling asleep
Psytools Valid Flag	0 not valid 1 valid

The Psytools Valid flag is shown as ‘invalid’ if at least one of the following cases apply:

1) Automated flags for context questions:

ts_2 = "1", ts_4 = "3", ts_5 ="4" or ts_5 = "5"

1a) The questions ts_1 – ts_4 are asked before each of the following Psytools questionnaires:

ESPAD_CHILD

AUDIT_CHILD

SURPS_CHILD

NEO_CHILD

TCI_CHILD

KIRBY

PDS

1b) The questions ts_1 – ts_3, ts_5, ts_6 are asked before each of the Psytools Reaction Time tasks:

IMGN_DOT_PROBE_XX

IMGN_IDENT_XX

IMGN_PALP_XX

2) Drug reliability question:

ESPAD_CHILD

Any result other than 0 for any question where the label contains the text "relevin"

3) Nonsensical responding:

NEO_FFI_CHILD

SURPS_CHILD

All responses (not result) being the same

4) RT critical tasks:

IDENT: Block = "IDENT_MAIN" Mean RT < 100

DOT_PROBE: Block = "DOT_PROBE_MAIN" Mean RT < 100

PALP: Block NOT contain "set", "practice", "pretreat" MEAN RT < 100

9) Quality control variables

Validity of data - QC based on NNL entries

QC variable name: *XXX(taskname)_QCvalidity*:

VARIABLE LABEL *XXX(taskname)_QCvalidity* 'Validity based on NNL info'.

VALUE LABELS *XXX(taskname)_QCvalidity* 0 'invalid' 1 'valid' 2 'query pending' 8 'data missing' 9 'NNL info missing'.

Consistency of reports of a) frequency and b) quantity of drinking

a) *CDrinkInconsistFreq*:

Comparing *C.audit1* (AUDIT) and *C.8a* (ESPAD) – lifetime drinking:

C.audit1 + C.8a = 0: 0=non-drinker, consistent

C.audit1 + C.8a > 0 and *C.audit1 AND C.8a > 0*: 1=drinker, consistent

C.audit1 + C.8a > 0 and *C.audit1 OR C.8a ≠ 0*: 9= inconsistent

C.audit or *C.espad* missing = 8

SPSS-Syntax:

*** identify ESPAD and/or AUDIT drinkers with potential of inconsistent answers, all with 0 have consistent answers - C.29*, C.9* and C.19 items are not necessary to include as a jump rule is applied when 8a equals 0 ***

```
COMPUTE Drinker_status = SUM(C.8a, C.8b, C.8c, C.17a, C.audit1) .  
EXECUTE .
```

*** recode drinkers with consistent and inconsistent answers: 1. Code 1 for drinkers 2. search for answers indicating no drinking for Code 1 and code 9=inconsistent. ***

```
RECODE  
Drinker_status  
(1 thru Highest=1) (0=0) INTO C.DrinkInconsistFreq .  
EXECUTE .
```

```
DO IF (C.DrinkInconsistFreq = 1 & (C.8a=0 | C.audit1=0)) .  
RECODE  
C.DrinkInconsistFreq (1=9) .  
END IF .  
EXECUTE .
```

```
RECODE  
espad_prev31 (SYSMIS=99) .  
EXECUTE .
```

```
RECODE  
audit1 (SYSMIS=99) .  
EXECUTE .
```

```
DO IF (espad_8a=99 | audit1=99) .  
RECODE
```

```

C.DrinkInconsistFreq (0 thru Highest=8) .
END IF .
EXECUTE .

```

b) *C.DrinkInconsistQuant:*

Comparing *C.prev31* (ESPAD) with *C.audit2* (AUDIT) - number of drinks per occasion:

1 = consistent quantity reports
 9 = inconsistent quantity reports

SPSS-Syntax:

*** identify ESPAD and/ or AUDIT subjects with inconsistent quantity answers ***

*** 1. both indicate more than 1-2 drinks per occasion ***

DO IF (C.prev31 > 1 & C.audit2 > 0) .

RECODE

 C.DrinkInconsistQuant (SYSMIS=1).

END IF .

VARIABLE LABELS C.DrinkInconsistQuant 'C.DrinkInconsistQuant'.

EXECUTE .

*** 2. both indicate less than or equal 1-2 drinks per occasion or no drinking at all ***

DO IF ((C.prev31 = 1 | C.8a=0) & C.audit2 = 0) .

RECODE

 C.DrinkInconsistQuant (SYSMIS=1).

END IF .

VARIABLE LABELS C.DrinkInconsistQuant 'C.DrinkInconsistQuant'.

EXECUTE .

*** 3. all other cases ***

RECODE

 C.DrinkInconsistQuant (SYSMIS=9) .

END IF .

EXECUTE .

*** AUDIT or ESPAD missing ***

RECODE

 espad_prev31 (SYSMIS=99) .

EXECUTE .

RECODE

 audit1 (SYSMIS=99) .

EXECUTE .

DO IF (espad_8a=99 | audit1=99) .

RECODE

 C.DrinkInconsistQuant (0 thru Highest=8) .

END IF .

EXECUTE .