

THE ALSPAC STUDY

Teen Focus 4: Focus at 17

Prepared by:

The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Version 4b: May 2019

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Contents

	Pages
1. Introduction	4
1.1 Background	4
1.2 Sample & response rates	4
1.3 Data file structure	4
1.4 Format of this documentation	4
1.5 Built file version history	5
2. The data and observations	7
2.1 Administrative variables	7
2.2 Measures session	11
2.2.1 Height	11
2.2.2 Weight and bioimpedance	11
2.2.3 Growth	13
2.2.4 Scoliosis	15
2.2.5 DXA	16
2.2.6 pQCT	21
2.2.7 Fractures	25
2.3 Hair/urine session	26
2.3.1 Hair sample	26
2.3.2 G-Force	27
2.3.3 Hypermobility	47
2.3.4 Pain questionnaire	50
2.3.5 Dental health questionnaire	60
2.4 Samples session	73
2.4.1 Menstruation questionnaire	74
2.4.2 Blood sample	75
2.5 Arteries session	79
2.5.1 Intima-media thickness (IMT)	81
2.5.2 Blood pressure	96
2.5.3 Pulse wave velocity	100
2.5.4 Handgrip/exercise and blood pressure	107
2.5.5 Medical history of vascular conditions	115
2.6 Heart session substudy (GRACE)	119
2.6.1 Echocardiography	121
2.7 Blood pressure substudy (ELBA)	124
2.7.1 Brachial Blood Pressure	125
2.7.2 Dynamic Blood Pressure Response	135
2.7.3 Central BP, augmentation index and pulse wave velocity	138

	Pages
2.8 Interview session	143
2.8.1 Chlamydia	143
2.8.2 PLIKS	147
2.8.2.1 Psychotic experiences	173
2.8.3 CSQ – Script	181
2.8.4 CSQ	195
2.8.5 N-Back	209
2.8.6 Go No Go	215
2.8.7 Probability reversibility	233
2.8.8 C-ISR	240
2.9 Computer session	273
2.9.1 Alcohol	273
2.9.1.1 AUDIT scores	287
2.9.2 Smoking	288
2.9.3 Substance use	296
2.9.4 Antisocial activities	324
2.9.5 Relationships	378
2.9.6 Education and employment	385
2.9.7 Bullying	391
2.9.8 Life events	393
2.9.9 Anxiety Sensitivity index	397
2.9.10 Dysfunctional attitude scale	400
2.9.11 Peer's substance use	402
3. Appendix Data sheets and questionnaires (in order as the sessions appear above)	408

1. Introduction

1.1 Background

The “Teen Focus 4” hands on data collection started in December 2008. The target age for attendance of the young people (YPs) was 17.5 years and the visit was expected to last for just under 4 hours. Most visits were completed by December 2010, however some participants who were unable to attend in that period were examined in early to mid 2011.

TF4 Outreach was a community engagement programme within the wider TF4 study. It was designed to engage eligible cohort members who may not have otherwise participated. It involved a shorter version of the clinic and was held in alternative locations such as local shopping centres. It was run on the basis of drop-ins rather than appointments, with participants attending in response to mail shots, advertisements or word of mouth. Despite differences in organisation and location, all protocols from the main clinic were maintained. TF4 Home Visits brought a limited range of clinic sessions to participants in their own homes.

1.2 Sample & response rates

There are a total of 15,458 records on this built file with 5217 having attended the TF4 clinics. This number is made up of the 14,676 fetuses in the core ALSPAC sample (regardless of whether or not they were invited to TF4) plus 782 eligible children not in the core sample to whom invites were sent out. Invitations to TF4 were sent out to a total of 10101 (65%) YPs. For further information on the ALSPAC sample, please see section 6 of the “Guide to ALSPAC data” available as part of the online documentation.

Note that there are 13 YPs from triplet or quadruplet pregnancies, all of whom are in the core sample. Four of these attended TF4. For reasons of confidentiality, the data for these children are not available and values have been set to missing values –11 or -111 as appropriate.

A small number of attendees were invited back for a second visit in order to check reliability. In order to be eligible to be asked to return the families had to live locally, went through their first visit in a standard order and be willing to return. The data collected during the second visit is *not* held on the built file.

1.3 Data file structure

The data file is presented as overall administrative variables appearing first, followed by the data from each of the individual sessions. For each session, administrative variables appear first (such as tester, room, YP behaviour etc), followed by the actual data collected arranged. Not all sessions were completed in each variant of the clinic (outreach and home visits) and these are summarised below.

Variables are given the prefix FJxx and a 3-digit number, where xx denotes the session from which the data were collected (e.g. samples variables are FJSA001, FJSA002, etc). Variables with only the prefix FJ and a number (e.g. FJ022) are administrative variables and taken from the visit record.

1.4 Format of this documentation

The bulk of this documentation consists of the frequency tables of the variables collected. Not all frequencies are presented but all variable names and labels are given so that complete data requests can be made. Series of frequencies that have the same options are grouped into frequency tables in the interests of space. Where any editing has occurred a description has been added before the relevant frequency tables. The algorithms used to create derived variables are

also included where appropriate. The data sheets used to collect the data are included as an appendix at the end of this document.

1.5 Built file version history

Built file version 1 – released 12th March 2013

Built file version 2a- release June 2013

The first version of the release file has the following the data added to the file:

- Smoking data from the computer session including derived Fagerstrom Test for Nicotine Dependence.
- Substance use data from the computer session including derived Cannabis Abuse Screening Test (CAST) scores.
- AUDIT (Alcohol Use Disorders Identification Test) derived variable for alcohol data has been added. FJSO001 has been updated as a result of the new dating being included in the file.

Built file version 3a – Released February 2017

The previous version of the release file has the following data added to the file:

Previously embargoed data from the 'Arteries' session, including:

- Carotid intima-media thickness and arterial distensibility
- Pulse wave velocity
- Blood pressure changes during exercise and recovery
- Medical and family history of hypertension, diabetes, high cholesterol and vascular disease

Note also that the number of YP's classified as 'not done arteries session' has decreased from 495 to 370 as a result of this new data being included.

Data sheets and questionnaires have also been appended to this documentation.

Built file version 4a – Released August 2018

The previous version of the release file has the following data added to the file:

- Heart session (GRACE substudy). 109 variables (FJGR001 to FJGR123) including administration variables, echocardiography measurements (pulsed doppler examination of transmital flow, left ventricular measurements, peak flow velocity of the early and atrial waves) and tissue doppler echocardiography examination to capture myocardial velocities.
- Blood pressure (ELBA substudy) session. 122 variables (FJEL005 to FJEL141) including seated brachial blood pressures, radial measurements and the blood pressure response to exercise. The mean of the last two seated blood pressure measurements were used to measure central blood pressure, augmentation index and pulse wave velocity using radial artery tonometry.
- 12 additional derivatives (FJPL160-FJPL171) have been added to the psychosis-like symptom (PLIKS) interview data.
- The derivative for the Alcohol Use Disorders Identification Test (AUDIT) score (FJAL4000) has been recalculated and an additional categorial variable (FJAL4001) has been created to capture the AUDIT diagnosis scale
- Z-scores for height, weight and BMI using the LMS method and the reference data available from the 1990 British Growth Reference (FJMR026 to FJMR028).

The following changes have been made to the release file:

- Missing values for the pQCT session (session code 'FJPQ') have been altered.
 - In previous versions of the release file, values of '0' were coded as missing values. These values have now been coded as valid (i.e., non-missing) values. The affected variables are: FJPQ051, FJPQ053, FJPQ055, FJPQ056, FJPQ073, FJPQ074, FJPQ076, FJPQ077, FJPQ079, FJPQ080, FJPQ082, FJPQ086, FJPQ087, FJPQ091, FJPQ092, FJPQ093, FJPQ095, FJPQ096, FJPQ163, FJPQ165, FJPQ193 and FJPQ194. Researchers should therefore use their expertise to decide whether values of '0' should be used or dropped in analyses.
 - Additionally, some pQCT variables which had values below 0 were incorrectly coded as 'missing' if they had a value between -1 and -11 (in addition to 0, see above), due to the way missing value codes are usually handled by ALSPAC (i.e., 'did not attend clinic' has a value of '-10', which is coded as a missing value). Where this problem has impacted the pQCT data, the missing value codes have been altered so as not to overlap with the pQCT data. The affected variables are: FJPQ033, FJPQ034, FJPQ063, FJPQ081, FJPQ083, FJPQ084, FJPQ085, FJPQ103, FJPQ114, FJPQ115, FJPQ123, FJPQ124, and FJPQ153, FJPQ154, FJPQ181.
- The following variables in the alcohol questionnaire sessions (session code 'FJAL') had data linked to a missing value of '8888' (with the value label 'didn't happen'): FJAL150, FJAL200, FJAL250, FJAL300, FJAL400, FJAL450, FJAL500 and FJAL550. For consistency with other ALSPAC data, these cases have been recoded as '-3', and the '8888' missing value dropped from the dataset.
 - Many other variables also had a missing value of '8888'. This has now been altered, but with no change to the data.

2. The data and observations

2.1 Administrative variables

FJ001a Invited to F17 [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	10101	65.3	65.4	65.4
	2 No	5344	34.6	34.6	100.0
	Total	15445	99.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
Total		15458	100.0		

FJ001b Refused F17 invitation [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 No	5051	32.7	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 NS/NA	166	1.1		
Total		10407	67.3		
Total		15458	100.0		

FJ001c Attended F17 clinic [F17]

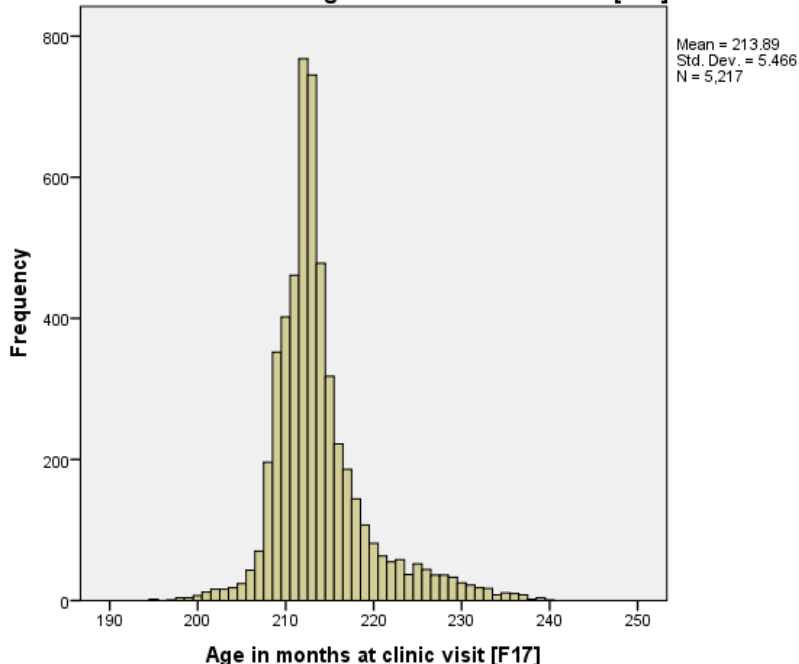
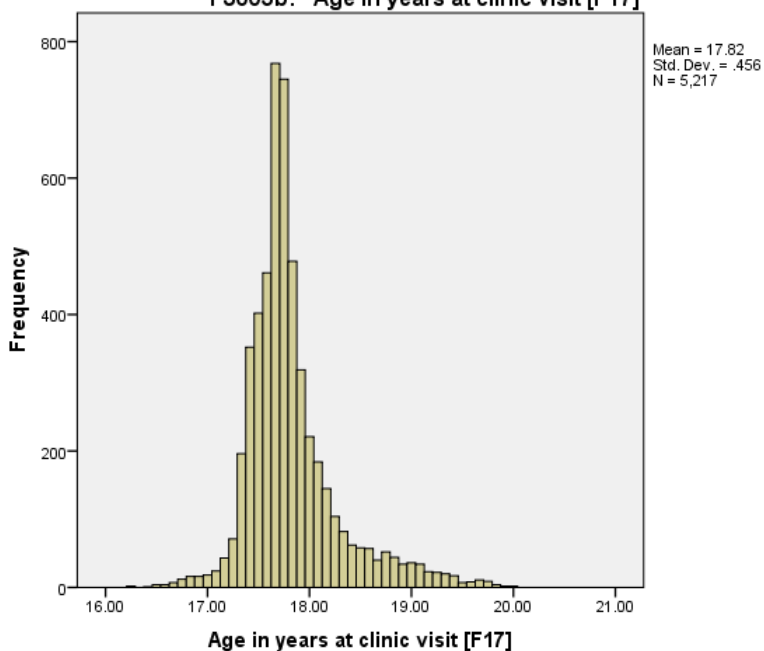
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5217	33.7	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJ002a Visit date: month [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	261	1.7	5.0	5.0
	2	491	3.2	9.4	14.4
	3	448	2.9	8.6	23.0
	4	465	3.0	8.9	31.9
	5	443	2.9	8.5	40.4
	6	490	3.2	9.4	49.8
	7	563	3.6	10.8	60.6
	8	505	3.3	9.7	70.3
	9	404	2.6	7.7	78.0
	10	455	2.9	8.7	86.7
	11	395	2.6	7.6	94.3
	12	297	1.9	5.7	100.0
Total		5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJ002b Visit date: year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2008	11	.1	.2	.2
	2009	2703	17.5	51.8	52.0
	2010	2311	15.0	44.3	96.3
	2011	192	1.2	3.7	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJ003a: Age in months at clinic visit [F17]**FJ003b: Age in years at clinic visit [F17]**

FJ031 Eligible for reinvite [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1091	7.1	29.8	29.8
	2 No	2244	14.5	61.2	90.9
	3 No slot	332	2.1	9.1	100.0
	Total	3667	23.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 NS/NA	1550	10.0		
	Total	11791	76.3		
Total		15458	100.0		

FJ032 Willing for reinvite [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	407	2.6	38.1	38.1
	2 No	662	4.3	61.9	100.0
	Total	1069	6.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 NS/NA	4148	26.8		
	Total	14389	93.1		
Total		15458	100.0		

FJ033 Suitable appt for reinvite [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	168	1.1	45.9	45.9
	2 No	198	1.3	54.1	100.0
	Total	366	2.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 NS/NA	4851	31.4		
	Total	15092	97.6		
Total		15458	100.0		

FJ040 Outreach/Home Visit [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Main clinic participant	5051	32.7	96.8	96.8
	2 Outreach participant	105	.7	2.0	98.8
	3 Home visit participant	6	.0	.1	98.9
	4 Outreach and main clinic participant	52	.3	1.0	99.9
	5 Home visit and main clinic	3	.0	.1	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
	Total	15458	100.0		

Mixed YP did sessions on different dates [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4	.0	.1	.1
	2 No	5077	32.8	99.9	100.0
	Total	5081	32.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 NS/NA	136	.9		
	Total	10377	67.1		
Total		15458	100.0		

2.2 Measures

FJMR001 Session done: Measures

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Done	5077	32.8	97.3	97.3
	2 Not done	140	.9	2.7	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJMR002: Measures session: not done code

FJMR007: Room used for measures session

The supervising member of staff recorded their initials on the session datasheet. Each staff member was given a number. Please note, this numbering is consistent across the F17 data (i.e. FJH004 'Staff for Hair session' is coded according to the same scheme).

FJMR008: Staff member for measures session

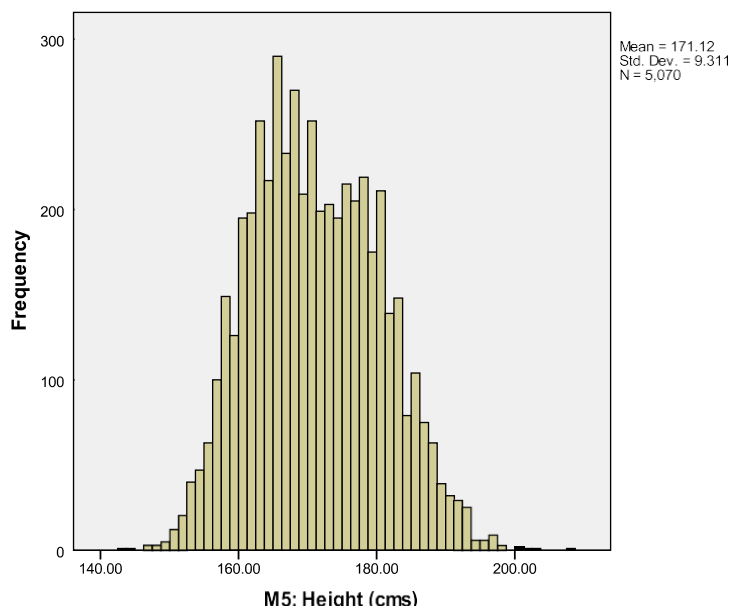
FJMR009: Version: Measures form

As far as possible YPs were measured in their underclothes with footwear removed. For all measurements taken the member of staff recorded any difficulties that may have affected accuracy.

2.2.1 Height

Height was measured using a Harpenden stadiometer to the last complete mm. YPs were positioned with their feet flat and heels together so that their heels, calves, buttocks and shoulders came into contact with the vertical backboard. The headboard was lowered until it touched the YP's head and a 1Kg weight was placed on the headboard to ensure head contact and to minimise hair thickness. Any problems with measuring were noted (FJMR021).

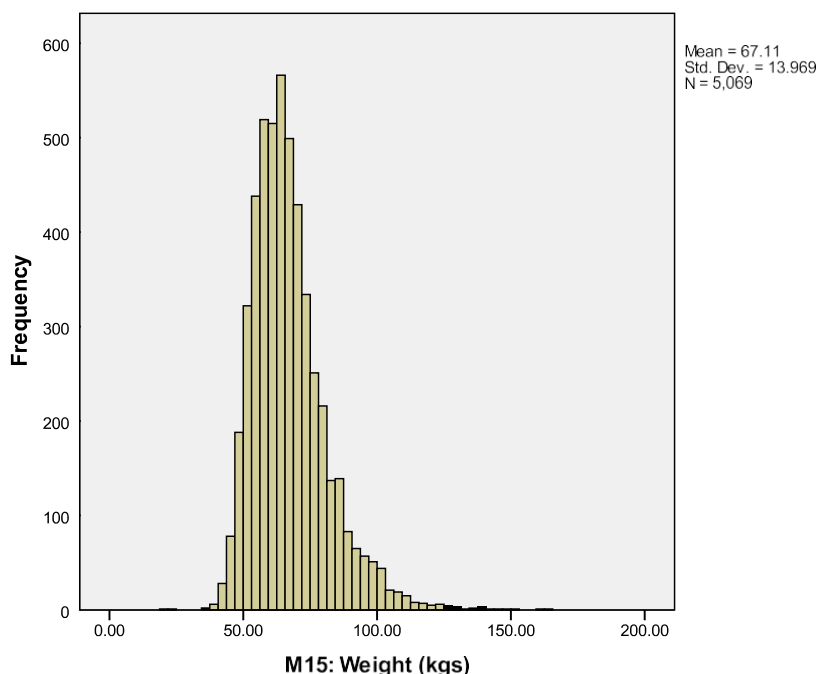
FJMR020 M5: Height (cms)



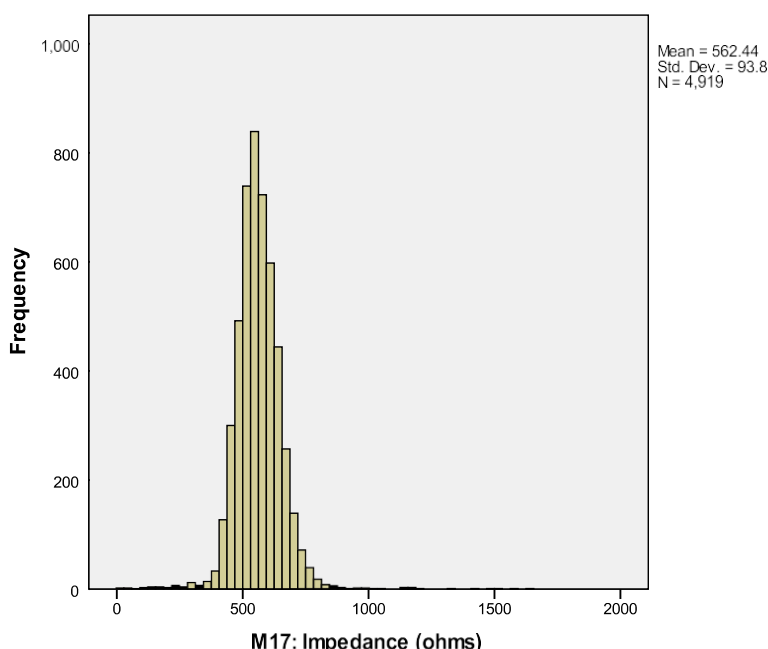
2.2.2 Weight and bioelectrical impedance

Both were measured using the Tanita Body Fat Analyser (Model TBF 401A). The YP was asked whether they had passed urine (see FJMR030) or whether they were currently pregnant (FJMR040). They were asked to undress to their underclothes. 'Female Standard' or 'Male Standard' was entered into the machine as appropriate and height was entered to the nearest cm. The child stepped onto the measuring platform which had been wiped with disinfecting alcohol and positioned so that both feet were located in parallel with the toe and heel in contact with their respective electrodes. Measurement was completed when the weight and fat ratio readings were fixed and the buzzer beeped. Weight was measured to the nearest 50g. Any problems with measuring were noted (FJMR023).

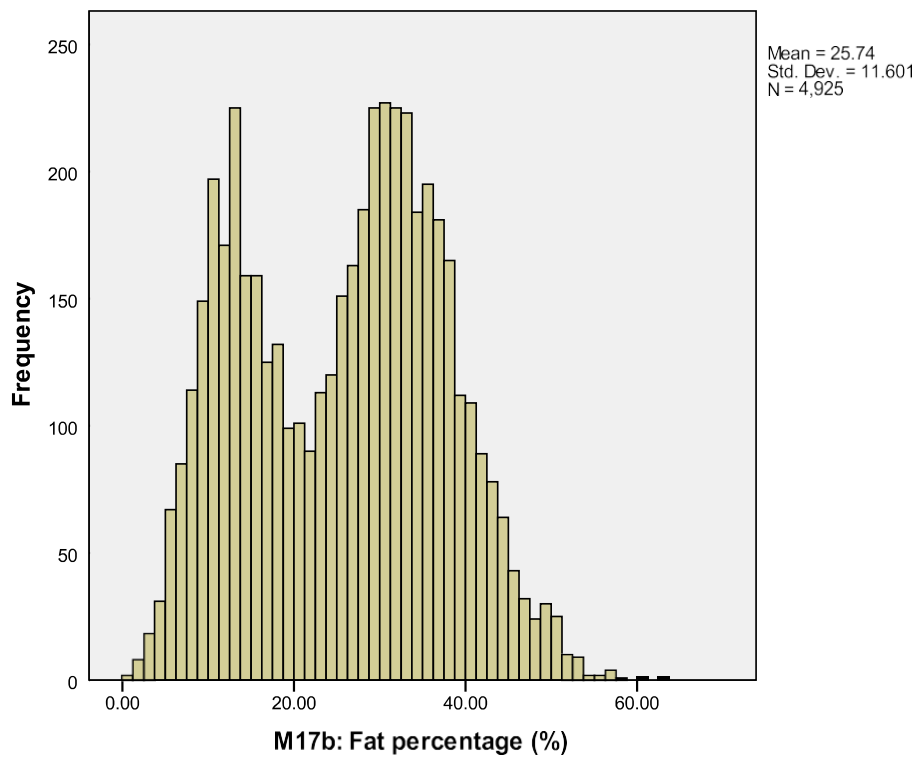
FJMR022 M15: Weight (kgs)



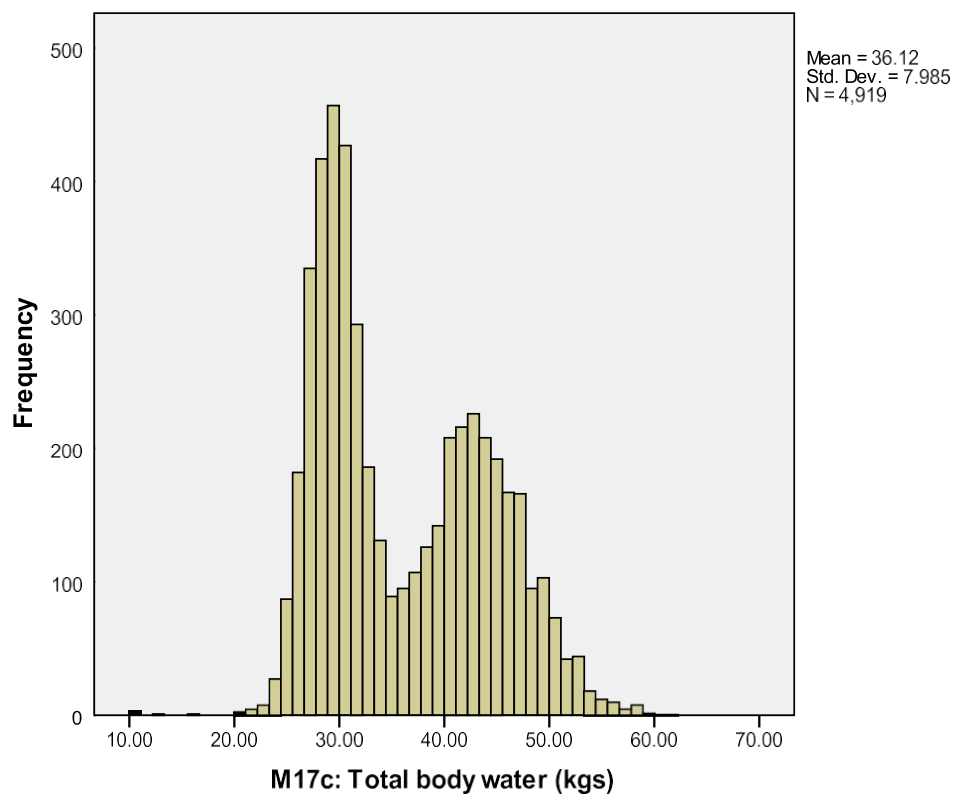
FJMR024 M17: Impedance (ohms)



FJMR025a M17b: Fat percentage (%)

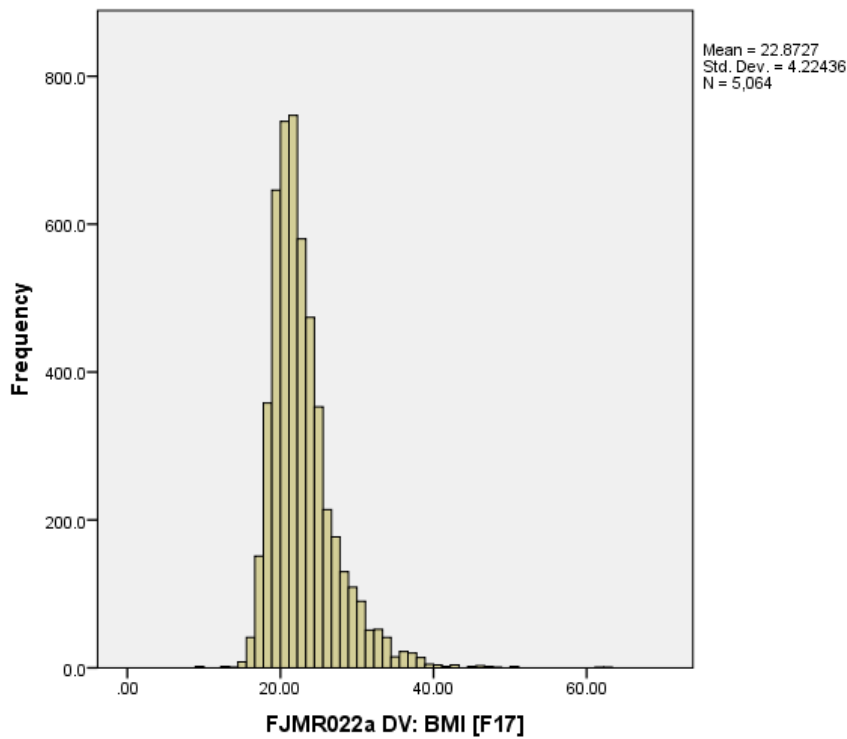


FJMR025b M17c: Total body water (kgs)



Body Mass Index

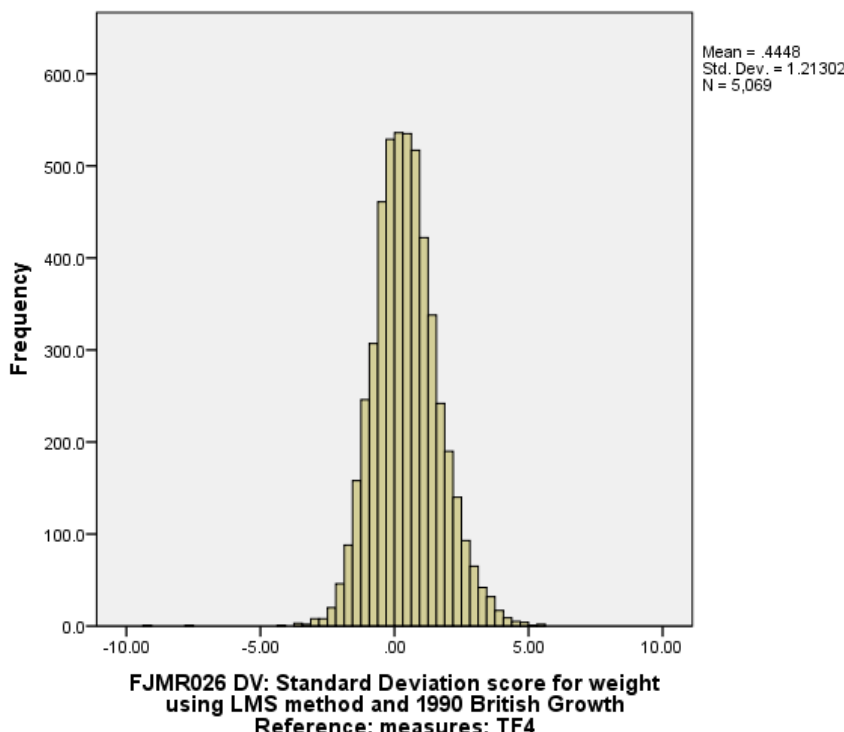
BMI (kg/m^2) was calculated as $\text{FJMR022} / (\text{FJMR020}/100)^2$

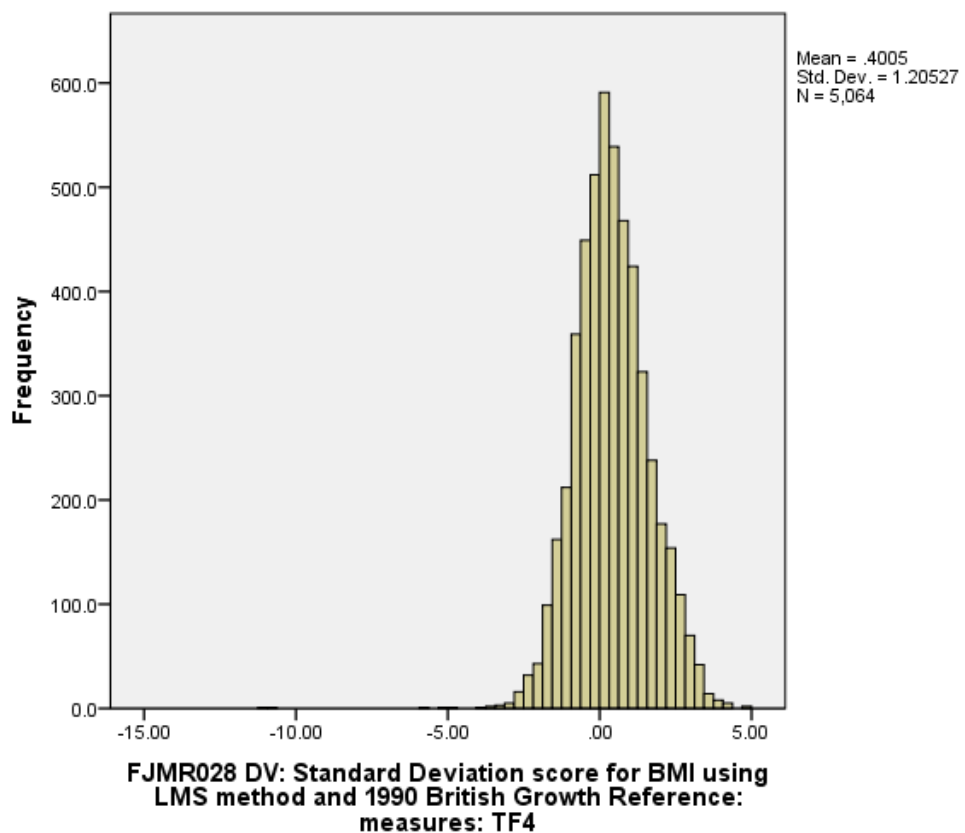
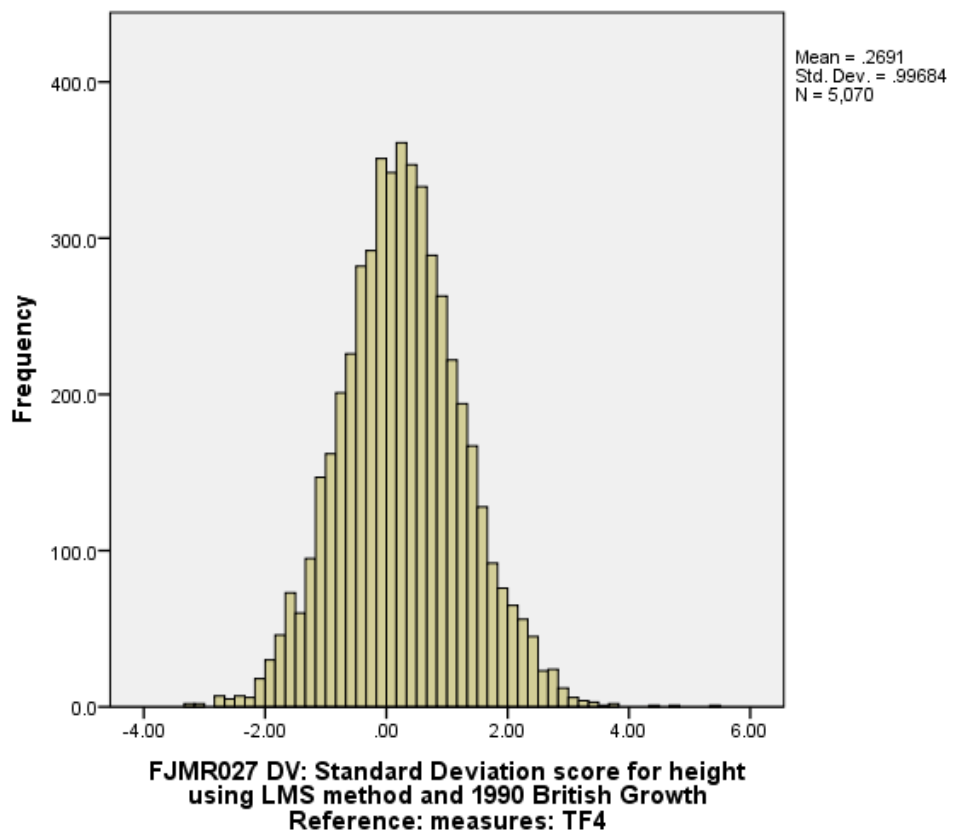


2.2.3 Growth

Summarised below are the z-scores for height, weight and BMI using the LMS method and the reference data available from the 1990 British Growth Reference.

Vidmar, S., Carlin, J., Hesketh, K. & Cole, T. (2004). 'Standardizing anthropometric measures in children and adolescents with new functions for egen.' *Stata Journal*. 4: 50-55.





2.2.4 Scoliosis

As part of the measurements session, a scoliometer (Orthopaedic Systems Inc, Haywood, California) was used to measure the axial trunk inclination (ATI) in a forward bending position. The YP was asked to bend forward slowly with their arms straight and palms together until the trunk was horizontal and the measurement was made. If a rotational deformity was noted at any level, the scoliometer was placed gently across the spine at different positions, perpendicular to the long axis, until the maximum ATI was read and recorded.

If any child was found to have an ATI $\geq 7^\circ$ the parent was given a letter to pass to their GP which recommended surveillance (FEMS032).

FJMR031 M19: Scoliometer (degrees)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	110	.7	2.2	2.2
	1	941	6.1	19.1	21.3
	2	1405	9.1	28.5	49.8
	3	1055	6.8	21.4	71.1
	4	719	4.7	14.6	85.7
	5	410	2.7	8.3	94.0
	6	153	1.0	3.1	97.1
	7	56	.4	1.1	98.3
	8	34	.2	.7	98.9
	9	22	.1	.4	99.4
	10	10	.1	.2	99.6
	11	5	.0	.1	99.7
	12	3	.0	.1	99.8
	13	4	.0	.1	99.8
	14	2	.0	.0	99.9
	15	4	.0	.1	100.0
	18	1	.0	.0	100.0
	19	1	.0	.0	100.0
	Total	4935	31.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	140	.9		
	-1 NS/NA	142	.9		
	Total	10523	68.1		
Total		15458	100.0		

2.2.5 DXA

A Lunar prodigy narrow fan beam densitometer was used to perform a whole body DXA scan where bone content, lean and fat masses are measured. The procedure was clearly explained to the YP and their consent was obtained before proceeding. The YP was asked to lie on the Prodigy couch (in light clothing without any metal fastenings), Height, weight, date of birth, gender and ethnicity (if appropriate) were entered into the computer and the machine was started. The arm of the machine moved over the YP and two sources of X-ray scan the child. If there was any possibility that a female YP was pregnant the scan did not proceed. Once complete the tester examined the scan to ensure its quality and a picture of the skeleton part of the scan was printed out and given to the YP to keep.

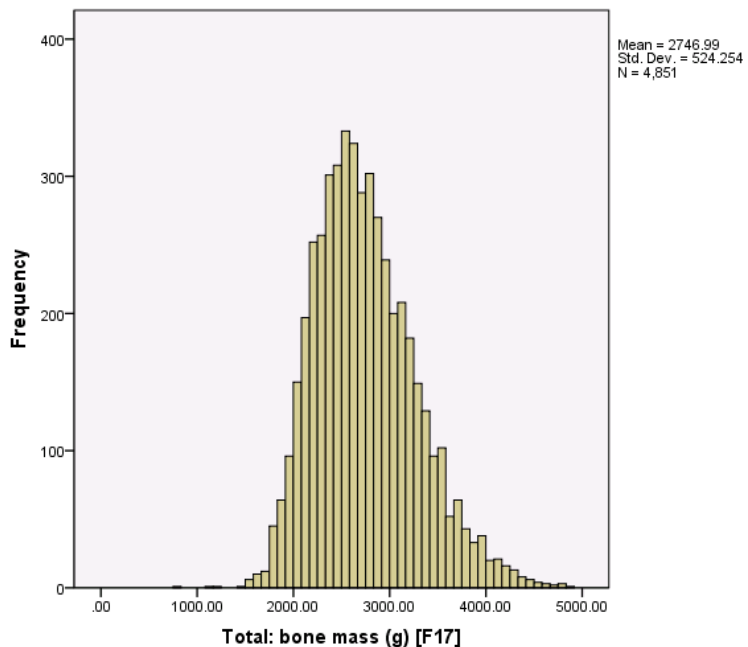
A daily QA was performed using the calibration block in accordance with the manufacturers recommendations. The radiation protection supervisor or deputy scanned a spine phantom weekly.

FJMR042 M31: Total body DXA done

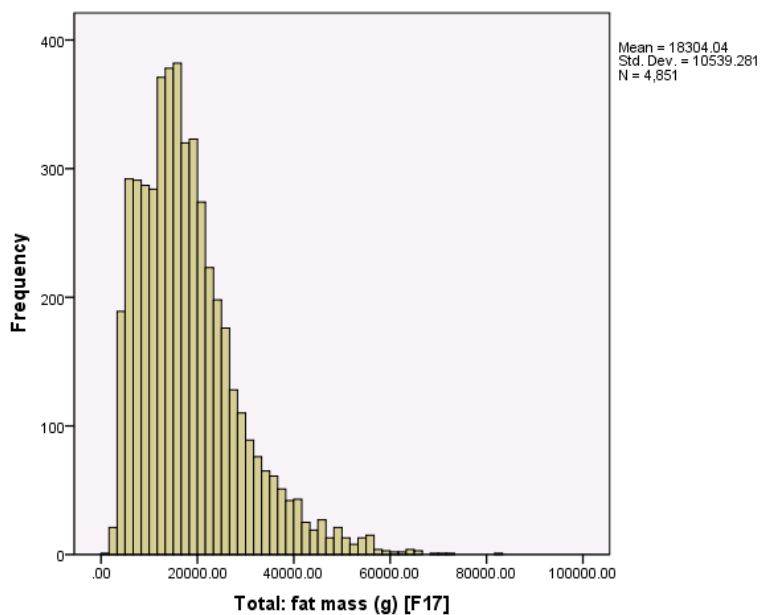
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4851	31.4	93.0	93.0
	2 No	366	2.4	7.0	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

The primary body composition variables of interest are as follows:

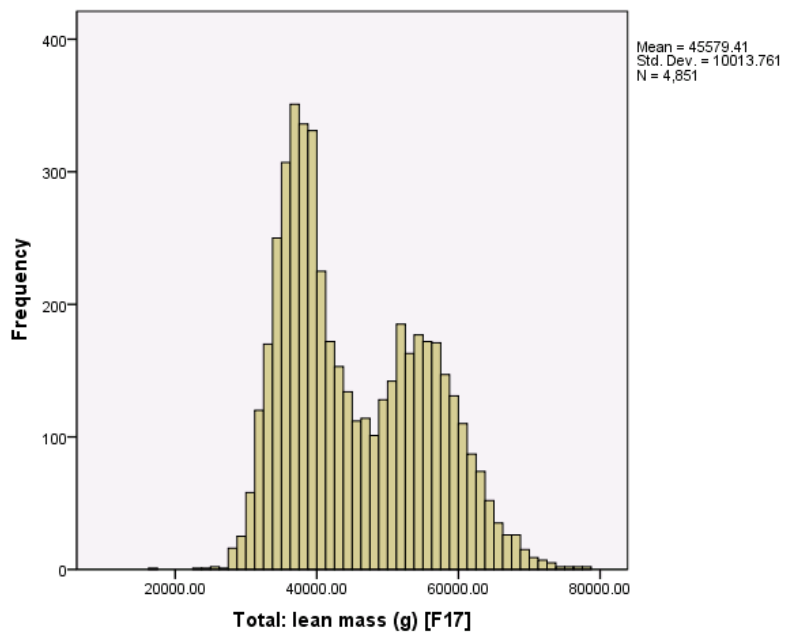
FJDX134 Total body mass (g)



FJDX135 Total fat mass (g)

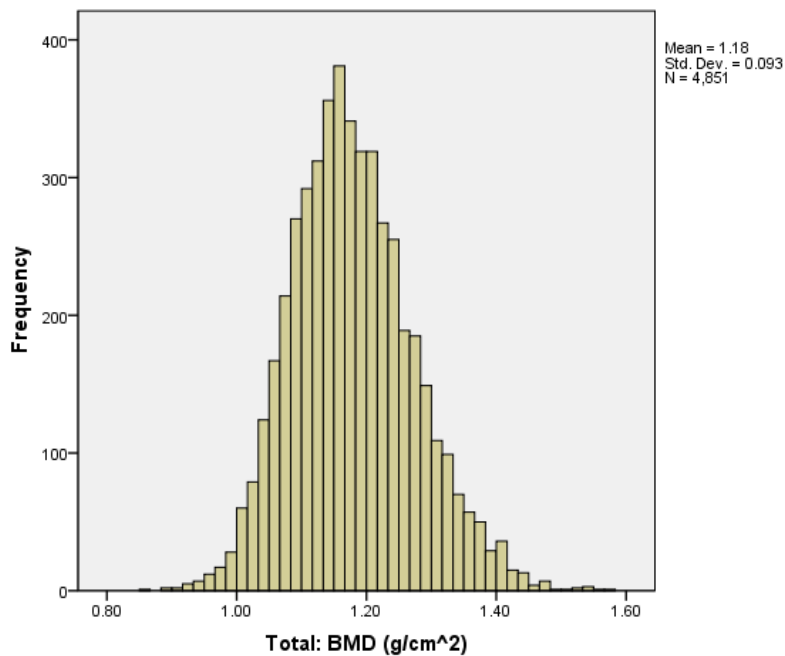


FJDX136 Total lean mass (g)

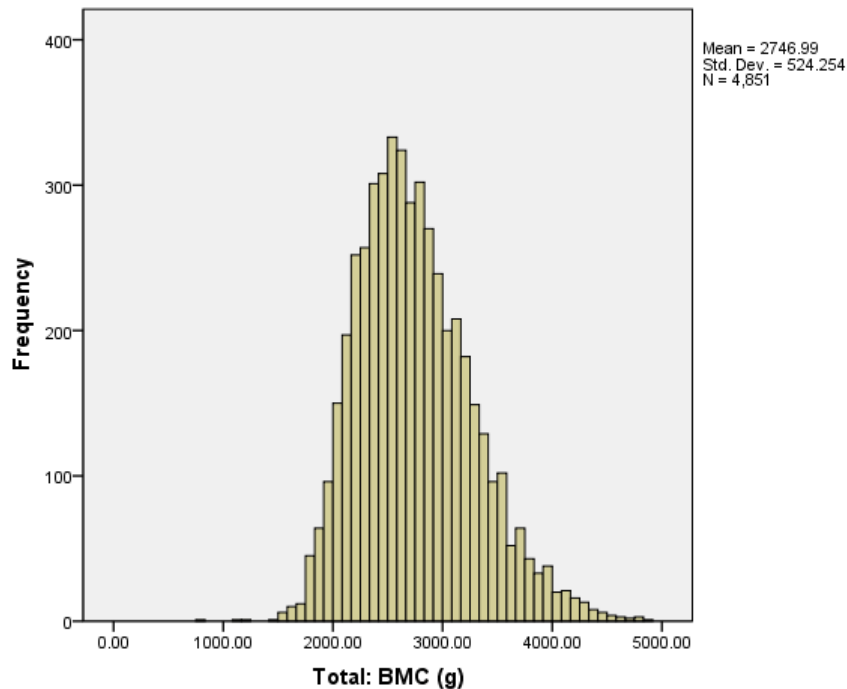


And the primary bone variables are as follows:

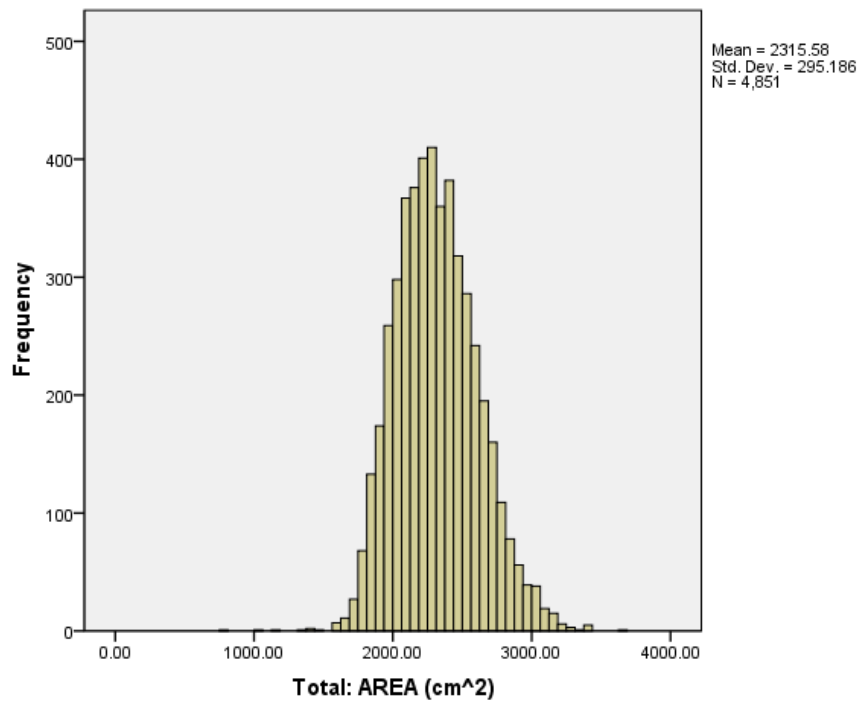
FJDX222 Total: BMD (g/cm²)



FJDX223 Total: BMC (g)



FJDX224 Total: AREA (cm²)



The following table presents the variable names and labels that are available as obtained from the standard DXA output according to areas of the body:

fjdx101	Left Arm - bone mass (g) TF4	fjdx206	Arms - BA (cm ²) TF4
fjdx102	Left Arm - fat mass (g) TF4	fjdx207	Legs - BMD (g/cm ²) TF4
fjdx103	Left Arm - lean mass (g) TF4	fjdx208	Legs - BMC (g) TF4
fjdx104	Right Arm - bone mass (g) TF4	fjdx209	Legs - BA (cm ²) TF4
fjdx105	Right Arm - fat mass (g) TF4	fjdx210	Trunk - BMD (g/cm ²) TF4
fjdx106	Right Arm - lean mass (g) TF4	fjdx211	Trunk - BMC (g) TF4
fjdx107	Arms - bone mass (g) TF4	fjdx212	Trunk - BA (cm ²) TF4
fjdx108	Arms - fat mass (g) TF4	fjdx213	Ribs - BMD (g/cm ²) TF4
fjdx109	Arms - lean mass (g) TF4	fjdx214	Ribs - BMC (g) TF4
fjdx110	Left Leg - bone mass (g) TF4	fjdx215	Ribs - BA (cm ²) TF4
fjdx111	Left Leg - fat mass (g) TF4	fjdx216	Pelvis - BMD (g/cm ²) TF4
fjdx112	Left Leg - lean mass (g) TF4	fjdx217	Pelvis - BMC (g) TF4
fjdx113	Right Leg - bone mass (g) TF4	fjdx218	Pelvis - BA (cm ²) TF4
fjdx114	Right Leg - fat mass (g) TF4	fjdx219	Spine - BMD (g/cm ²) TF4
fjdx115	Right Leg - lean mass (g) TF4	fjdx220	Spine - BMC (g) TF4
fjdx116	Legs - bone mass (g) TF4	fjdx221	Spine - BA (cm ²) TF4
fjdx117	Legs - fat mass (g) TF4	fjdx251	Left Arm - BMD (g/cm ²) TF4
fjdx118	Legs - lean mass (g) TF4	fjdx252	Left Arm - BMC (g) TF4
fjdx119	Left Trunk - bone mass (g) TF4	fjdx253	Left Arm - BA (cm ²) TF4
fjdx120	Left Trunk - fat mass (g) TF4	fjdx254	Right Arm - BMD (g/cm ²) TF4
fjdx121	Left Trunk - lean mass (g) TF4	fjdx255	Right Arm - BMC (g) TF4
fjdx122	Right Trunk - bone mass (g) TF4	fjdx256	Right Arm - BA (cm ²) TF4
fjdx123	Right Trunk - fat mass (g) TF4	fjdx257	Left Leg - BMD (g/cm ²) TF4
fjdx124	Right Trunk - lean mass (g) TF4	fjdx258	Left Leg - BMC (g) TF4
fjdx125	Trunk - bone mass (g) TF4	fjdx259	Left Leg - BA (cm ²) TF4
fjdx126	Trunk - fat mass (g) TF4	fjdx260	Right Leg - BMD (g/cm ²) TF4
fjdx127	Trunk - lean mass (g) TF4	fjdx261	Right Leg - BMC (g) TF4
fjdx128	Left Total - bone mass (g) TF4	fjdx262	Right Leg - BA (cm ²) TF4
fjdx129	Left Total - fat mass (g) TF4	fjdx263	Left Trunk - BMD (g/cm ²) TF4
fjdx130	Left Total - lean mass (g) TF4	fjdx264	Left Trunk - BMC (g) TF4
fjdx131	Right Total - bone mass (g) TF4	fjdx265	Left Trunk - BA (cm ²) TF4
fjdx132	Right Total - fat mass (g) TF4	fjdx266	Right Trunk - BMD (g/cm ²) TF4
fjdx133	Right Total - lean mass (g) TF4	fjdx267	Right Trunk - BMC (g) TF4
fjdx137	Android - bone mass (g) TF4	fjdx268	Right Trunk - BA (cm ²) TF4
fjdx138	Android - fat mass (g) TF4	fjdx269	Total Left - BMD (g/cm ²) TF4
fjdx139	Android - lean mass (g) TF4	fjdx270	Total Left - BMC (g) TF4
fjdx140	Gynoid - bone mass (g) TF4	fjdx271	Total Left - BA (cm ²) TF4
fjdx141	Gynoid - fat mass (g) TF4	fjdx272	Total Right - BMD (g/cm ²) TF4
fjdx142	Gynoid - lean mass (g) TF4	fjdx273	Total Right - BMC (g) TF4
fjdx201	Head - BMD (g/cm ²) TF4	fjdx274	Total Right - BA (cm ²) TF4
fjdx202	Head - BMC (g) TF4		
fjdx203	Head - BA (cm ²) TF4		
fjdx204	Arms - BMD (g/cm ²) TF4		
fjdx205	Arms - BMC (g) TF4		

2.2.6 pQCT

A Peripheral Quantitative Computerised Topography (pQCT) scan was performed on the lower leg on all YPs. The Stratec XCT2000L (StraTec Medizintechnik, Pforzheim, Germany) was used to measure Cortical bone mineral content (BMC_C), cortical BMD (BMD_C), and cortical bone area (BA_C). pQCT images were analyzed with XCT custom software version 6.00B.

Periosteal circumference (PC) and cortical thickness (CT) were derived from a circular ring model. A threshold routine was used for defining cortical bone, which specified a voxel with a density of more than $650 \text{ mg} \cdot \text{cm}^{-3}$ as cortical bone. Strength strain index (SSI) and cross-sectional moment of inertia (CSMI) were derived based on standard methods.

(See Deere K, Sayers A, Rittweger J, Tobias JH. A Cross-Sectional Study of the Relationship between Cortical Bone and High-Impact Activity in Young Adult Males and Females. *J Clin Endocrin Metab*.2012:epub ahead of print)

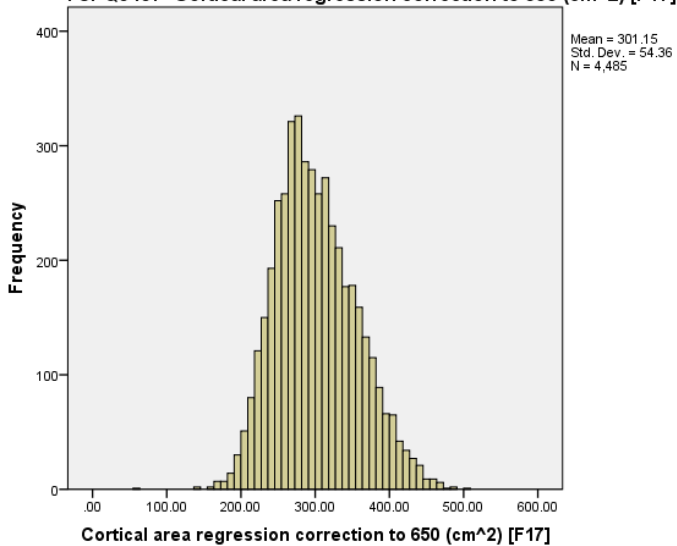
The following table indicates all the variables (names and labels) that were collected; the key variables of interest are highlighted in bold and are presented as histograms after this table:

FJPQ010	Object length
FJPQ011	CT position
FJPQ012	Voxel size (mm)
FJPQ013	Side of body Scanned
FJPQ014	Total number of slices outputted
FJPQ020	Cortical density (tibia) (mg.cm ⁻³)
FJPQ021	Cortical area (tibia) (mm ²)
FJPQ022	Cortical content (tibia) (mg)
FJPQ023	subCortical area (tibia) (mm ²)
FJPQ024	subCortical content (tibia) (mg)
FJPQ025	Trabecular density (tibia) (mg.cm ⁻³)
FJPQ026	Trabecular area (tibia) (mm ²)
FJPQ027	Trabecular content (tibia) (mg)
FJPQ028	Trabecular density (tibia) (mg.cm ⁻³)
FJPQ029	Marrow lean area (tibia) (mm ²)
FJPQ030	Marrow lean content (tibia) (mg)
FJPQ031	Marrow lean density (tibia) (mg.cm ⁻³)
FJPQ032	Marrow fat area (tibia) (mm ²)
FJPQ033	Marrow fat content (tibia) (mg)
FJPQ034	Marrow fat density (tibia) (mg.cm ⁻³)
FJPQ035	Marrow fat and lean density (tibia) (mg.cm ⁻³)
FJPQ036	Marrow fat and lean area (tibia) (mm ²)
FJPQ037	Marrow fat and lean content (tibia) (mg)
FJPQ040	Cortical area regression correction to 650 (cm²)
FJPQ041	Cortical content regression correction to 650 (mg)
FJPQ042	Cortical density reg correction derived from area and content (mg.cm⁻²)
FJPQ043	Total tibia cross sectional area, cortical area regression adjusted (mm)
FJPQ044	Radius tibia regression adjusted (mm)
FJPQ045	Periosteal circumference tibia regression adjusted (mm)
FJPQ046	Marrow radius tibia regression adjusted (mm)
FJPQ047	Cortical thickness tibia regression adjusted (mm)
FJPQ048	Endosteal circumference tibia regression adjusted (mm)
FJPQ050	Tibia: Periosteal circumference in the circular ring model in [mm]
FJPQ051	Tibia: Periosteal circumference [mm]
FJPQ052	Tibia: Endosteal circumference in the circular ring model in [mm]
FJPQ053	Tibia: Endosteal circumference [mm]
FJPQ054	Tibia: Cortical thickness in the circular ring model
FJPQ055	Tibia: Mean cortical thickness [mm]
FJPQ056	Tibia: SD cortical thickness [mm]
FJPQ057	Tibia: Axial area moment of inertia in the circular ring model in [mm ⁴]
FJPQ058	Tibia: Moment of Resistance in the circular ring model in [mm ³]
FJPQ059	Tibia: X-Coordinate of the centre of cortical area
FJPQ060	Tibia: Y-Coordinate of the centre of cortical area
FJPQ061	Tibia: Axial area moment of inertia of the cortical area [mm ⁴], x-axis

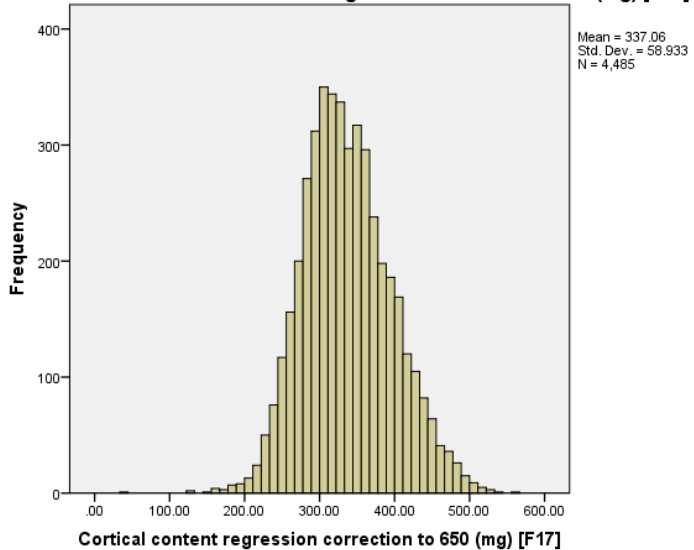
FJPQ062 Tibia: Axial area moment of inertia of the cortical area [mm⁴], y-axis
 FJPQ063 Tibia: Axial area moment of inertia in the cross section [mm⁴], any dir
 FJPQ064 Tibia: Polar area moment of inertia of the area [mm⁴], polar
 FJPQ065 Tibia: Moment of resistance [mm³], x-axis
 FJPQ066 Tibia: Moment of resistance [mm³], y-axis
 FJPQ067 Tibia: Moment of resistance [mm³], polar
 FJPQ070 Cortical density (fibula) (mg.cm⁻³)
 FJPQ071 Cortical area (fibula) (mm²)
 FJPQ072 Cortical content (fibula) (mg)
 FJPQ073 subCortical area (fibula) (mm²)
 FJPQ074 subCortical content (fibula) (mg)
 FJPQ075 subCortical density (fibula) (mg.cm⁻³)
 FJPQ076 Trabecular area (fibula) (mm²)
 FJPQ077 Trabecular content (fibula) (mg)
 FJPQ078 Trabecular density (fibula) (mg.cm⁻³)
 FJPQ079 Marrow lean area (fibula) (mm²)
 FJPQ080 Marrow lean content (fibula) (mg)
 FJPQ081 Marrow lean density (fibula) (mg.cm⁻³)
 FJPQ082 Marrow fat area (fibula) (mm²)
 FJPQ083 Marrow fat content (fibula) (mg)
 FJPQ084 Marrow fat density (fibula) (mg.cm⁻³)
 FJPQ085 Marrow fat and lean density (fibula) (mg.cm⁻³)
 FJPQ086 Marrow fat and lean area (fibula) (mm²)
 FJPQ087 Marrow fat and lean content (fibula) (mg)
 FJPQ090 Fibula: Periosteal circumference in the circular ring model in [mm]
 FJPQ091 Fibula: Periosteal circumference [mm]
 FJPQ092 Fibula: Endosteal circumference in the circular ring model in [mm]
 FJPQ093 Fibula: Endosteal circumference [mm]
 FJPQ094 Fibula: Cortical thickness in the circular ring model
 FJPQ095 Fibula: Mean cortical thickness [mm]
 FJPQ096 Fibula: SD cortical thickness [mm]
 FJPQ097 Fibula: Axial area moment of inertia in the circular ring model in [mm⁴]
 FJPQ098 Fibula: Moment of Resistance in the circular ring model in [mm³]
 FJPQ099 Fibula: X-Coordinate of the centre of cortical area
 FJPQ100 Fibula: Y-Coordinate of the centre of cortical area
 FJPQ101 Fibula: Axial area moment of inertia of the cortical area [mm⁴], x-axis
 FJPQ102 Fibula: Axial area moment of inertia of the cortical area [mm⁴], y-axis
 FJPQ103 Fibula: Axial area moment of inertia in the cross section [mm⁴], any dir
 FJPQ104 Fibula: Polar area moment of inertia of the area [mm⁴], polar
 FJPQ105 Fibula: Moment of resistance [mm³], x-axis
 FJPQ106 Fibula: Moment of resistance [mm³], y-axis
 FJPQ107 Fibula: Moment of resistance [mm³], polar
 FJPQ110 Tissue area (excluding marrow) (mm²)
 FJPQ111 Tissue content (excluding marrow) (mg)
 FJPQ112 Tissue density (excluding marrow) (mg.cm⁻³)
 FJPQ113 Lean area (excluding marrow) (mm²)
 FJPQ114 Lean content (excluding marrow) (mg)
 FJPQ115 Lean density (excluding marrow) (mg.cm⁻³)
 FJPQ116 Fat area (excluding marrow) (mm²)
 FJPQ117 Fat content (excluding marrow) (mg)
 FJPQ118 Fat density (excluding marrow) (mg.cm⁻³)
 FJPQ119 Tissue smooth area (excluding marrow) (mm²)
 FJPQ120 Tissue smooth content (excluding marrow) (mg)
 FJPQ121 Tissue smooth density (excluding marrow) (mg.cm⁻³)
FJPQ122 Lean smooth area (excluding marrow) (mm²)
 FJPQ123 Lean smooth content (excluding marrow) (mg)
FJPQ124 Lean smooth density (excluding marrow) (mg.cm⁻³)
FJPQ125 Fat smooth area (excluding marrow) (mm²)
 FJPQ126 Fat smooth content (excluding marrow) (mg)
 FJPQ127 Fat smooth density (excluding marrow) (mg.cm⁻³)
 FJPQ140 Cortical density (total) (mg.cm⁻³)
 FJPQ141 Cortical area (total) (mm²)
 FJPQ142 Cortical content (total) (mg)
 FJPQ143 subCortical area (total) (mm²)
 FJPQ144 subCortical content (total) (mg)
 FJPQ145 subCortical density (total) (mg.cm⁻³)
 FJPQ146 Trabecular area (total) (mm²)
 FJPQ147 Trabecular content (total) (mg)

FJPQ148 Trabecular density (total) (mg.cm⁻³)
 FJPQ149 Marrow lean area (total) (mm²)
 FJPQ150 Marrow lean content (total) (mg)
 FJPQ151 Marrow lean density (total) (mg.cm⁻³)
 FJPQ152 Marrow fat area (total) (mm²)
 FJPQ153 Marrow fat content (total) (mg)
 FJPQ154 Marrow fat density (total) (mg.cm⁻³)
 FJPQ155 Marrow fat and lean density (total) (mg.cm⁻³)
 FJPQ156 Marrow fat and lean area (total) (mm²)
 FJPQ157 Marrow fat and lean Cortical content (total) (mg)
 FJPQ160 Total fibula cross sectional area, cortical area regression adjusted (mm)
 FJPQ161 Radius fibula regression adjusted (mm)
 FJPQ162 Periosteal circumference fibula regression adjusted (mm)
 FJPQ163 Marrow radius fibula regression adjusted (mm)
 FJPQ164 Cortical thickness fibula regression adjusted (mm)
 FJPQ165 Endosteal circumference fibula regression adjusted (mm)
 FJPQ170 Total tibia cross sectional area, cortical area (mm)
 FJPQ171 Radius tibia regression adjusted (mm)
 FJPQ172 Periosteal circumference tibia (mm)
 FJPQ173 Marrow radius tibia (mm)
 FJPQ174 Cortical thickness tibia (mm)
 FJPQ175 Endosteal circumference tibia (mm)
 FJPQ180 Cortical area regression correction to 650 (cm²)
 FJPQ181 Cortical content regression correction to 650 (mg)
 FJPQ182 Cortical density regression correction derived from area and content (mg.cm⁻²)
 FJPQ190 Total fibula cross sectional area, cortical area (mm)
 FJPQ191 Periosteal circumference fibula (mm)
 FJPQ192 Radius fibula regression adjusted (mm)
 FJPQ193 Marrow radius fibula (mm)
 FJPQ194 Endosteal circumference fibula (mm)
 FJPQ195 Cortical thickness fibula (mm)
 FJPQ200 Low quality scans with motion artefact
 FJPQ201 Best artefact area difference between (650/650) and (200/200)
 FJPQ202 Artefact density difference between (800/800) and (200/200)
 FJPQ203 Artefact content difference between (800/800) and (200/200)
 FJPQ204 Artefact area difference between (800/800) and (200/200)
 FJPQ210 pQCT error: Machine not working
 FJPQ211 pQCT error: Software yielded error message
 FJPQ212 pQCT error: Foot or leg too big
 FJPQ213 pQCT error: Leg not horizontal
 FJPQ214 pQCT error: Talocrural not visible
 FJPQ215 pQCT error: Scan not performed due to time constraints
 FJPQ216 pQCT error: Right leg scanned by mistake
 FJPQ217 pQCT error: Tibial length inconsistent with measuring sheet

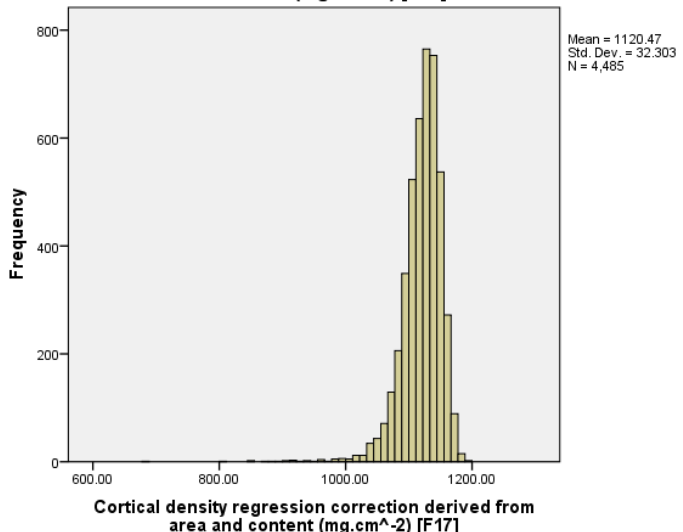
FJPQ040: Cortical area regression correction to 650 (cm²) [F17]



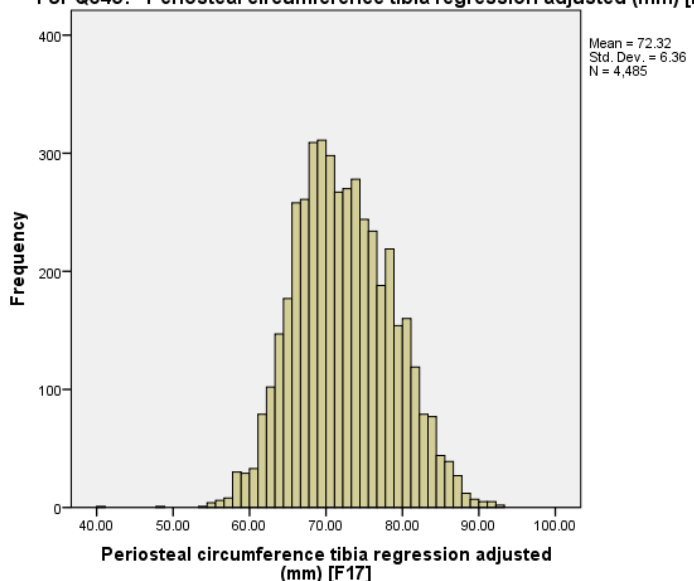
FJPQ041: Cortical content regression correction to 650 (mg) [F17]

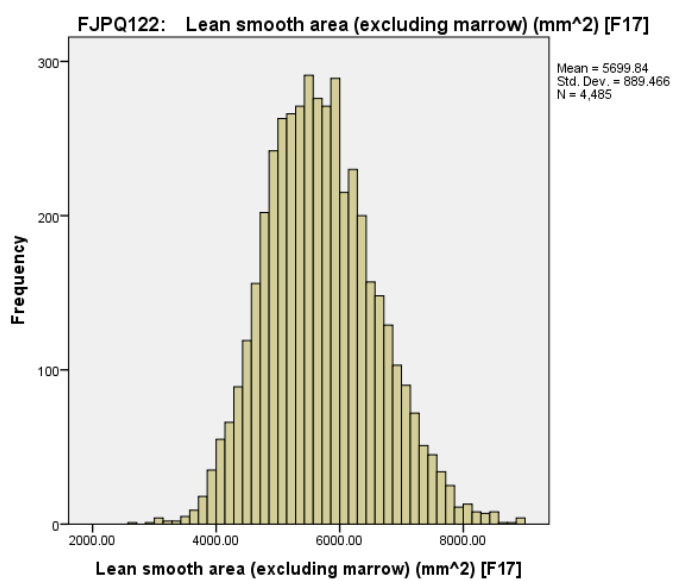
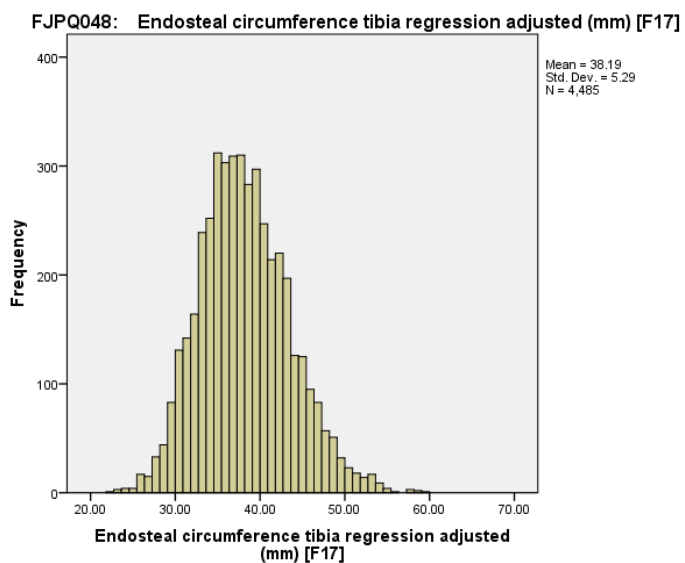
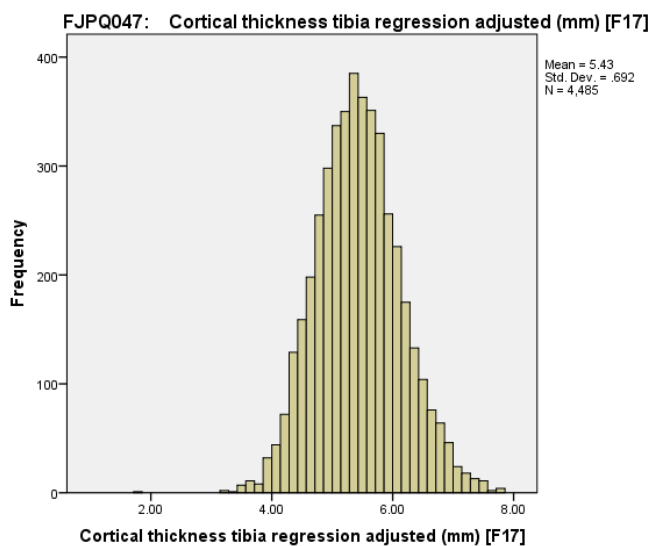


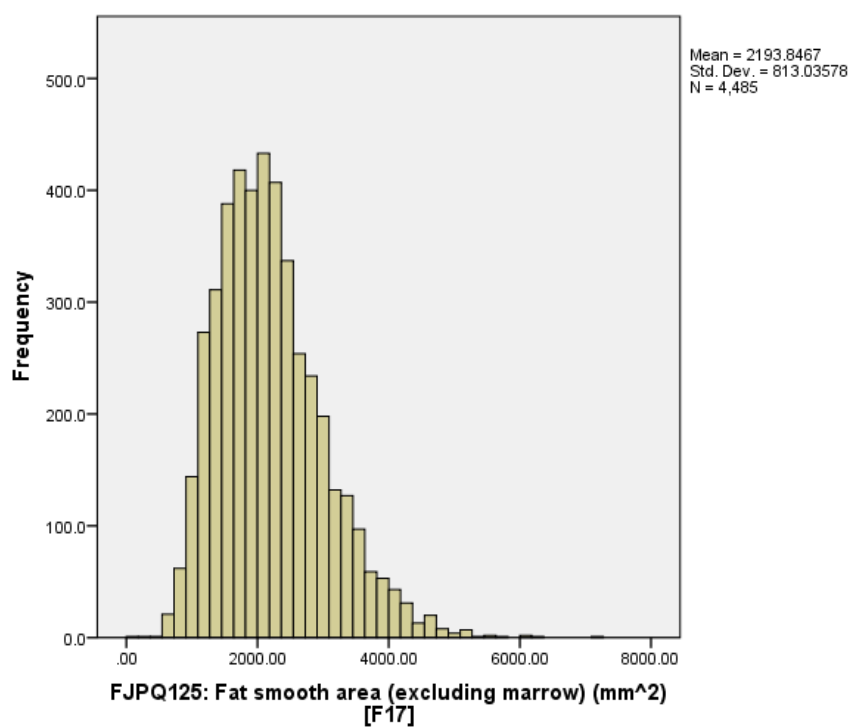
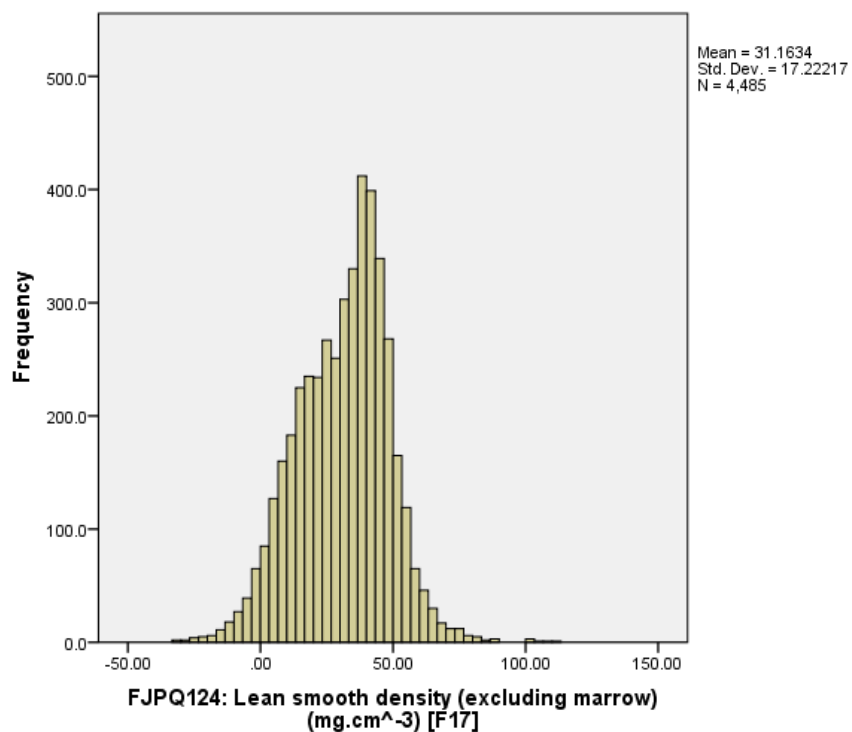
FJPQ042: Cortical density regression correction derived from area and content (mg.cm⁻²) [F17]



FJPQ045: Periosteal circumference tibia regression adjusted (mm) [F17]







2.2.7 Fractures

As part of a continuing study YPs were asked whether they had ever broken any bones since they were last asked at TF2. If so, the member of staff asked whether the YP would be happy to be contacted for further information in the future.

FJFR001 Session done: Fractures

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Done	4939	32.0	94.7	94.7
	2 Not done	278	1.8	5.3	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJFR100 int2: Broken any bones since 12 years old

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	940	6.1	19.1	19.1
	2 No	3992	25.8	80.9	100.0
	Total	4932	31.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	278	1.8		
Total	-1 NS/NA	7	.0		
	Total	10526	68.1		
		15458	100.0		

FJFR101 int3: Happy for researcher to make contact

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	838	5.4	94.3	94.3
	2 No	51	.3	5.7	100.0
	Total	889	5.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	278	1.8		
Total	-1 NS/NA	4050	26.2		
	Total	14569	94.2		
		15458	100.0		

2.3 Hair

A number of activities comprised the hair session – collecting a sample of hair and urine. Signing YPs up to take a G-Force sensor home, completing a joint flexibility test and completing questionnaires on pain, life events and dental health.

FJH001 Hair session: done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1090	7.1	20.9	20.9
	2 Part done	3756	24.3	72.0	92.9
	3 Not done	371	2.4	7.1	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJH002 Not done code: Hair session

FJH004 Staff for Hair session

FJH005 Room used for Hair session

FJH006 Room temperature: Hair session

2.3.1 Hair sample

A hair sample was taken from those who gave consent. It was explained that the sample was to be used to look at substances the YP may come into contact with, medications, drugs/alcohol, food/drink and exposures in the air. At the time of writing only drug assays have been performed and this data is embargoed until summer 2013. A few strands were removed from the roots.

FJH110 HS3: Hair sample taken

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3527	22.8	73.5	73.5
	2 No	1273	8.2	26.5	100.0
	Total	4800	31.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	46	.3		
	Total	10658	68.9		
Total		15458	100.0		

2.3.2 G-Force

All YPs were invited to wear a physical activity monitor. Of 3925 individuals asked to wear the monitor 2472 agreed. Those who agreed were fitted with a Newtest monitor produced for this study (Newtest Oy, Oulu, Finland). Limited supply and the slow rate of return resulted in monitors being available for 1390 individuals. These data represent those that returned the monitor undamaged, with a completed activity diary with at least one day of 8 hours of recording.

The Newtest monitor is uniaxial and records the number of accelerations within 33 separate bands across the range 0.3g-9.9g above gravitational force (1g). Each single acceleration measured in any band was recorded as a single count. Participants were asked to wear the monitor for 7 consecutive days during waking hours and only take it off at other times if it might get wet or for contact sports. Participants were asked to record a diary of when the monitor was put on and taken off throughout the measurement period. The diary was used to calculate the duration of monitor use as the Newtest device did not have an internal clock. A valid measure for any day of recording was classified as at least 8 hours of use.

Derived activity bands (light, moderate, high, very high) were based on data obtained from the Newtest monitor in an adolescent population performing prescribed activities.

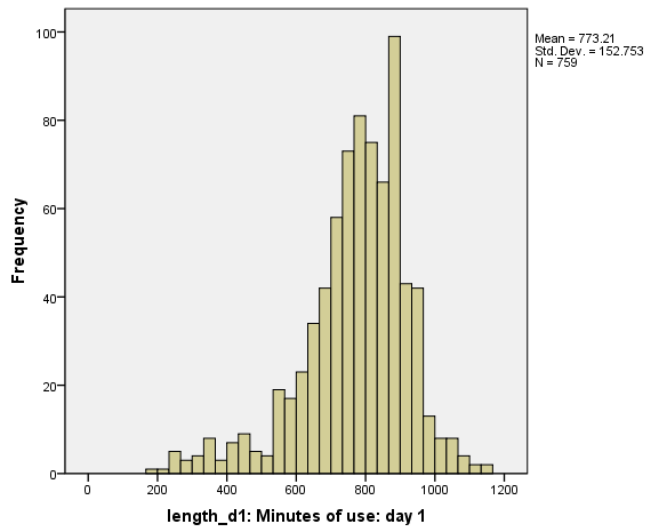
FJGF001 Session done: G-Force

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Done	836	5.4	16.0	16.0
	2 Not done	4381	28.3	84.0	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

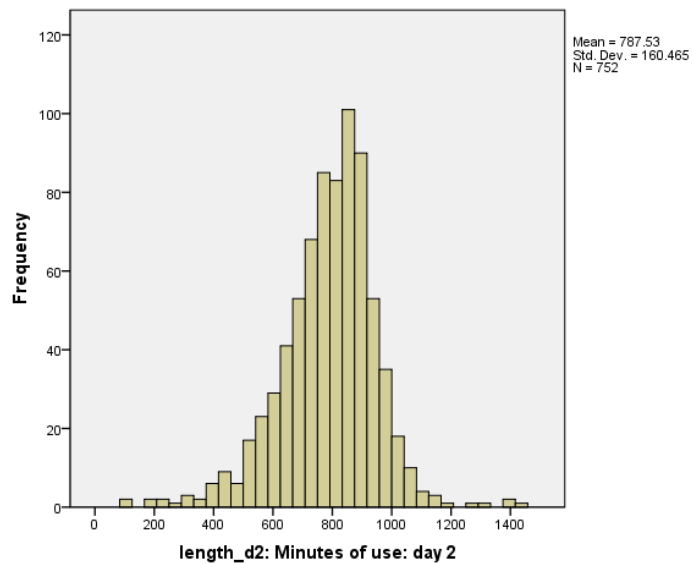
FJGF020 dv: Number of days monitor had some use

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	22	.1	2.6	2.6
	1	16	.1	1.9	4.5
	2	19	.1	2.3	6.8
	3	27	.2	3.2	10.0
	4	38	.2	4.5	14.6
	5	85	.5	10.2	24.8
	6	155	1.0	18.5	43.3
	7	474	3.1	56.7	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

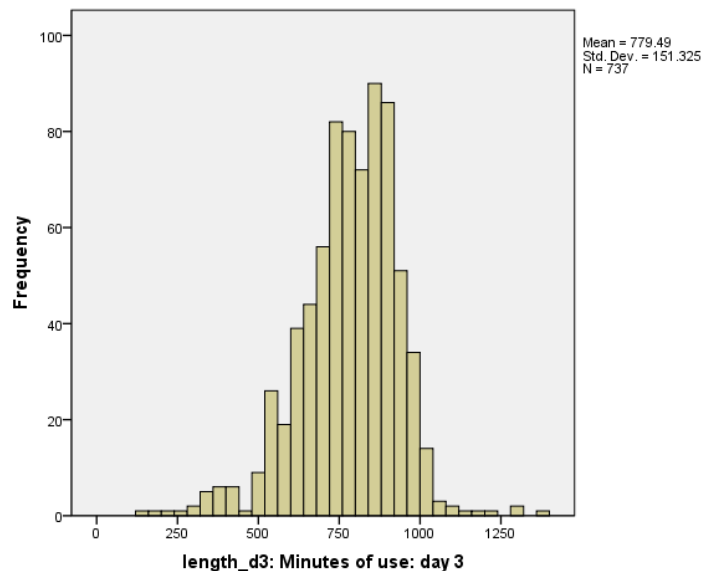
FJGF011 length_d1: Minutes of use: day 1



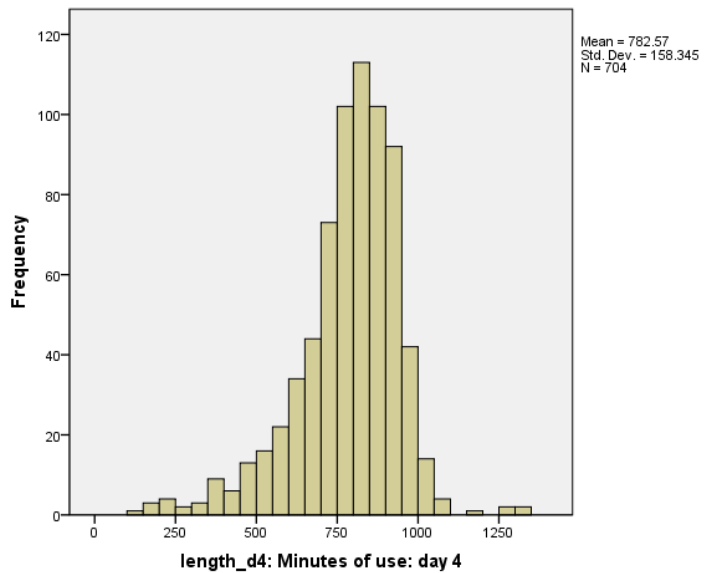
FJGF012 length_d2: Minutes of use: day 2



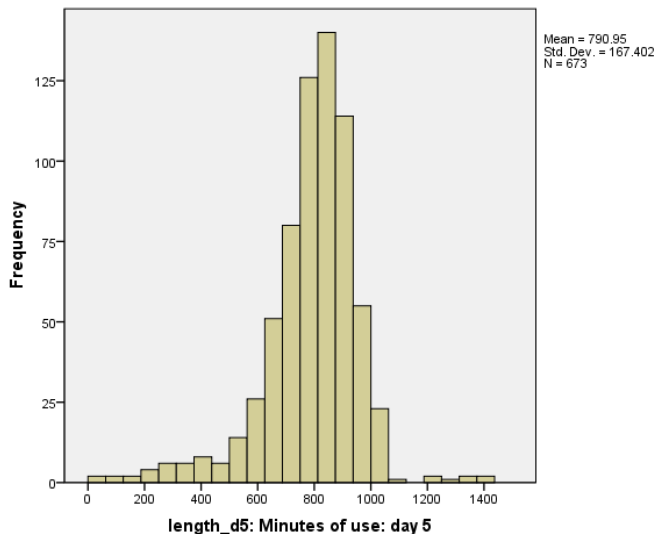
FJGF013 length_d3: Minutes of use: day 3



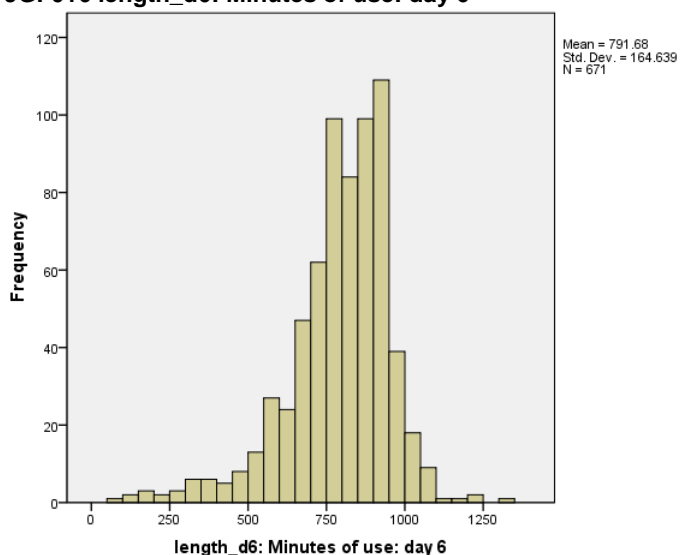
FJGF014 length_d4: Minutes of use: day 4



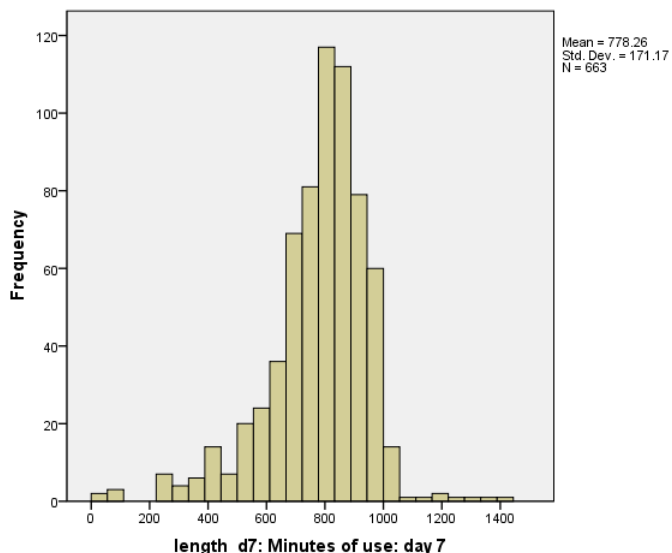
FJGF015 length_d5: Minutes of use: day 5



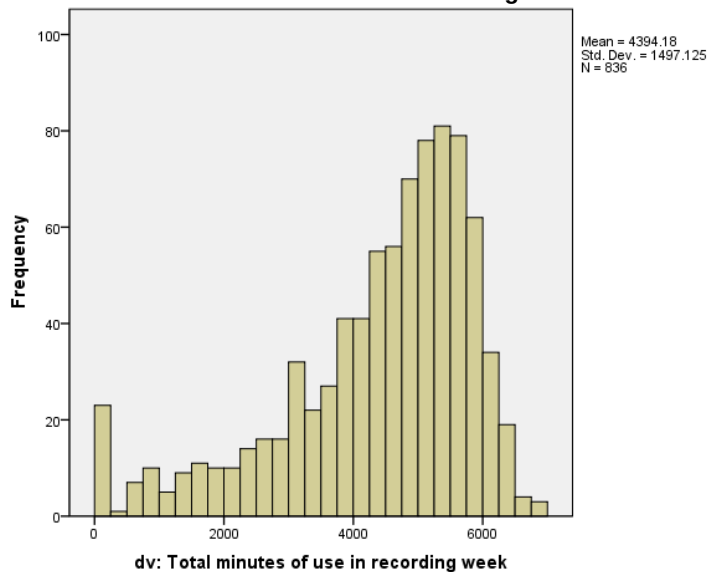
FJGF016 length_d6: Minutes of use: day 6



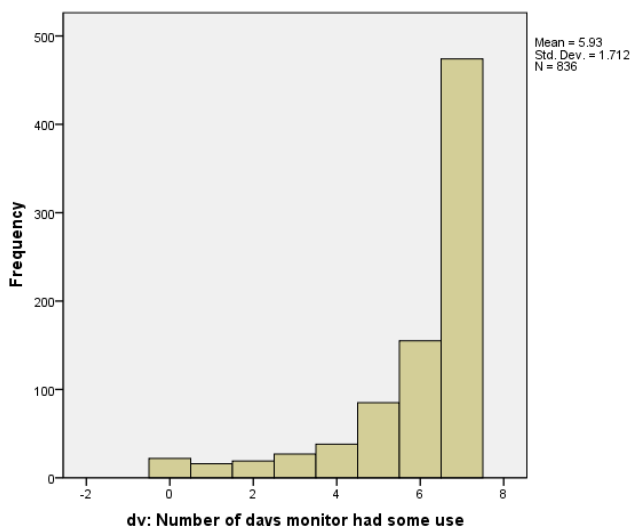
FJGF017 length_d7: Minutes of use: day 7



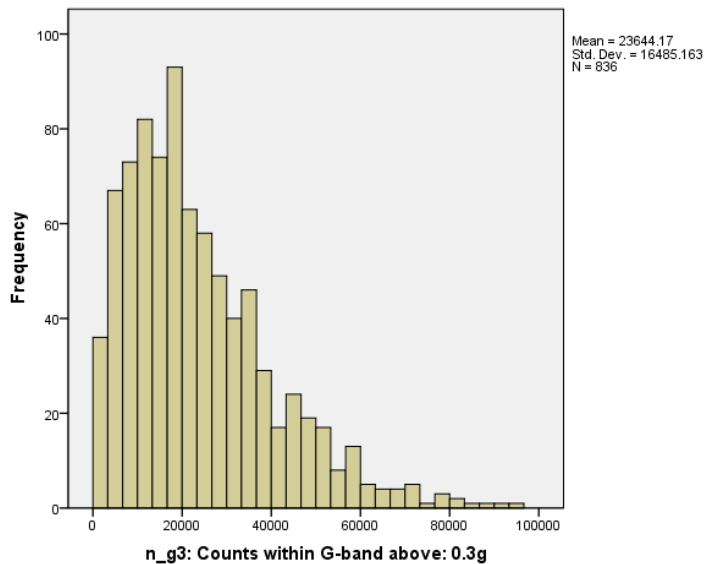
FJGF018 dv: Total minutes of use in recording week



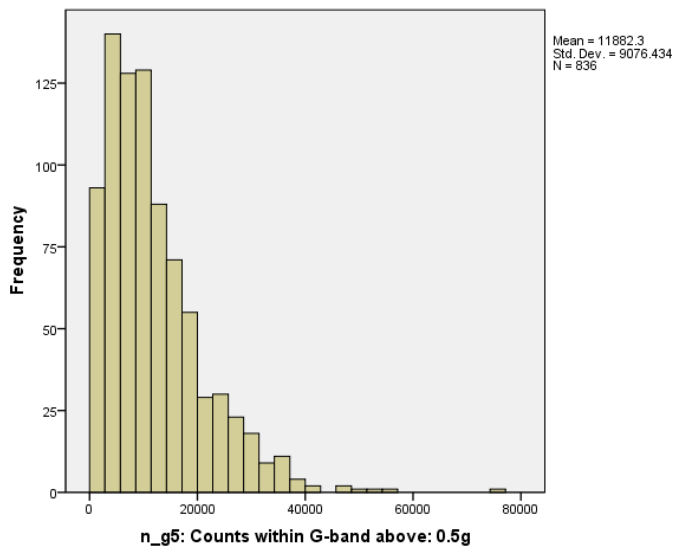
FJGF020 dv: Number of days monitor had some use



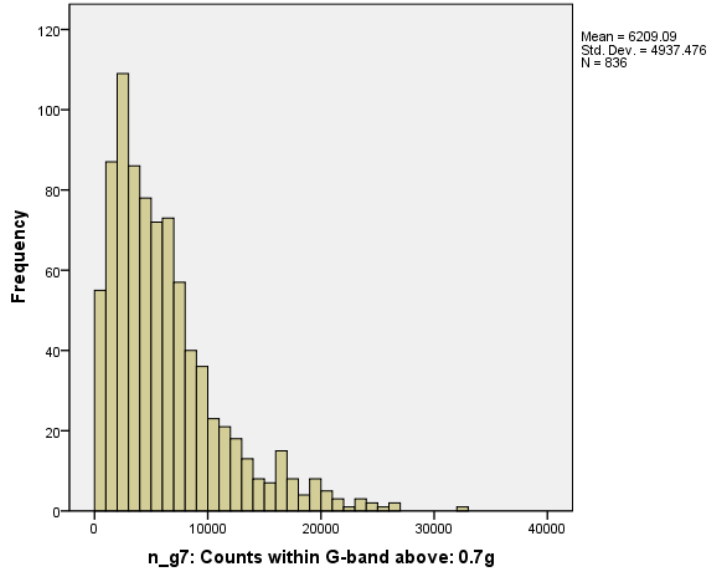
FJGF030 n_g3: Counts within G-band above: 0.3g



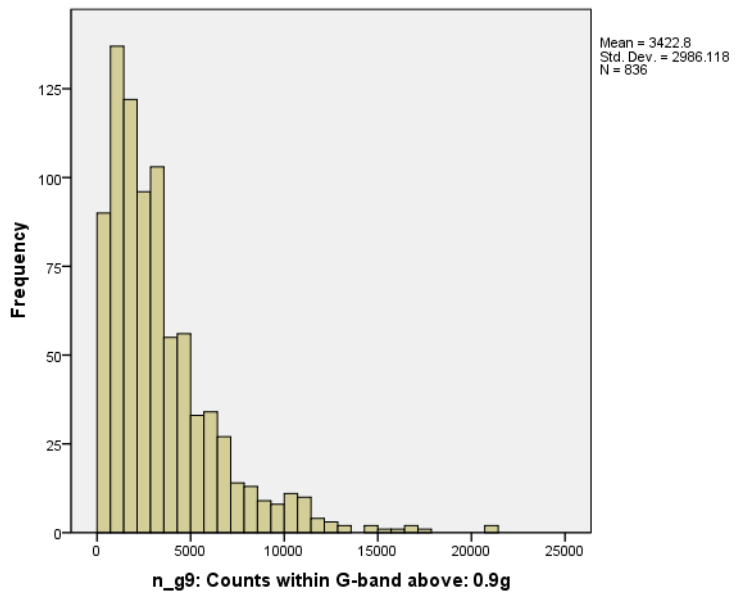
FJGF031 n_g5: Counts within G-band above: 0.5g



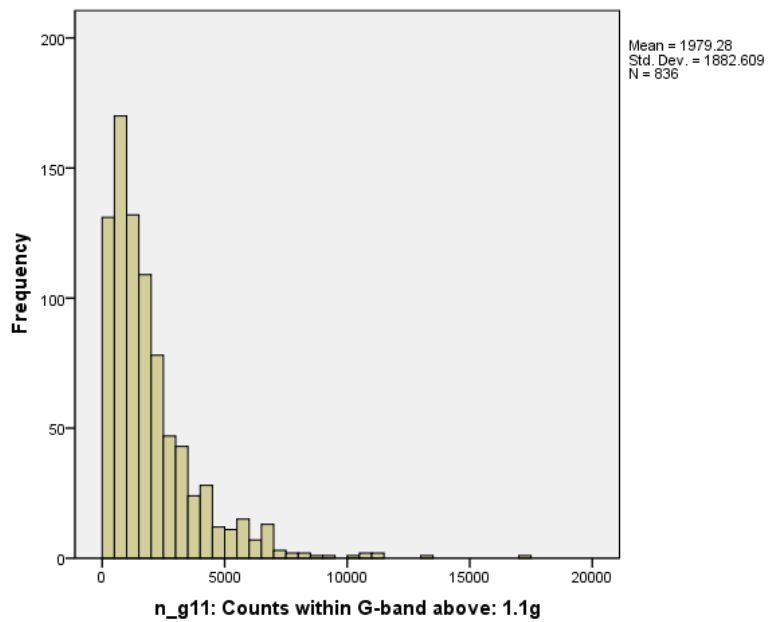
FJGF032 n_g7: Counts within G-band above: 0.7g



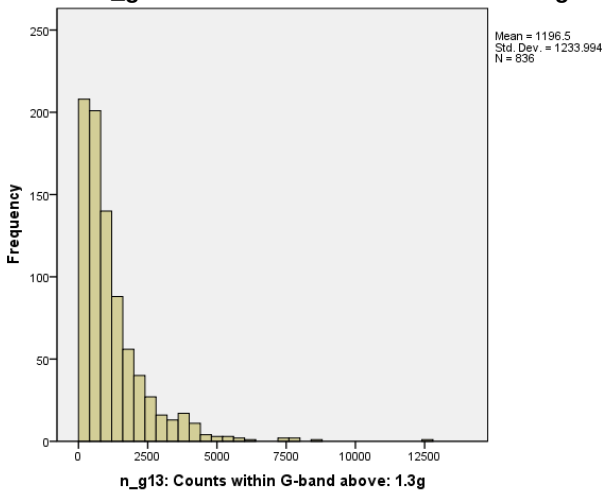
FJGF033 n_g9: Counts within G-band above: 0.9g



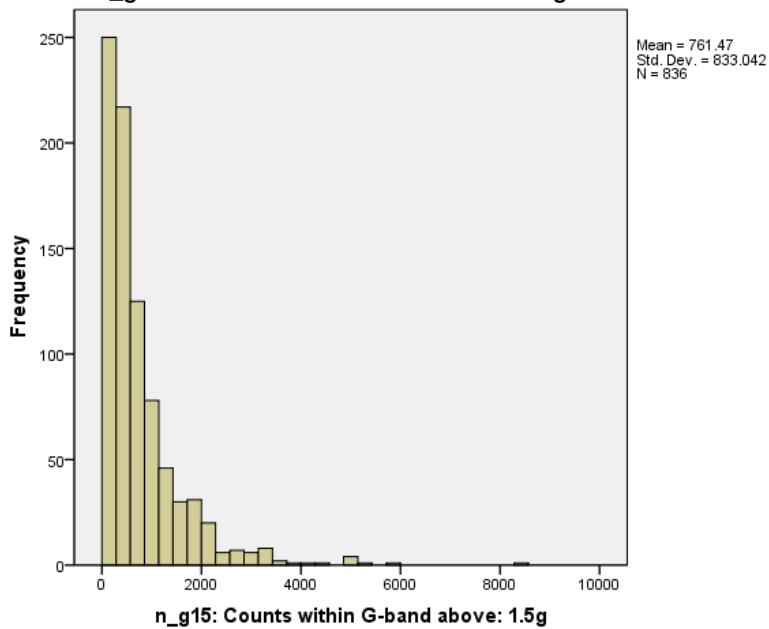
FJGF034 n_g11: Counts within G-band above: 1.1g



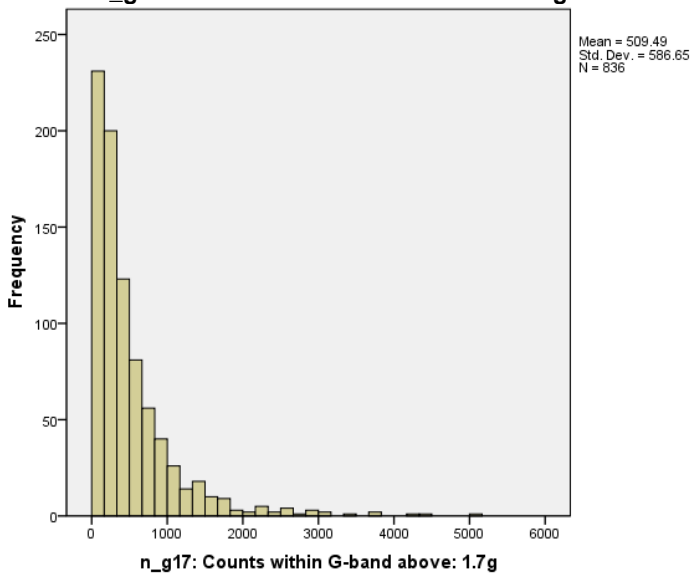
FJGF035 n_g13: Counts within G-band above: 1.3g



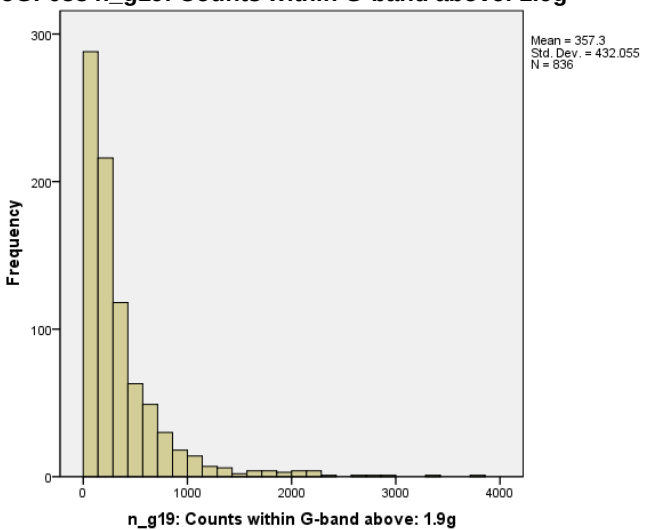
FJGF036 n_g15: Counts within G-band above: 1.5g



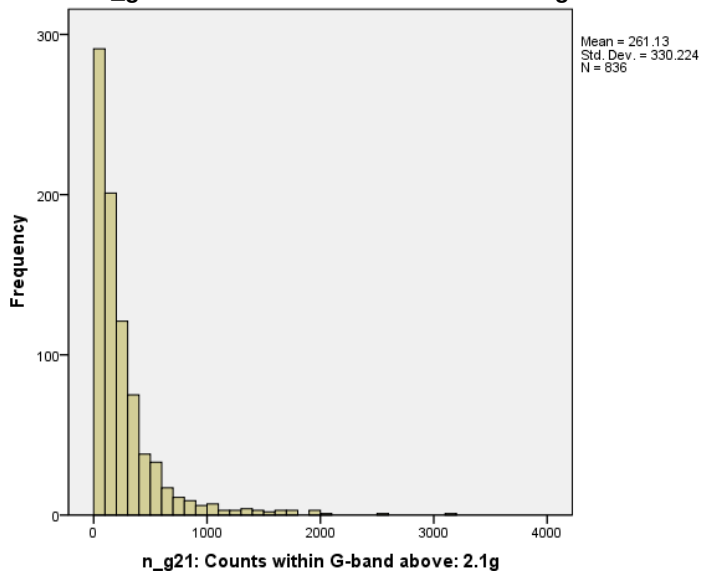
FJGF037 n_g17: Counts within G-band above: 1.7g



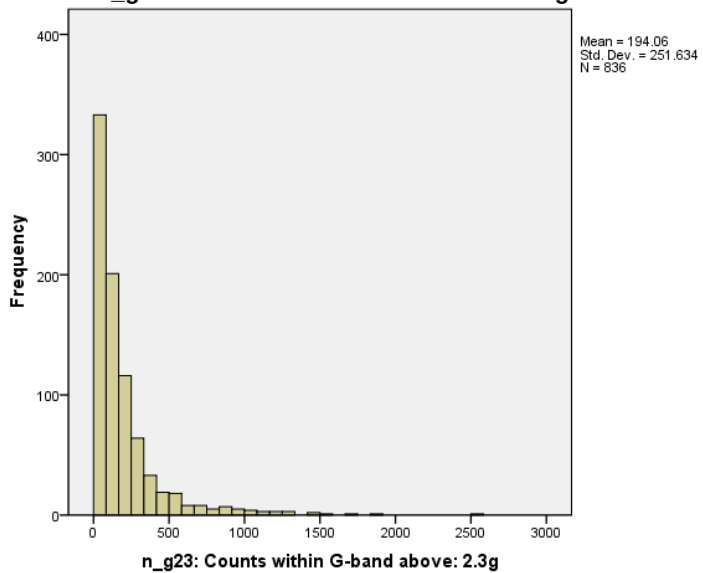
FJGF038 n_g19: Counts within G-band above: 1.9g



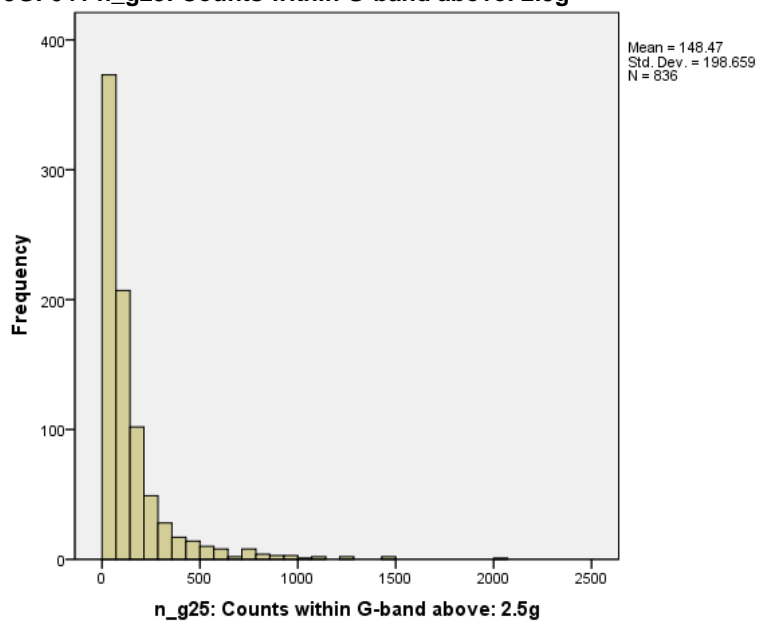
FJGF039 n_g21: Counts within G-band above: 2.1g



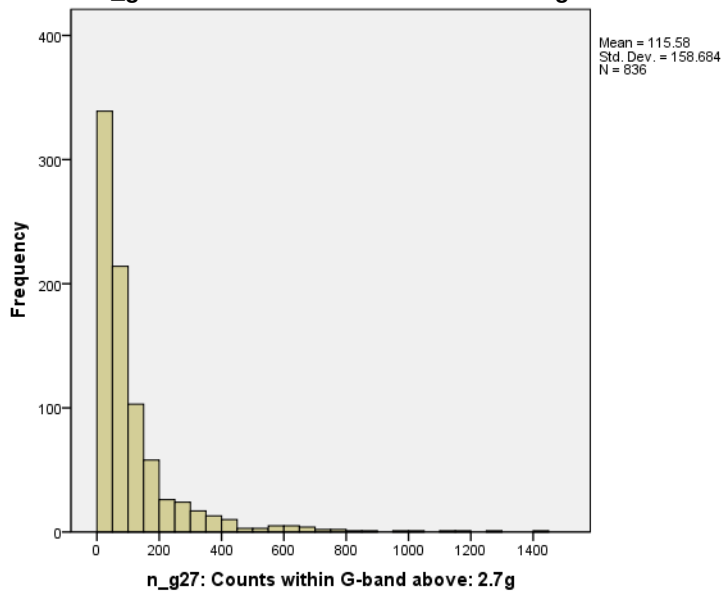
FJGF040 n_g23: Counts within G-band above: 2.3g



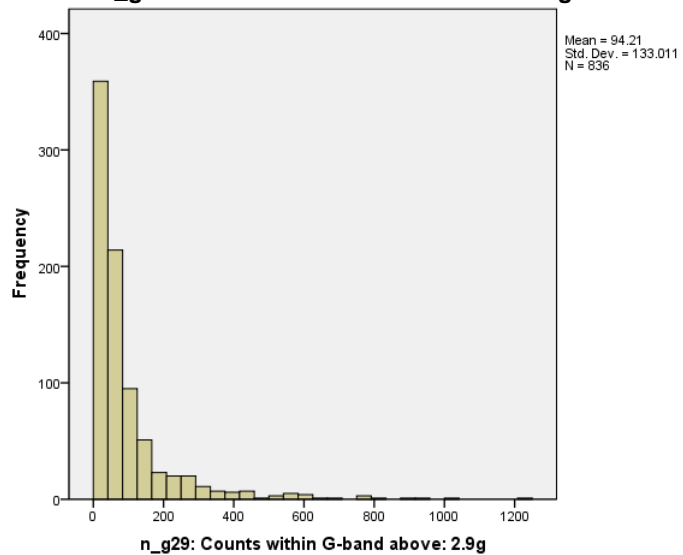
FJGF041 n_g25: Counts within G-band above: 2.5g



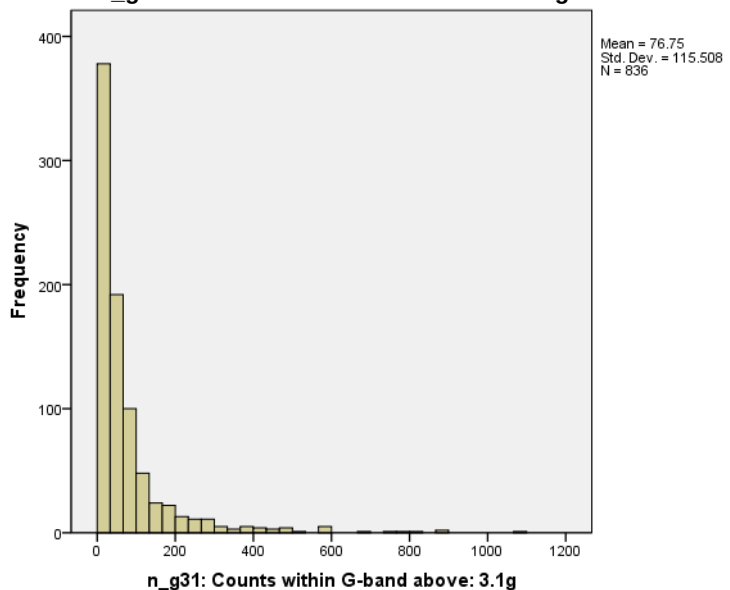
FJGF042 n_g27: Counts within G-band above: 2.7g



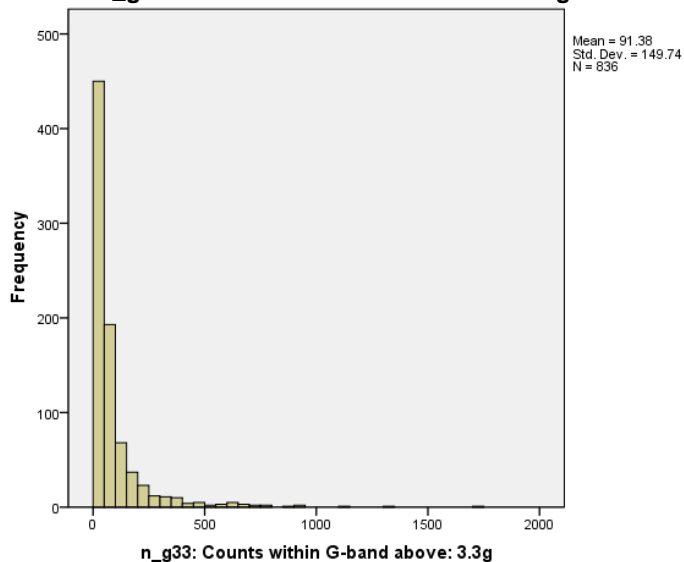
FJGF043 n_g29: Counts within G-band above: 2.9g



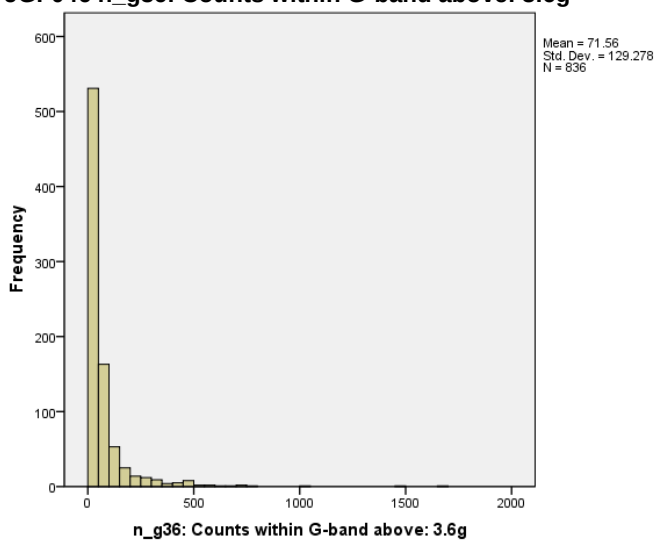
FJGF044 n_g31: Counts within G-band above: 3.1g



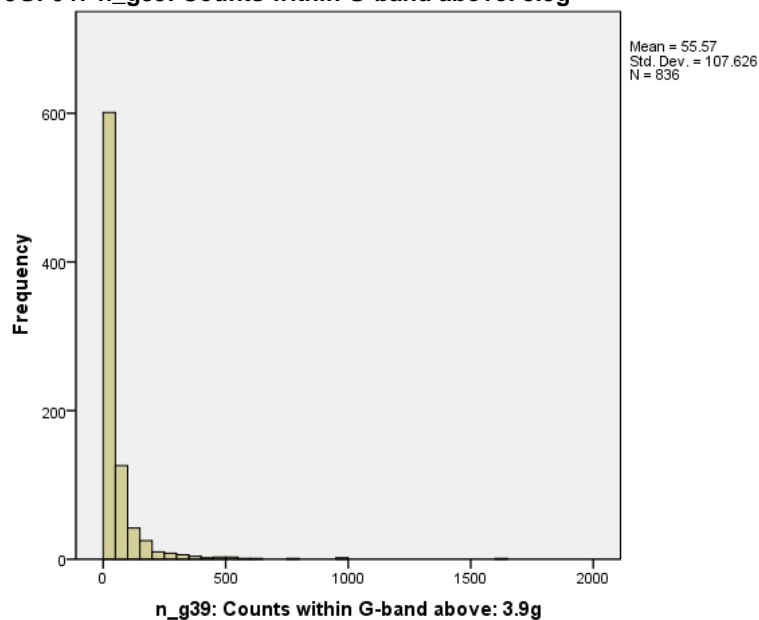
FJGF045 n_g33: Counts within G-band above: 3.3g



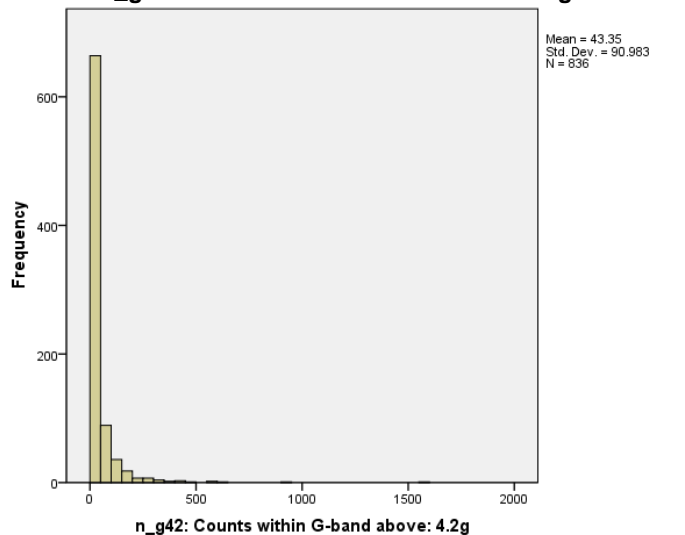
FJGF046 n_g36: Counts within G-band above: 3.6g



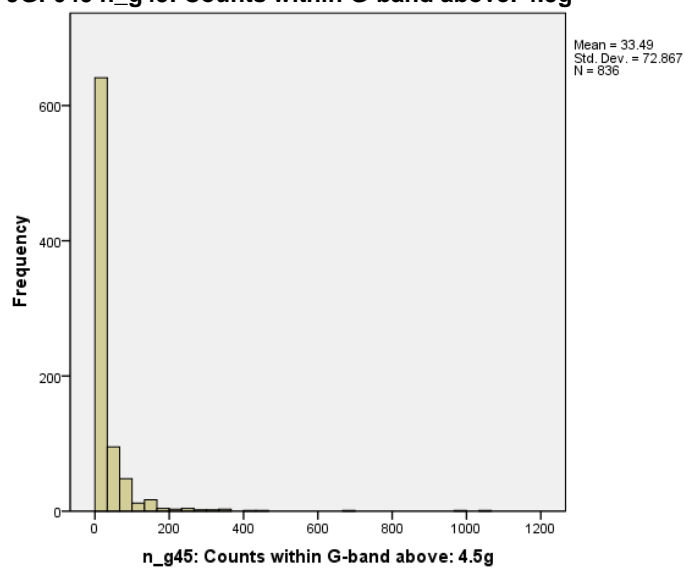
FJGF047 n_g39: Counts within G-band above: 3.9g



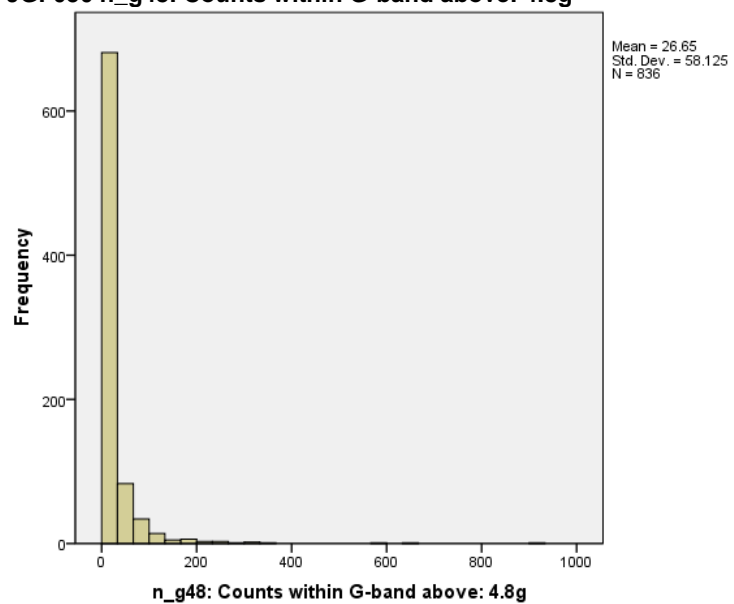
FJGF048 n_g42: Counts within G-band above: 4.2g



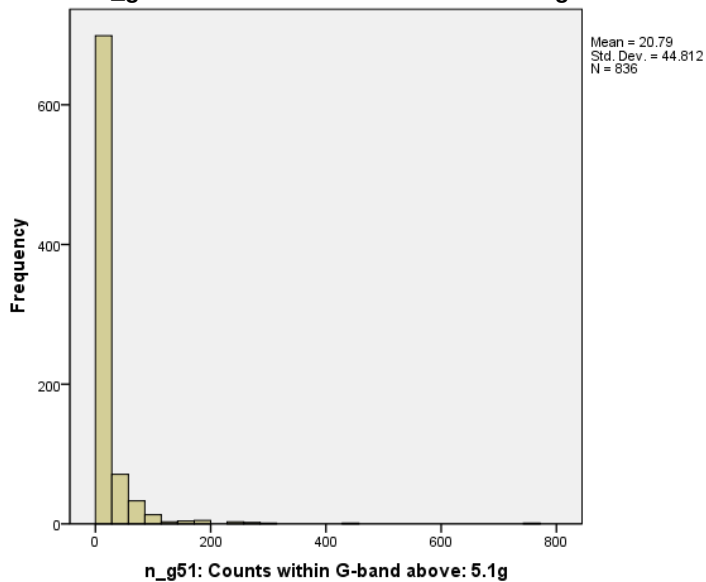
FJGF049 n_g45: Counts within G-band above: 4.5g



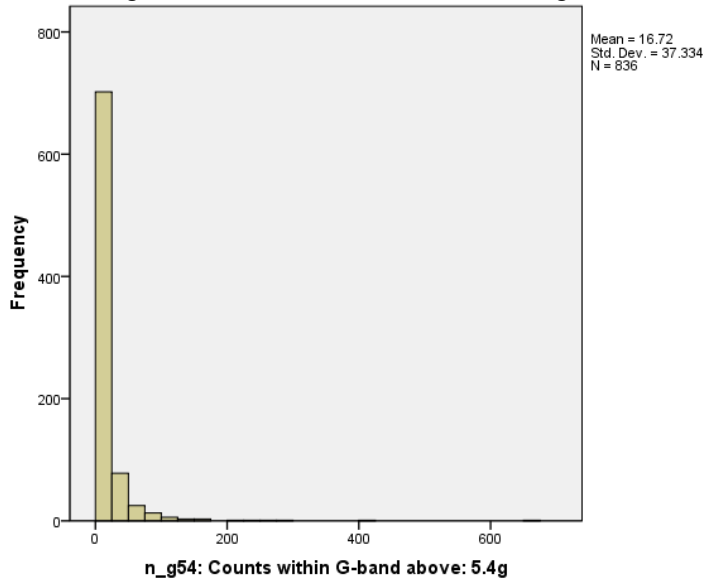
FJGF050 n_g48: Counts within G-band above: 4.8g



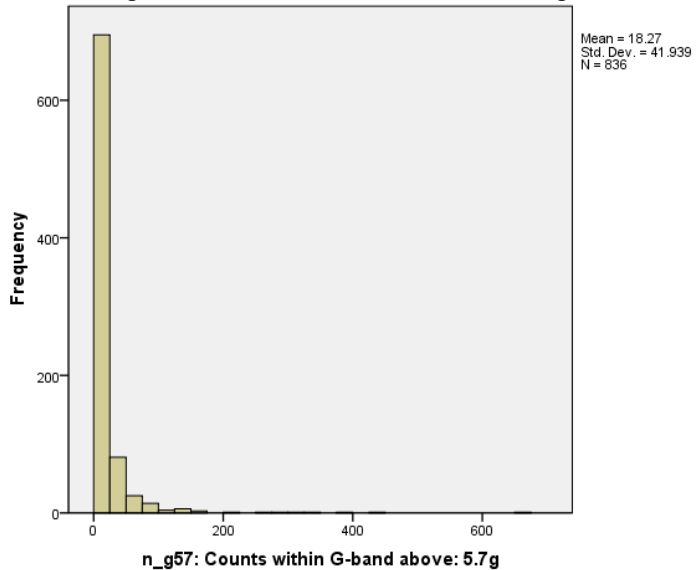
FJGF051 n_g51: Counts within G-band above: 5.1g



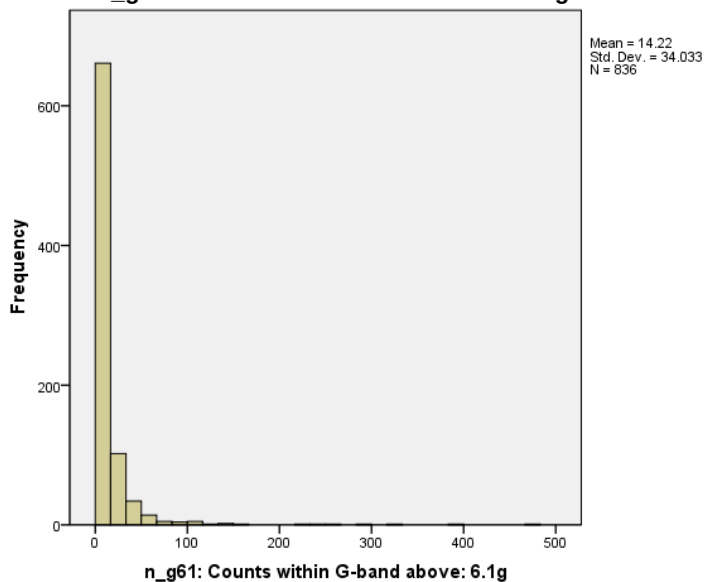
FJGF052 n_g54: Counts within G-band above: 5.4g



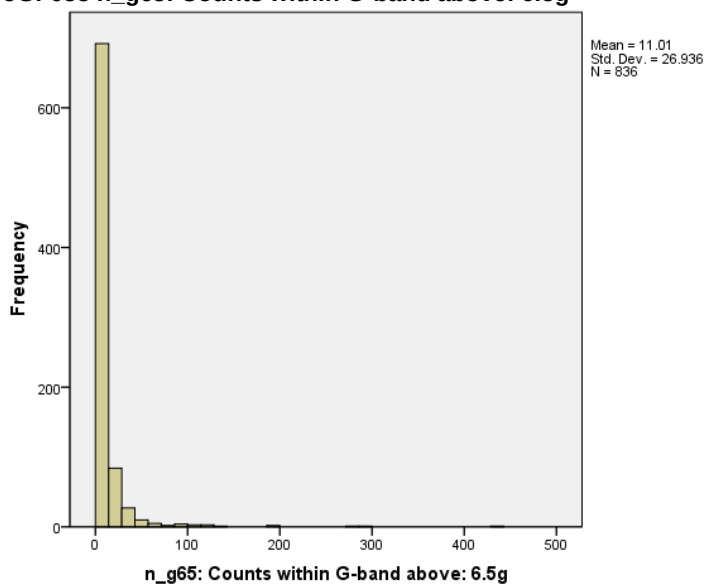
FJGF053 n_g57: Counts within G-band above: 5.7g



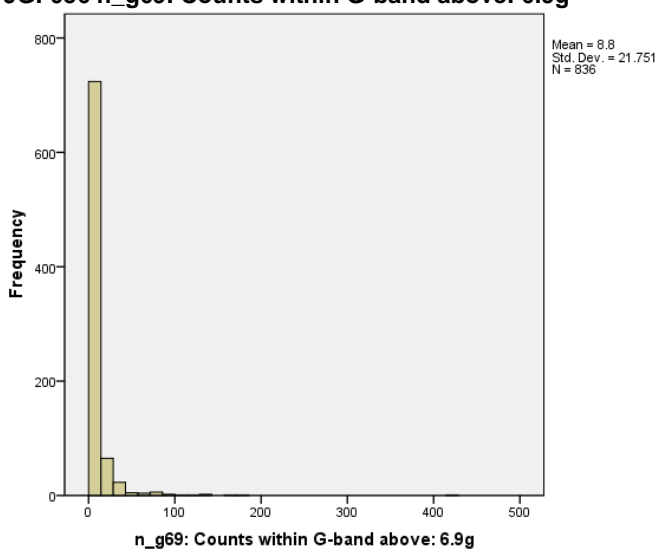
FJGF054 n_g61: Counts within G-band above: 6.1g



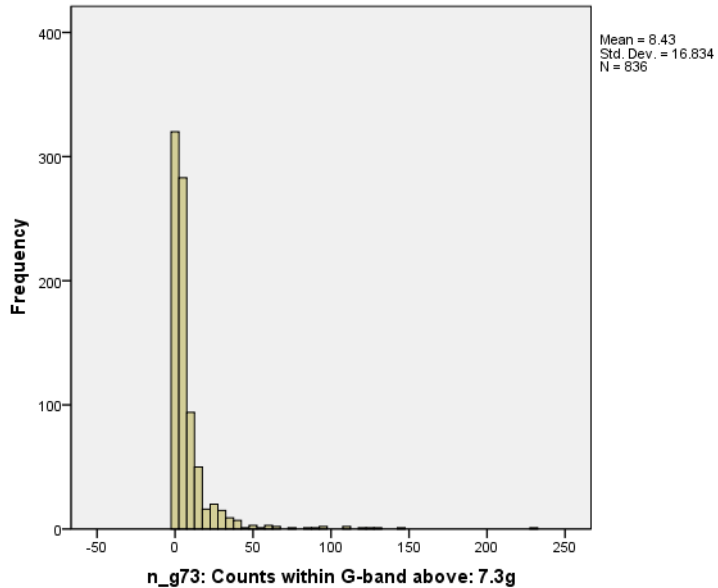
FJGF055 n_g65: Counts within G-band above: 6.5g



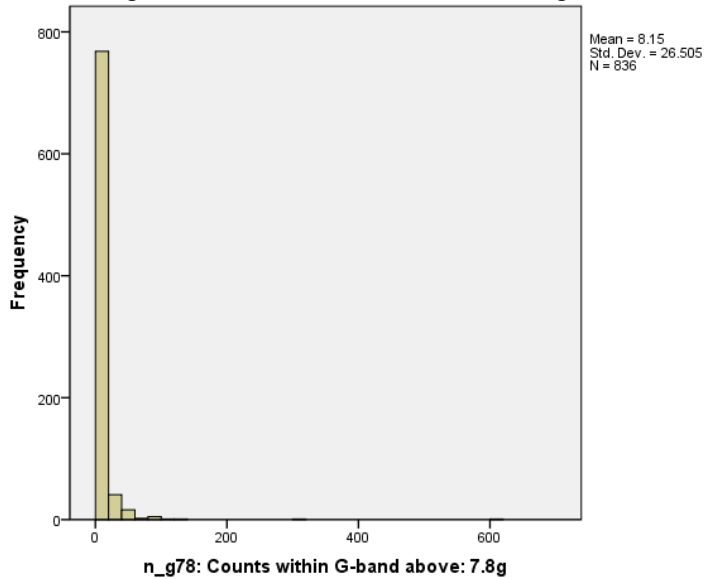
FJGF056 n_g69: Counts within G-band above: 6.9g



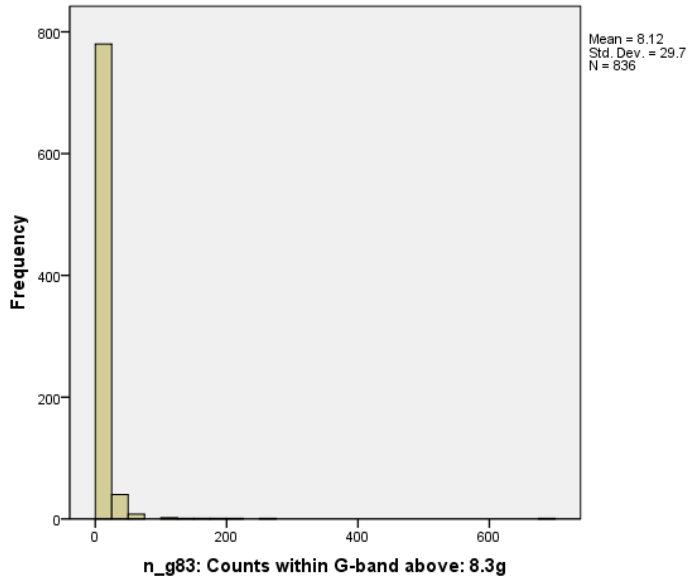
FJGF057 n_g73: Counts within G-band above: 7.3g



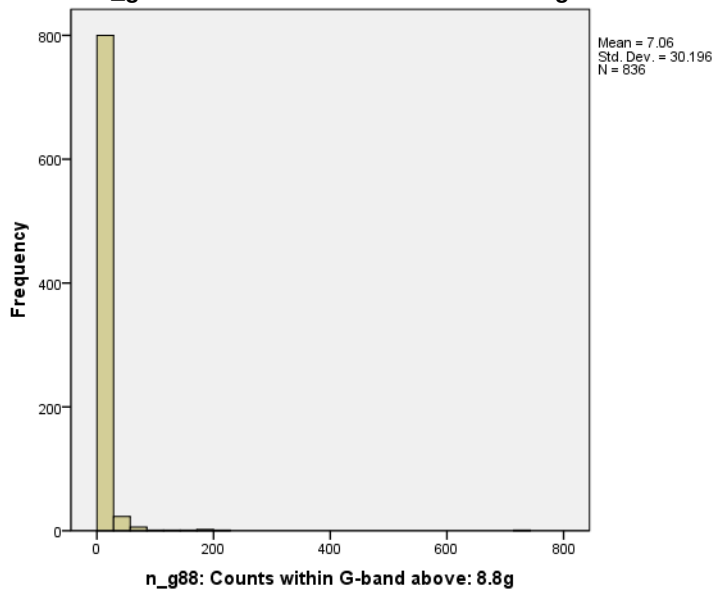
FJGF058 n_g78: Counts within G-band above: 7.8g



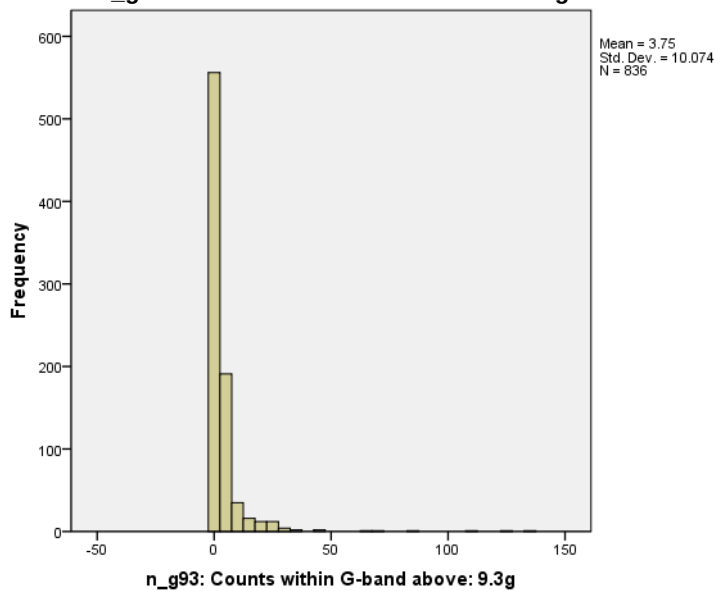
FJGF059 n_g83: Counts within G-band above: 8.3g



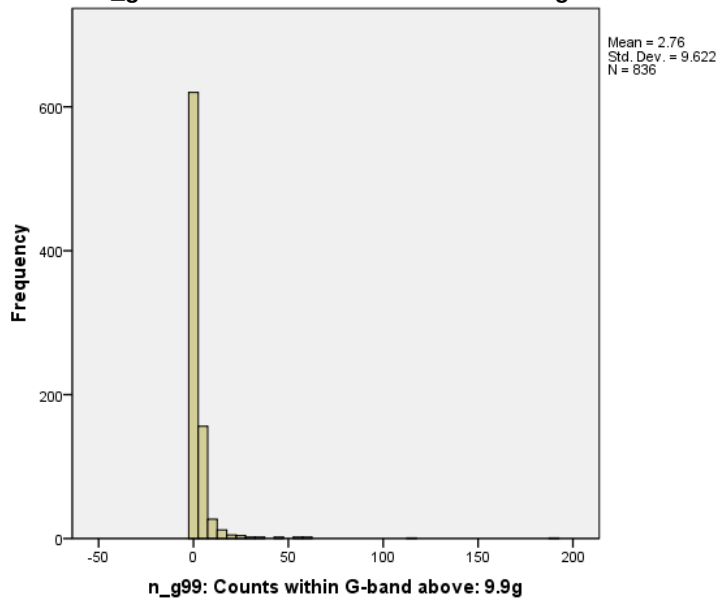
FJGF060 n_g88: Counts within G-band above: 8.8g



FJGF061 n_g93: Counts within G-band above: 9.3g



FJGF062 n_g99: Counts within G-band above: 9.9g



FJGF070 dv: Measure valid: day 1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	787	5.1	94.1	94.1
	2 No	49	.3	5.9	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

FJGF071 dv: Measure valid: day 2

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	786	5.1	94.0	94.0
	2 No	50	.3	6.0	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

FJGF072 dv: Measure valid: day 3

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	800	5.2	95.7	95.7
	2 No	36	.2	4.3	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

FJGF073 dv: Measure valid: day 4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	791	5.1	94.6	94.6
	2 No	45	.3	5.4	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

FJGF074 dv: Measure valid: day 5

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	794	5.1	95.0	95.0
	2 No	42	.3	5.0	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

FJGF075 dv: Measure valid: day 6

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	794	5.1	95.0	95.0
	2 No	42	.3	5.0	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

FJGF076 dv: Measure valid: day 7

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	783	5.1	93.7	93.7
	2 No	53	.3	6.3	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

FJGF077 dv: Valid days (at least 8 hours measure each day)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2	1	.0	.1	.1
	3	1	.0	.1	.2
	4	13	.1	1.6	1.8
	5	48	.3	5.7	7.5
	6	173	1.1	20.7	28.2
	7	600	3.9	71.8	100.0
	Total	836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

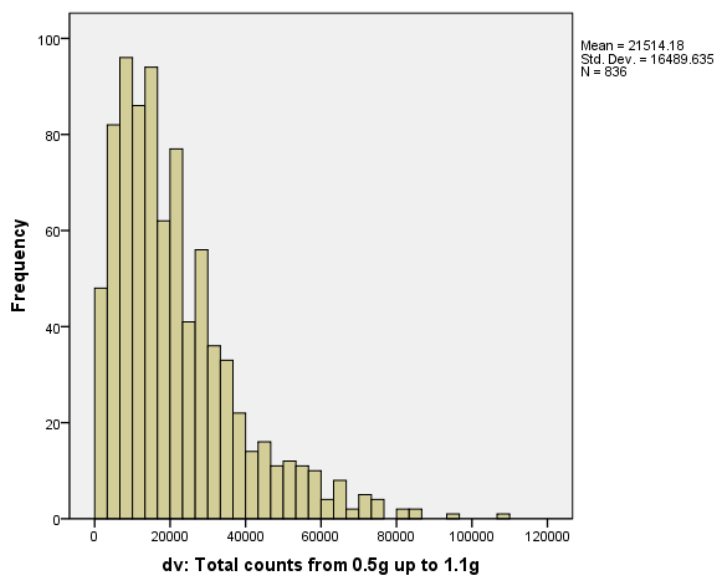
FJGF080 dv: Provided at least 8 hours measure for at least 2 days

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	836	5.4	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
Total		14622	94.6		
Total		15458	100.0		

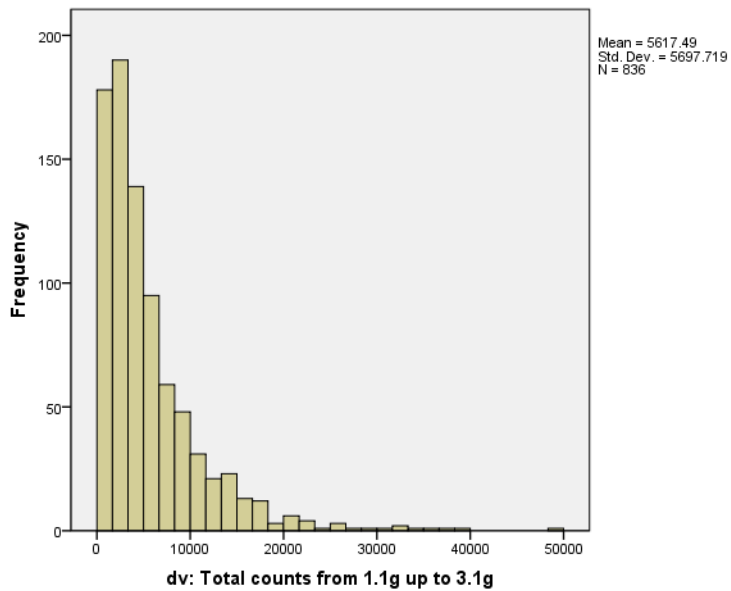
FJGF021 dv: Number of days monitor had some use, valid or otherwise

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	22	.1	2.6	2.6
	1	16	.1	1.9	4.5
	2	19	.1	2.3	6.8
	3	27	.2	3.2	10.0
	4	38	.2	4.5	14.6
	5	85	.5	10.2	24.8
	6	155	1.0	18.5	43.3
	7	474	3.1	56.7	100.0
Total		836	5.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	4381	28.3		
	Total	14622	94.6		
Total		15458	100.0		

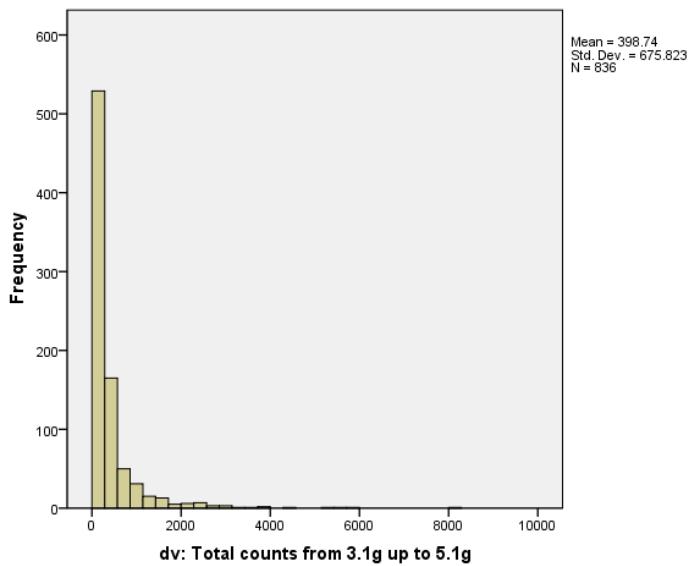
FJGF082 dv: Total counts from 0.5g up to 1.1g



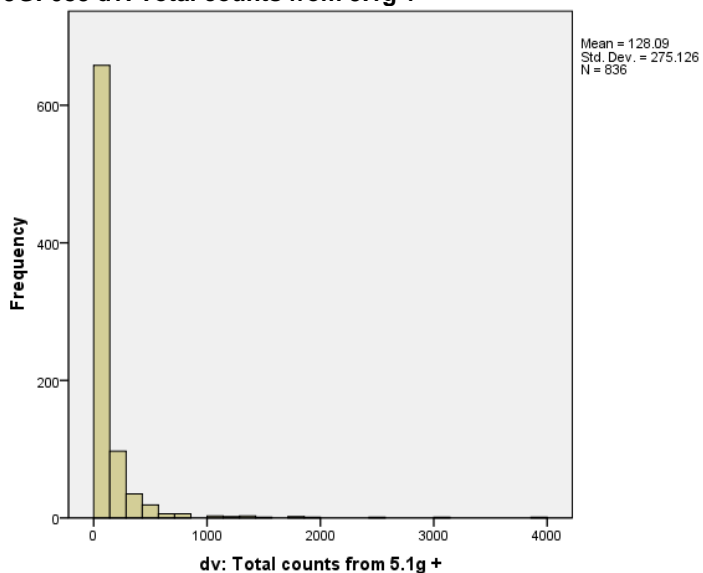
FJGF083 dv: Total counts from 1.1g up to 3.1g



FJGF084 dv: Total counts from 3.1g up to 5.1g



FJGF085 dv: Total counts from 5.1g +



2.3.3 Hypermobility

The ligamentous laxity test consisted of 9 separate tests. Each test scored either 1 for a successful test or 0 for an unsuccessful one. FJH290 gives a total score out of 9 (a sum of the individual items). Using the Beighton assessment criteria, a score of 5 or more indicate hypermobility. Beighton P, de Paepe A, Danks D. International nosology of heritable disorders of connective tissues. Berlin 1985. American Journal of Human Genetics 1986; 29: 581-594.

FJH200 L1: Hyperextension of the left knee beyond 10 degrees

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	4266	27.6	89.4	89.4
	1 Successful	506	3.3	10.6	100.0
	Total	4772	30.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	74	.5		
	Total	10686	69.1		
	Total	15458	100.0		

FJH210 L2: Hyperextension of the right knee beyond 10 degrees

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	4278	27.7	89.8	89.8
	1 Successful	484	3.1	10.2	100.0
	Total	4762	30.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	84	.5		
	Total	10696	69.2		
	Total	15458	100.0		

FJH220 L3: Passive dorsification of the left fifth metacarpophalangeal joint to 90 degrees

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	3592	23.2	74.9	74.9
	1 Successful	1203	7.8	25.1	100.0
	Total	4795	31.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	51	.3		
	Total	10663	69.0		
	Total	15458	100.0		

FJH230 L4: Passive dorsification of the right fifth metacarpophalangeal joint to 90 degrees

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	3701	23.9	77.5	77.5
	1 Successful	1075	7.0	22.5	100.0
	Total	4776	30.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	70	.5		
	Total	10682	69.1		
Total		15458	100.0		

FJH240 L5: Apposition of the left thumb to the flexor aspect of the forearm

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	3539	22.9	74.0	74.0
	1 Successful	1246	8.1	26.0	100.0
	Total	4785	31.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	61	.4		
	Total	10673	69.0		
Total		15458	100.0		

FJH250 L6: Apposition of the right thumb to the flexor aspect of the forearm

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	3664	23.7	76.7	76.7
	1 Successful	1116	7.2	23.3	100.0
	Total	4780	30.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	66	.4		
	Total	10678	69.1		
Total		15458	100.0		

FJH260 L7: Hyperextension of the left elbow beyond 10 degrees

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	4227	27.3	88.3	88.3
	1 Successful	559	3.6	11.7	100.0
	Total	4786	31.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	60	.4		
	Total	10672	69.0		
Total		15458	100.0		

FJH270 L8: Hyperextension of the right elbow beyond 10 degrees

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	4306	27.9	90.2	90.2
	1 Successful	467	3.0	9.8	100.0
	Total	4773	30.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	73	.5		
	Total	10685	69.1		
Total		15458	100.0		

FJH280 L9: Forward trunk flexion placing hands flat on floor with knees extended

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Unsuccessful	4048	26.2	85.6	85.6
	1 Successful	679	4.4	14.4	100.0
	Total	4727	30.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	119	.8		
	Total	10731	69.4		
Total		15458	100.0		

FJH290 L10: Total ligamentous laxity score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2171	14.0	45.4	45.4
	1	578	3.7	12.1	57.5
	2	880	5.7	18.4	75.9
	3	356	2.3	7.4	83.4
	4	429	2.8	9.0	92.3
	5	148	1.0	3.1	95.4
	6	115	.7	2.4	97.8
	7	60	.4	1.3	99.1
	8	29	.2	.6	99.7
	9	14	.1	.3	100.0
	Total	4780	30.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	371	2.4		
	-1 NS/NA	66	.4		
	Total	10678	69.1		
Total		15458	100.0		

2.3.4 Pain

The pain questionnaire was given during the hair session and was completed on the day of clinic attendance. The questionnaire was assembled from domains and scales taken from questionnaires previously validated in UK populations, based on combinations of pain previously reported in the literature. Loosely, the questionnaire covered 3 aspects of pain: the experience of localised pain, the overall experience of pain and the impact of pain on aspects of life. Derived variables were based on participants experience of chronic pain (pain lasting ≥ 3 months) with derivation based on pain patterns consistent with clinical phenotypes. Chronic regional pain (FJPA040) comprised moderately, very or extremely troublesome pain lasting longer than three months affecting the knee, hip, shoulder, lower back or a combination of these sites, as indicated by completion of the troublesome pain domain. Chronic widespread pain (FJPA141) was based on diagnostic criteria for fibromyalgia i.e. pain on both sides of the body, above and below the waist and in the axial skeleton that has been present for at least three months, based on completion of the pain manikin.

FJPA001 Pain Q done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Done	4001	25.9	76.7	76.7
	2 Not done	1216	7.9	23.3	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJPA010 pq1: Aches and pains lasted for a day or longer in previous month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2124	13.7	53.3	53.3
	1 Yes	1829	11.8	45.9	99.2
	5 Said YES but no pain in manakin	32	.2	.8	100.0
Missing	Total	3985	25.8	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Total	-4 Session not done	1216	7.9		
	-1 NS/NA	16	.1		
	Total	11473	74.2		
Total		15458	100.0		

FJPA011 pq2: When pains started

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 < 3 months	969	6.3	53.1	53.1
	1 > 3 months	857	5.5	46.9	100.0
	Total	1826	11.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
Total	-1 NS/NA	2175	14.1		
	Total	13632	88.2		
	Total	15458	100.0		

The YPs were asked to shade areas on a paper diagram to indicate where on their body they experienced pain. The following table summarises the frequencies for each area:

Pain indicated on diagram:	1 Yes	
	n	%
FJPA020 man1: Right upper arm/shoulder	460	11.5%
FJPA021 man2: Right elbow	123	3.1%
FJPA022 man3: Right lower arm	80	2.0%
FJPA023 man4: Right hand/wrist	119	3.0%
FJPA024 man5: Left upper arm/shoulder	422	10.5%
FJPA025 man6: Left elbow	103	2.6%
FJPA026 man7: Left lower arm	76	1.9%
FJPA027 man8: Left hand/wrist	106	2.6%
FJPA028 man9: Right hip/thigh	288	7.2%
FJPA029 man10: Right knee	407	10.2%
FJPA030 man11: Right shin/calf	299	7.5%
FJPA031 man12: Right foot/ankle	240	6.0%
FJPA032 man13: Left hip/thigh	274	6.8%
FJPA033 man14: Left knee	422	10.5%
FJPA034 man15: Left shin/calf	299	7.5%
FJPA035 man16: Left foot/ankle	238	5.9%
FJPA036 man17: Head	279	7.0%
FJPA037 man18: Throat/neck	216	5.4%
FJPA038 man19: Sternum	66	1.6%
FJPA039 man20: Upper right torso	127	3.2%
FJPA040 man21: Upper left torso	140	3.5%
FJPA041 man22: Upper right abdomen	172	4.3%
FJPA042 man23: Upper left abdomen	160	4.0%
FJPA043 man24: Lower right abdomen	334	8.3%
FJPA044 man25: Lower left abdomen	311	7.8%
FJPA045 man26: Upper left back	403	10.1%
FJPA046 man27: Upper right back	412	10.3%
FJPA047 man28: Lower left back	544	13.6%
FJPA048 man29: Lower right back	529	13.2%
FJPA049 man30: Left buttock	330	8.2%
FJPA050 man31: Right buttock	304	7.6%
FJPA051 man32: Spine (Upper back/neck)	410	10.2%
FJPA052 man33: Spine (Lower back)	483	12.1%

YPs were then asked to indicate how troublesome their pain was in each area. The frequencies are summarised in the table overleaf.

How troublesome in last month:	1 No pain		2 Not at all		3 Slightly		4 Moderately		5 Very		6 Extremely	
	n	%	n	%	n	%	n	%	n	%	n	%
FJPA060 Head aches	560	14.0%	117	2.9%	590	14.7%	370	9.2%	159	4.0%	52	1.3%
FJPA061 Neck	903	22.6%	176	4.4%	397	9.9%	240	6.0%	109	2.7%	19	.5%
FJPA062 Shoulder	925	23.1%	187	4.7%	334	8.3%	232	5.8%	133	3.3%	34	.8%
FJPA063 Upper arm	1335	33.4%	240	6.0%	150	3.7%	72	1.8%	38	.9%	8	.2%
FJPA064 Elbow	1454	36.3%	252	6.3%	74	1.8%	32	.8%	24	.6%	7	.2%
FJPA065 Lower arm	1477	36.9%	245	6.1%	73	1.8%	28	.7%	14	.3%	6	.1%
FJPA066 Wrist/hand	1189	29.7%	201	5.0%	267	6.7%	113	2.8%	59	1.5%	14	.3%
FJPA067 Chest	1163	29.1%	179	4.5%	295	7.4%	130	3.2%	60	1.5%	16	.4%
FJPA068 Abdominal	860	21.5%	147	3.7%	355	8.9%	265	6.6%	157	3.9%	58	1.4%
FJPA069 Upper back	1042	26.0%	168	4.2%	237	5.9%	230	5.7%	123	3.1%	41	1.0%
FJPA070 Lower back	686	17.1%	122	3.0%	348	8.7%	378	9.4%	219	5.5%	88	2.2%
FJPA071 Hip	1353	33.8%	203	5.1%	124	3.1%	82	2.0%	58	1.4%	24	.6%
FJPA072 Thigh	1388	34.7%	218	5.4%	110	2.7%	83	2.1%	33	.8%	9	.2%
FJPA073 Knee	1081	27.0%	172	4.3%	222	5.5%	196	4.9%	123	3.1%	42	1.0%
FJPA074 Lower leg	1362	34.0%	207	5.2%	153	3.8%	69	1.7%	36	.9%	12	.3%
FJPA075 Ankle/foot	1173	29.3%	175	4.4%	205	5.1%	172	4.3%	85	2.1%	28	.7%
FJPA076 Other pain(s)	1673	41.8%	144	3.6%	9	.2%	11	.3%	9	.2%	7	.2%

YPs were asked to think back over the past 3 to 6 months, and indicate how long their most troublesome pain had lasted: fewer than 7 days, 1 to 4 weeks, 1 to 3 months or more than 3 months. Also whether they had injured any of the areas causing pain and then to rate the severity of their pain using the Chronic Pain Grade Questionnaire on a scale of 1 to 10 in terms of pain at present, worst pain over the last 6 months, and average pain over the last 6 months.

FJPA080 pq5: When was most troublesome pain in last 3 - 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 < 7 days	716	4.6	39.4	39.4
	2 1 to 4 weeks	501	3.2	27.6	67.0
	3 1 to 3 months	315	2.0	17.3	84.4
	4 Over 3 months	284	1.8	15.6	100.0
	Total	1816	11.7		
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2185	14.1		
	Total	13642	88.3		
Total		15458	100.0		

FJPA081 pq6: Injured a pain area from pq4. E.g. fallen, stumbled

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	826	5.3	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3175	20.5		
	Total	14632	94.7		
Total		15458	100.0		

Injured in last 3 - 6 months:	1 Yes	
	Count	Row N %
FJPA083 Head	45	1.1%
FJPA084 Elbow	51	1.3%
FJPA085 Abdomen	29	.7%
FJPA086 Thigh	90	2.2%
FJPA087 Neck	131	3.3%
FJPA088 Forearm	24	.6%
FJPA089 Upper back	96	2.4%
FJPA090 Knee	231	5.8%
FJPA091 Shoulder	183	4.6%
FJPA092 Wrist/hand	144	3.6%
FJPA093 Lower back	230	5.7%
FJPA094 Ankle/foot	242	6.0%
FJPA095 Upper arm	63	1.6%
FJPA096 Chest	33	.8%
FJPA097 Hip	71	1.8%
FJPA098 Other	11	.3%

FJPA100 pq8: Rating of pain at current time

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No pain	827	5.3	44.9	44.9
	2	317	2.1	17.2	62.1
	3	180	1.2	9.8	71.9
	4	172	1.1	9.3	81.2
	5	106	.7	5.8	87.0
	6	91	.6	4.9	91.9
	7	69	.4	3.7	95.7
	8	53	.3	2.9	98.5
	9	17	.1	.9	99.5
	10 Pain as bad as could be	10	.1	.5	100.0
	Total	1842	11.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2159	14.0		
	Total	13616	88.1		
Total		15458	100.0		

Participants were finally asked to rate on a scale of 1 to 10 how their pain had interfered with their daily activities, and whether their pain had altered their ability to take part in recreational, social, and family activities.

FJPA101 pq9: In past 6 months, intensity of worst pain

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No pain	26	.2	1.4	1.4
	2	38	.2	2.1	3.5
	3	113	.7	6.1	9.6
	4	180	1.2	9.7	19.3
	5	204	1.3	11.0	30.4
	6	249	1.6	13.5	43.9
	7	335	2.2	18.1	62.0
	8	342	2.2	18.5	80.5
	9	180	1.2	9.7	90.3
	10 Pain as bad as could be	180	1.2	9.7	100.0
	Total	1847	11.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2154	13.9		
	Total	13611	88.1		
Total		15458	100.0		

FJPA102 pq10: In past 6 months, average intensity of worst pain

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No pain	127	.8	6.9	6.9
	2	258	1.7	14.1	21.0
	3	310	2.0	16.9	37.9
	4	294	1.9	16.0	54.0
	5	296	1.9	16.2	70.1
	6	226	1.5	12.3	82.5
	7	140	.9	7.6	90.1
	8	106	.7	5.8	95.9
	9	40	.3	2.2	98.1
	10 Pain as bad as could be	35	.2	1.9	100.0
	Total	1832	11.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2169	14.0		
	Total	13626	88.1		
Total		15458	100.0		

FJPA103 pq11: In past 6 months, how many days pain kept respondent from usual activities

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 0 - 6 days	1666	10.8	86.1	86.1
	2 7 - 14 days	156	1.0	8.1	94.2
	3 15 - 30 days	59	.4	3.1	97.3
	4 31 or more days	53	.3	2.7	100.0
	Total	1934	12.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2067	13.4		
	Total	13524	87.5		
Total		15458	100.0		

FJPA104 pq12: In past 6 months, how much pain has interfered with usual daily activities

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No interference - 1	564	3.6	29.6	29.6
	2 2	386	2.5	20.2	49.8
	3 3	279	1.8	14.6	64.4
	4 4	202	1.3	10.6	75.0
	5 5	158	1.0	8.3	83.3
	6 6	83	.5	4.4	87.7
	7 7	92	.6	4.8	92.5
	8 8	61	.4	3.2	95.7
	9 9	26	.2	1.4	97.1
	10 Unable to carry on activities - 10	56	.4	2.9	100.0
	Total	1907	12.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2094	13.5		
	Total	13551	87.7		
Total		15458	100.0		

FJPA105 pq13: In past 6 months, pain has changed ability to take part in recreational, social activities

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No change - 1	851	5.5	45.5	45.5
	2 2	345	2.2	18.4	63.9
	3 3	191	1.2	10.2	74.1
	4 4	130	.8	6.9	81.1
	5 5	119	.8	6.4	87.4
	6 6	63	.4	3.4	90.8
	7 7	72	.5	3.8	94.7
	8 8	49	.3	2.6	97.3
	9 9	21	.1	1.1	98.4
	10 Extreme change - 10	30	.2	1.6	100.0
	Total	1871	12.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2130	13.8		
	Total	13587	87.9		
Total		15458	100.0		

In last 3-6 months:	1 Never		2 Hardly ever		3 Sometimes		4 Often		5 Always	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJPA106 Worries about pain problem	2314	57.8%	754	18.8%	649	16.2%	156	3.9%	37	.9%
FJPA107 Avoids activities that cause pain	2457	61.4%	708	17.7%	486	12.1%	196	4.9%	51	1.3%
FJPA108 Thinking about their pain upsets respondent	3168	79.2%	466	11.6%	202	5.0%	39	1.0%	21	.5%
FJPA109 Pain scares respondent	2616	65.4%	635	15.9%	485	12.1%	122	3.0%	31	.8%
FJPA110 Worries that they may do something that will make their pain worse	2494	62.3%	675	16.9%	552	13.8%	129	3.2%	33	.8%
FJPA111 When has pain, thinks something harmful is happening	2636	65.9%	625	15.6%	464	11.6%	126	3.1%	31	.8%
FJPA112 Afraid to move due to pain	3022	75.5%	566	14.1%	232	5.8%	43	1.1%	11	.3%

In the following (FJPA113 to FJPA123) participants were asked to assess their own experiences relative to other people their age by reading a series of statements and choosing one of five options to indicate whether they were 'ahead' or 'behind' their peers in these areas (see p.4 of Pain datasheet in Appendix for more information).

In last 3 - 6 months:	1 Very behind		2 A little behind		3 Same		4 A little ahead		5 Very ahead	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJPA113 Progress in school/college/work	98	2.4%	600	15.0%	1659	41.5%	1224	30.6%	336	8.4%
FJPA114 Overall confidence	143	3.6%	804	20.1%	1707	42.7%	976	24.4%	300	7.5%
FJPA115 Plans for the future	143	3.6%	748	18.7%	1407	35.2%	1171	29.3%	467	11.7%
FJPA116 How often do things without parents around	62	1.5%	362	9.0%	1803	45.1%	1013	25.3%	688	17.2%
FJPA117 Overall independence	44	1.1%	376	9.4%	1577	39.4%	1283	32.1%	646	16.1%
FJPA118 How often choose own clothes/personal items	17	.4%	98	2.4%	1797	44.9%	831	20.8%	1169	29.2%
FJPA119 Ability to go on dates	157	3.9%	468	11.7%	1698	42.4%	847	21.2%	748	18.7%
FJPA120 Development of own sense of identity	28	.7%	226	5.6%	2017	50.4%	1056	26.4%	575	14.4%
FJPA121 Ability to handle own feelings	80	2.0%	364	9.1%	1971	49.3%	1012	25.3%	491	12.3%
FJPA122 Ability to fit in with friends	31	.8%	309	7.7%	2166	54.1%	922	23.0%	470	11.7%
FJPA123 How to deal with problems	59	1.5%	320	8.0%	2078	51.9%	1028	25.7%	421	10.5%

FJPA005 dv: Some data missing from questionnaire

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid Missing	1 Yes	153	1.0	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3848	24.9		
	Total	15305	99.0		
Total		15458	100.0		

FJPA130 dv: At least moderate knee pain lasting at least 3 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid Missing	1 Yes	97	.6	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3904	25.3		
	Total	15361	99.4		
Total		15458	100.0		

FJPA131 dv: At least moderate hip pain lasting at least 3 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid Missing	1 Yes	34	.2	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3967	25.7		
	Total	15424	99.8		
Total		15458	100.0		

FJPA132 dv: At least moderate shoulder pain lasting at least 3 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid Missing	1 Yes	89	.6	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3912	25.3		
	Total	15369	99.4		
Total		15458	100.0		

FJPA133 dv: At least moderate lower back pain lasting at least 3 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid Missing	1 Yes	118	.8	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3883	25.1		
	Total	15340	99.2		
Total		15458	100.0		

FJPA140 dv: Chronic regional pain

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	203	1.3	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3798	24.6		
	Total	15255	98.7		
Total		15458	100.0		

FJPA150 dv: Manikin indicated pain from upper right quadrant (man1,2,3,4,20,22,27)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	869	5.6	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3132	20.3		
	Total	14589	94.4		
Total		15458	100.0		

FJPA151 dv: Manikin indicated pain from upper left quadrant (man5,6,7,8,21,23,26)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	812	5.3	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3189	20.6		
	Total	14646	94.7		
Total		15458	100.0		

FJPA152 dv: Manikin indicated pain from lower right quadrant (man9,10,11,12,24,31)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1035	6.7	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2966	19.2		
	Total	14423	93.3		
Total		15458	100.0		

FJPA153 dv: Manikin indicated pain from lower left quadrant (man13,14,15,16,25,30)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1042	6.7	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	2959	19.1		
	Total	14416	93.3		
Total		15458	100.0		

FJPA154 dv: Manikin indicated pain from axial region (man19,28,29,32,33)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	891	5.8	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3110	20.1		
	Total	14567	94.2		
	Total	15458	100.0		

FJPA141 dv: Chronic widespread pain

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	181	1.2	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1216	7.9		
	-1 NS/NA	3820	24.7		
	Total	15277	98.8		
	Total	15458	100.0		

2.3.5 Dental Health

As part of the hair session, the YPs were asked to complete a paper based questionnaire on dental health.

FJDH001 Questionnaire done: Dental Health

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Done	2646	17.1	50.7	50.7
	2 Not done	2571	16.6	49.3	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJDH002 Dental health: not done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No time	6	.0	3.2	3.2
	1 No staff	18	.1	9.7	12.9
	2 Left early	53	.3	28.5	41.4
	3 Computer/machine failure/no equipment/error message	1	.0	.5	41.9
	4 Refused	33	.2	17.7	59.7
	6 Arrived late	1	.0	.5	60.2
	8 Young person not able	9	.1	4.8	65.1
	13 Session not running yet	42	.3	22.6	87.6
	14 Not done details in comments	1	.0	.5	88.2
	15 Already done at outreach	7	.0	3.8	91.9
	88 Not done - reason not stated on version 1	15	.1	8.1	100.0
	Total	186	1.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 NS/NA	5031	32.5		
Total		15272	98.8		
Total		15458	100.0		

FJDH100 A1: Last time YP went to dentist

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 In the past year	2364	15.3	89.6	89.6
	2 Between 1 and 2 years ago	190	1.2	7.2	96.8
	3 More than 2 years ago	54	.3	2.0	98.8
	4 Never been to dentist	2	.0	.1	98.9
	5 Don't know	29	.2	1.1	100.0
	Total	2639	17.1	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	7	.0		
	Total	12819	82.9		
Total		15458	100.0		

FJDH101 A2: Reason YP usually goes to dentist

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Regular routine checkups (every 6 or 12 months)	2361	15.3	89.8	89.8
	2 Occasional check up (less than every 2 years)	169	1.1	6.4	96.2
	3 Only when has trouble with teeth	65	.4	2.5	98.7
	4 Never go to dentist	6	.0	.2	98.9
	5 Don't know	11	.1	.4	99.3
	6 Another reason	18	.1	.7	100.0
Missing	Total	2630	17.0	100.0	
	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	16	.1		
Total		12828	83.0		
Total		15458	100.0		

FJDH102 A3: YP usually gets anxious, worried or nervous about going to dentist

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, not at all	1878	12.1	71.5	71.5
	2 Little bit	527	3.4	20.1	91.5
	3 Fairly	134	.9	5.1	96.6
	4 Yes, very	89	.6	3.4	100.0
	Total	2628	17.0	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	18	.1		
	Total	12830	83.0		
Total		15458	100.0		

FJDH103 A4: YP feelings about going to the dentist, if they had to go tomorrow

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Would look forward to it	212	1.4	8.1	8.1
	2 Would not care one way or another	1822	11.8	69.9	78.0
	3 Would be a little uneasy about it	418	2.7	16.0	94.1
	4 Would be afraid it would be unpleasant and painful	111	.7	4.3	98.3
	5 Would be very frightened of what dentist might do	44	.3	1.7	100.0
	Total	2607	16.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	39	.3		
	Total	12851	83.1		
Total		15458	100.0		

FJDH150 B1: YP feelings when they are waiting in the dentist surgery, for their turn in the chair

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Relaxed	1630	10.5	62.3	62.3
	2 Little uneasy	691	4.5	26.4	88.7
	3 Tense	147	1.0	5.6	94.3
	4 Anxious	114	.7	4.4	98.7
	5 So anxious, break out in sweat or feel physically sick	34	.2	1.3	100.0
	Total	2616	16.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	30	.2		
	Total	12842	83.1		
Total		15458	100.0		

FJDH151 B2: YP feelings when they are waiting in the dentist chair, for the drill to be ready for their treatment

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Relaxed	647	4.2	24.8	24.8
	2 Little uneasy	807	5.2	30.9	55.6
	3 Tense	336	2.2	12.9	68.5
	4 Anxious	192	1.2	7.3	75.9
	5 So anxious, break out in sweat or feel physically sick	84	.5	3.2	79.1
	6 Never had dentist treatment with drill	547	3.5	20.9	100.0
Missing	Total	2613	16.9	100.0	
	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	33	.2		
Total		12845	83.1		
Total		15458	100.0		

FJDH152 B3: YP feelings when they are waiting in the dentist chair, while instruments are prepared to scrape teeth around gums

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Relaxed	1078	7.0	41.3	41.3
	2 Little uneasy	770	5.0	29.5	70.8
	3 Tense	197	1.3	7.5	78.4
	4 Anxious	120	.8	4.6	83.0
	5 So anxious, break out in sweat or feel physically sick	39	.3	1.5	84.4
	6 Never had teeth cleaned by dentist	406	2.6	15.6	100.0
	Total	2610	16.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	36	.2		
	Total	12848	83.1		
Total		15458	100.0		

FJDH153 B4: Number of teeth YP thinks have fillings

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1292	8.4	49.7	49.7
	1	464	3.0	17.8	67.5
	2	315	2.0	12.1	79.6
	3	184	1.2	7.1	86.7
	4	206	1.3	7.9	94.6
	5	64	.4	2.5	97.0
	6	41	.3	1.6	98.6
	7	12	.1	.5	99.1
	8	17	.1	.7	99.7
	9	1	.0	.0	99.8
	10	3	.0	.1	99.9
	11	2	.0	.1	100.0
	13	1	.0	.0	100.0
	Total	2602	16.8	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	44	.3		
	Total	12856	83.2		
Total		15458	100.0		

FJDH154 B5: Number of teeth YP has had taken out because they were bad

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2174	14.1	83.8	83.8
	1	149	1.0	5.7	89.6
	2	104	.7	4.0	93.6
	3	25	.2	1.0	94.5
	4	75	.5	2.9	97.4
	5	15	.1	.6	98.0
	6	24	.2	.9	98.9
	7	8	.1	.3	99.2
	8	9	.1	.3	99.6
	9	3	.0	.1	99.7
	10	3	.0	.1	99.8
	11	3	.0	.1	99.9
	12	1	.0	.0	100.0
	13	1	.0	.0	100.0
Total		2594	16.8	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	52	.3		
	Total	12864	83.2		
Total		15458	100.0		

FJDH155 B6a: Most recent time YP has had teeth cleaned and polished

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	1201	7.8	46.8	46.8
	2 In the past year	944	6.1	36.8	83.6
	3 Between 1 and 2 years ago	301	1.9	11.7	95.3
	4 More than 2 years ago	121	.8	4.7	100.0
	Total	2567	16.6	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	79	.5		
	Total	12891	83.4		
Total		15458	100.0		

FJDH156 B6b: Most recent time YP has had fillings in teeth

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	1180	7.6	45.8	45.8
	2 In the past year	444	2.9	17.2	63.0
	3 Between 1 and 2 years ago	387	2.5	15.0	78.0
	4 More than 2 years ago	568	3.7	22.0	100.0
	Total	2579	16.7	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	67	.4		
	Total	12879	83.3		
Total		15458	100.0		

FJDH157 B6c: Most recent time YP has had teeth taken out because they were bad

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	2150	13.9	84.5	84.5
	2 In the past year	40	.3	1.6	86.1
	3 Between 1 and 2 years ago	50	.3	2.0	88.1
	4 More than 2 years ago	304	2.0	11.9	100.0
	Total	2544	16.5	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	102	.7		
	Total	12914	83.5		
Total		15458	100.0		

FJDH158 B6d: Most recent time YP has had advice on how to keep teeth or gums healthy

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	1001	6.5	39.3	39.3
	2 In the past year	1177	7.6	46.2	85.4
	3 Between 1 and 2 years ago	241	1.6	9.5	94.9
	4 More than 2 years ago	130	.8	5.1	100.0
	Total	2549	16.5	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	97	.6		
	Total	12909	83.5		
Total		15458	100.0		

FJDH159 B6e: Most recent time YP has had a denture fitted or eased

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	2463	15.9	96.9	96.9
	2 In the past year	21	.1	.8	97.7
	3 Between 1 and 2 years ago	26	.2	1.0	98.7
	4 More than 2 years ago	33	.2	1.3	100.0
	Total	2543	16.5	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	103	.7		
	Total	12915	83.5		
Total		15458	100.0		

FJDH160 B6f: Most recent time YP has had teeth sealed or painted to prevent them going bad

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	1968	12.7	77.0	77.0
	2 In the past year	238	1.5	9.3	86.3
	3 Between 1 and 2 years ago	142	.9	5.6	91.9
	4 More than 2 years ago	208	1.3	8.1	100.0
	Total	2556	16.5	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	90	.6		
	Total	12902	83.5		
Total		15458	100.0		

FJDH161 B7: YP ever had orthodontic treatment to make their teeth look better

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, but stopped going before treatment completed	62	.4	2.4	2.4
	2 Yes, treatment fully completed	1147	7.4	43.7	46.1
	3 Yes, currently having treatment	155	1.0	5.9	52.0
	4 No, but will be starting treatment soon	18	.1	.7	52.7
	5 No, treatment offered but did not want it done	175	1.1	6.7	59.4
	6 No, treatment never been offered	1025	6.6	39.1	98.5
	7 Don't know	40	.3	1.5	100.0
	Total	2622	17.0	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	24	.2		
	Total	12836	83.0		
Total		15458	100.0		

FJDH200 C1: Number of times a day YP usually cleans teeth

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	11	.1	.4	.4
	2 Once	527	3.4	20.1	20.5
	3 Twice	1918	12.4	73.0	93.5
	4 More than twice	160	1.0	6.1	99.6
	5 Don't know	10	.1	.4	100.0
	Total	2626	17.0	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	20	.1		
	Total	12832	83.0		
Total		15458	100.0		

FJDH201 C2: Number of times YP cleaned teeth yesterday

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	36	.2	1.4	1.4
	2 Once	681	4.4	25.9	27.3
	3 Twice	1691	10.9	64.4	91.7
	4 More than twice	218	1.4	8.3	100.0
	5 Don't know	1	.0	.0	100.0
	Total	2627	17.0	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	19	.1		
	Total	12831	83.0		
Total		15458	100.0		

Usually uses to clean teeth:	1 Yes	
	Count	Row N %
FJDH202 Non-electric toothbrush	1939	73.3%
FJDH203 Electric/battery toothbrush	742	28.0%
FJDH204 Toothpaste	2227	84.2%
FJDH205 Dental floss	276	10.4%
FJDH206 Mouthwash	946	35.8%
FJDH207 Toothpick	50	1.9%
FJDH208 Nothing	4	.2%

Used to clean teeth yesterday:	1 Yes	
	Count	Row N %
FJDH209 Non-electric toothbrush	1900	71.8%
FJDH210 Electric/battery toothbrush	644	24.3%
FJDH211 Toothpaste	2193	82.9%
FJDH212 Dental floss	148	5.6%
FJDH213 Mouthwash	613	23.2%
FJDH214 Toothpick	27	1.0%
FJDH215 Nothing	33	1.2%

Degree of importance YP attached to:	1 Extremely important		2 Fairly important		3 Doesn't matter much/not very important		4 Not at all important		5 Don't know	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJDH250 Avoiding a lot of sweet foods	430	16.3%	1621	61.3%	465	17.6%	67	2.5%	39	1.5%
FJDH251 Using fluoride toothpaste	664	25.1%	1111	42.0%	361	13.6%	41	1.5%	440	16.6%
FJDH252 Visiting dentist regularly	1306	49.4%	1120	42.3%	151	5.7%	17	.6%	25	.9%
FJDH253 Keeping teeth and gums clean	1748	66.1%	809	30.6%	36	1.4%	4	.2%	23	.9%
FJDH254 Drinking fluoridated water	159	6.0%	620	23.4%	807	30.5%	156	5.9%	873	33.0%
FJDH255 Using dental floss	143	5.4%	870	32.9%	1041	39.3%	193	7.3%	353	

FJDH300 E1: YP description of their general dental health

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very poor	21	.1	.8	.8
	2 Poor	89	.6	3.4	4.2
	3 Fair	530	3.4	20.3	24.5
	4 Good	1352	8.7	51.8	76.4
	5 Very good	617	4.0	23.6	100.0
	Total	2609	16.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	37	.2		
	Total	12849	83.1		
Total		15458	100.0		

FJDH301 E2: YP overall satisfaction with their dental health

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all satisfied	52	.3	2.0	2.0
	2 Reasonably satisfied	334	2.2	12.8	14.8
	3 Satisfied	852	5.5	32.7	47.5
	4 Very satisfied	912	5.9	35.0	82.5
	5 Fully satisfied	455	2.9	17.5	100.0
	Total	2605	16.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	41	.3		
	Total	12853	83.1		
Total		15458	100.0		

FJDH302 E3: YP belief regarding dental treatment they would need, if they went to dentist tomorrow

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Definitely not, no treatment needed	929	6.0	35.7	35.7
	2 Don't think so, possible might need some treatment	1344	8.7	51.6	87.3
	3 Yes, but not much	277	1.8	10.6	98.0
	4 Yes, need quite a lot of treatment	39	.3	1.5	99.5
	5 Definitely, need a lot of treatment	14	.1	.5	100.0
	Total	2603	16.8	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	43	.3		
	Total	12855	83.2		
Total		15458	100.0		

FJDH350 F1: YP has ever had mouth ulcers

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, but only once or twice	997	6.4	38.2	38.2
	2 Yes, on several occasions	966	6.2	37.0	75.2
	3 No	583	3.8	22.3	97.5
	4 Don't know	65	.4	2.5	100.0
	Total	2611	16.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	35	.2		
	Total	12847	83.1		
Total		15458	100.0		

FJDH351 F2: Age YP first noticed they had mouth ulcers

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Before being a teenager (under 12 years)	690	4.5	34.4	34.4
	2 Whilst being a teenager (13-19 years old)	975	6.3	48.7	83.1
	3 Don't remember	338	2.2	16.9	100.0
	Total	2003	13.0	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	643	4.2		
	Total	13455	87.0		
Total		15458	100.0		

FJDH352 F3: Frequency YP gets mouth ulcers

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every month	101	.7	5.2	5.2
	2 Every 2-3 months	325	2.1	16.6	21.7
	3 At least once every 6 months	431	2.8	22.0	43.7
	4 At least once a year	518	3.4	26.4	70.1
	5 Don't remember	586	3.8	29.9	100.0
Missing	Total	1961	12.7	100.0	
	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	685	4.4		
Total		13497	87.3		
Total		15458	100.0		

FJDH401 G1: YP has ever had chipped or fractured upper front tooth

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	589	3.8	22.7	22.7
	2 No	1971	12.8	76.0	98.7
	3 Don't know	35	.2	1.3	100.0
	Total	2595	16.8	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	51	.3		
	Total	12863	83.2		
Total		15458	100.0		

FJDH402 G2: Cause of YP chipped or fractured upper front tooth

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Organised sport	86	.6	14.7	14.7
	2 Playing about with friends	159	1.0	27.1	41.7
	3 At home with family	52	.3	8.9	50.6
	4 Skateboard or bike	36	.2	6.1	56.7
	5 Accidental fall	110	.7	18.7	75.5
	6 Other	144	.9	24.5	100.0
	Total	587	3.8	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	2059	13.3		
	Total	14871	96.2		
Total		15458	100.0		

FJDH403 G3: Length of time since YP most recent damage to teeth

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Within the last year	92	.6	15.3	15.3
	2 Within last 2 years	78	.5	12.9	28.2
	3 More than 2 years ago	128	.8	21.2	49.4
	4 More than 5 years ago	256	1.7	42.5	91.9
	5 Don't know	49	.3	8.1	100.0
	Total	603	3.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	2043	13.2		
	Total	14855	96.1		
Total		15458	100.0		

FJDH451 H1: YP ever experiences pain or tension in their jaws

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	764	4.9	29.2	29.2
	2 No	1855	12.0	70.8	
	Total	2619	16.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	27	.2		
	Total	12839	83.1		
Total		15458	100.0		

FJDH452 H2: YP ever has headaches

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	667	4.3	87.4	87.4
	2 No	96	.6	12.6	
	Total	763	4.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	1883	12.2		
	Total	14695	95.1		
Total		15458	100.0		

FJDH453 H3: Frequency YP gets headaches

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every 1-3 months	334	2.2	50.3	50.3
	2 Every 1-2 weeks	248	1.6	37.3	
	3 Every other day	82	.5	12.3	
	Total	664	4.3	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	1982	12.8		
	Total	14794	95.7		
Total		15458	100.0		

FJDH454 H4: YP gets pain in their face when they move their jaws

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	165	1.1	21.8	21.8
	2 No	593	3.8	78.2	
	Total	758	4.9	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	1888	12.2		
	Total	14700	95.1		
Total		15458	100.0		

FJDH455 H5: Frequency YP gets pain in their face when they move their jaws

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	24	.2	7.1	7.1
	2 Once a week	203	1.3	59.7	66.8
	3 More than once a week	113	.7	33.2	100.0
	Total	340	2.2	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	2306	14.9		
	Total	15118	97.8		
Total		15458	100.0		

FJDH456 H6: YP gets a clicking noise when they open and close their mouth

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Sometimes	895	5.8	34.6	34.6
	2 Often	156	1.0	6.0	40.7
	3 Always	100	.6	3.9	44.5
	4 Never	1434	9.3	55.5	100.0
	Total	2585	16.7	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	61	.4		
	Total	12873	83.3		
Total		15458	100.0		

FJDH457 H7: YP ever has difficulty opening their mouth a wide as normal

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Sometimes	378	2.4	14.7	14.7
	2 Often	45	.3	1.7	16.4
	3 Always	25	.2	1.0	17.4
	4 Never	2125	13.7	82.6	100.0
	Total	2573	16.6	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2584	16.7		
	-1 NS/NA	73	.5		
	Total	12885	83.4		
Total		15458	100.0		

2.4 Samples session

During the samples session, the female YPs were asked to complete a menstruation questionnaire and a fasting blood sample was taken

FJSA001 Samples: done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3404	22.0	65.2	65.2
	2 Part done	1644	10.6	31.5	96.8
	3 Not done	169	1.1	3.2	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJSA004 Staff for samples session

FJSA005 Room used for samples session

A numbers of questions were asked of YPs prior to the collection of a blood sample:

FJSA010 B1: YP is anaemic

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	69	.4	1.4	1.4
	2 No	4891	31.6	98.6	100.0
	Total	4960	32.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	88	.6		
	Total	10498	67.9		
		15458	100.0		

FJSA011 B2: YP suffers from bleeding/clotting disorders

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	18	.1	.4	.4
	2 No	4924	31.9	99.6	100.0
	Total	4942	32.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	106	.7		
	Total	10516	68.0		
		15458	100.0		

FJSA012 B3: YP has eaten food in last 4 hours

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	955	6.2	19.8	19.8
	2 No	3864	25.0	80.2	100.0
	Total	4819	31.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	229	1.5		
	Total	10639	68.8		
Total		15458	100.0		

FJSA013 B4: YP has drunk something in last 4 hours

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1034	6.7	21.6	21.6
	2 No	3762	24.3	78.4	100.0
	Total	4796	31.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	252	1.6		
	Total	10662	69.0		
Total		15458	100.0		

2.4.1 Menstruation questionnaire

In the early stages of TF4, female YPs were asked directly about the date of their last period as part of the samples session.

FJSA014 B5: Menstruation questionnaire not applicable [F17]

FJSA015 B6: Menstruation questionnaire not applicable code [F17]

FJSA016a B7: Date of first day of last period: day [F17]

FJSA016b B7: Date of first day of last period: month [F17]

FJSA016c B7: Date of first day of last period: year [F17]

FJSA017 B8: Number of weeks since beginning of last period, date not known [F17]

FJSA018 B9: YP doesn't know time since last period [F17]

FJSA019 B10: Menstruation questionnaire given [F17]

FJSA020 B11: Menstruation questionnaire not given code [F17]

2.4.2 Blood Sample

Various consents were obtained regarding taking blood and using it to create cells lines.

FJSA021 B12: YP/parent consent for fasting blood samples

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3769	24.4	76.1	76.1
	2 No	1184	7.7	23.9	100.0
	Total	4953	32.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	95	.6		
	Total	10505	68.0		
Total		15458	100.0		

FJSA022 B13: YP/parent consent for cell lines

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2110	13.6	42.8	42.8
	2 No	1121	7.3	22.7	65.5
	3 Previous sample (N/A)	1703	11.0	34.5	100.0
Missing	Total	4934	31.9	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	114	.7		
Total		10524	68.1		
Total		15458	100.0		

FJSA023 B14: YP/parent consent for cryogesic spray

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2463	15.9	54.0	54.0
	2 No	2098	13.6	46.0	100.0
	Total	4561	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	487	3.2		
	Total	10897	70.5		
Total		15458	100.0		

FJSA024 B15: Blood sample taken: large yellow tube (CPDA cell lines)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1872	12.1	51.0	51.0
	2 No	333	2.2	9.1	60.0
	3 Not applicable	1467	9.5	40.0	100.0
	Total	3672	23.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	1376	8.9		
	Total	11786	76.2		
Total		15458	100.0		

FJSA025 B16: Blood sample taken: small yellow tube (fluoride)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3265	21.1	88.1	88.1
	2 No	440	2.8	11.9	100.0
	Total	3705	24.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	1343	8.7		
	Total	11753	76.0		
Total		15458	100.0		

FJSA026 B17: Blood sample taken: orange tube (heparin)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3239	21.0	87.5	87.5
	2 No	461	3.0	12.5	100.0
	Total	3700	23.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	1348	8.7		
	Total	11758	76.1		
Total		15458	100.0		

FJSA027 B18: Blood sample taken: red tube (EDTA)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3226	20.9	87.2	87.2
	2 No	474	3.1	12.8	100.0
	Total	3700	23.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	1348	8.7		
	Total	11758	76.1		
Total		15458	100.0		

FJSA028a B19: Time blood sample taken: hrs

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	8	879	5.7	25.2	25.2
	9	825	5.3	23.7	48.9
	10	120	.8	3.4	52.4
	11	47	.3	1.3	53.7
	12	856	5.5	24.6	78.3
	13	698	4.5	20.0	98.4
	14	32	.2	.9	99.3
	15	21	.1	.6	99.9
	16	4	.0	.1	100.0
	Total	3482	22.5	100.0	
Missing	-11 Triplet or quadruplet	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	1566	10.1		
	Total	11976	77.5		
Total		15458	100.0		

FJSA028b Time blood sample taken: mins

FJSA029 B20: Blood taking code

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	10 Refused before attempt made	34	.2	2.0	2.0
	11 Veins very fine	23	.1	1.4	3.4
	12 No vein seen/felt	28	.2	1.7	5.1
	13 Upset before needle	7	.0	.4	5.5
	14 Upset after needle insertion	12	.1	.7	6.2
	15 Moved before sample obtained	5	.0	.3	6.5
	16 Needle inserted but no blood obtained	242	1.6	14.4	21.0
	17 Blood stopped flowing during/after first or subsequent tubes	140	.9	8.4	29.3
	18 No consent	1184	7.7	70.7	100.0
	Total	1675	10.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	3373	21.8		
	Total	13783	89.2		
Total		15458	100.0		

FJSA030 B21: Butterfly used for blood samples

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Blue	90	.6	2.5	2.5
	2 Green	3477	22.5	97.3	99.8
	3 Green Needle	7	.0	.2	100.0
	Total	3574	23.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	1474	9.5		
	Total	11884	76.9		
Total		15458	100.0		

FJSA031 B22: Blood samples comment code

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Bad experience: hospital	38	.2	3.7	3.7
	2 Bad experience: ALSPAC	66	.4	6.4	10.0
	3 Bad experience: GP	28	.2	2.7	12.7
	4 Numerous hosp/clinic visits	49	.3	4.7	17.4
	5 Needle phobic	552	3.6	53.1	70.5
	6 Faintness associated with blood giving	116	.8	11.2	81.7
	7 Previous experience fine but unwilling	27	.2	2.6	84.3
	8 Has special needs	7	.0	.7	85.0
	9 Afraid procedure will hurt	28	.2	2.7	87.7
	10 Reinvite, not want to give blood again	3	.0	.3	88.0
	11 Parent unhappy r.e. cell-lines	2	.0	.2	88.2
	12 YP unhappy r.e. cell lines	4	.0	.4	88.5
	13 Has diabetes, etc. (frequent needle contact)	4	.0	.4	88.9
	14 Other med condition apart from those on check list	35	.2	3.4	92.3
	15 Parent unwilling for YP to give blood	1	.0	.1	92.4
	16 YP unwell	17	.1	1.6	94.0
	17 No specific reason	59	.4	5.7	99.7
	18 Arrived late	1	.0	.1	99.8
	25 YP pregnant	2	.0	.2	100.0
	Total	1039	6.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	169	1.1		
	-1 NS/NA	4009	25.9		
	Total	14419	93.3		
Total		15458	100.0		

2.5 Arteries session

FJAR001 Session done: Arteries [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Done	4847	31.4	92.9	92.9
	Not done	370	2.4	7.1	100.0
	Total	5217	33.7	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

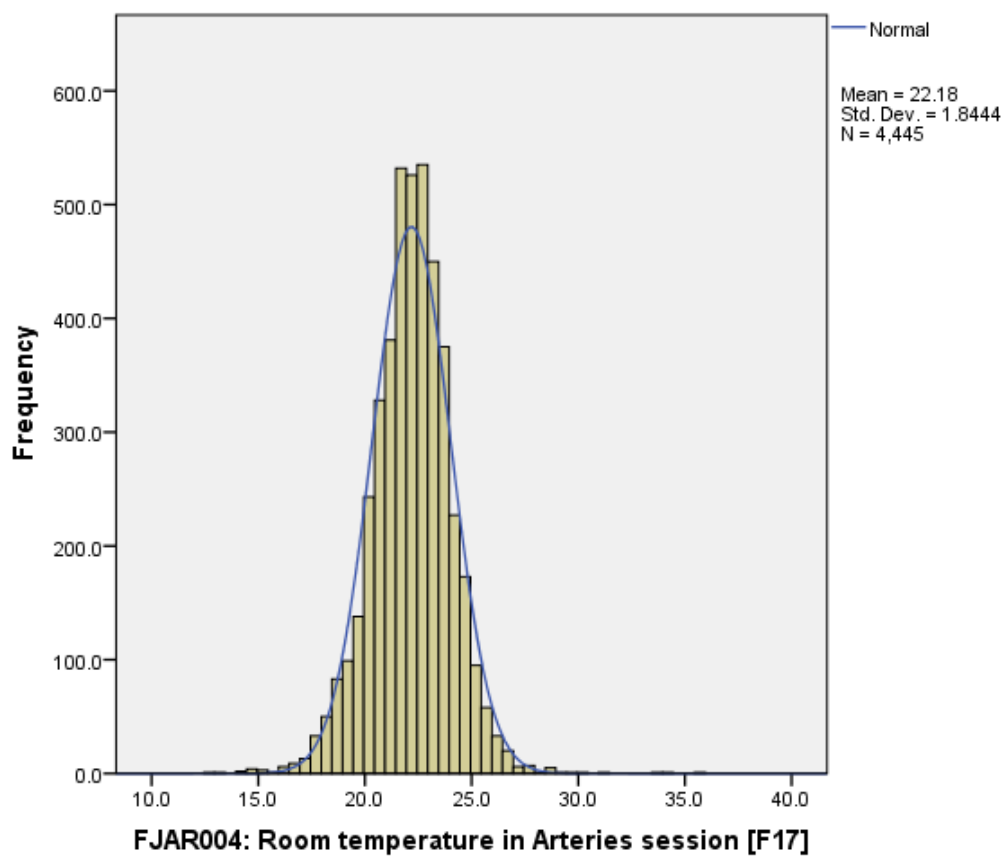
FJAR003a Arteries session start time: hrs [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	8	45	.3	.9	.9
	9	525	3.4	10.8	11.8
	10	756	4.9	15.6	27.4
	11	719	4.7	14.8	42.2
	12	471	3.0	9.7	51.9
	13	599	3.9	12.4	64.3
	14	739	4.8	15.3	79.5
	15	662	4.3	13.7	93.2
	16	297	1.9	6.1	99.3
	17	25	.2	.5	99.9
	18	7	.0	.1	100.0
	Total	4845	31.3	100.0	
	Missing	13	.1		
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	2	.0		
	Total	10613	68.7		
Total		15458	100.0		

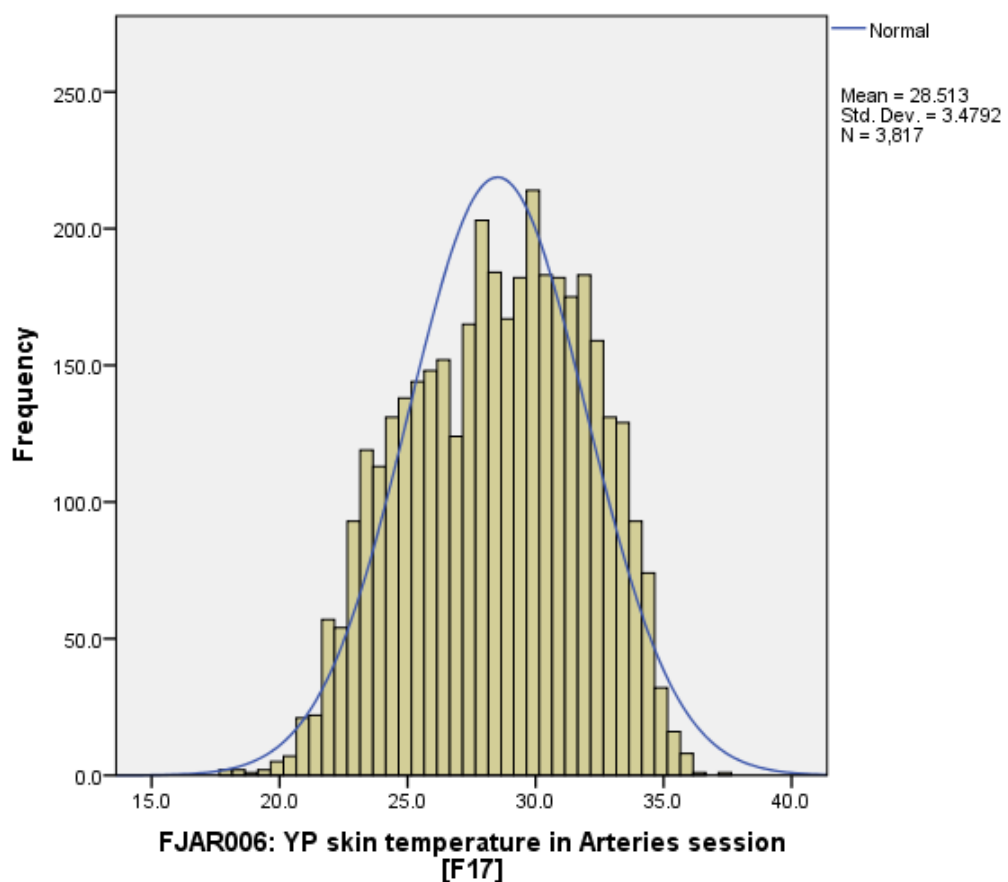
FJAR003b Arteries session start time: min [F17]

FJAR005 Arteries session: not done code [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No time	9	.1	4.1	4.1
	No staff	44	.3	19.9	24.0
	Left early	86	.6	38.9	62.9
	Refused	45	.3	20.4	83.3
	No room available	1	.0	.5	83.7
	Arrived late	1	.0	.5	84.2
	Young person not able	8	.1	3.6	87.8
	Extra 9th or 10th YP so session not done	24	.2	10.9	98.6
	Session not running yet	3	.0	1.4	100.0
	Total	221	1.4	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	NS/NA	4996	32.3		
	Total	15237	98.6		
Total		15458	100.0		



FJAR004a Room used for Arteries session [F17]



Note that these version numbers refer to versions of datasheets used for collection, not different data collection protocols; there were no major differences in data collection over the course of the study (other than a small difference in Version 3). In Version 1 IMT scan comments were for each position of IMT scan (anterior, lateral and posterior), but as only one scan per side was conducted in Versions 2 and 3 these individual boxes were replaced with a single comments box for each side of the IMT scan. In Version 3 the only additional change was that 'proximity' (distance between suprasternal notch and bottom of neck cuff) was also measured.

FJAR007 Version number Arteries session [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Version 1 - 29009 (18/12/08)	262	1.7	5.4	5.4
	Version 2 - 60312 (04/03/09)	89	.6	1.8	7.2
	Version 3 - 44778 (19/03/09)	4496	29.1	92.8	100.0
	Total	4847	31.4	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	Total	10611	68.6		
Total		15458	100.0		

2.5.1 Intima-Media Thickness (IMT)

Carotid intima-media thickness (cIMT) is an assessment of the arterial wall and as a surrogate marker of atherosclerosis. It describes the combined thickness of two thin layers lining the artery (intima and media) and was measured using B-mode ultrasound from ZONARE z.oneUltra convertible ultrasound machines. Both left and right carotid arteries were imaged three times 1-2cms proximal to the carotid bifurcation. Ten second cine-loops were recorded and analysed off-line by trained practitioners. In addition to IMT, baseline (end diastole) and peak (systole) vessel diameter were also recorded, from which a measure of arterial distensibility (elasticity) can be derived.

FJAR010 Staff member for IMT session [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	8	.1	.2	.2
	6	1386	9.0	29.5	29.6
	8	923	6.0	19.6	49.2
	9	1446	9.4	30.7	80.0
	20	943	6.1	20.0	100.0
	Total	4706	30.4	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	141	.9		
	Total	10752	69.6		
Total		15458	100.0		

FJAR011 IMT session: not done code [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Refused	12	.1	6.8	6.8
	Medical condition /physically unable	7	.0	4.0	10.7
	YP feeling unwell	1	.0	.6	11.3
	Tester decision	5	.0	2.8	14.1
	Parent refused	1	.0	.6	14.7
	Equipment not working	4	.0	2.3	16.9
	Stopped early - YP had enough	9	.1	5.1	22.0
	Session not running yet	138	.9	78.0	100.0
	Total	177	1.1	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4670	30.2		
	Total	15281	98.9		
Total		15458	100.0		

FJAR012a I3ant: Right common carotid artery, angle scan taken – anterior [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	121	.8	100.0	100.0
	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4726	30.6		
	Total	15337	99.2		
Total		15458	100.0		

FJAR012b I3lat: Right common carotid artery, angle scan taken – lateral [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	4603	29.8	100.0	100.0
	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	244	1.6		
	Total	10855	70.2		
Total		15458	100.0		

FJAR012c I3pos: Right common carotid artery, angle scan taken – posterior [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	44	.3	100.0	100.0
	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4803	31.1		
	Total	15414	99.7		
Total		15458	100.0		

FJAR013a I4ant: Left common carotid artery, angle scan taken – anterior [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	58	.4	100.0	100.0
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4789	31.0		
	Total	15400	99.6		
Total		15458	100.0		

FJAR013b I4lat: Left common carotid artery, angle scan taken – lateral [F17]

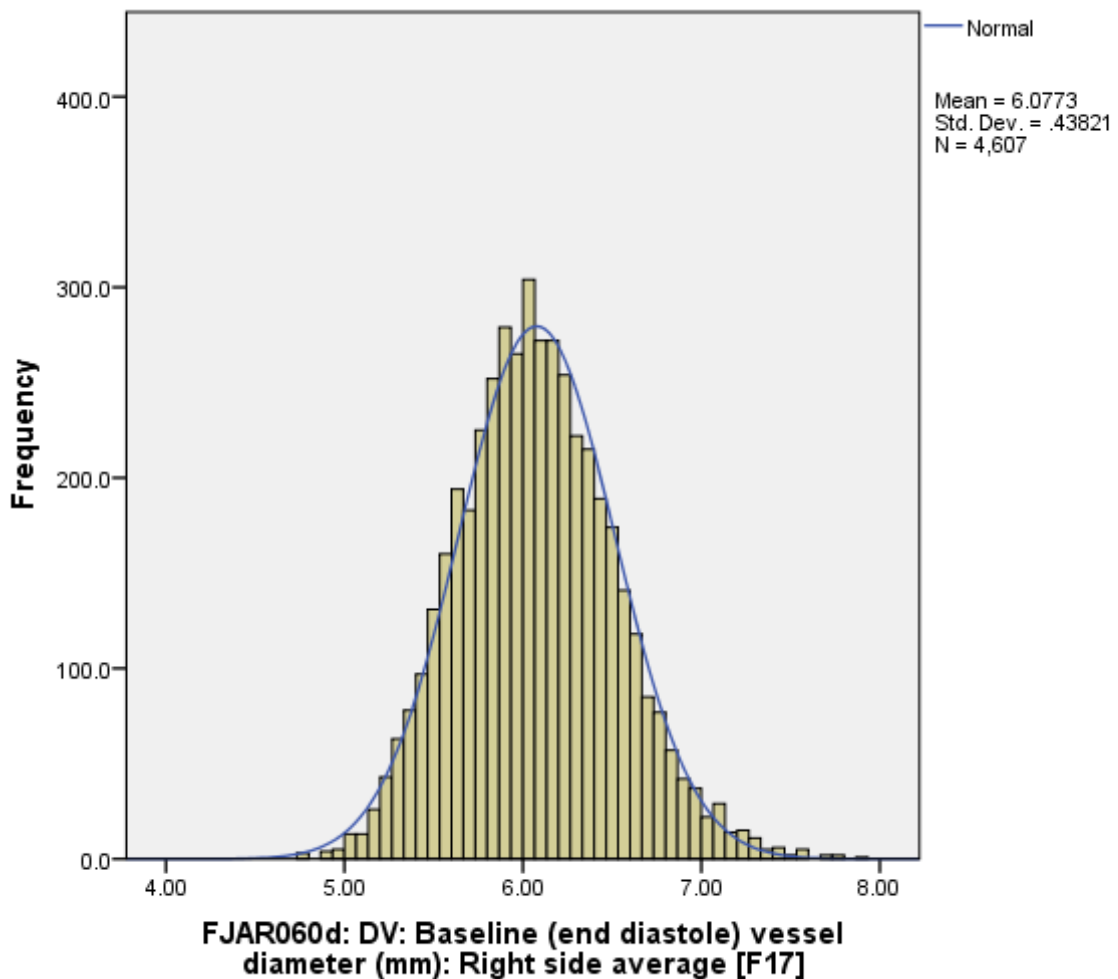
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	4624	29.9	100.0	100.0
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	223	1.4		
	Total	10834	70.1		
Total		15458	100.0		

FJAr013c I4pos: Left common carotid artery, angle scan taken - posterior [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	30	.2	100.0	100.0
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4817	31.2		
	Total	15428	99.8		
Total		15458	100.0		

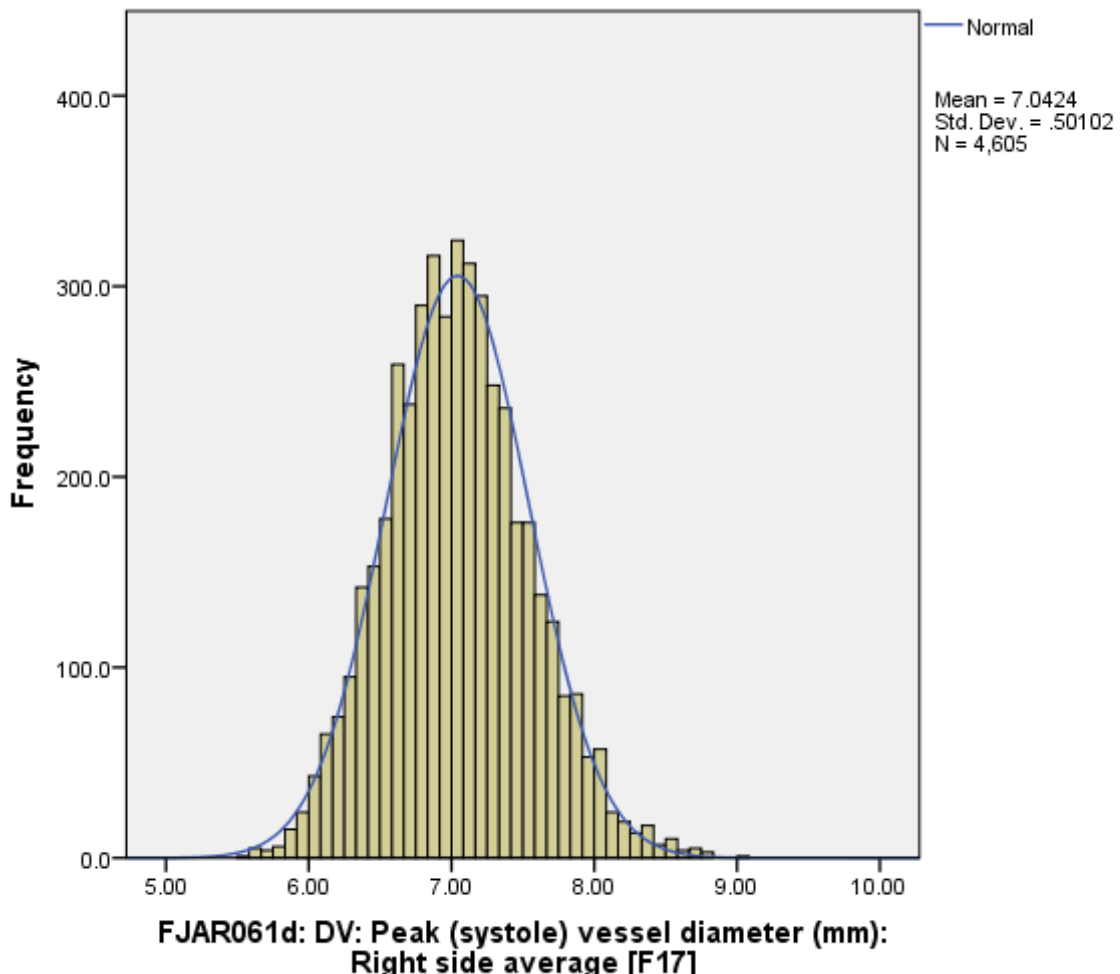
Baseline (end diastole) carotid diameter was measured three times on the right side and recorded to the nearest 0.01mm. The three measures are variables FJAR060a, FJAR060b and FJAR060c.

Only the derived variable (FJAR060d) is displayed here, calculated as the mean of these three measures: $(FJAR060a + FJAR060b + FJAR060c)/3$. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



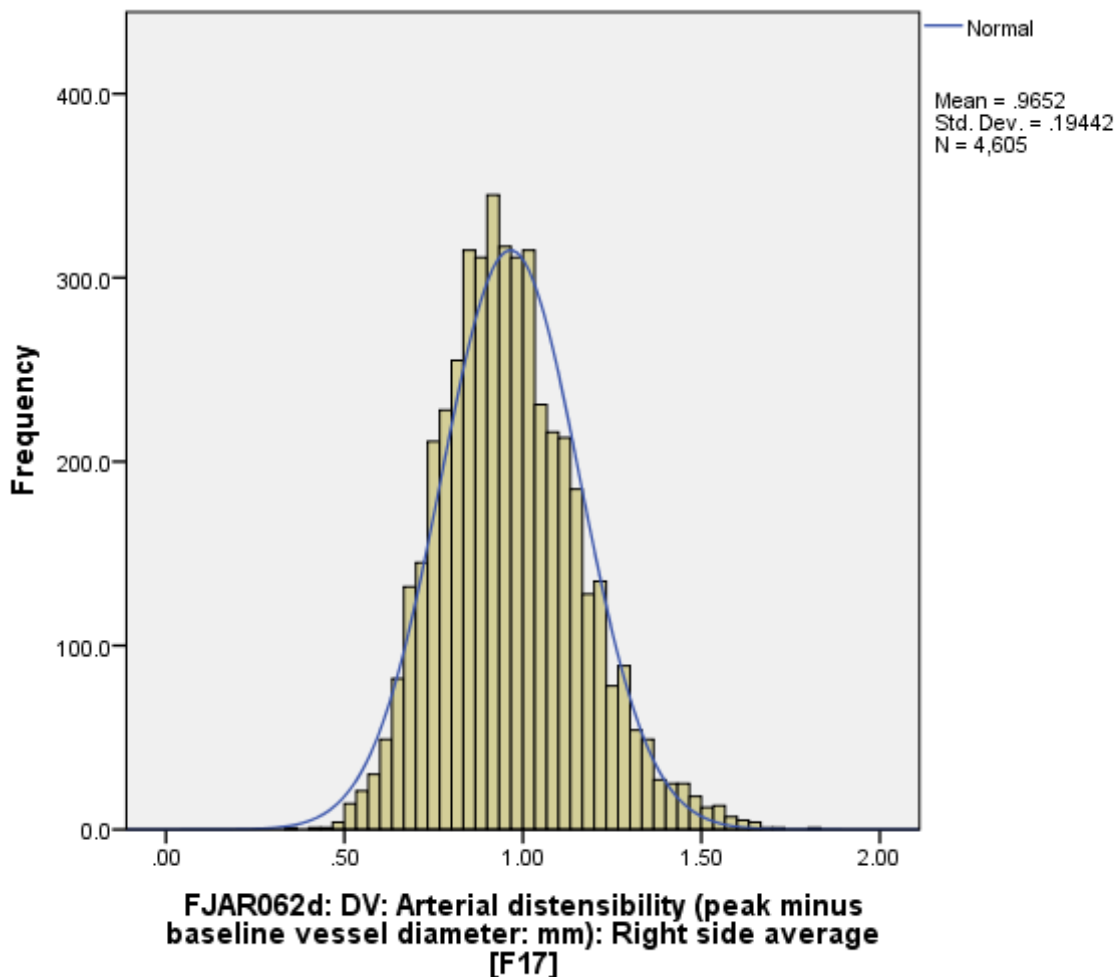
Peak (systole) carotid diameter was measured three times on the right side and recorded to the nearest 0.01mm. The three measures are variables FJAR061a, FJAR061b and FJAR061c.

Only the derived variable (FJAR061d) is displayed here, calculated as the mean of these three measures: $(FJAR061a + FJAR061b + FJAR061c)/3$. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



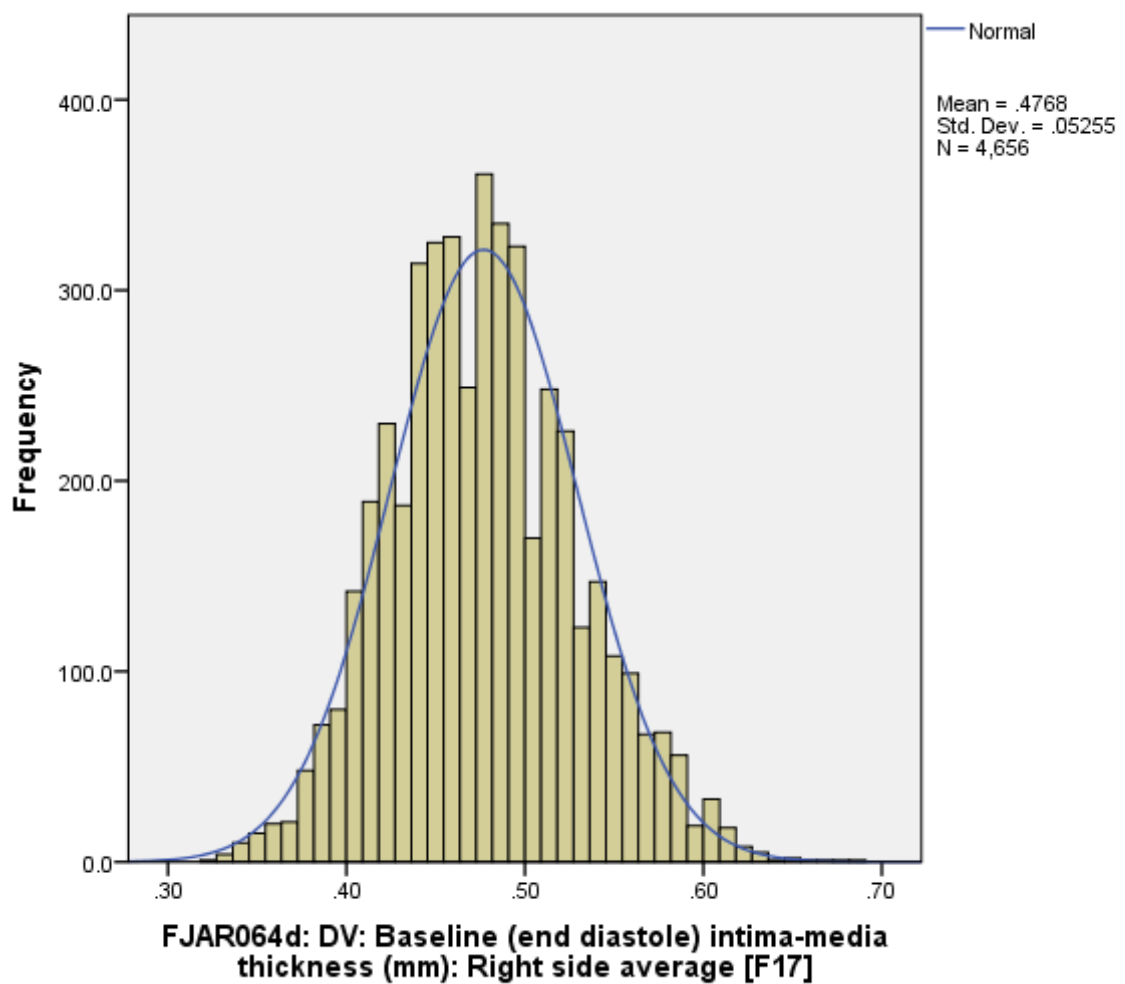
Using baseline (end diastole) and peak (systole) carotid diameters for scans taken on the right side, derived variables were created to infer arterial distensibility (peak diameter minus baseline diameter). This was calculated three times for each of the scans taken (FJAR062a, FJAR062b and FJAR062c).

Only the mean derived variable (FJAR062d) is displayed here, calculated as the mean of these three derived distensibility measures: (FJAR062a + FJAR062b + FJAR062c)/3. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



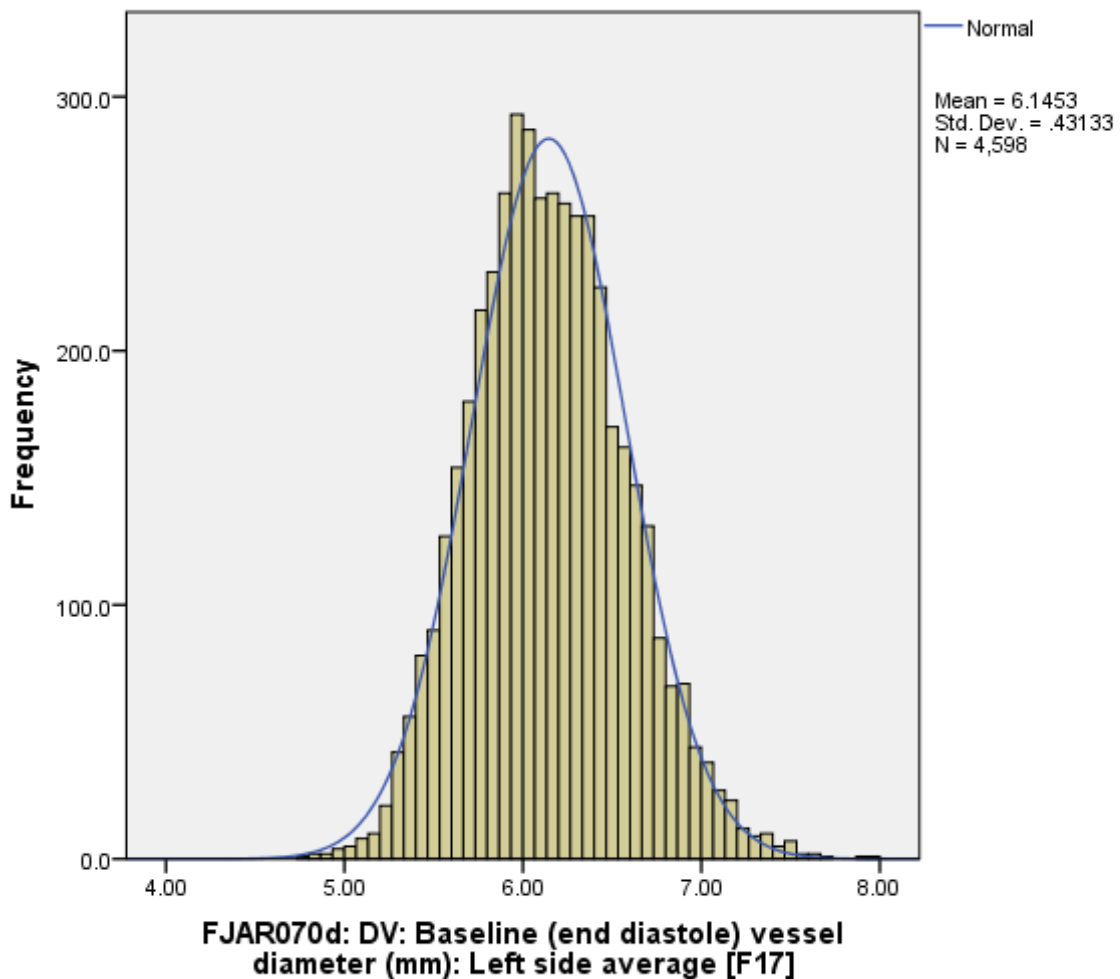
Baseline (end diastole) carotid intima-media thickness (cIMT) was measured three times on the right side and recorded to the nearest 0.01mm. The three measures are variables FJAR064a, FJAR064b and FJAR064c.

Only the derived variable (FJAR064d) is displayed here, calculated as the mean of these three measures: (FJAR064a + FJAR064b + FJAR064c)/3. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



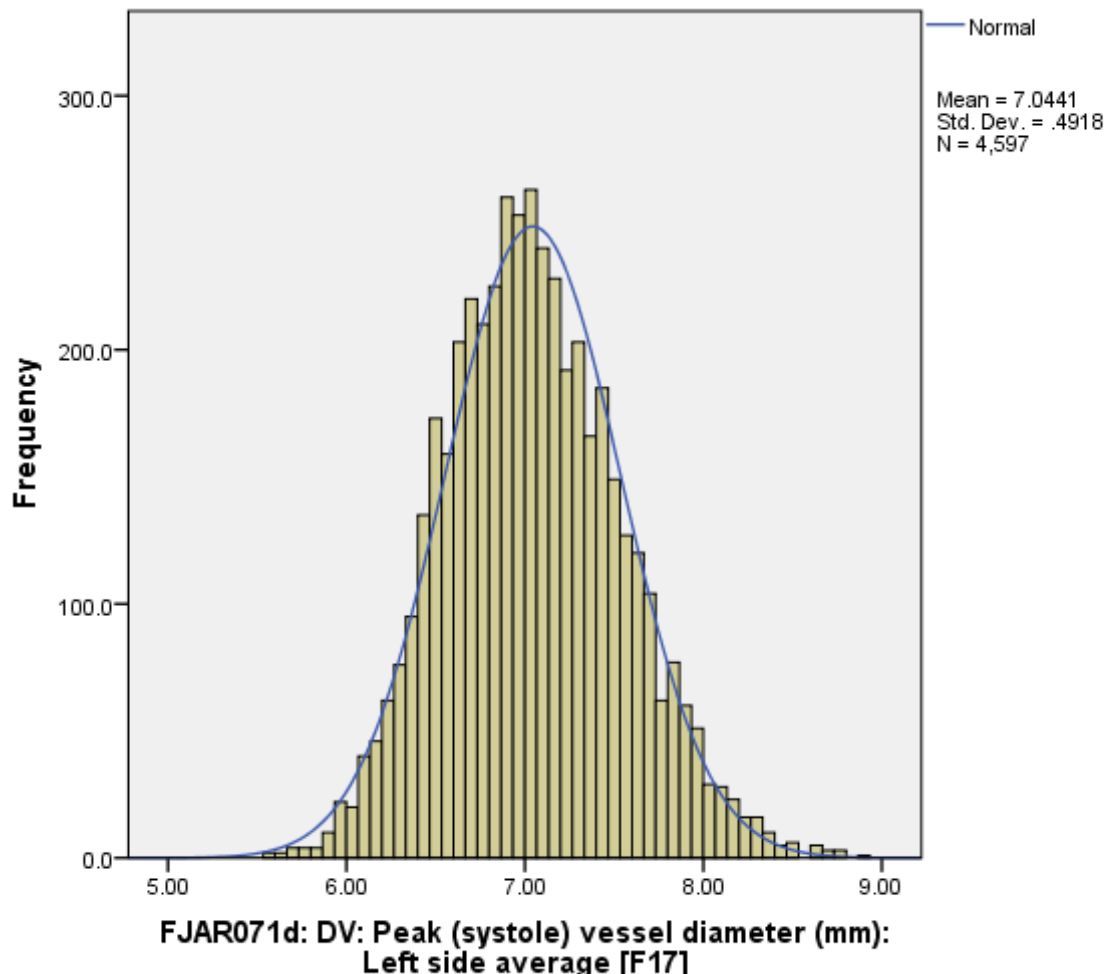
Baseline (end diastole) carotid diameter was measured three times on the left side and recorded to the nearest 0.01mm. The three measures are variables FJAR070a, FJAR070b and FJAR070c.

Only the derived variable (FJAR070d) is displayed here, calculated as the mean of these three measures: $(FJAR070a + FJAR070b + FJAR070c)/3$. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



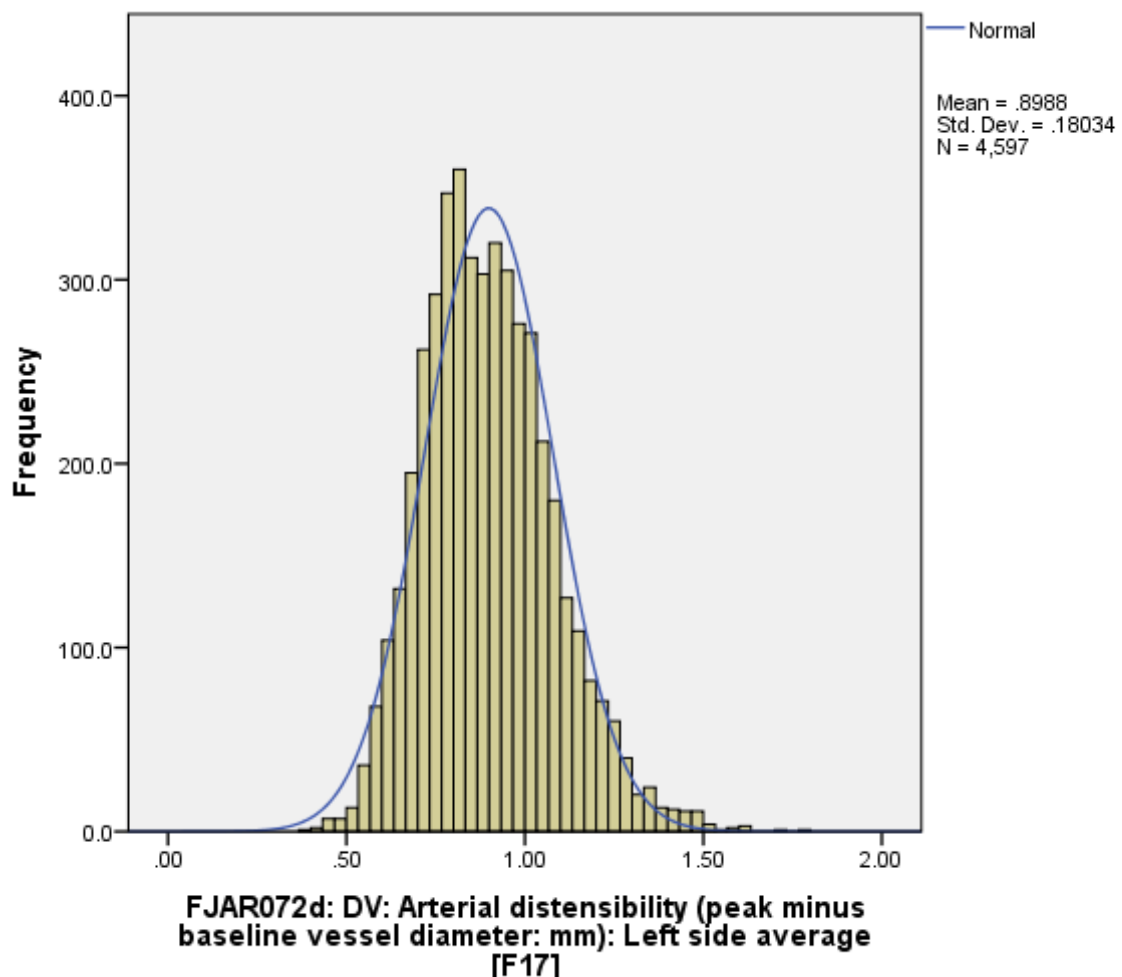
Peak (systole) carotid diameter was measured three times on the left side and recorded to the nearest 0.01mm. The three measures are variables FJAR071a, FJAR071b and FJAR071c.

Only the derived variable (FJAR071d) is displayed here, calculated as the mean of these three measures: $(FJAR071a + FJAR071b + FJAR071c)/3$. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



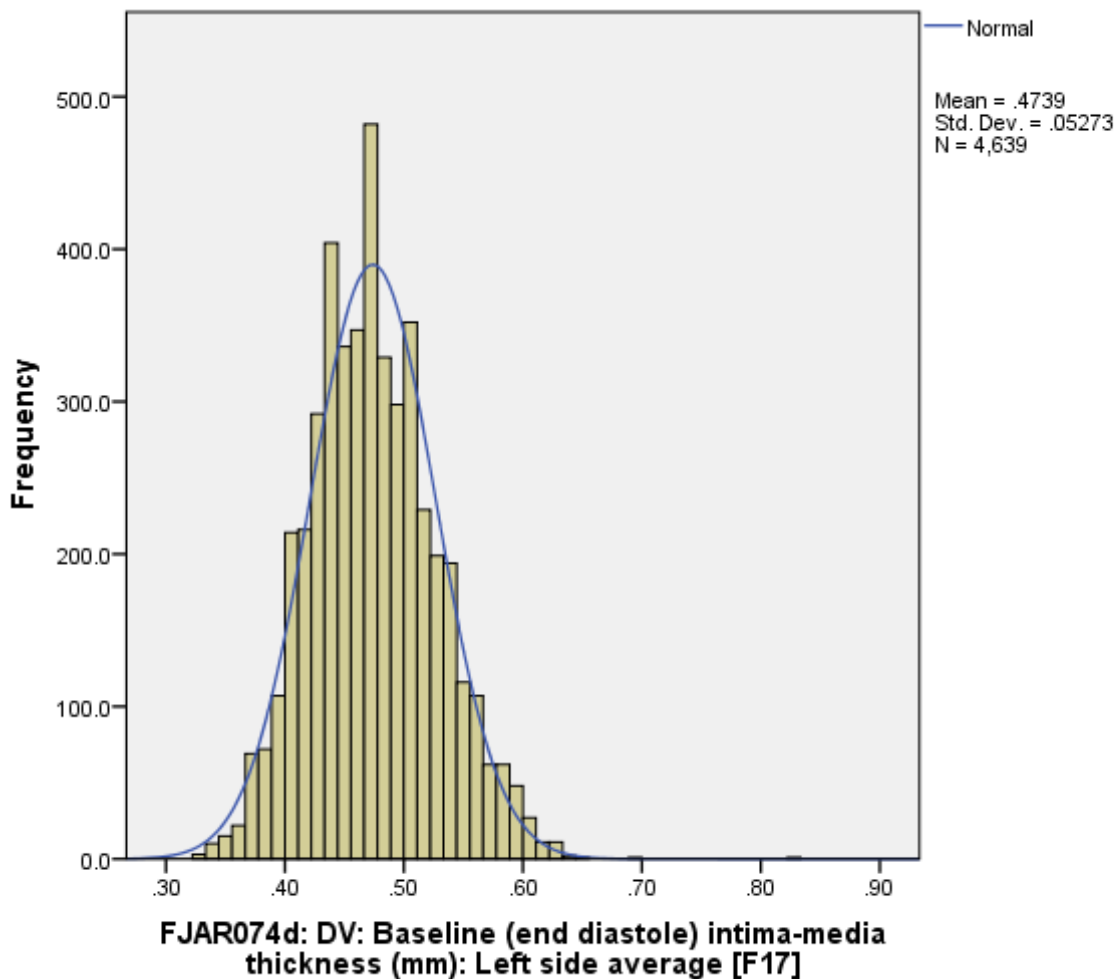
Using baseline (end diastole) and peak (systole) carotid diameters for scans taken on the left side, derived variables were created to infer arterial distensibility (peak diameter minus baseline diameter). This was calculated three times for each of the scans taken (FJAR072a, FJAR072b and FJAR072c).

Only the mean derived variable (FJAR072d) is displayed here, calculated as the mean of these three derived distensibility measures: (FJAR072a + FJAR072b + FJAR072c)/3. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



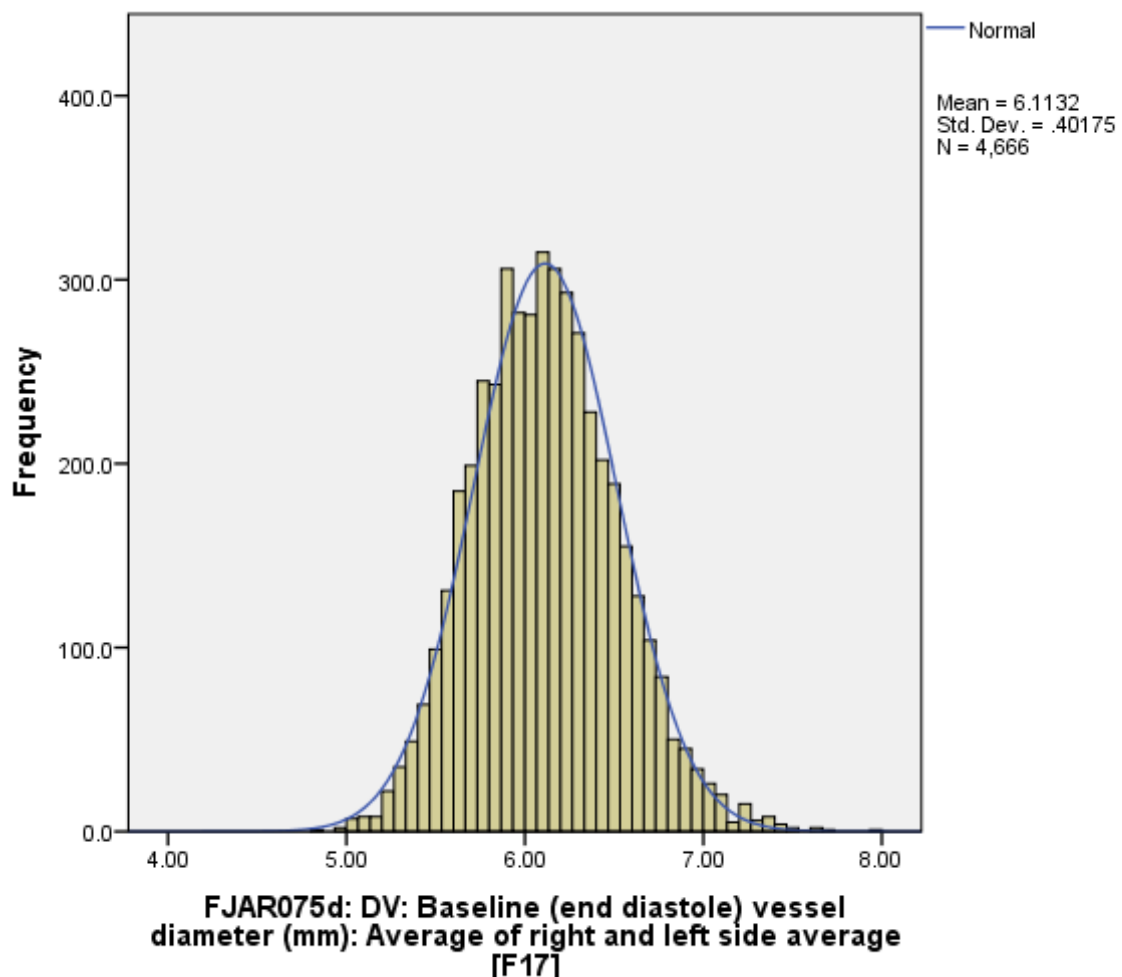
Baseline (end diastole) carotid intima-media thickness (cIMT) was measured three times on the left side and recorded to the nearest 0.01mm. The three measures are variables FJAR074a, FJAR074b and FJAR074c.

Only the derived variable (FJAR074d) is displayed here, calculated as the mean of these three measures: $(FJAR074a + FJAR074b + FJAR074c)/3$. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



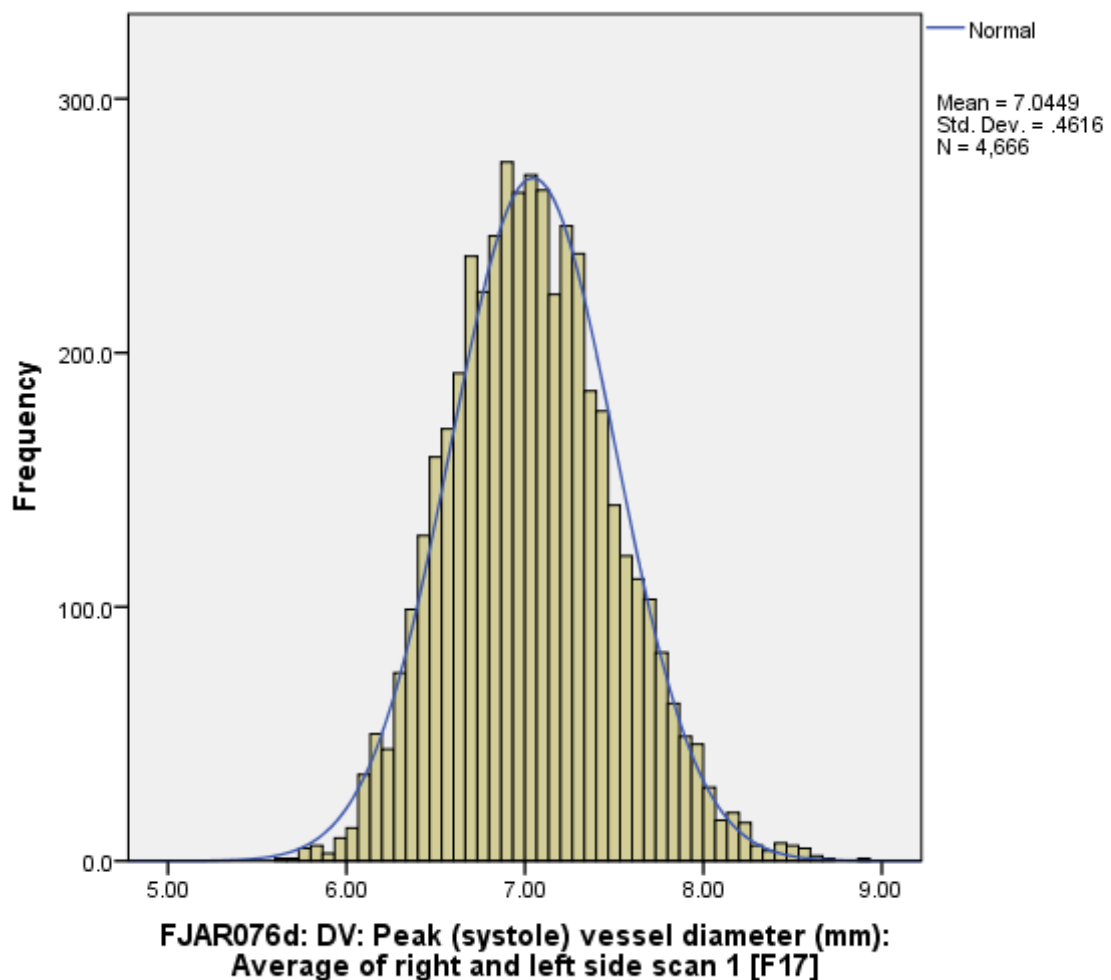
Baseline (end diastole) carotid diameter was measured three times each on the right and left sides and recorded to the nearest 0.01mm. The averages of these measures for each side are variables FJAR075a (scan 1), FJAR075b (scan 2) and FJAR075c (scan 3). [If measurements on only one side were taken, that value was used].

Only the derived variable (FJAR075d) is displayed here, calculated as the mean of these three measures: (FJAR075a + FJAR075b + FJAR075c)/3. This value is therefore the average baseline carotid diameter over all scans on both sides. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



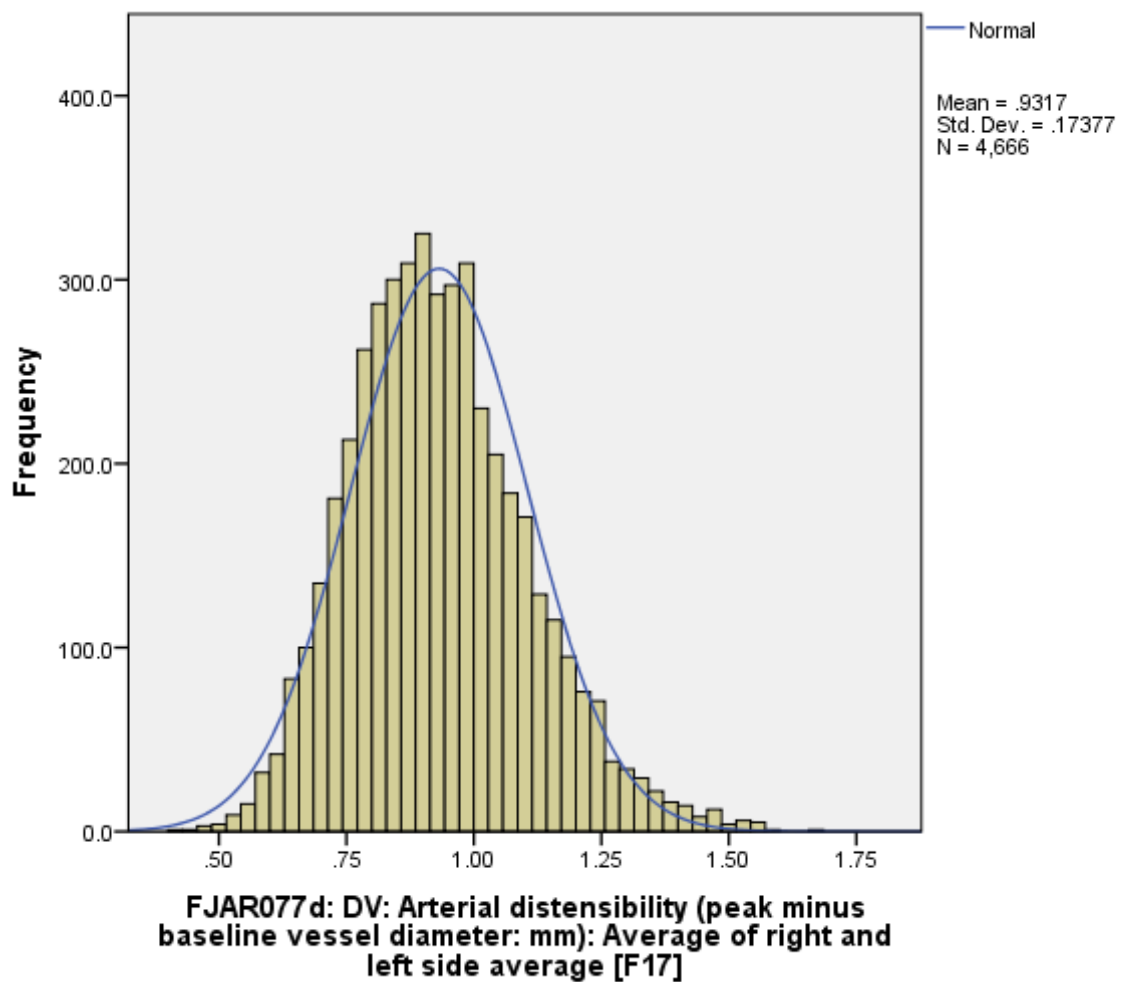
Peak (systole) carotid diameter was measured three times each on the right and left sides and recorded to the nearest 0.01mm. The averages of these measures for each side are variables FJAR076a (scan 1), FJAR076b (scan 2) and FJAR076c (scan 3). [If measurements on only one side were taken, that value was used].

Only the derived variable (FJAR076d) is displayed here, calculated as the mean of these three measures: (FJAR076a + FJAR076b + FJAR076c)/3. This value is therefore the average peak carotid diameter over all scans on both sides. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



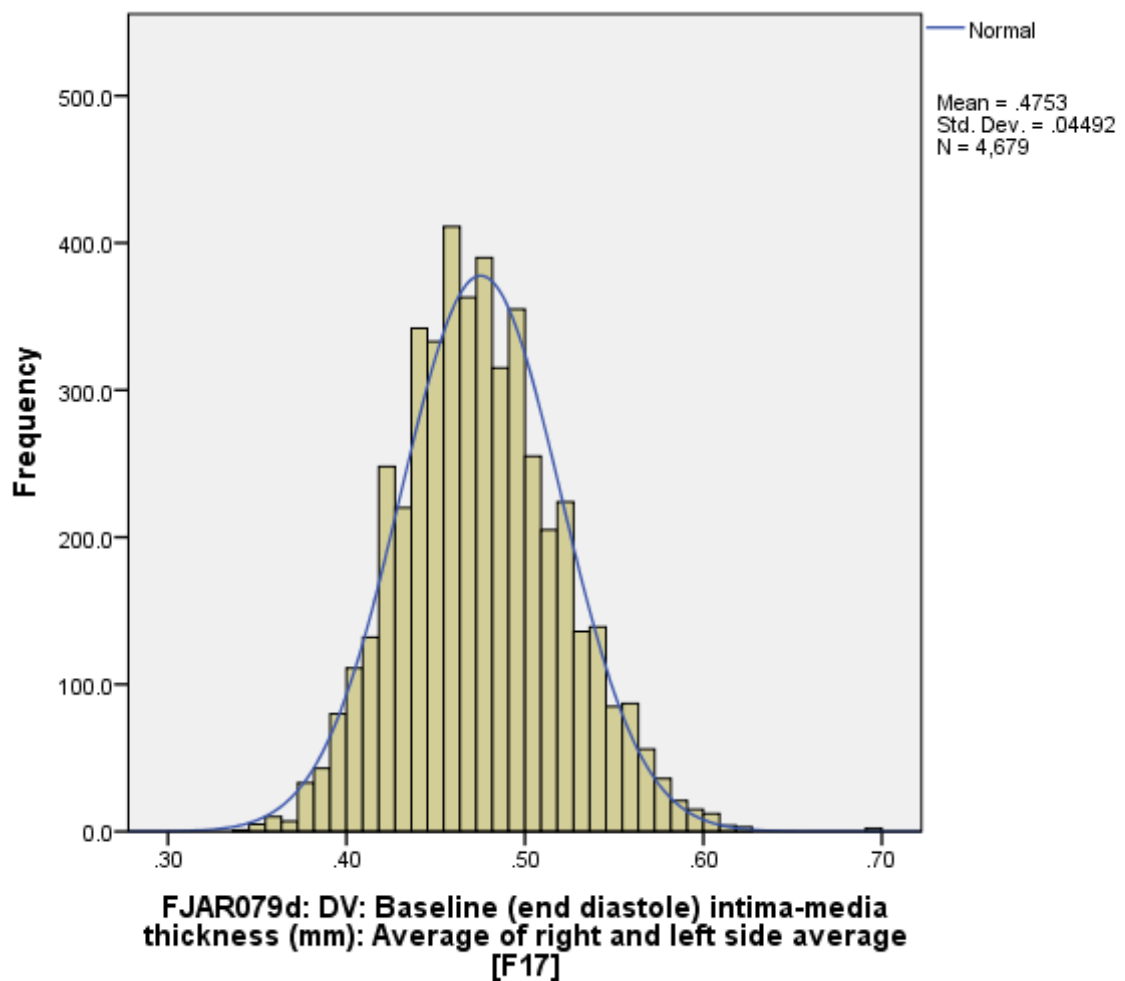
Using baseline (end diastole) and peak (systole) carotid diameters for scans taken on the right and left sides, derived variables were created to infer arterial distensibility (peak diameter minus baseline diameter). The averages of these measures for each side are variables FJAR077a (scan 1), FJAR077b (scan 2) and FJAR077c (scan 3). [If measurements on only one side were taken, that value was used].

Only the derived variable (FJAR077d) is displayed here, calculated as the mean of these three measures: $(FJAR077a + FJAR077b + FJAR077c)/3$. This value is therefore the average arterial distensibility over all scans on both sides. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



Baseline (end diastole) carotid intima-media thickness (cIMT) was measured three times each on the right and left sides and recorded to the nearest 0.01mm. The averages of these measures for each side are variables FJAR079a (scan 1), FJAR079b (scan 2) and FJAR079c (scan 3). [If measurements on only one side were taken, that value was used].

Only the derived variable (FJAR079d) is displayed here, calculated as the mean of these three measures: (FJAR079a + FJAR079b + FJAR079c)/3. This value is therefore the average cIMT over all scans on both sides. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



2.5.2 Blood Pressure

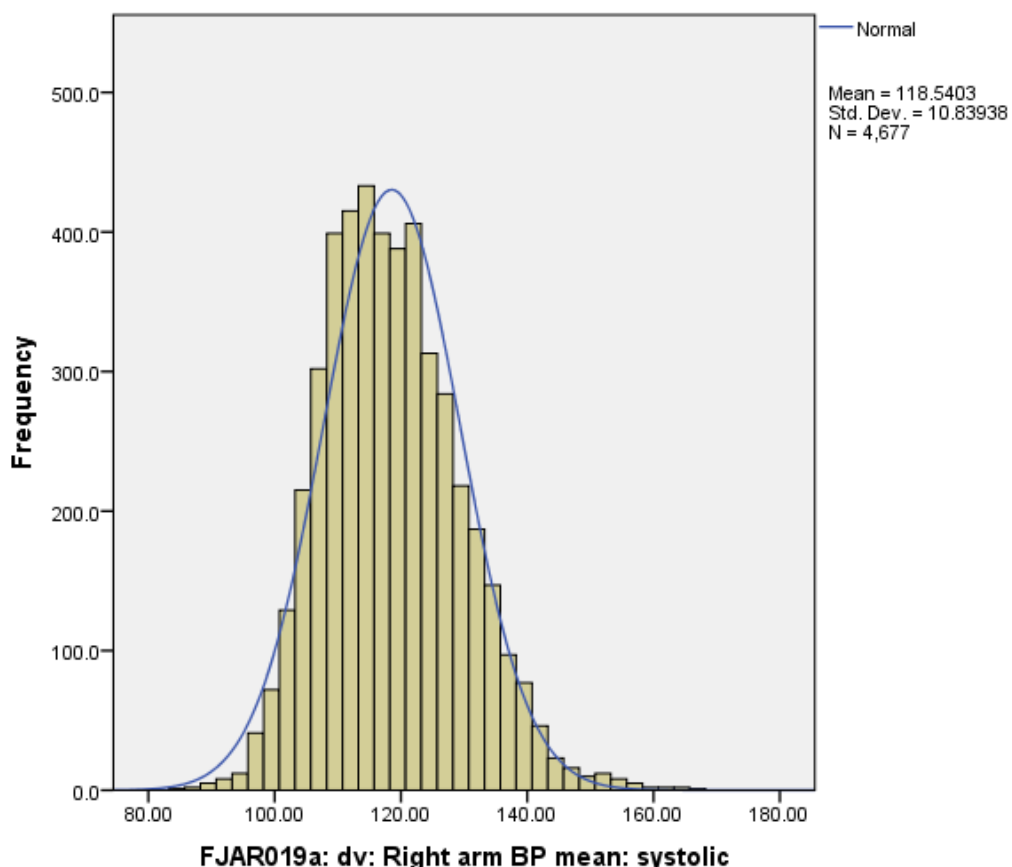
Resting blood pressure was measured using a DINAMAP 9301 machine. Blood pressure was taken twice on each arm and the average of the two measures calculated.

When using this data in conjunction with other measures across this and our other clinics and sessions, it is important to remember that blood pressure readings are taken in different ways across each clinic as well as across and within the session. Please ensure your measures are harmonious before any analyses.

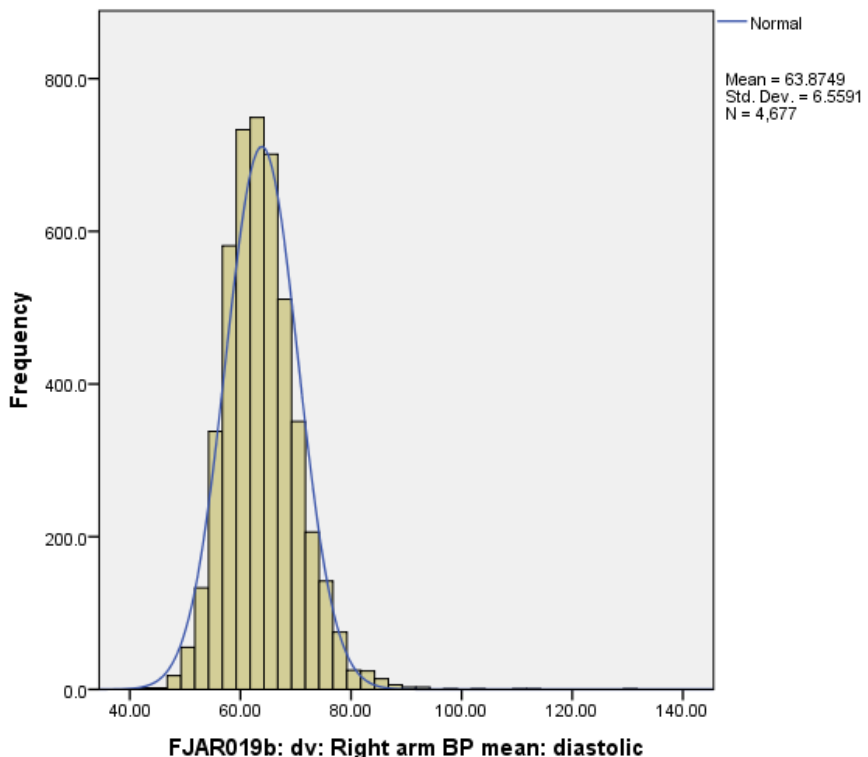
FJAR014: I5: IMT BP cuff used [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Small adult	30	.2	.6	.6
	Adult	4601	29.8	98.0	98.6
	Adult plus	65	.4	1.4	
	Total	4696	30.4	100.0	100.0
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	151	1.0		
	Total	10762	69.6		
Total		15458	100.0		

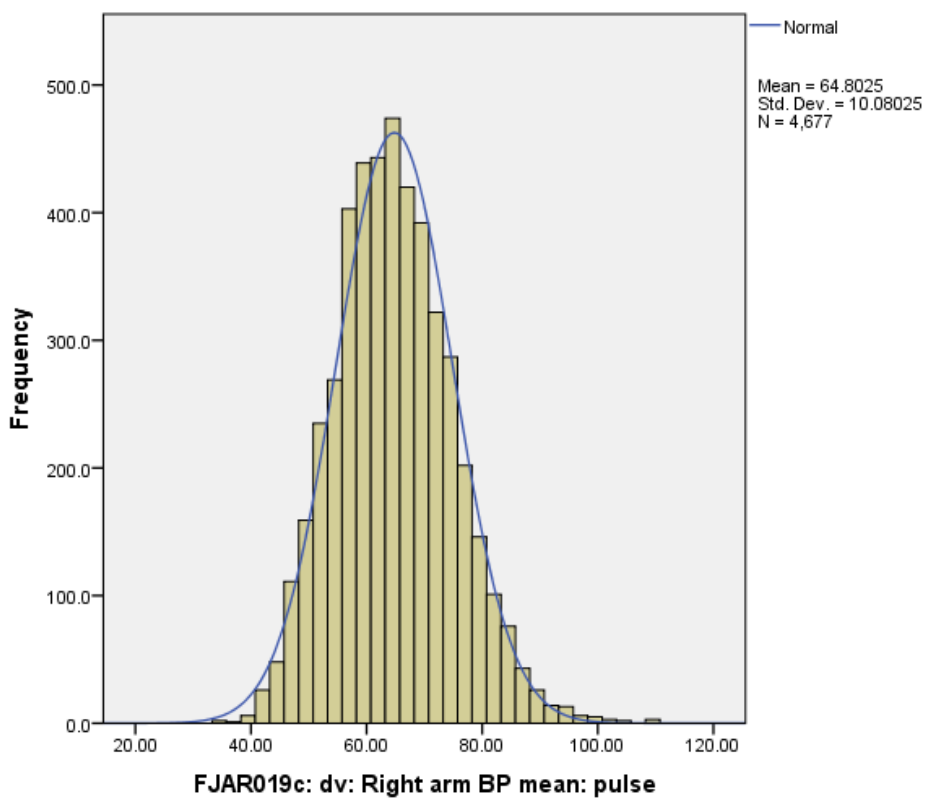
The two measures for right arm systolic blood pressure are variables FJAR015a and FJAR016a. Only the derived variable (FJAR019a) is displayed here: this was calculated as the mean of these two measures: (FJAR015a + FJAR016a)/2. [If only one measure was taken, that one was used].



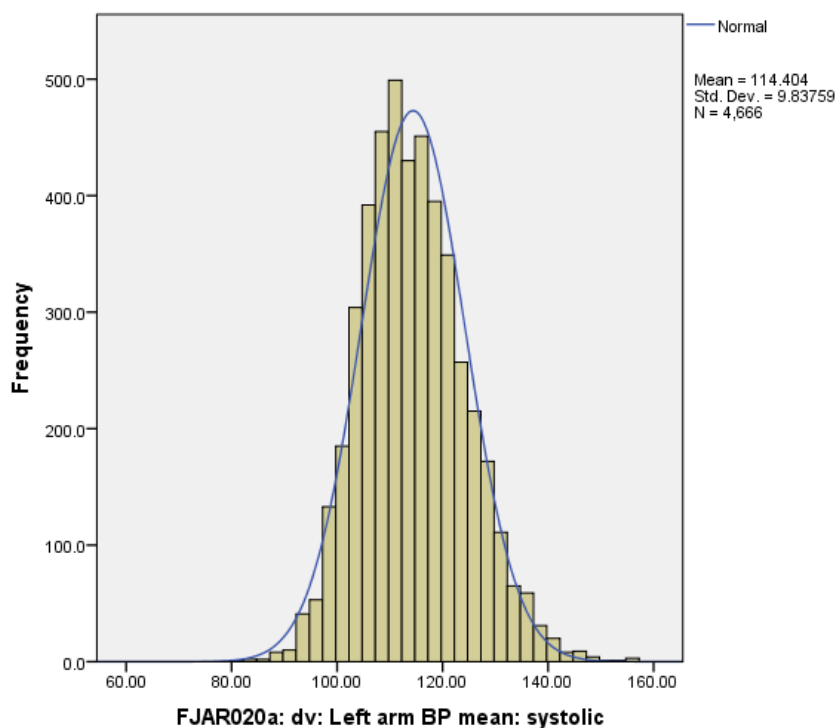
The two measures for right arm diastolic blood pressure are variables FJAR015b and FJAR016b. Only the derived variable (FJAR019b) is displayed here: this was calculated as the mean of these two measures: $(FJAR015b + FJAR016b)/2$. [If only one measure was taken, that one was used].



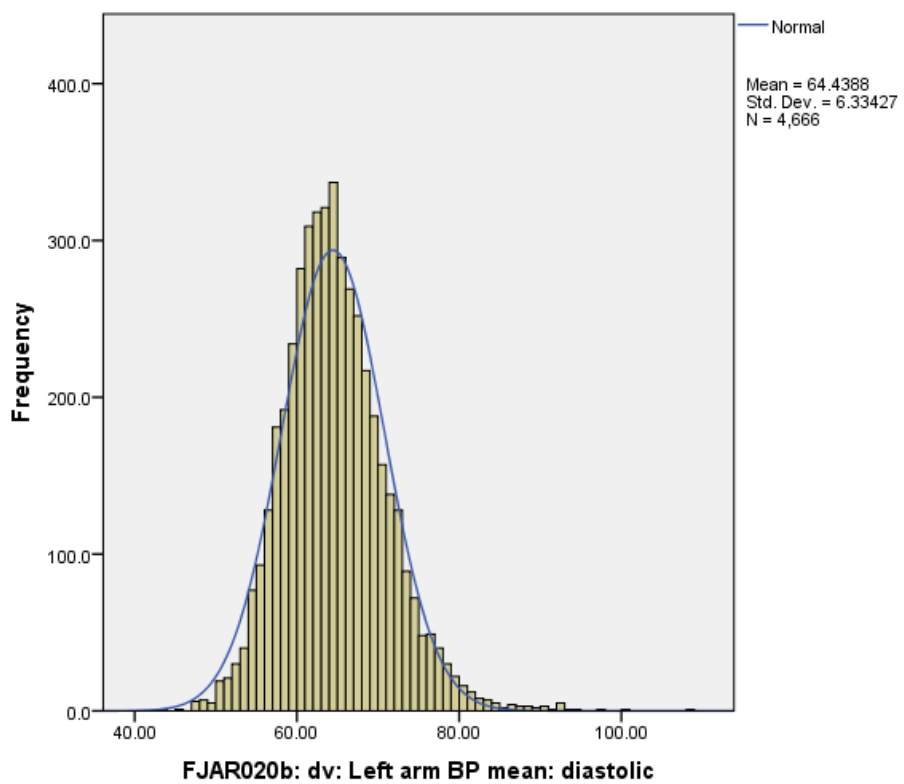
The two measures for right arm pulse rate are variables FJAR015c and FJAR016c. Only the derived variable (FJAR019c) is displayed here: this was calculated as the mean of these two measures: $(FJAR015c + FJAR016c)/2$. [If only one measure was taken, that one was used].



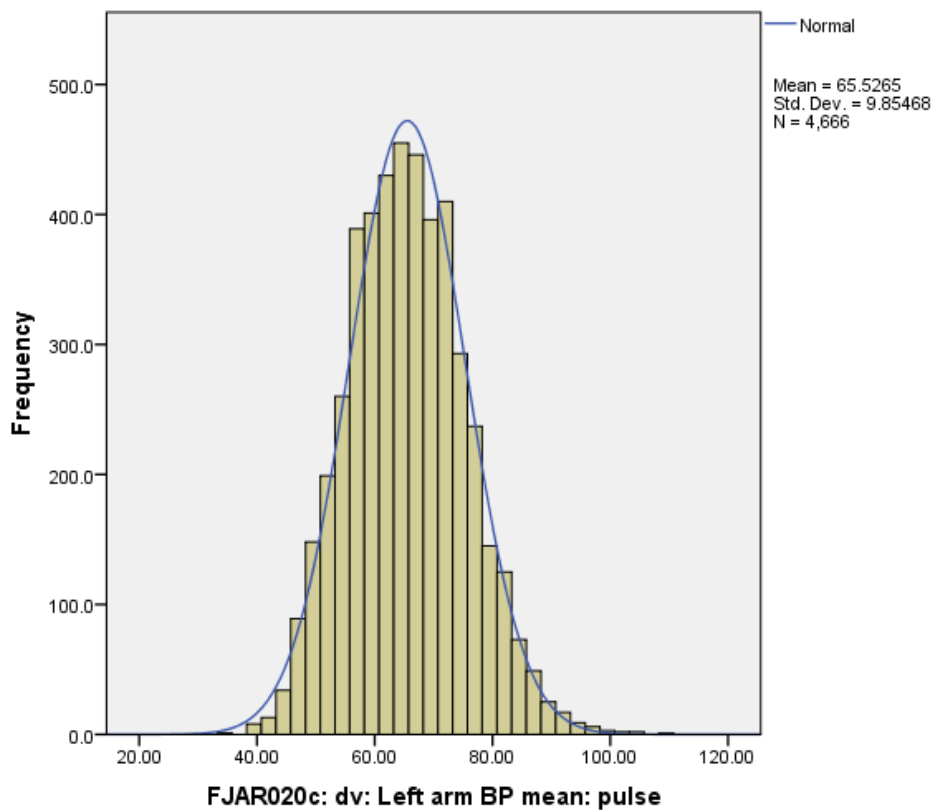
The two measures for left arm systolic blood pressure are variables FJAR017a and FJAR018a. Only the derived variable (FJAR020a) is displayed here: this was calculated as the mean of these two measures: $(FJAR017a + FJAR018a)/2$. [If only one measure was taken, that one was used].



The two measures for left arm diastolic blood pressure are variables FJAR017b and FJAR018b. Only the derived variable (FJAR020b) is displayed here: this was calculated as the mean of these two measures: $(FJAR017b + FJAR018b)/2$. [If only one measure was taken, that one was used].



The two measures for left arm pulse rate are variables FJAR017c and FJAR018c. Only the derived variable (FJAR020c) is displayed here: this was calculated as the mean of these two measures: (FJAR017c + FJAR018c)/2. [If only one measure was taken, that one was used].



2.5.3 Pulse wave velocity

Pulse wave velocity (PWV) is an index of arterial wall stiffness and is inversely related to arterial distensibility. PWV velocity is calculated from measurements of pulse transit time and distance travelled by the pulse between two recording sites. Assessments of PWV were assessed using Vicorder portable physiologic vascular testing equipment.

Two sites were used to assess PWV: carotid to femoral arteries and carotid to radial arteries. Each site was recorded three times. For the carotid-femoral PWV a cuff was placed over the right carotid artery in the participant's neck, while another was located over the femoral artery in their upper right thigh. The distance between the participant's suprasternal notch and the top of the thigh cuff was measured, as was the distance between their suprasternal notch and the bottom of the neck cuff on the right side. For the carotid-radial PWV a cuff was placed over the right carotid artery in the participant's neck, while another was located over the subject's right wrist. The distance between the participant's suprasternal notch and the top of the wrist cuff (with participant's arm held straight out to the side) was measured. PWV and transit time were automatically computed.

FJAR021: Staff for pulse wave velocity session [F17]

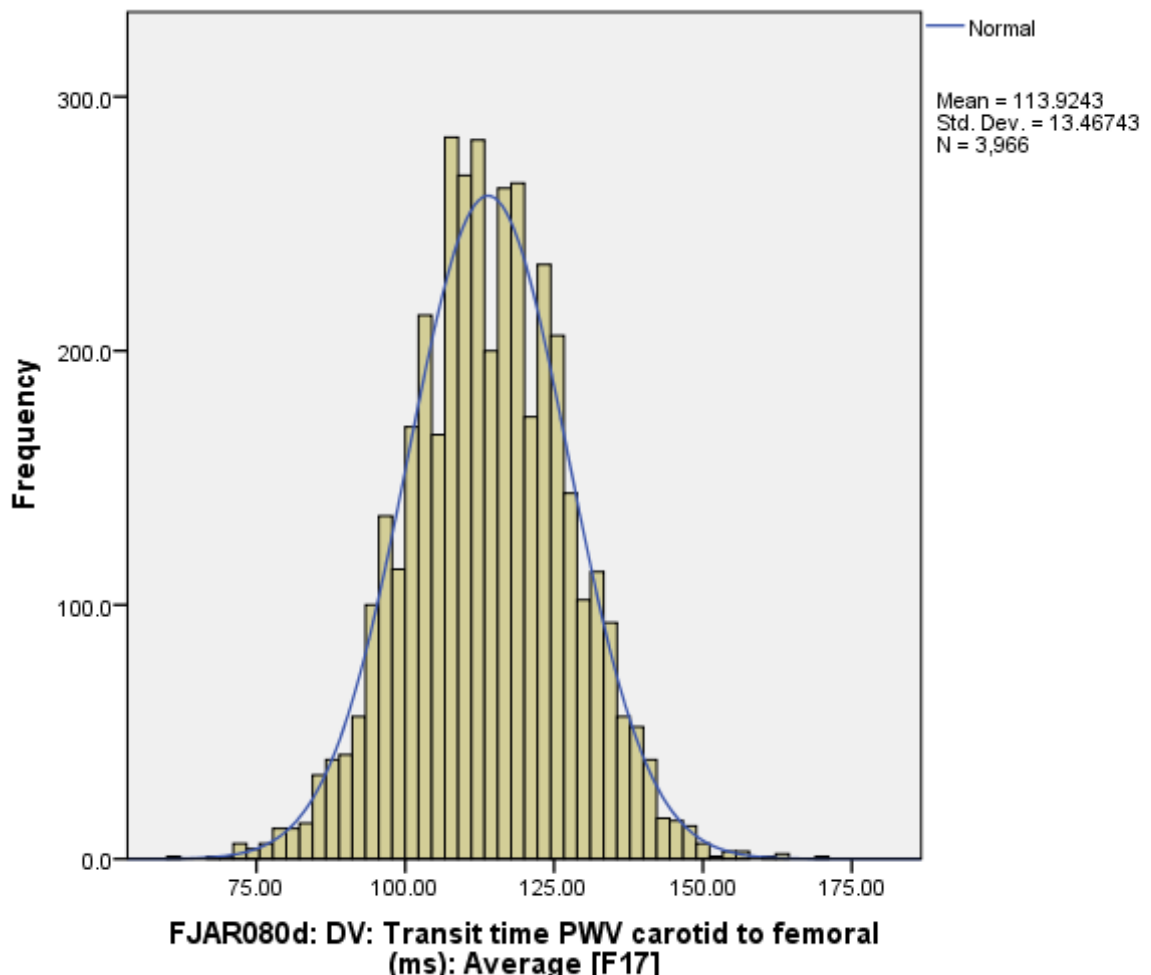
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	8	.1	.2	.2
	6	1364	8.8	30.2	30.4
	8	921	6.0	20.4	50.8
	9	1270	8.2	28.1	78.9
	20	955	6.2	21.1	100.0
	Total	4518	29.2	100.0	
Missing	Triplets/quadruplets	9	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	333	2.2		
	Total	10940	70.8		
Total		15458	100.0		

FJAR021a: Pulse Wave Velocity session: not done code [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Refused	92	.6	10.2	10.2
	Medical condition /physically unable	30	.2	3.3	13.5
	YP feeling unwell	10	.1	1.1	14.6
	Tester decision	25	.2	2.8	17.4
	No time	143	.9	15.8	33.2
	Equipment not working	30	.2	3.3	36.5
	Stopped early - YP had enough	54	.3	6.0	42.5
	Session not running yet	519	3.4	57.5	100.0
	Total	903	5.8	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	3944	25.5		
	Total	14555	94.2		
Total		15458	100.0		

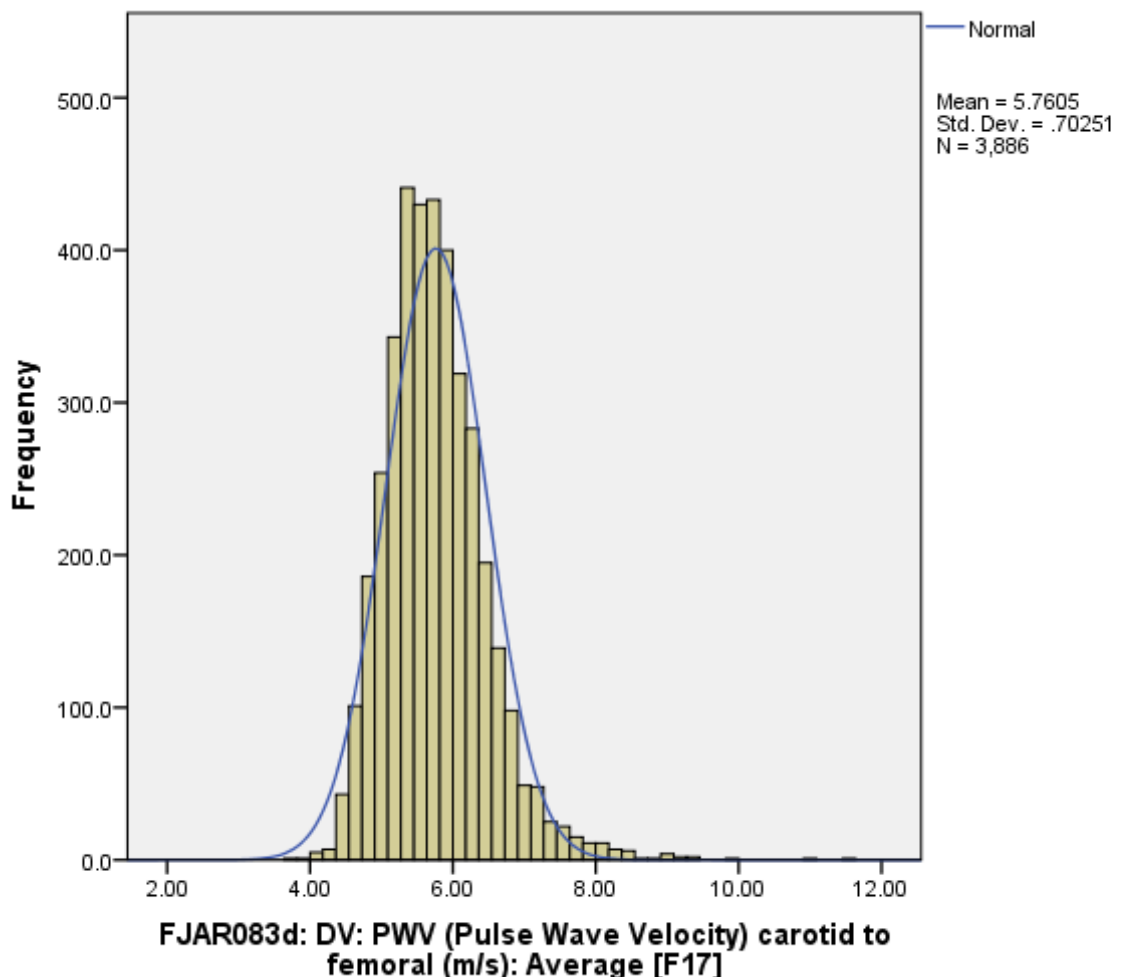
Transit time was measured three times for the carotid to femoral PWV and recorded to the nearest 0.01ms. The three measures are variables FJAR080a, FJAR080b and FJAR080c.

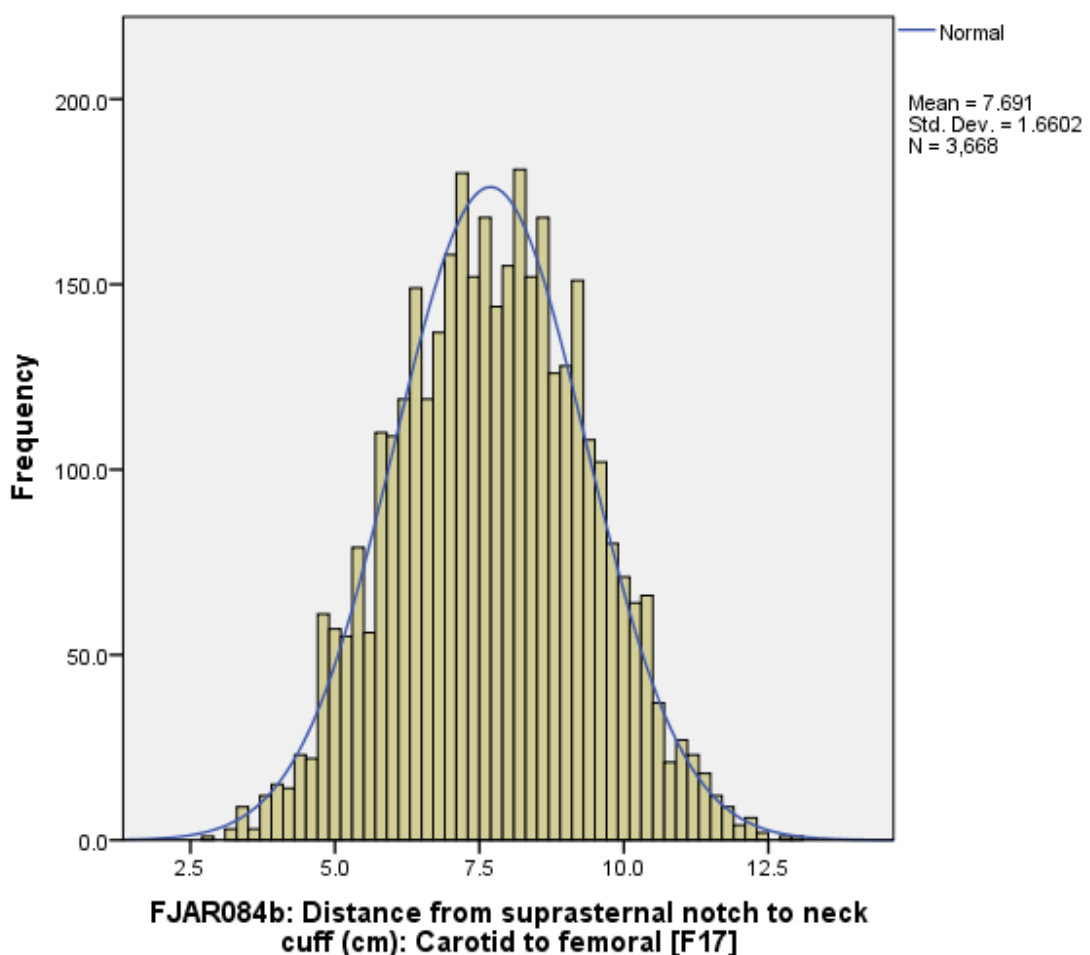
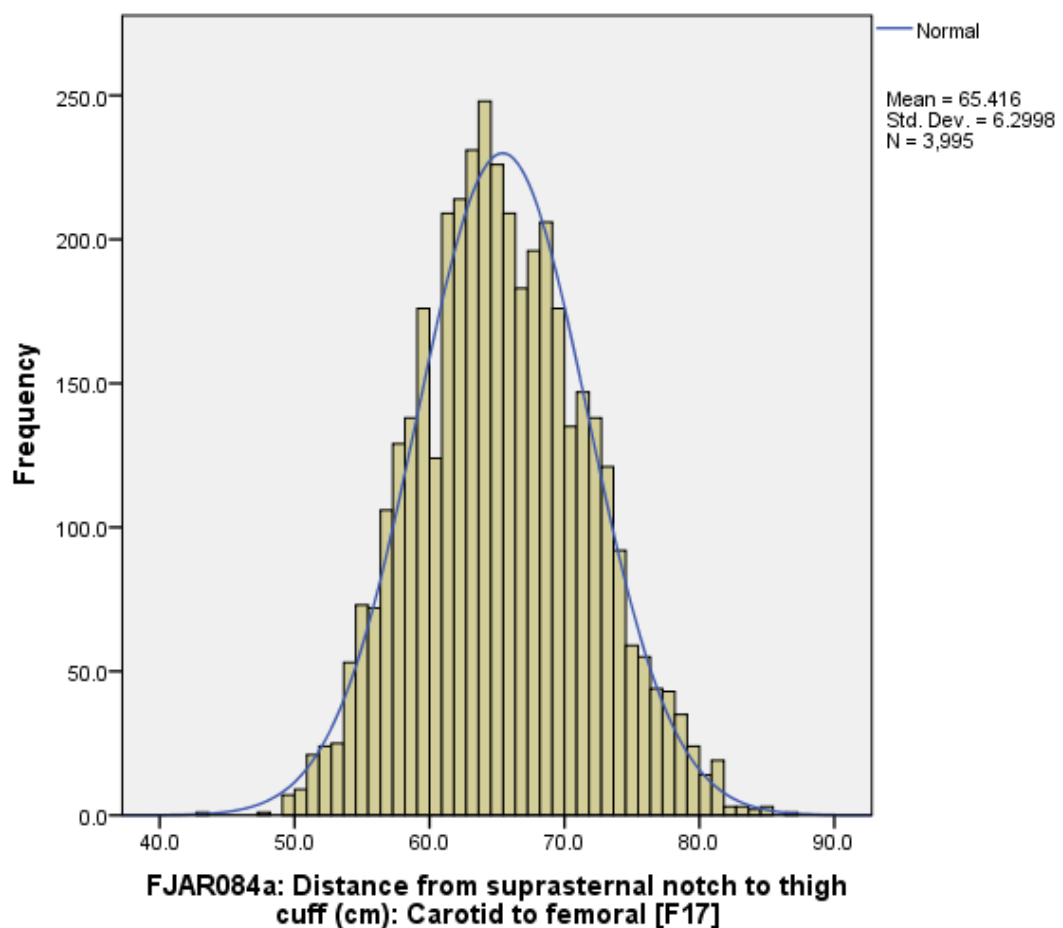
Only the mean derived variable (FJAR080d) is displayed here, calculated as the mean of these three transit time measures: (FJAR080a + FJAR080b + FJAR080c)/3. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



PWV (pulse wave velocity) was measured three times for the carotid to femoral PWV and recorded in meters per second (m/s). The three measures are variables FJAR083a, FJAR083b and FJAR083c.

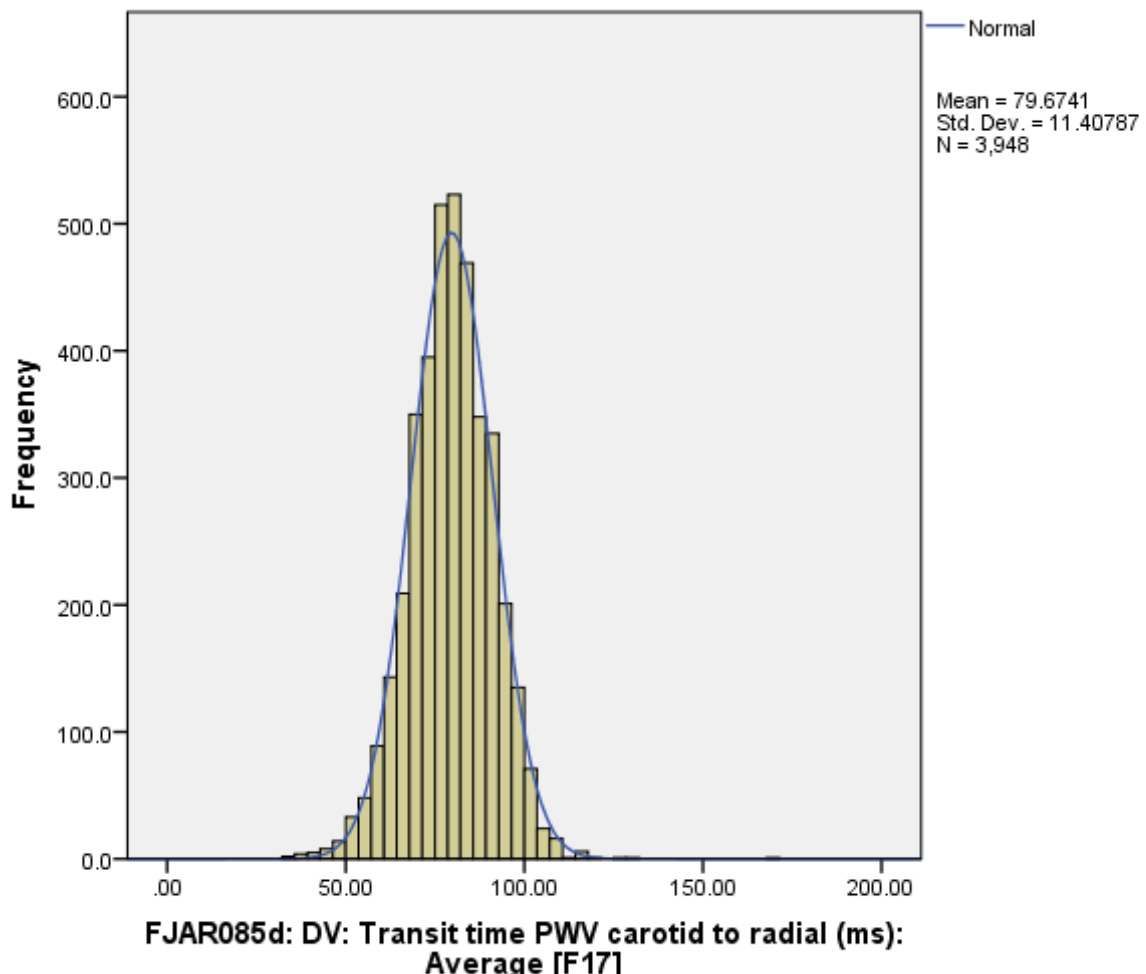
Only the mean derived variable (FJAR083d) is displayed here, calculated as the mean of these three PWV measures: (FJAR083a + FJAR083b + FJAR083c)/3. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].





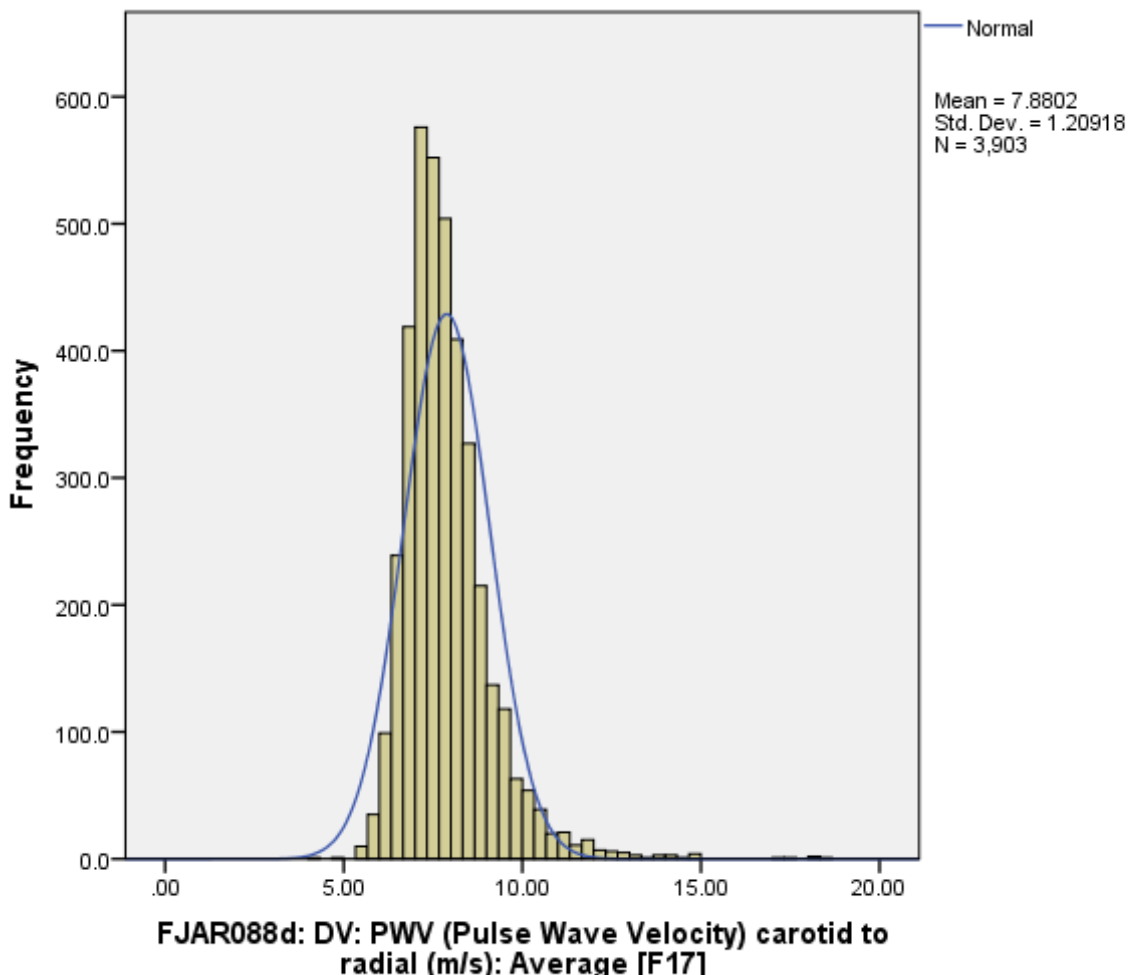
Transit time was measured three times for the carotid to radial PWV and recorded to the nearest 0.01ms. The three measures are variables FJAR085a, FJAR085b and FJAR085c.

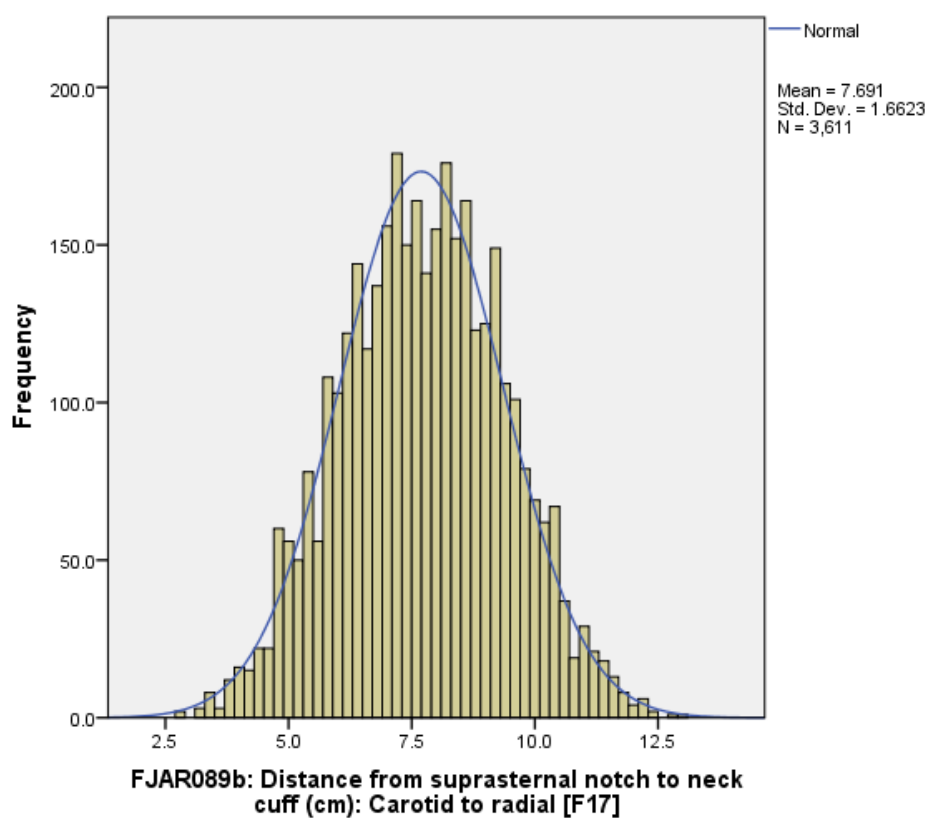
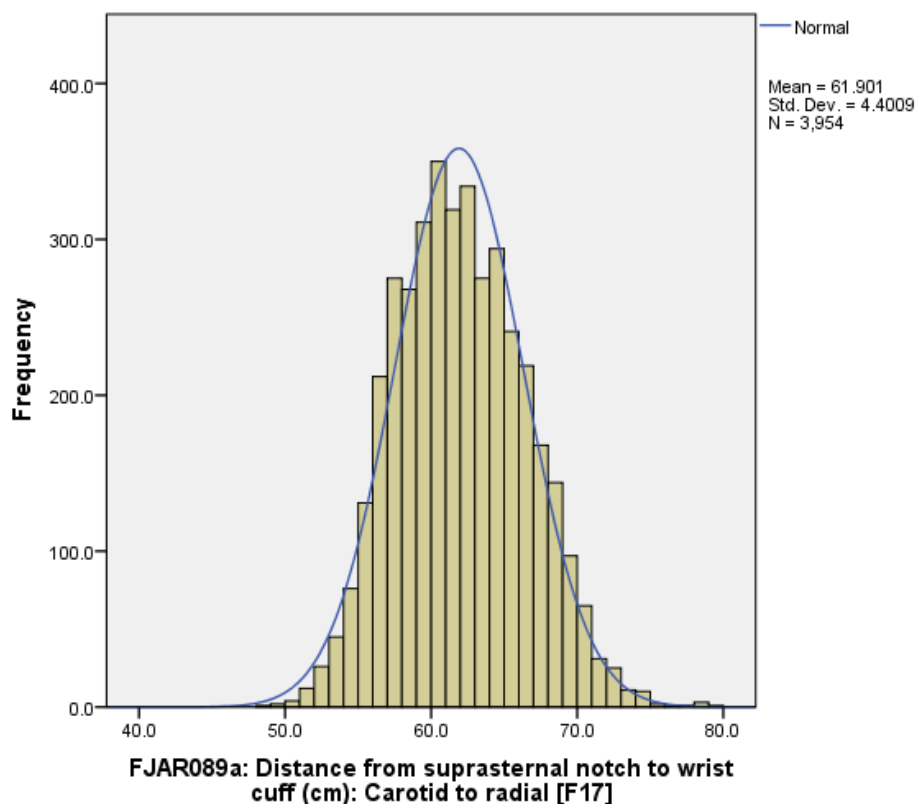
Only the mean derived variable (FJAR085d) is displayed here, calculated as the mean of these three transit time measures: (FJAR085a + FJAR085b + FJAR085c)/3. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].



PWV (pulse wave velocity) was measured three times for the carotid to radial PWV and recorded in meters per second (m/s). The three measures are variables FJAR088a, FJAR088b and FJAR088c.

Only the mean derived variable (FJAR088d) is displayed here, calculated as the mean of these three PWV measures: $(FJAR088a + FJAR088b + FJAR088c)/3$. [If only one measure was taken, that one was used; If only two measures were taken, the mean of these two measurements was used].





Time of last meal was also obtained during the PWV session, the hour of which is recorded in FJAR026a and the minute in FJAR026b.

2.5.4 Handgrip/exercise and blood pressure

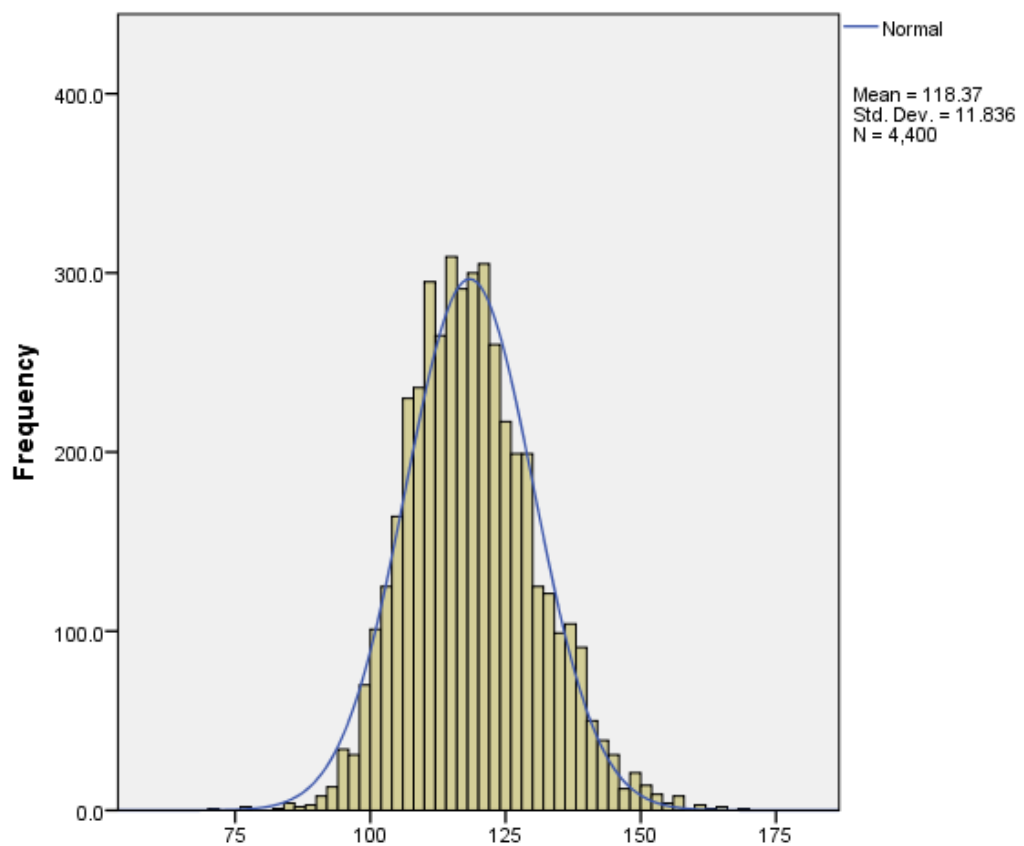
The handgrip session aimed to test the YP's cardiovascular health (using blood pressure and pulse rate) before, during and after exercise. The exercise chosen was a handgrip test. YP's first had to squeeze the grip as hard as they could three times using their dominant hand. Participants were then asked to hold the handgrip at 30% of their maximum value for two minutes. Blood pressure was measured before exercise (after two minutes of relaxed sitting), during exercise (after two minutes of holding the handgrip at 30% maximum force) and after two minutes recovery time.

FJAR030 Staff for handgrip session [F17]

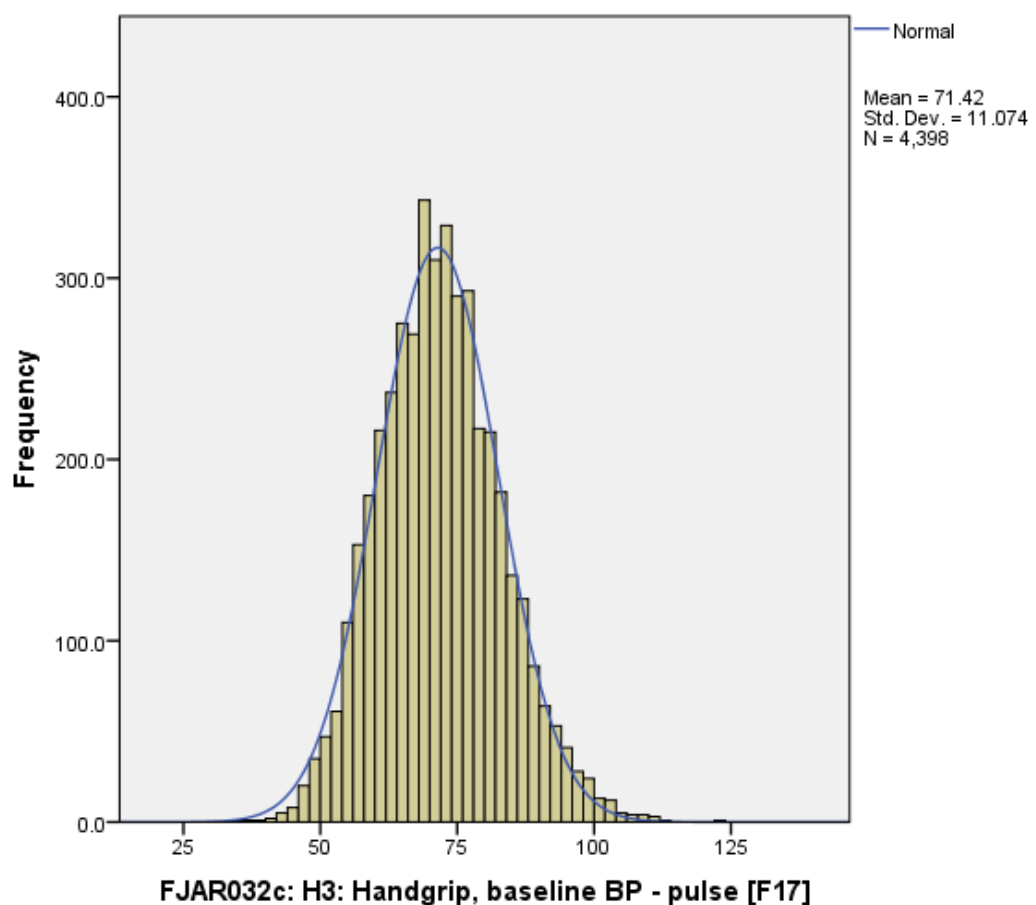
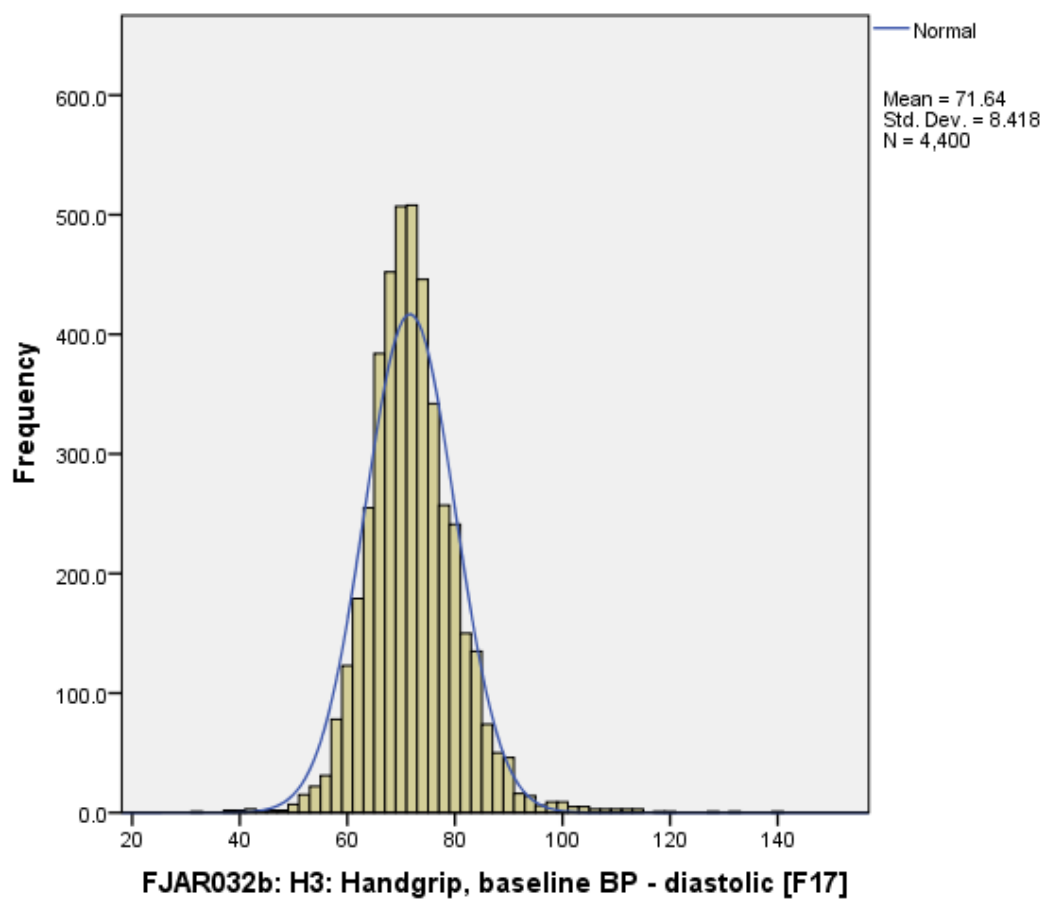
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	1	.0	.0	.0
	2	1	.0	.0	.0
	3	1	.0	.0	.1
	4	1	.0	.0	.1
	5	43	.3	.9	1.0
	6	8	.1	.2	1.1
	7	1381	8.9	28.5	29.7
	8	917	5.9	18.9	48.6
	9	1272	8.2	26.3	74.9
	10	52	.3	1.1	75.9
	11	33	.2	.7	76.6
	12	25	.2	.5	77.1
	13	21	.1	.4	77.6
	14	62	.4	1.3	78.9
	15	784	5.1	16.2	95.0
	16	62	.4	1.3	96.3
	17	56	.4	1.2	97.5
	18	1	.0	.0	97.5
	19	44	.3	.9	98.4
	20	17	.1	.4	98.8
	21	60	.4	1.2	100.0
Missing	Total	4842	31.3	100.0	
	Triplets/quadruplets	9	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	9	.1		
	Total	10616	68.7		
Total		15458	100.0		

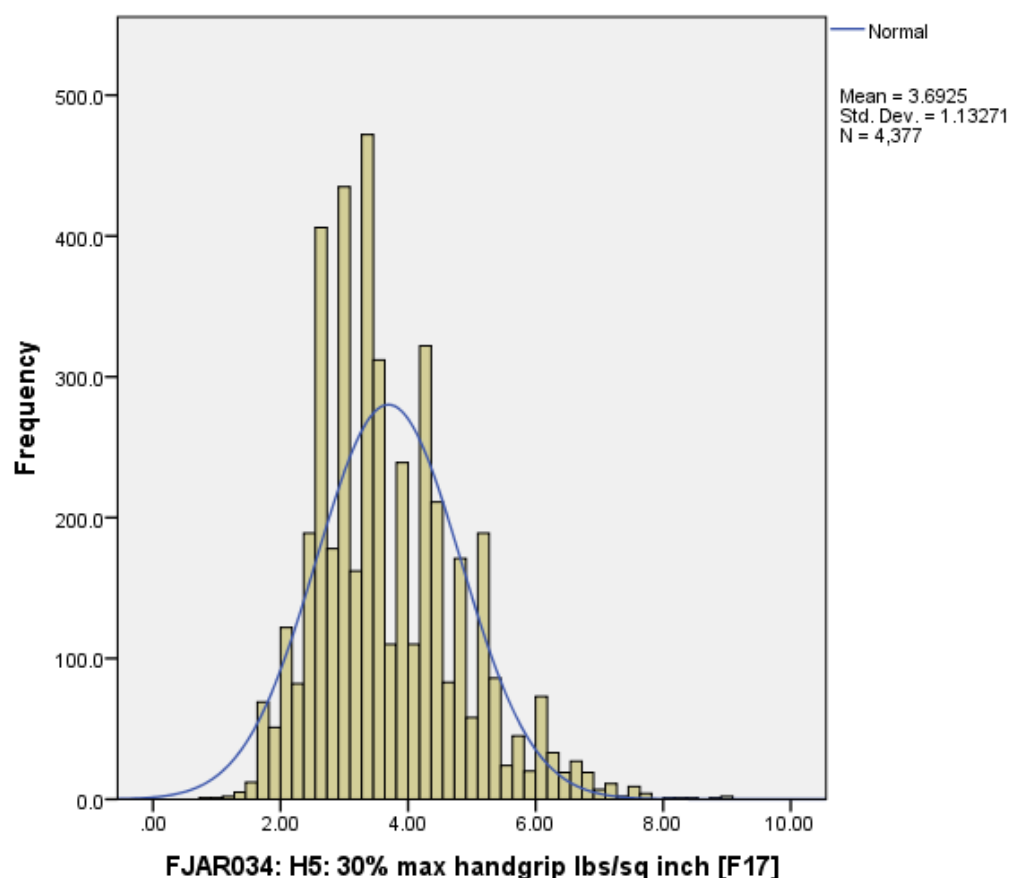
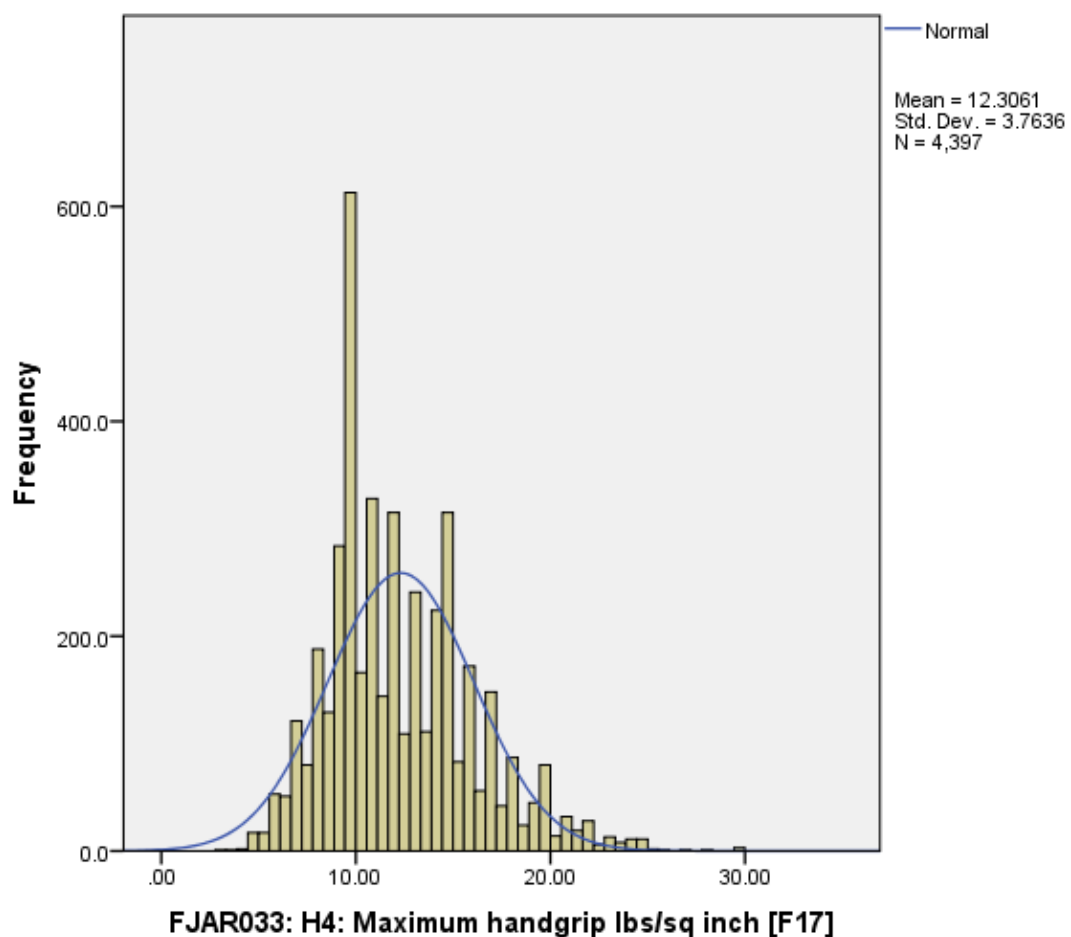
FJAR031 Handgrip session: not done code [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Refused	90	.6	17.3	17.3
	Medical condition /physically unable	25	.2	4.8	22.1
	YP feeling unwell	7	.0	1.3	23.4
	Tester decision	9	.1	1.7	25.1
	No time	236	1.5	45.3	70.4
	Equipment not working	87	.6	16.7	87.1
	Stopped early - YP had enough	23	.1	4.4	91.6
	Session not running yet	42	.3	8.1	99.6
	Not done, details in comments	2	.0	.4	100.0
	Total	521	3.4	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4326	28.0		
	Total	14937	96.6		
Total		15458	100.0		



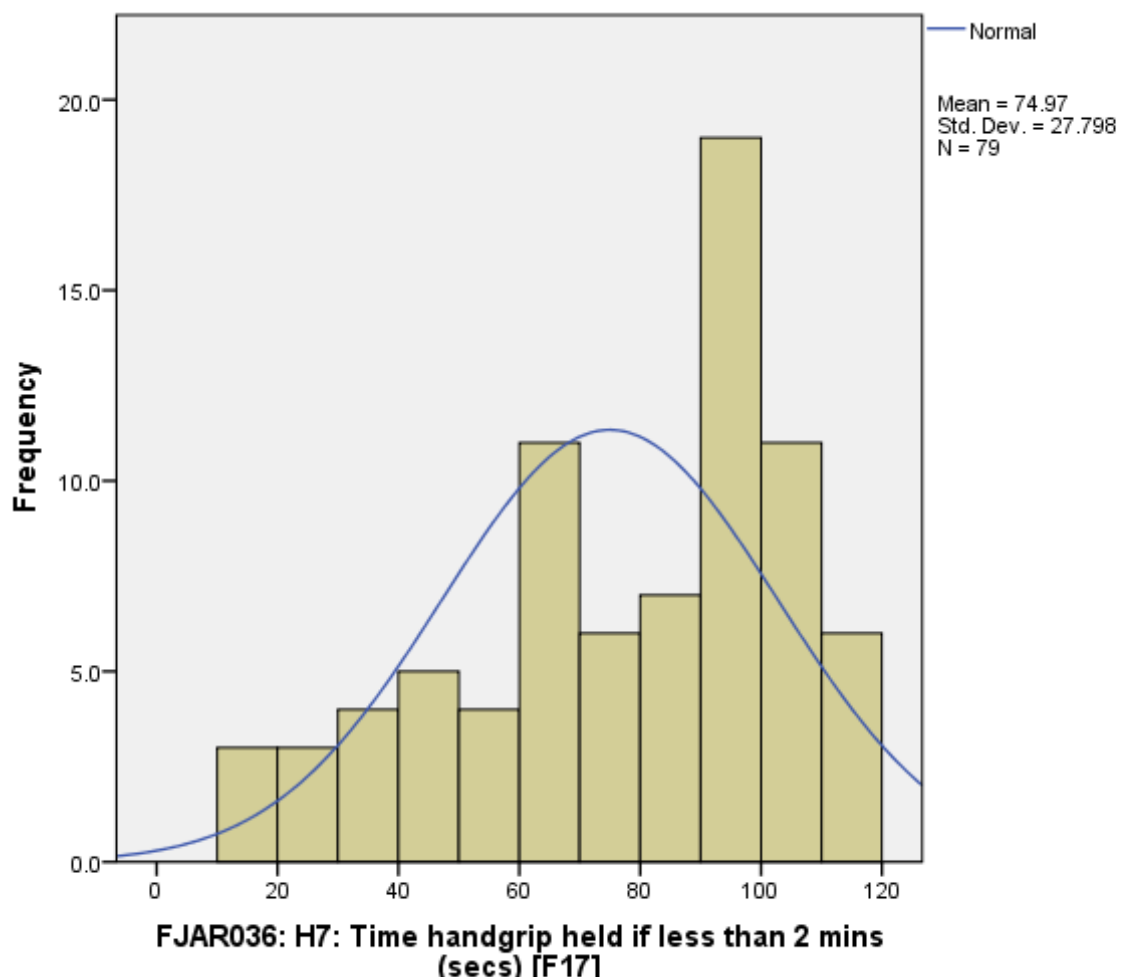
FJAR032a: H3: Handgrip, baseline BP - systolic [F17]

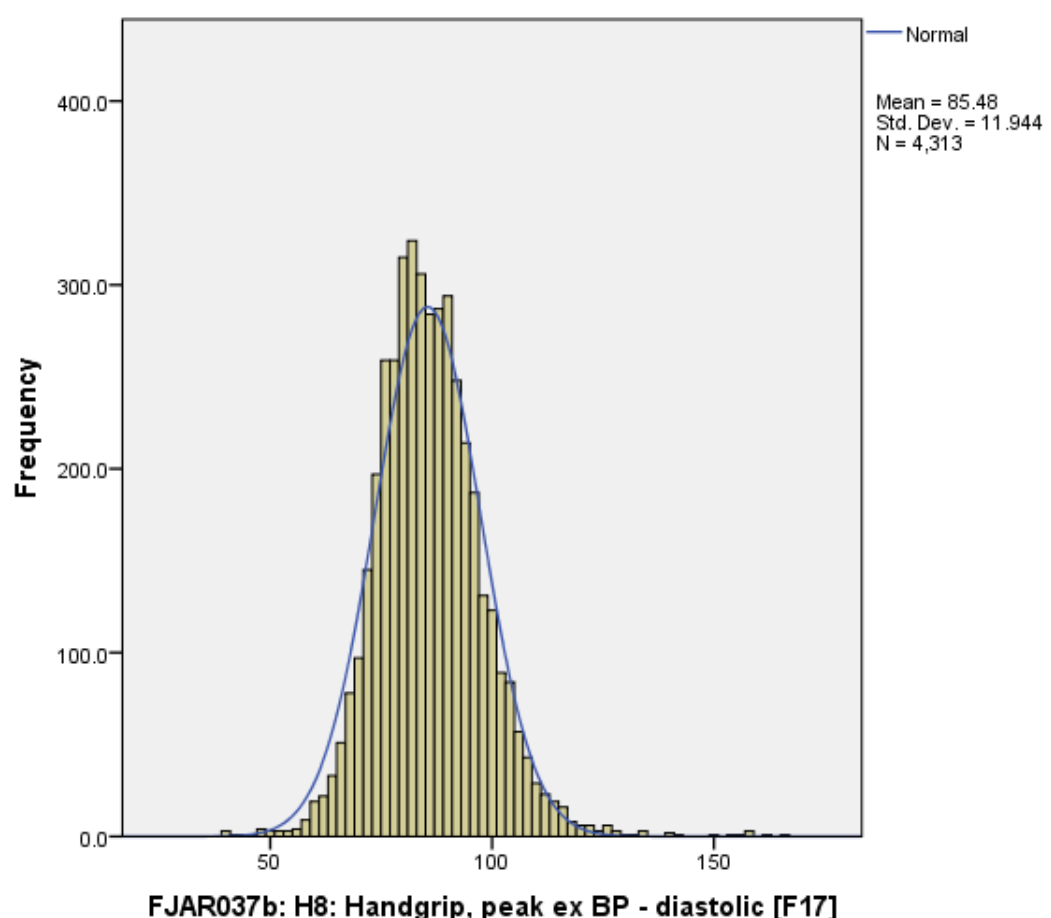
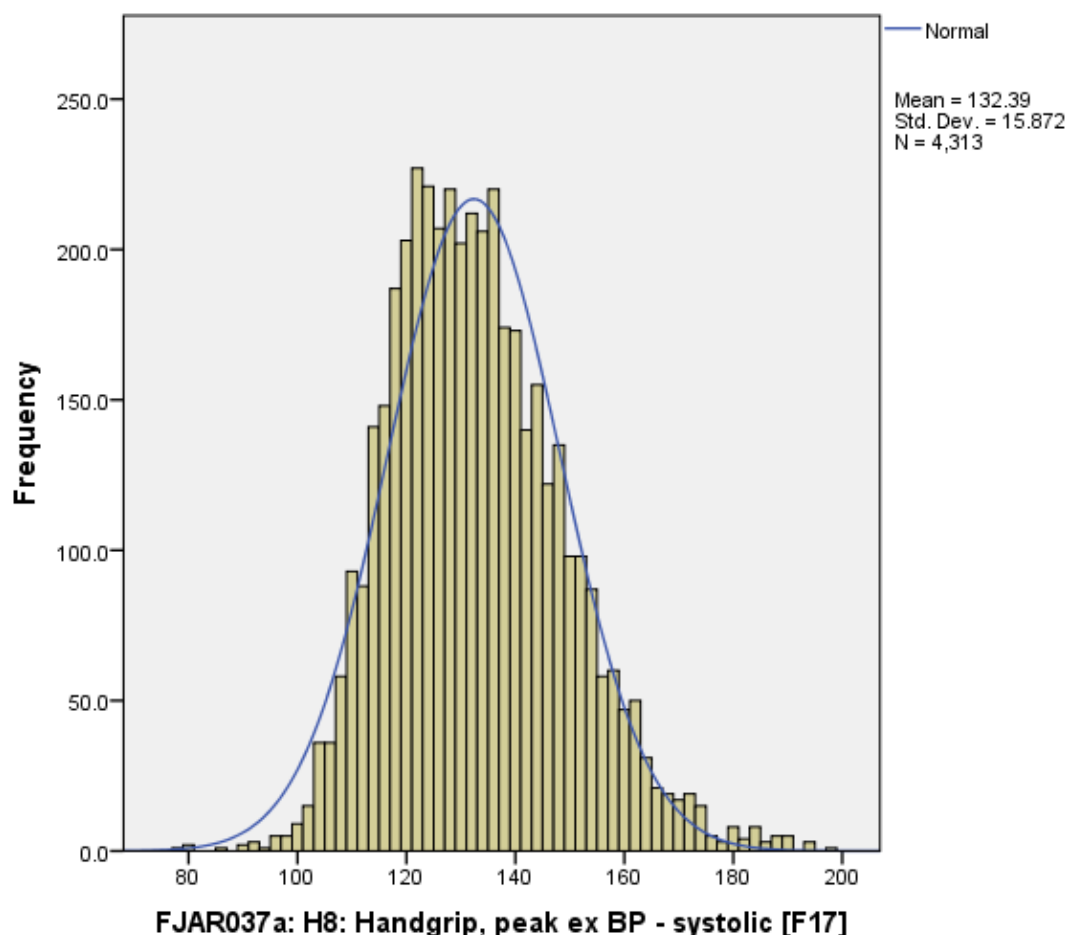


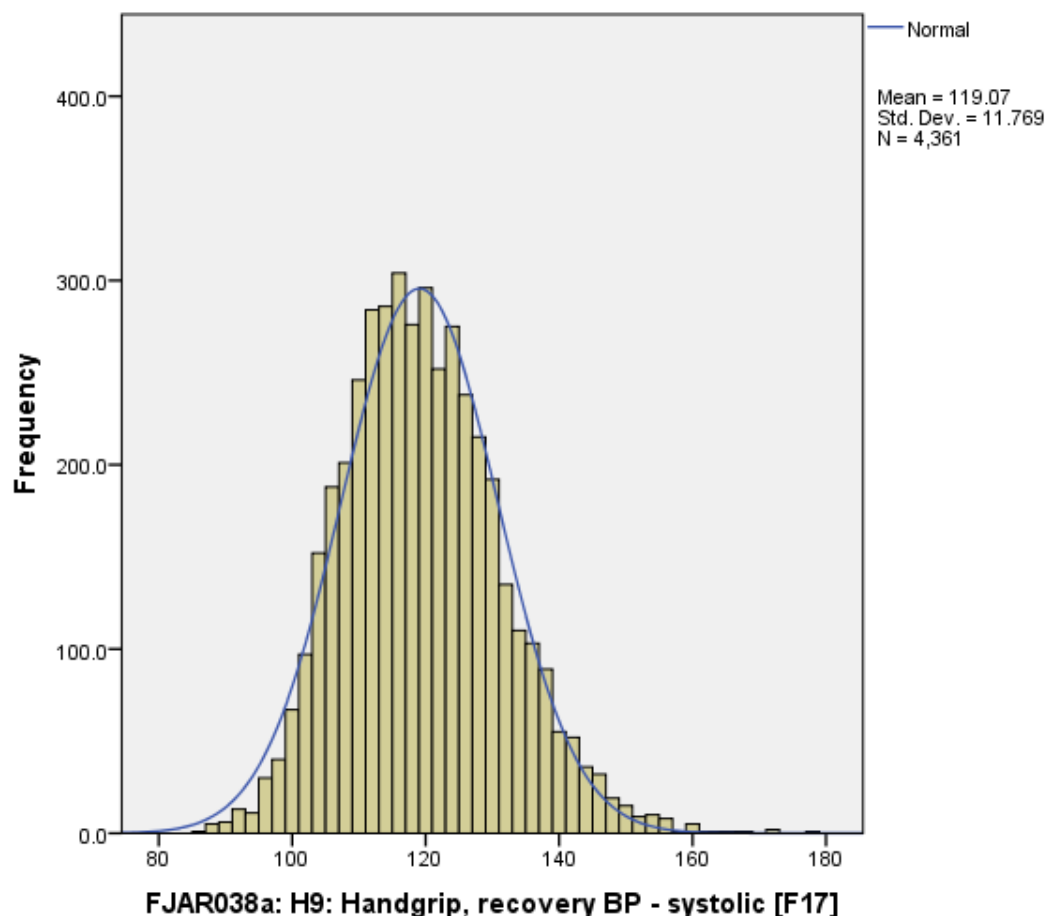
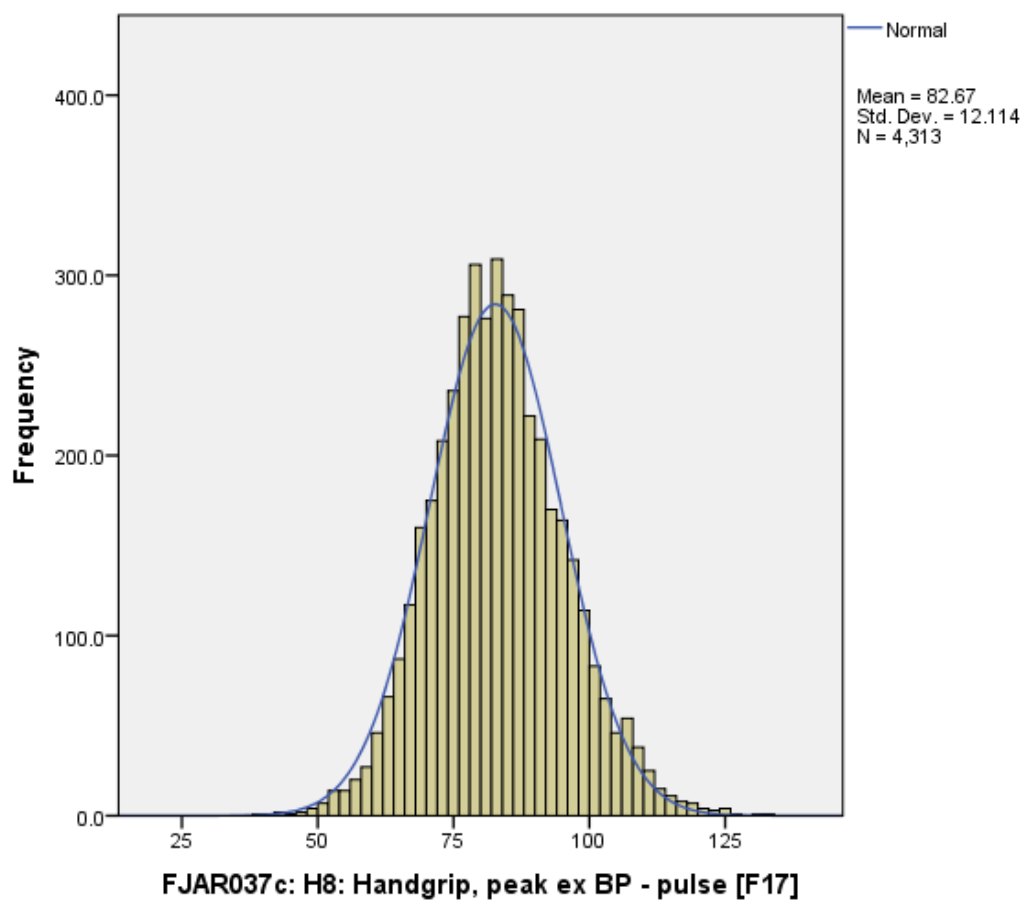


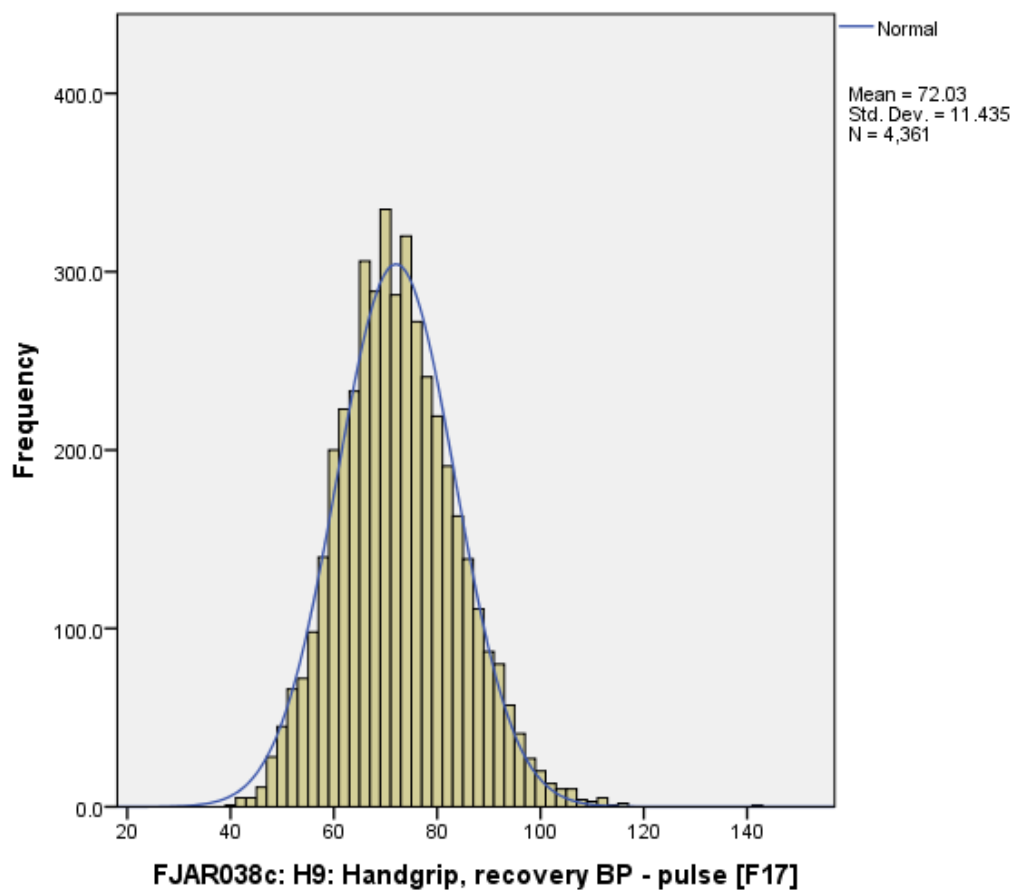
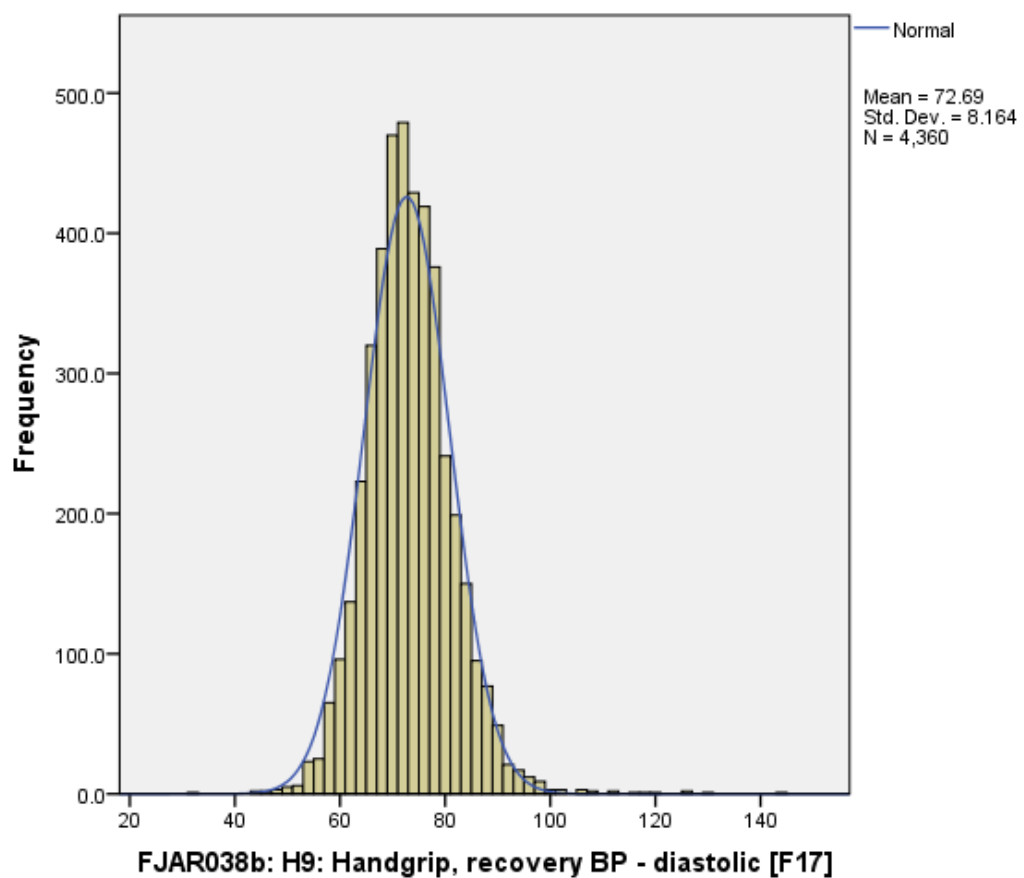
FJAR035 H6: Handgrip held for 2 mins [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	4298	27.8	98.1	98.1
	No	83	.5	1.9	100.0
	Total	4381	28.3	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	466	3.0		
Total		11077	71.7		
Total		15458	100.0		









2.5.5 Medical history of vascular conditions

A brief medical history of the YP's vascular health was also ascertained. This included a history of hypertension, diabetes and high cholesterol, in addition to whether there was a known family history of vascular disease (Mother, Father and siblings).

FJAR041 M2: Medical history not done code [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Medical condition /physically unable	1	.0	33.3	33.3
	No time	2	.0	66.7	100.0
	Total	3	.0	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
Total	NS/NA	4844	31.3		
	Total	15455	100.0		
		15458	100.0		

FJAR040 M1: YP suffers from hypertension [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	41	.3	.8	.8
	No	4790	31.0	99.2	100.0
	Total	4831	31.3	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
Total	NS/NA	16	.1		
	Total	10627	68.7		
		15458	100.0		

FJAR042 M3: YP has had treatment for hypertension [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	6	.0	2.7	2.7
	No	213	1.4	97.3	100.0
	Total	219	1.4	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
Total	NS/NA	4628	29.9		
	Total	15239	98.6		
		15458	100.0		

FJAR043 M5: YP has diabetes [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	22	.1	.5	.5
	No	4809	31.1	99.5	100.0
	Total	4831	31.3	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	16	.1		
	Total	10627	68.7		
		15458	100.0		

FJAR044 M6: YP's diabetes type [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Type 1	18	.1	85.7	85.7
	Type 2	3	.0	14.3	100.0
	Total	21	.1	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4826	31.2		
	Total	15437	99.9		
		15458	100.0		

FJAR045 M7: Year YP diagnosed with diabetes [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1992	1	.0	4.8	4.8
	1993	1	.0	4.8	9.5
	1996	2	.0	9.5	19.0
	1997	1	.0	4.8	23.8
	1998	1	.0	4.8	28.6
	2001	1	.0	4.8	33.3
	2002	2	.0	9.5	42.9
	2004	3	.0	14.3	57.1
	2005	4	.0	19.0	76.2
	2006	3	.0	14.3	90.5
	2009	2	.0	9.5	100.0
	Total	21	.1	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4826	31.2		
	Total	15437	99.9		
		15458	100.0		

FJAr046 M8: Year YP started insulin for diabetes [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1992	1	.0	4.8	4.8
	1993	1	.0	4.8	9.5
	1996	2	.0	9.5	19.0
	1997	1	.0	4.8	23.8
	1998	1	.0	4.8	28.6
	2001	1	.0	4.8	33.3
	2002	2	.0	9.5	42.9
	2004	3	.0	14.3	57.1
	2005	4	.0	19.0	76.2
	2006	3	.0	14.3	90.5
	2009	2	.0	9.5	100.0
	Total	21	.1	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	4826	31.2		
	Total	15437	99.9		
Total		15458	100.0		

FJAR047 M9: YP has high cholesterol [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	5	.0	.1	.1
	No	4823	31.2	99.9	100.0
	Total	4828	31.2	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	19	.1		
	Total	10630	68.8		
Total		15458	100.0		

FJAR048 M11: YP has known vascular disease [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	43	.3	.9	.9
	No	4784	30.9	99.1	100.0
	Total	4827	31.2	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	20	.1		
	Total	10631	68.8		
Total		15458	100.0		

FJAR049 M12: Family history of hypertension/diabetes/high cholesterol/vascular disease [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	1451	9.4	30.3	30.3
	No	3337	21.6	69.7	100.0
	Total	4788	31.0	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	59	.4		
	Total	10670	69.0		
		15458	100.0		

FJAR050 M13: Mother has history of hypertension/diabetes/high cholesterol/vascular disease [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	606	3.9	36.7	36.7
	No	1043	6.7	63.3	100.0
	Total	1649	10.7	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	3198	20.7		
	Total	13809	89.3		
		15458	100.0		

FJAR051 M14: Father has history of hypertension/diabetes/high cholesterol/vascular disease [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	935	6.0	56.7	56.7
	No	714	4.6	43.3	100.0
	Total	1649	10.7	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	3198	20.7		
	Total	13809	89.3		
		15458	100.0		

FJAR052 M15: Siblings have history of hypertension/diabetes/high cholesterol/vascular disease [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	102	.7	6.2	6.2
	No	1545	10.0	93.8	100.0
	Total	1647	10.7	100.0	
Missing	Triplets/quadruplets	13	.1		
	Did not attend	10228	66.2		
	Session not done	370	2.4		
	NS/NA	3200	20.7		
	Total	13811	89.3		
		15458	100.0		

2.6 Heart session (GRACE)

The session was funded to collect data to investigate growth-related effects on echocardiographic cardiac measures in the ALSPAC cohort (GRACE substudy).

When using this data in conjunction with other measures across this and other clinics and sessions, it is important to remember that blood pressure readings are taken in different ways across each clinic as well as across and within the session. Please ensure your measures are harmonious before any analyses.

Findings on these data have been published in:

Ferreira D.L.S., Fraser A., Howe L.D., Jones S., Smith G.D., Lawlor D.A., Tapp R.J., Ness A.R., Deanfield J., Chaturvedi N., Hughes A.D. (2015) 'Associations of Central and Peripheral Blood Pressure With Cardiac Structure and Function in an Adolescent Birth Cohort: The Avon Longitudinal Study of Parents and Children'. *Journal of the American College of Cardiology*. 65(18):2048-2050. [DOI: [10.1016/j.jacc.2015.01.060](https://doi.org/10.1016/j.jacc.2015.01.060)]

O'Keeffe L.M., Howe L.D., Fraser A., Hughes A.D., Wade K.H., Anderson E.L., Lawlor D.A., Erzurumluoglu A.M., Davey-Smith G., Rodriguez S., Stergiakouli E. (2018) 'Associations of Y chromosomal haplogroups with cardiometabolic risk factors and subclinical vascular measures in males during childhood and adolescence'. *Atherosclerosis*. 274:94-103. [DOI: [10.1016/j.atherosclerosis.2018.04.027](https://doi.org/10.1016/j.atherosclerosis.2018.04.027). Epub 2018 Apr 25]

Timpka S., Macdonald-Wallis C., Hughes A.D., Chaturvedi N., Franks P.W., Lawlor D.A., Fraser A. (2016) 'Hypertensive Disorders of Pregnancy and Offspring Cardiac Structure and Function in Adolescence'. *Journal of the American Heart Association*. 31: 5(11). [pii: e003906]

FJGR001 Hour of the start of the session: GRACE: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	8	1	.0	.0	.0
	9	129	.8	6.1	6.2
	10	260	1.7	12.4	18.5
	11	266	1.7	12.6	31.2
	12	314	2.0	14.9	46.1
	13	383	2.5	18.2	64.3
	14	296	1.9	14.1	78.4
	15	205	1.3	9.7	88.1
	16	182	1.2	8.7	96.8
	17	68	.4	3.2	100.0
Missing	Total	2104	13.6	100.0	
	-11 Trips / Quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	3024	19.6		
	-1 Missing	89	.6		
Total	Total	13354	86.4		
		15458	100.0		

FJGR002 Version of the datasheet used: GRACE: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	228	1.5	10.5	10.5
	2	279	1.8	12.8	
	3	1667	10.8	76.7	
	Total	2174	14.1	100.0	
Missing	-11 Trips / Quads	13	.1		
	-10 Did not attend	10213	66.1		
	-4 Session not done	3024	19.6		
	-1 Missing	34	.2		
	Total	13284	85.9		
Total		15458	100.0		

FJGR003 Clinician identifier: GRACE: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	1090	7.1	50.3	50.3
	2	66	.4	3.0	
	3	1013	6.6	46.7	
	Total	2169	14.0	100.0	
Missing	-11 Trips / Quads	13	.1		
	-10 Did not attend	10213	66.1		
	-4 Session not done	3024	19.6		
	-1 Missing	39	.3		
	Total	13289	86.0		
Total		15458	100.0		

The following variables (FJGR004 and FJGR010) were collected in the 3rd version of the datasheet.

FJGR004 Whether young study person is also in ELBA substudy: GRACE: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	806	5.2	48.3	48.3
	2 Yes	863	5.6	51.7	
	Total	1669	10.8	100.0	
Missing	-11 Trips / Quads	13	.1		
	-10 Did not attend	10227	66.2		
	-4 Session not done	3024	19.6		
	-1 Missing	525	3.4		
	Total	13789	89.2		
Total		15458	100.0		

FJGR010 Whether the young study person had fasted before the session: GRACE substudy: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Did not fast	398	2.6	25.4	25.4
	2 Yes fasted	1168	7.6	74.6	
	Total	1566	10.1	100.0	
Missing	-11 Trips / Quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	3024	19.6		
	-1 Missing	627	4.1		
	Total	13892	89.9		
Total		15458	100.0		

2.6.1 Echocardiography

Echocardiography was performed using a HDI 5000 ultrasound machine (Phillips) equipped with a P4-2 Phased Array ultrasound transducer by one of two echocardiographers using a standard examination protocol. All measurements were made according to American Society of Echocardiography (ASE) guidelines.

Pulsed Doppler examination of transmitral flow was recorded from the apical four chamber view. For left ventricular measurements the sample volume was positioned between the mitral annulus and the tips of the mitral leaflets with the position adjusted to maintain the sample volume at an angle as near parallel to transmitral flow as possible with the participant in passive end expiration. The peak flow velocity of the early (E) and atrial (A) waves was measured from the three consecutive cardiac cycles displaying the highest measurable velocity profiles.

Similar measurements (e' and a') were also made at the tricuspid valve.

Tissue Doppler echocardiography (TDE) was performed in the 4 chamber view on the lateral, inferior and septal LV walls to obtain myocardial wall velocities. Data were acquired with the beam parallel to the wall of interest and with optimal settings to ensure no over-gain of the low velocity signals. A 5mm sample volume was placed at the level of the mitral valve annulus and a loop of 8-10 cardiac cycles was recorded.

Initially, some other measurements (e.g. LA volume 2- / 4- chamber in diastole/systole; LV volume 2- / 4- chamber in diastole/systole; ejection fraction (labelled old ejection fraction); stroke volume) were made online during the scan, however to reduce session time these online measurements were dropped as the clinic progressed since they could be measured off-line or derived from other measurements.

Descriptive Statistics

	N	Min	Max	M	SD
FJGR020 Aortic Vmax, measure 1 (cm/s): GRACE substudy: TF4	1956	53.70	197.00	110.5830	15.95239
FJGR021 Aortic Vmax, measure 2 (cm/s): GRACE substudy: TF4	1956	59.50	181.90	110.7654	15.56670
FJGR022 Aortic Vmax, measure 3 (cm/s): GRACE substudy: TF4	1954	56.60	184.90	110.8931	15.60810
FJGR023 DV: Average aortic Vmax (cm/s): GRACE substudy: TF4	1955	62.03	187.93	110.7733	15.35457
FJGR024 Velocity time integral, measure 1 (cm): GRACE substudy: TF4	1956	11.35	38.10	21.0453	3.60551
FJGR025 Velocity time integral, measure 2 (cm): GRACE substudy: TF4	1956	11.59	36.99	21.1138	3.52481
FJGR026 Velocity time integral, measure 3 (cm): GRACE substudy: TF4	1954	12.03	38.22	21.1453	3.54476
FJGR027 DV: Average velocity time integral (cm): GRACE substudy: TF4	1956	11.74	37.77	21.0998	3.43598
FJGR028 Interventricular septum in diastole, measure 1 (cm): GRACE substudy: TF4	2119	.52	1.52	.8402	.13482
FJGR029 Interventricular septum in diastole, measure 2 (cm): GRACE substudy: TF4	2120	.51	1.72	.8174	.14005
FJGR030 Interventricular septum in diastole, measure 3 (cm): GRACE substudy: TF4	2115	.50	1.65	.8145	.13647
FJGR031 DV: Average interventricular septum in diastole (cm): GRACE substudy: TF4	2120	.54	1.50	.8239	.12870
FJGR032 Interventricular septum in systole, measure 1 (cm): GRACE substudy: TF4	2121	.70	2.18	1.1391	.17672
FJGR033 Interventricular septum in systole, measure 2 (cm): GRACE substudy: TF4	2119	.72	2.24	1.1338	.17824
FJGR034 Interventricular septum in systole, measure 3 (cm): GRACE substudy: TF4	2116	.72	2.18	1.1338	.17628
FJGR035 DV: Average interventricular septum in systole (cm): GRACE substudy: TF4	2120	.74	2.10	1.1355	.16783
FJGR036 Left atrial size, measure 1, m-mode (cm): GRACE substudy: TF4	1919	1.81	5.02	3.1638	.43330
FJGR037 Left atrial size, measure 2, m-mode (cm): GRACE substudy: TF4	1915	1.93	5.02	3.1843	.41862
FJGR038 Left atrial size, measure 3, m-mode (cm): GRACE substudy: TF4	1914	1.96	5.02	3.1823	.41119
FJGR039 DV: Average left atrial size, measure 3, m-mode (cm): GRACE substudy: TF4	1916	1.90	5.02	3.1770	.41034
FJGR040 Left ventricular internal diameter during diastole, measure 1 (cm): GRACE substudy: TF4	2121	2.97	6.28	4.5170	.46353
FJGR041 Left ventricular internal diameter during diastole, measure 2 (cm): GRACE substudy: TF4	2119	2.76	6.24	4.5003	.45361

Descriptive Statistics

	N	Min	Max	M	SD
FJGR046 Left ventricular internal diameter during systole, measure 3 (cm): GRACE substudy: TF4	2116	1.84	5.13	3.1038	.40577
FJGR047 DV: Average left ventricular internal diameter during systole (cm): GRACE substudy: TF4	2120	1.80	5.04	3.1121	.38906
FJGR048 Old ejection fraction [not collected systematically]: GRACE substudy: TF4	244	36	78	60.09	6.666
FJGR049 Stroke volume [not collected systematically]: GRACE substudy: TF4	244	19	96	52.16	14.773
FJGR050 Posterior wall thickness in diastole, measure 1 (cm): GRACE substudy: TF4	2120	.33	1.50	.8619	.13143
FJGR051 Posterior wall thickness in diastole, measure 2 (cm): GRACE substudy: TF4	2118	.40	1.60	.8669	.12889
FJGR052 Posterior wall thickness in diastole, measure 3 (cm): GRACE substudy: TF4	2112	.36	1.59	.8679	.12902
FJGR053 DV: Average posterior wall thickness in diastole (cm): GRACE substudy: TF4	2119	.37	1.54	.8656	.11801
FJGR054 Posterior wall thickness in systole, measure 1 (cm): GRACE substudy: TF4	2121	.49	2.01	1.2761	.18020
FJGR055 Posterior wall thickness in systole, measure 2 (cm): GRACE substudy: TF4	2119	.59	2.13	1.2796	.17910
FJGR056 Posterior wall thickness in systole, measure 3 (cm): GRACE substudy: TF4	2116	.35	2.04	1.2832	.17368
FJGR057 DV: Average posterior wall thickness in systole (cm): GRACE substudy: TF4	2120	.48	1.98	1.2795	.16273
FJGR058 RV freewall aa wave, measure 1 (cm/s): GRACE substudy: TF4	1867	2.40	18.60	6.4586	1.94051
FJGR059 RV freewall a' wave, measure 2 (cm/s): GRACE substudy: TF4	1864	2.70	18.40	6.4579	1.92081
FJGR060 RV freewall a' wave, measure 3 (cm/s): GRACE substudy: TF4	1863	2.50	19.10	6.4931	1.92297
FJGR061 DV: Average RV freewall a' wave (cm/s): GRACE substudy: TF4	1861	3.00	18.70	6.4759	1.85106
FJGR062 RV freewall e' wave, measure 1 (cm/s): GRACE substudy: TF4	1866	5.60	24.30	11.6671	2.59494
FJGR063 RV freewall e' wave, measure 2 (cm/s): GRACE substudy: TF4	1863	5.90	24.10	11.5923	2.56356
FJGR064 RV freewall e' wave, measure 3 (cm/s): GRACE substudy: TF4	1862	5.70	24.90	11.6227	2.51142
FJGR065 DV: Average RV freewall e' wave (cm/s): GRACE substudy: TF4	1863	5.97	24.20	11.6275	2.48091
FJGR066 RV freewall s' wave, measure 1 (cm/s): GRACE substudy: TF4	1867	4.80	19.60	10.0796	2.09376
FJGR067 RV freewall s' wave, measure 2 (cm/s): GRACE substudy: TF4	1863	4.30	20.10	10.1065	2.04983
FJGR068 RV freewall s' wave, measure 3 (cm/s): GRACE substudy: TF4	1863	4.30	22.40	10.0981	2.05223
FJGR069 DV: Average RV freewall s' wave (cm/s): GRACE substudy: TF4	1864	4.47	20.53	10.0951	2.01167
FJGR070 Inferior a' wave, measure 1, in cm/s: GRACE substudy: TF4	1943	2.20	14.10	5.6107	1.53354
FJGR071 Inferior a' wave, measure 2, in cm/s: GRACE substudy: TF4	1942	2.30	13.20	5.5926	1.51823
FJGR072 Inferior a' wave, measure 3, in cm/s: GRACE substudy: TF4	1943	2.40	13.80	5.5775	1.50031
FJGR073 DV: Average inferior a' wave, in cm/s: GRACE substudy: TF4	1943	2.47	13.40	5.5937	1.46605
FJGR074 Inferior e' wave, measure 1 (cm/s): GRACE substudy: TF4	1943	4.10	23.00	12.0636	2.78879
FJGR075 Inferior e' wave, measure 2 (cm/s): GRACE substudy: TF4	1943	4.50	23.10	11.9474	2.75364
FJGR076 Inferior e' wave, measure 3 (cm/s): GRACE substudy: TF4	1943	4.70	22.60	11.8942	2.74696
FJGR077 DV: Average inferior e' wave (cm/s): GRACE substudy: TF4	1943	4.77	22.40	11.9684	2.70724
FJGR078 Inferior s' wave, measure 1 (cm/s): GRACE substudy: TF4	1943	3.50	14.50	7.4539	1.65211
FJGR079 Inferior s' wave, measure 2 (cm/s): GRACE substudy: TF4	1943	3.30	14.10	7.5049	1.68593
FJGR080 Inferior s' wave, measure 3 (cm/s): GRACE substudy: TF4	1943	3.70	14.60	7.4869	1.70789
FJGR081 DV: Average inferior s' wave (cm/s): GRACE substudy: TF4	1943	3.57	14.13	7.4819	1.64094
FJGR082 Lateral a' wave, measure 1 (cm/s): GRACE substudy: TF4	2067	2.50	11.80	5.2349	1.34212
FJGR083 Lateral a' wave, measure 2 (cm/s): GRACE substudy: TF4	2067	2.30	11.00	5.2457	1.32013
FJGR084 Lateral a' wave, measure 3 (cm/s): GRACE substudy: TF4	2066	2.20	12.30	5.2448	1.32200
FJGR085 DV: Average lateral a' wave (cm/s): GRACE substudy: TF4	2067	2.83	11.33	5.2424	1.25950
FJGR086 Lateral e' wave, measure 1 (cm/s): GRACE substudy: TF4	2067	6.60	28.70	13.6361	3.05554
FJGR087 Lateral e' wave, measure 2 (cm/s): GRACE substudy: TF4	2067	6.50	27.40	13.5643	2.94984
FJGR088 Lateral e' wave, measure 3 (cm/s): GRACE substudy: TF4	2066	6.60	26.40	13.5299	2.95774
FJGR089 DV: Average lateral e' wave (cm/s): GRACE substudy: TF4	2067	7.37	27.47	13.5767	2.93156
FJGR090 Lateral s' wave, measure 1 (cm/s): GRACE substudy: TF4	2067	4.40	21.20	8.6204	1.88348
FJGR091 Lateral s' wave, measure 2 (cm/s): GRACE substudy: TF4	2067	4.30	21.30	8.6660	1.88818
FJGR092 Lateral s' wave, measure 3 (cm/s): GRACE substudy: TF4	2066	4.30	21.30	8.6354	1.89924
FJGR093 DV: Average lateral s' wave (cm/s): GRACE substudy: TF4	2067	4.57	21.27	8.6410	1.81419
FJGR094 Septal a' wave, measure 1 (cm/s): GRACE substudy: TF4	2058	2.30	12.80	5.2236	1.38524
FJGR095 Septal a' wave, measure 2 (cm/s): GRACE substudy: TF4	2058	2.20	13.40	5.2341	1.40169
FJGR096 Septal a' wave, measure 3 (cm/s): GRACE substudy: TF4	2056	2.10	14.00	5.2267	1.38668
FJGR097 DV: Average septal a' wave (cm/s): GRACE substudy: TF4	2058	2.33	13.40	5.2284	1.34378
FJGR098 Septal e' wave, measure 1 (cm/s): GRACE substudy: TF4	2058	4.90	21.50	10.9901	2.26265
FJGR099 Septal e' wave, measure 2 (cm/s): GRACE substudy: TF4	2058	5.60	21.60	10.9273	2.18944
FJGR100 Septal e' wave, measure 3 (cm/s): GRACE substudy: TF4	2055	5.30	21.70	10.9472	2.21003

Descriptive Statistics

	N	Min	Max	M	SD
FJGR101 DV: Average septal e' wave (cm/s): GRACE substudy: TF4	2058	5.57	21.03	10.9539	2.16442
FJGR102 Septal s' wave, measure 1 (cm/s): GRACE substudy: TF4	2058	3.40	15.20	7.0025	1.45761
FJGR103 Septal s' wave, measure 2 (cm/s): GRACE substudy: TF4	2058	3.30	15.30	7.0599	1.48895
FJGR104 Septal s' wave, measure 3 (cm/s): GRACE substudy: TF4	2056	3.10	13.90	7.0691	1.50024
FJGR105 DV: Average septal s' wave (cm/s): GRACE substudy: TF4	2058	3.33	14.80	7.0436	1.44121
FJGR106 Mitral A wave, measure 1 (cm/s): GRACE substudy: TF4	2059	13.90	93.00	34.7249	8.26563
FJGR107 Mitral A wave, measure 2 (cm/s): GRACE substudy: TF4	2057	16.60	91.40	34.2636	8.08671
FJGR108 Mitral A wave, measure 3 (cm/s): GRACE substudy: TF4	2057	14.60	94.50	34.2901	8.04749
FJGR109 DV: Average mitral A wave (cm/s): GRACE substudy: TF4	2057	15.13	92.97	34.4208	7.67336
FJGR110 Mitral E wave, measure 1 (cm/s): GRACE substudy: TF4	2060	33.20	118.10	64.2675	11.91461
FJGR111 Mitral E wave, measure 2 (cm/s): GRACE substudy: TF4	2058	30.40	110.00	64.8097	12.18654
FJGR112 Mitral e wave, measure 3 (cm/s): GRACE substudy: TF4	2058	26.30	108.10	64.8352	12.01376
FJGR113 DV: Mitral E/A ratio: GRACE substudy: TF4	2057	.37	4.61	1.9292	.39668
FJGR114 DV: Average mitral e wave (cm/s): GRACE substudy: TF4	2058	31.90	111.00	64.6394	11.78677
FJGR115 Tricuspid A wave, measure 1 (cm/s): GRACE substudy: TF4	1903	11.30	70.10	25.1072	6.62634
FJGR116 Tricuspid A wave, measure 2 (cm/s): GRACE substudy: TF4	1901	11.80	71.40	25.0800	6.48295
FJGR117 Tricuspid A wave, measure 3 (cm/s): GRACE substudy: TF4	1899	12.30	73.20	25.1203	6.45822
FJGR118 DV: Average tricuspid A wave (cm/s): GRACE substudy: TF4	1901	12.90	71.57	25.1033	6.06289
FJGR119 Tricuspid E wave, measure 1 (cm/s): GRACE substudy: TF4	1903	17.80	90.00	43.8748	10.02354
FJGR120 Tricuspid E wave, measure 2 (cm/s): GRACE substudy: TF4	1901	18.40	90.50	44.1077	9.76276
FJGR121 Tricuspid E wave, measure 3 (cm/s): GRACE substudy: TF4	1899	19.60	90.00	44.0133	9.87578
FJGR122 Tricuspid E/A ratio: GRACE substudy: TF4	1896	.53	3.42	1.7890	.30991
FJGR123 DV: Average tricuspid E wave (cm/s): GRACE substudy: TF4	1900	23.13	86.63	44.0109	9.41046

2.7 Blood pressure session (ELBA substudy)

This data originates from the early life determinants of blood pressure patterns in young adults (ELBA) substudy.

When using this data in conjunction with other measures across this and our other clinics and sessions, it is important to remember that blood pressure readings are taken in different ways across each clinic as well as across and within the session. Please ensure your measures are harmonious before any analyses.

The ELBA session in clinic comprised of four tests: sitting blood pressure, radial measurement (pulse), step test and the hand grip test. The first three are presented below. The hand grip test data for this session is yet to be processed.

FJEL005 Session staff identifier: ELBA: TF4

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	847	5.5	19.0	19.0
2	428	2.8	9.6	28.6
3	734	4.7	16.5	45.1
4	252	1.6	5.7	50.7
5	602	3.9	13.5	64.2
6	776	5.0	17.4	81.6
7	820	5.3	18.4	100.0
Total	4459	28.8	100.0	
Missing -11 Trips/quads	13	.1		
-10 Did not attend	10228	66.2		
-4 Did not attend session	754	4.9		
-1 Missing	4	.0		
Total	10999	71.2		
Total	15458	100.0		

FJEL006 Hour of the start of session: ELBA: TF4

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 9	491	3.2	11.1	11.1
10	680	4.4	15.3	26.4
11	624	4.0	14.1	40.5
12	455	2.9	10.3	50.8
13	571	3.7	12.9	63.7
14	707	4.6	16.0	79.6
15	534	3.5	12.1	91.7
16	349	2.3	7.9	99.6
17	19	.1	.4	100.0
Total	4430	28.7	100.0	
Missing -11 Trips/quads	13	.1		
-10 Did not attend	10228	66.2		
-4 Did not attend session	754	4.9		
-1 Missing	33	.2		
Total	11028	71.3		
Total	15458	100.0		

FJEL007 Room used for session: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	4273	27.6	96.1	96.1
	2	172	1.1	3.9	99.9
	3	3	.0	.1	100.0
	Total	4448	28.8	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	15	.1		
	Total	11010	71.2		
Total		15458	100.0		

Descriptive Statistics

	N	Min	Max	M	SD
FJEL008 Temperature of session room in degrees celcius: ELBA: TF4	3815	11	31	21.57	1.971

2.7.1 Brachial Blood Pressure

Wearing appropriate loose sleeves on the upper-arm, the young person was asked to sit in a chair and rest each arm on a table. The circumference of one upper arm was measured in cm. The appropriate sized OMRON blood pressure (BP) cuff was fitted to the young person's upper arm. The same size Pulsecor pressure cuff was fitted to the opposite upper arm.

Descriptive Statistics

	N	Min	Max	M	SD
FJEL010 EL1: Upper arm circumference in centimeters of young study person: ELBA: TF4	4440	18	78	27.17	3.397

FJEL011 EL2: Size of blood pressure cuff used in session: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Small adult 17-21cm	169	1.1	3.8	3.8
	2 Adult 22-32cm	4025	26.0	90.9	94.7
	3 Adult plus 33-38cm	236	1.5	5.3	100.0
	Total	4430	28.7	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	33	.2		
	Total	11028	71.3		
Total		15458	100.0		

FJEL012 EL3: Whether young study person has had infection present in last three weeks: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, infection	718	4.6	16.1	16.1
	2 No infection	3730	24.1	83.9	100.0
	Total	4448	28.8	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	15	.1		
	Total	11010	71.2		
Total		15458	100.0		

FJEL013 EL5: Number of days since onset of infection: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	64	.4	10.0	10.0
	1	19	.1	3.0	13.0
	2	27	.2	4.2	17.2
	3	27	.2	4.2	21.4
	4	36	.2	5.6	27.0
	5	35	.2	5.5	32.5
	6	21	.1	3.3	35.8
	7	60	.4	9.4	45.2
	8	33	.2	5.2	50.3
	9	16	.1	2.5	52.8
	10	23	.1	3.6	56.4
	11	19	.1	3.0	59.4
	12	12	.1	1.9	61.3
	13	24	.2	3.8	65.0
	14	69	.4	10.8	75.8
	15	20	.1	3.1	78.9
	16	21	.1	3.3	82.2
	17	10	.1	1.6	83.8
	18	17	.1	2.7	86.4
	19	19	.1	3.0	89.4
	20	17	.1	2.7	92.0
	21	17	.1	2.7	94.7
	22	5	.0	.8	95.5
	23	6	.0	.9	96.4
	24	4	.0	.6	97.0
	25	4	.0	.6	97.7
	29	3	.0	.5	98.1
	30 30+	12	.1	1.9	100.0
Missing	Total	640	4.1	100.0	
	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 No infection	3727	24.1		
	-1 Missing	96	.6		
Total		14818	95.9		
Total		15458	100.0		

FJEL014 EL6: Whether young study person is taking any medication: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, medication taken	1167	7.5	26.2	26.2
	2 No, medication not taken	3280	21.2	73.8	100.0
	Total	4447	28.8	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	16	.1		
	Total	11011	71.2		
Total		15458	100.0		

FJEL015 EL8: Whether young study person has been vaccinated in week before session: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, vaccinated within last week	126	.8	2.8	2.8
	2 Not vaccinated within last week	4319	27.9	97.2	100.0
	Total	4445	28.8	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	18	.1		
	Total	11013	71.2		
Total		15458	100.0		

FJEL016 EL9: Whether young study person has eaten fried food in 2 hours before session: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, fried food in last 2 hours	73	.5	1.6	1.6
	2 No fried food in last 2 hours	4366	28.2	98.4	100.0
	Total	4439	28.7	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	24	.2		
	Total	11019	71.3		
Total		15458	100.0		

FJEL017 EL10: Whether young study person had caffeine in 2 hours before session: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, caffeine in last 2 hours	1648	10.7	37.1	37.1
	2 No caffeine in last 2 hours	2796	18.1	62.9	100.0
	Total	4444	28.7	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	19	.1		
	Total	11014	71.3		
Total		15458	100.0		

FJEL018 EL11: Whether young study person rested for 5 minutes before session: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, rested for 5 mins before session	4390	28.4	99.7	99.7
	2 Not rested for 5 mins before session	14	.1	.3	100.0
	Total	4404	28.5	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	59	.4		
	Total	11054	71.5		
Total		15458	100.0		

Brachial blood pressure (BP) was measured after resting in a seated position for 5 minutes, using an Omron 705 IT semiautomatic oscillometric recorder (Omron Electronic Components Europe BV). Initially, one simultaneous measurement using a Cardioscope Gen I semiautomatic oscillometric recorder (Pulsecor) was recorded on the opposite arm using the same sized cuff to look for inter-arm differences. Where the difference in systolic or diastolic BP of the Cardioscope and 1st Omron reading differed by >10mmHg the arm with the greater BP were used for subsequent Omron BP readings. Subsequently, this procedure was discontinued after nearly 300 measurements due to feasibility and scheduling issues. After this time blood pressure was routinely measured in the right arm using the Omron.

FJEL020 EL12: Whether young person had resting blood pressure taken using pulscor : ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Pulscor BP done	290	1.9	6.5	6.5
	2 No, Pulscor BP not done	4132	26.7	93.3	99.8
	3 Refused Pulscor BP	7	.0	.2	100.0
	Total	4429	28.7	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	34	.2		
	Total	11029	71.3		
Total		15458	100.0		

FJEL021 EL13: Which arm young study person had resting blood pressure taken using Pulscor: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Left arm	299	1.9	81.3	81.3 100.0
	2 Right arm	69	.4	18.8	
	Total	368	2.4	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 No pulsecor taken	4035	26.1		
	-1 Missing	60	.4		
	Total	15090	97.6		
	Total	15458	100.0		

Descriptive Statistics n=265

		Min	Max	M	SD
FJEL022 EL14: Systolic Pulscor blood pressure (seated after 5mins rest): ELBA: TF4		89	143	113.10	9.635
FJEL023 EL14: Diastolic Pulscor blood pressure (seated after 5mins rest): ELBA: TF4		44	97	66.63	8.095
FJEL024 EL14: Pulsecor pulse (seated after 5mins rest): ELBA: TF4		42	144	63.11	12.254

FJEL025 EL15: Reason Pulscor resting blood pressure not done: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Left early	16	.1	1.7	1.7 3.3 18.4 97.4 99.1 100.0
	2 Equipment problem	16	.1	1.7	
	3 Refused	146	.9	15.1	
	4 No room free	763	4.9	79.0	
	5 Arrived late	16	.1	1.7	
	6 Other	9	.1	.9	
	Total	966	6.2	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 Pulsecor done	264	1.7		
	-1 Missing	3233	20.9		
	Total	14492	93.8		
	Total	15458	100.0		

FJEL030 EL16: Whether young study person had first measure of resting blood pressure taken using Omron : ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Omron BP done	4346	28.1	99.4	99.4 100.0
	2 No, Omron BP not done	25	.2	.6	
	Total	4371	28.3	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	92	.6		
	Total	11087	71.7		
	Total	15458	100.0		

**FJEL031 EL17: Which arm young study person had resting blood pressure taken using Omron:
ELBA: TF4**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Left arm	17	.1	.4	.4
	2 Right arm	4220	27.3	99.6	100.0
	Total	4237	27.4	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	226	1.5		
	Total	11221	72.6		
Total		15458	100.0		

Descriptive Statistics

		N	Min	Max	M	SD
FJEL032 EL18: 1st systolic Omron blood pressure (seated after 5mins rest): ELBA: TF4		4401	84	199	118.53	12.327
FJEL033 EL18: 1st diastolic Omron blood pressure (seated after 5mins rest): ELBA: TF4		4401	37	119	66.14	8.380
FJEL034 EL18: 1st Omron pulse (seated after 5mins rest): ELBA: TF4		4400	36	115	68.93	10.680

FJEL035 EL19: Reason not done for 1st Omron measure of resting blood pressure: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No staff	8	.1	11.3	11.3
	2 Equipment problem	27	.2	38.0	49.3
	3 Refused	6	.0	8.5	57.7
	4 Already done	16	.1	22.5	80.3
	5 Other	14	.1	19.7	100.0
	Total	71	.5	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 1st Omron done	4386	28.4		
	-1 Missing	6	.0		
Total		15387	99.5		
Total		15458	100.0		

Descriptive Statistics n=4380

		Min	Max	M	SD
FJEL036 EL20: 2nd systolic Omron blood pressure (seated after 5mins rest): ELBA: TF4		73	175	116.79	11.899
FJEL037 EL20: 2nd diastolic Omron blood pressure (seated after 5mins rest): ELBA: TF4		33	120	64.68	8.174
FJEL038 EL20: 2nd Omron pulse (seated after 5mins rest): ELBA: TF4		37	145	70.02	10.874

FJEL039 EL21: Reason not done for 2nd Omron measure of resting blood pressure: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No time/Left early	8	.1	10.0	10.0
	2 No staff	15	.1	18.8	28.7
	3 Equipment problem	32	.2	40.0	68.8
	4 Refused	12	.1	15.0	83.8
	5 Arrived late	6	.0	7.5	91.3
	6 Other	7	.0	8.8	100.0
	Total	80	.5	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 2nd Omron done	4378	28.3		
	-1 Missing	5	.0		
Total		15378	99.5		
Total		15458	100.0		

Descriptive Statistics

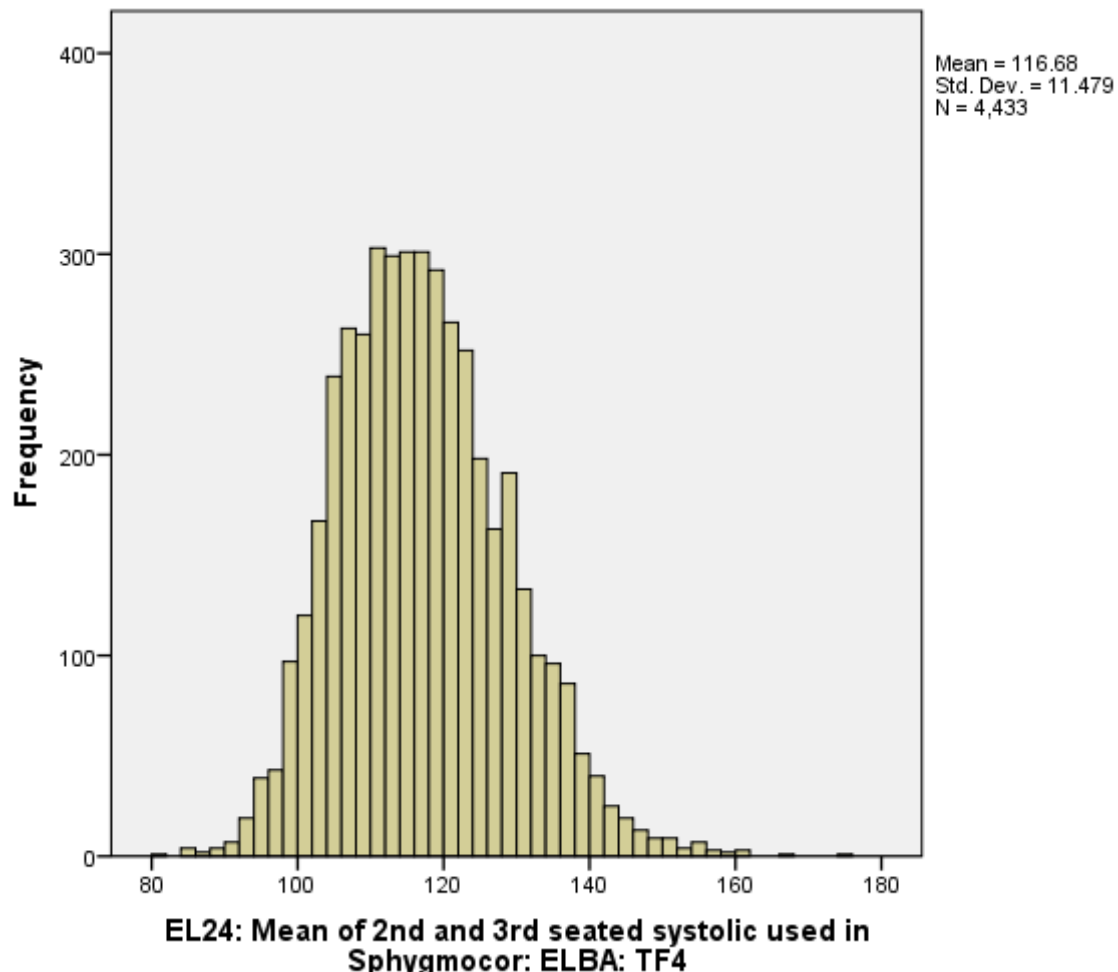
		N	Min	Max	M	SD
FJEL040 EL20: 3rd systolic Omron blood pressure (seated after 5mins rest): ELBA: TF4		4288	67	180	116.09	11.890
FJEL041 EL20: 3rd diastolic Omron blood pressure (seated after 5mins rest): ELBA: TF4		4288	34	116	63.95	8.216
FJEL042 EL20: 3rd Omron pulse (seated after 5mins rest): ELBA: TF4		4248	41	126	71.14	10.938

FJEL043 EL23: Reason not done for 3rd Omron measure of resting blood pressure: ELBA: TF4

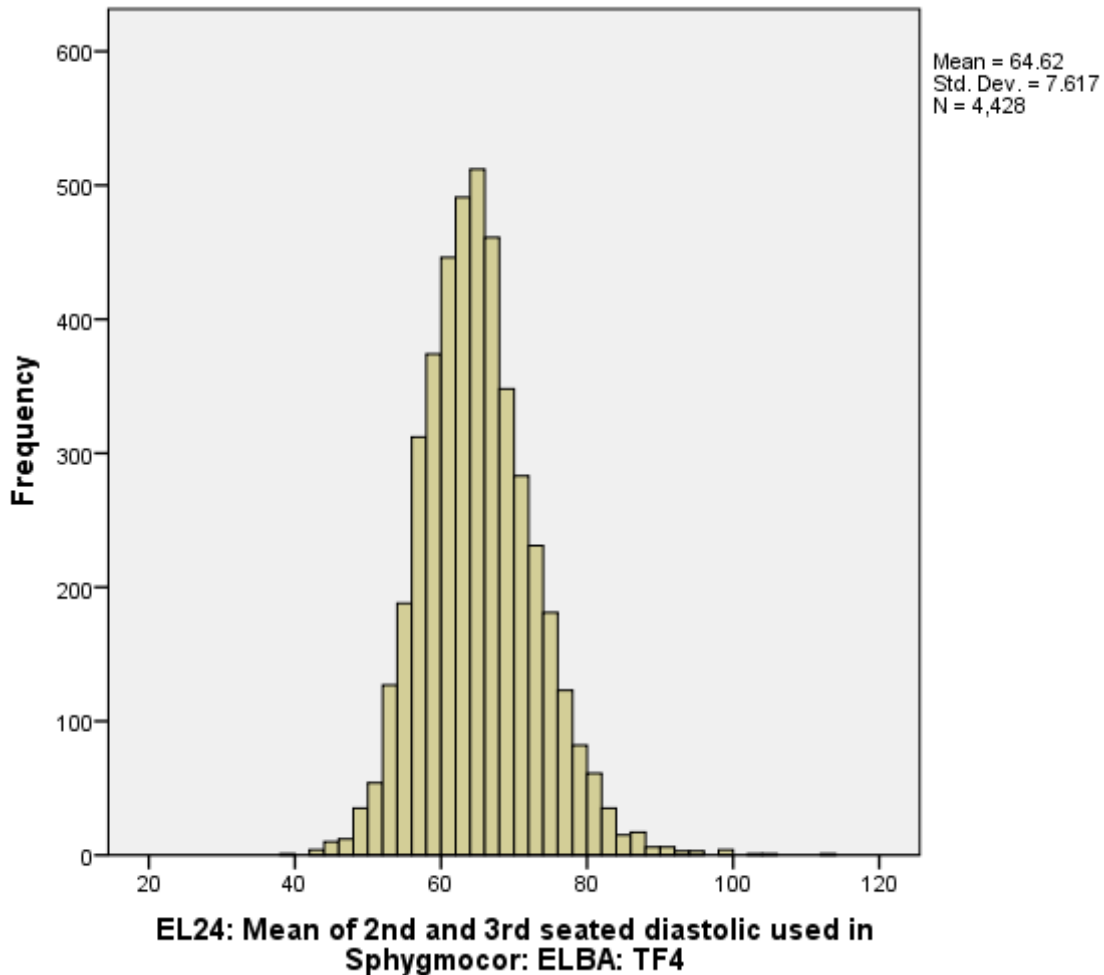
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No time/Left early	8	.1	6.1	6.1
	2 No staff	19	.1	14.4	20.5
	3 Equipment problem	43	.3	32.6	53.0
	4 Refused	41	.3	31.1	84.1
	5 Arrived late	6	.0	4.5	88.6
	6 Young person not able	7	.0	5.3	93.9
	8 Other	8	.1	6.1	100.0
Missing	Total	132	.9	100.0	
	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 3rd Omron done	4286	27.7		
Total		15326	99.1		
Total		15458	100.0		

The average of the 2nd and 3rd readings (FJEL044 and FJEL045 below) was used to calculate brachial blood pressure. Typically, where the young person did not give all 3 readings, the average of the last two measures (n128) or last measure (n62) was used. Please refer to section 2.7.3 below for Central BP, augmentation index and pulse wave velocity data.

FJEL044:



FJEL045:



FJEL046 EL25: Which young study person arm for 2nd & 3rd Omron measure of resting blood pressure: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Left arm	25	.2	.6	.6
	2 Right arm	3994	25.8	99.4	100.0
	Total	4019	26.0	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	444	2.9		
	Total	11439	74.0		
	Total	15458	100.0		

FJEL047 EL26: GP referral letter given to study young person regarding resting blood pressure: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, GP referral	59	.4	1.4	1.4
	2 No GP referral	4213	27.3	98.6	100.0
	Total	4272	27.6	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	191	1.2		
	Total	11186	72.4		
Total		15458	100.0		

FJEL050 SP1: Whether Sphygmocor reading obtained from study young person: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Sphygmocor done	4150	26.8	93.1	93.1
	2 Sphygmocor not done	295	1.9	6.6	99.8
	3 Sphygmocor refused	11	.1	.2	100.0
Missing	Total	4456	28.8	100.0	
	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	7	.0		
Total	Total	11002	71.2		
Total		15458	100.0		

FJEL051 SP2: Reason Sphygmocor not done: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No staff	5	.0	1.6	1.6
	2 Left early	4	.0	1.3	2.9
	3 Equipment failure	224	1.4	72.0	74.9
	4 Refused	9	.1	2.9	77.8
	5 No room available	18	.1	5.8	83.6
	6 Young person not able	13	.1	4.2	87.8
	7 Other	38	.2	12.2	100.0
	Total	311	2.0	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 Sphygmocor done	4124	26.7		
	-1 Missing	28	.2		
Total	Total	15147	98.0		
Total		15458	100.0		

Descriptive Statistics

		N	Min	Max	M	SD
FJEL052 SP3: Hour of best Sphygmocor trace: ELBA: TF4		4133	9	19	12.60	2.212
FJEL053 SP3: Minutes of best Sphygmocor trace: ELBA: TF4		4131	0	59	29.69	17.427

2.7.2 Dynamic Blood Pressure Response

A step exercise test (Tecumseh step test (Montoye *et. al.*, 1997; Hughes & Chaturvedi, 2016) was used to assess the blood pressure response to exercise. The participant stepped onto and off a step (20 cm high) using both feet for 3 minutes at a cycle of 23 steps per minute. A metronome was used to set the tempo of steps. The participant then stopped and rested for 3 minutes. BP and heart rate were recorded using an Omron 705 IT at three times:

- before starting the stepping
- at the end of stepping
- at 3 minutes post-stepping.

Hughes A. D. and Chaturvedi, N. (2017) 'Estimation of Maximal Oxygen Consumption and Heart Rate Recovery Using the Tecumseh Sub-Maximal Step Test and their Relationship to Cardiovascular Risk Factors'. *Artery Res.* 18: 29-35.

Montoye, H.J., Block, W., Keller, J.B., Willis, P.W., (1997). 'Glucose tolerance and physical fitness: an epidemiologic study in an entire community'. *Eur.J Appl Physiol Occup. Physiol.* 137: 237-242.

Descriptive Statistics

			N	Min	Max	M	SD
FJEL054 ST1: Systolic Omron blood pressure (after 1min standing with loose arm): step test: ELBA: TF4			4285	63	212	121.21	13.573
FJEL055 ST1: Diastolic Omron blood pressure (after 1min standing with loose arm): step test: ELBA: TF4			4285	33	136	73.67	8.928
FJEL056 ST1: Omron pulse (after 1min standing with loose arm): step test: ELBA: TF4			4283	42	172	82.20	13.092

FJEL057 ST2: Whether young study person completed 3mins of exercise task: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes completed	3901	25.2	95.6	95.6
	2 Not completed	179	1.2	4.4	100.0
	Total	4080	26.4	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	383	2.5		
	Total	11378	73.6		
Total		15458	100.0		

FJEL058 ST3: If not finished, total number of minutes spent in 3min exercise task: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	28	.2	31.1	31.1
	1	25	.2	27.8	58.9
	2	37	.2	41.1	100.0
	Total	90	.6	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 3min exercise completed	3900	25.2		
	-1 Missing	473	3.1		
	Total	15368	99.4		
Total		15458	100.0		

FJEL059 ST3: If not finished, total number of seconds spent in 3min exercise task: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	70	.5	57.9	57.9
	1	1	.0	.8	58.7
	3	13	.1	10.7	69.4
	4	7	.0	5.8	75.2
	5	1	.0	.8	76.0
	6	2	.0	1.7	77.7
	7	2	.0	1.7	79.3
	8	3	.0	2.5	81.8
	10	3	.0	2.5	84.3
	12	1	.0	.8	85.1
	14	1	.0	.8	86.0
	15	1	.0	.8	86.8
	17	1	.0	.8	87.6
	19	1	.0	.8	88.4
	20	5	.0	4.1	92.6
	30	4	.0	3.3	95.9
	37	1	.0	.8	96.7
	38	1	.0	.8	97.5
	43	1	.0	.8	98.3
	45	2	.0	1.7	100.0
	Total	121	.8	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 3min exercise completed	3887	25.1		
	-1 Missing	455	2.9		
	Total	15337	99.2		
Total		15458	100.0		

Descriptive Statistics

	N	Min	Max	M	SD
FJEL060 ST4: Systolic Omron blood pressure (whilst exercising): step test: ELBA: TF4	4172	85	244	142.64	16.401
FJEL061 ST4: Diastolic Omron blood pressure (whilst exercising): step test: ELBA: TF4	4172	39	190	80.16	10.470
FJEL062 ST4: Omron pulse (whilst exercising): step test: ELBA: TF4	4171	42	181	104.70	21.223

FJEL063 ST5: Reason whilst exercising Omron Blood Pressure not done: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No time	12	.1	4.9	4.9
	2 No staff	16	.1	6.5	11.3
	3 Left early	6	.0	2.4	13.8
	4 Equipment problem	42	.3	17.0	30.8
	5 Refused	60	.4	24.3	55.1
	6 No room available	4	.0	1.6	56.7
	7 Arrived late	11	.1	4.5	61.1
	8 No parental consent	12	.1	4.9	66.0
	9 Young person not able	64	.4	25.9	91.9
	10 Other	10	.1	4.0	96.0
	11 Not done more detail in comments	10	.1	4.0	100.0
	Total	247	1.6	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 Exercising Omron done	4167	27.0		
	-1 Missing	49	.3		
	Total	15211	98.4		
Total		15458	100.0		

FJEL064 ST6: 2nd Omron blood pressure obtained while still exercising: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	515	3.3	13.1	13.1
	2 No	3411	22.1	86.9	100.0
	Total	3926	25.4	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 Exercising Omron not done	222	1.4		
	-1 Missing	315	2.0		
	Total	11532	74.6		
	Total	15458	100.0		

FJEL065 ST7: Minutes of the time from cessation of exercise to 2nd Omron blood pressure reading: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2541	16.4	88.1	88.1
	1	316	2.0	11.0	99.1
	2	22	.1	.8	99.8
	3	4	.0	.1	100.0
	4	1	.0	.0	100.0
	Total	2884	18.7	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 Taken whilst exercising	502	3.2		
	-1 Missing	1077	7.0		
	Total	12574	81.3		
Total		15458	100.0		

Descriptive Statistics

		N	Min	Max	M	SD
FJEL066 ST7: Seconds of the time from cessation of exercise to 2nd Omron blood pressure reading: ELBA: TF4		3259	0	59	31.25	12.709
FJEL067 ST8: Systolic Omron blood pressure (standing after 3mins recovery): step test: ELBA: TF4		4121	54	186	127.91	13.109
FJEL068 ST8: Diastolic Omron blood pressure (standing after 3mins recovery): step test: ELBA: TF4		4121	38	124	80.65	8.784
FJEL069 ST8: Omron pulse (standing after 3mins recovery): step test: ELBA: TF4		4121	45	150	88.32	14.815

FJEL070 ST9: Reason not done for post recovery Omron blood pressure reading (after 3 mins recovery): ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No time/no room available	10	.1	4.0	4.0
	2 No staff	14	.1	5.6	9.5
	3 Left early	6	.0	2.4	11.9
	4 Equipment failure	60	.4	23.8	35.7
	5 Refused	80	.5	31.7	67.5
	6 No parental consent	6	.0	2.4	69.8
	7 Young person not able	65	.4	25.8	95.6
	8 Other	11	.1	4.4	100.0
	Total	252	1.6	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-2 Recovery Omron done	4119	26.6		
	-1 Missing	92	.6		
Total	Total	15206	98.4		
		15458	100.0		

2.7.3 Central BP, augmentation index and pulse wave velocity

Central BP, augmentation index and pulse wave velocity were measured using radial artery tonometry with a SphygmoCor Px Pulse Wave Analysis System (Atcor Medical). Recordings were calibrated using the brachial BP (measured with the Omron 705 IT in the same session) according to manufacturer's instructions.

FJEL071 SP4: Whether there was time to try another SphygmoCor trace: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	790	5.1	18.9	18.9
	2 No	3384	21.9	81.1	100.0
	Total	4174	27.0	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	289	1.9		
	Total	11284	73.0		
		15458	100.0		

FJEL072 SP5: Whether poor Sphygmocor traces were deleted: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	70	.5	1.7	1.7
	2 No	834	5.4	20.4	22.2
	3 Not Applicable	3175	20.5	77.8	100.0
	Total	4079	26.4	100.0	
Missing	-11 Trips/quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	384	2.5		
	Total	11379	73.6		
Total		15458	100.0		

Descriptive Statistics

	N	Min	Max	M	SD
FJEL080 Central Aug/PH % [usual Alx]: ELBA: TF4	3859	-45	48	.44	11.539
FJEL081 Heart Rate Corrected Central Aug/PH %: ELBA: TF4	3856	-48	42	-2.13	11.637
FJEL082 Central Augmentation Index: ELBA: TF4	3861	48	208	101.35	13.298
FJEL083 Augmentation Load: ELBA: TF4	1864	0	29	5.77	3.214
FJEL084 Central Augmented Pressure: ELBA: TF4	3861	-27	24	.27	3.802
FJEL085 Heart Rate Corrected Central Augmented Pressure: ELBA: TF4	3856	-26	16	-.63	3.742
FJEL086 Augmentation Time Index: ELBA: TF4	1864	0	146	29.28	18.525
FJEL087 Calculated Central T1: ELBA: TF4	3712	63	190	104.37	16.628
FJEL088 Calculated Central T2: ELBA: TF4	3648	115	289	194.52	27.577
FJEL089 Central Diastolic Duration: ELBA: TF4	3926	118	1188	595.55	129.343
FJEL090 Period-ED/Period %: ELBA: TF4	3926	29	80	67.01	4.686
FJEL091 Central Diastolic Pressure: ELBA: TF4	3931	43	114	65.92	7.698
FJEL092 Central Diastolic Time Index: ELBA: TF4	3926	1349	5025	3068.51	389.722
FJEL093 Central ED/Period %: ELBA: TF4	3926	20	71	33.01	4.688
FJEL094 Central End Systolic Pressure: ELBA: TF4	3926	59	138	88.02	9.647
FJEL095 Central Mean Pressure: ELBA: TF4	3931	54	122	80.73	8.249
FJEL096 Central Mean Pressure of Diastole: ELBA: TF4	3926	49	119	76.35	8.261
FJEL097 Central Mean Pressure of Systole: ELBA: TF4	3926	65	132	89.69	8.532
FJEL098 Central Pressure at T1: ELBA: TF4	3931	66	137	95.34	8.874
FJEL099 Central Pressure at T1-Dp: ELBA: TF4	3931	6	91	29.44	6.016
FJEL100 Central Pressure at T2: ELBA: TF4	3861	67	145	95.59	9.502
FJEL101 Central Pulse Period: ELBA: TF4	3931	367	1555	880.84	137.929
FJEL102 Central Pulse Height: ELBA: TF4	3931	7	78	31.01	6.265

FJEL103 Central Confidence Level of T1: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Weak	56	.4	1.4	1.4
	3 Strong	2672	17.3	68.0	69.4
	4 Very strong	1203	7.8	30.6	100.0
	Total	3931	25.4	100.0	
Missing	-11 Trips / quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	532	3.4		
	Total	11527	74.6		
Total		15458	100.0		

FJEL104 Central Confidence Level of T2: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very weak	5	.0	.1	.1
	2 Weak	702	4.5	17.9	18.0
	3 Strong	2021	13.1	51.4	69.4
	4 Very strong	1203	7.8	30.6	100.0
	Total	3931	25.4	100.0	
Missing	-11 Trips / quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	532	3.4		
	Total	11527	74.6		
Total		15458	100.0		

Descriptive Statistics

	N	Min	Max	M	SD
FJEL105 Central Systolic Pressure: ELBA: TF4	3931	67	145	96.93	9.240
FJEL106 Central Buckberg Sub-Endocardial Viability Ratio (SEVR): ELBA: TF4	3926	38	363	178.08	39.982
FJEL107 Adjusted Central T1: ELBA: TF4	3931	63	190	104.38	16.555
FJEL108 Central T1/ED %: ELBA: TF4	3926	17	66	36.77	6.373
FJEL109 Time of the Start of the Reflected Wave: ELBA: TF4	3540	93	225	150.75	19.275
FJEL110 Adjusted Central T2: ELBA: TF4	3861	113	289	194.28	27.523
FJEL111 Central T2/ED %: ELBA: TF4	3861	44	90	67.81	8.268
FJEL112 Central Time Tension Index: ELBA: TF4	3926	842	3550	1774.92	300.577
FJEL113 Calculated Ejection Duration, ms: ELBA: TF4	3926	142	427	285.45	24.379
FJEL114 Entered Diastolic Pressure, mmHg: ELBA: TF4	3931	43	113	64.59	7.525
FJEL115 Ejection Duration, ms: ELBA: TF4	3926	142	427	285.45	24.379
FJEL116 Heart Rate: ELBA: TF4	3931	39	163	69.73	10.861
FJEL117 Peripheral Augmentation Index: ELBA: TF4	3628	-6	168	45.35	14.209
FJEL118 Calculated Peripheral T1: ELBA: TF4	3712	62	146	95.34	10.211
FJEL119 Calculated Peripheral T2: ELBA: TF4	3424	106	297	216.74	19.430
FJEL120 Peripheral Diastolic Pressure, mmHg: ELBA: TF4	3931	43	113	64.59	7.525
FJEL121 End Systolic Pressure, mmHg: ELBA: TF4	3926	47	132	80.28	10.275
FJEL122 Peripheral Pulse Maximum dP/dt: ELBA: TF4	3931	172	2154	899.03	202.742
FJEL123 Peripheral MeanPressure, mmHg: ELBA: TF4	3931	54	122	80.73	8.249
FJEL124 Peripheral P1: ELBA: TF4	3931	71	188	116.66	11.551
FJEL125 Peripheral P2: ELBA: TF4	3628	54	144	87.93	10.836
FJEL126 Peripheral Pulse Quality Control Diastolic Variation: ELBA: TF4	3931	1	83	6.46	4.049
FJEL127 Peripheral Pulse Quality Control Pulse Height: ELBA: TF4	3931	11	239	101.66	37.952
FJEL128 Peripheral Pulse Quality Control Pulse Height Variation: ELBA: TF4	3931	1	39	5.98	3.013
FJEL129 Peripheral Pulse Quality Control Pulse Length Variation: ELBA: TF4	3931	0	29	4.45	2.485

FJEL130 Peripheral Pulse Quality Control Shape Deviation: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	10	.1	.3	.3
	2	417	2.7	10.6	10.9
	3	1313	8.5	33.4	44.3
	4	1117	7.2	28.4	72.7
	5	520	3.4	13.2	85.9
	6	274	1.8	7.0	92.9
	7	142	.9	3.6	96.5
	8	86	.6	2.2	98.7
	9	35	.2	.9	99.6
	10	17	.1	.4	100.0
	Total	3931	25.4	100.0	
Missing	-11 Trips / Quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	532	3.4		
	Total	11527	74.6		
Total		15458	100.0		

FJEL131 Peripheral Confidence Level of T1: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very weak	2	.0	.1	.1
	2 Weak	9	.1	.2	.3
	3 Strong	3261	21.1	83.0	83.2
	4 Very strong	659	4.3	16.8	100.0
	Total	3931	25.4	100.0	
Missing	-11 Trips / quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	532	3.4		
	Total	11527	74.6		
Total		15458	100.0		

FJEL132 Peripheral Confidence Level of T2: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Weak	340	2.2	8.6	8.6
	3 Strong	2932	19.0	74.6	83.2
	4 Very strong	659	4.3	16.8	100.0
	Total	3931	25.4	100.0	
Missing	-11 Trips / quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	532	3.4		
	Total	11527	74.6		
Total		15458	100.0		

Descriptive Statistics

	N	Min	Max	M	SD
FJEL133 Peripheral Systolic Pressure, mmHg: ELBA: TF4	3931	71	188	116.69	11.518
FJEL134 Adjusted Peripheral T1: ELBA: TF4	3931	62	146	95.32	10.187
FJEL135 Peripheral T1/ED, %: ELBA: TF4	3926	16	54	33.56	4.257
FJEL136 Adjusted Peripheral T2: ELBA: TF4	3628	106	297	216.56	19.317
FJEL137 Peripheral T2/ED, %: ELBA: TF4	3623	40	94	75.11	4.674
FJEL138 Pulse Pressure Amplification Ratio Radial/Central: ELBA: TF4	3922	116	204	168.74	12.363

FJEL139 Confidence Level of ED: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very weak	23	.1	.6	.6
	2 Weak	2078	13.4	52.9	53.5
	3 Strong	7	.0	.2	53.7
	4 Very strong	1818	11.8	46.3	100.0
	Total	3926	25.4	100.0	
Missing	-11 Trips / quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	537	3.5		
	Total	11532	74.6		
Total		15458	100.0		

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
FJEL140 Entered Systolic Pressure, mmHg: ELBA: TF4	3931	71	188	116.69	11.513

FJEL141 Inconclusive Report: ELBA: TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1796	11.6	45.7	45.7
	2 Yes	2135	13.8	54.3	100.0
	Total	3931	25.4	100.0	
Missing	-11 Trips / Quads	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Did not attend session	754	4.9		
	-1 Missing	532	3.4		
	Total	11527	74.6		
Total		15458	100.0		

2.8 Interview sessions

The interview session included a range of state of mind and cognitive tests; despite the name some tasks were completed on a computer. The data sets from this session are Pliks, CSQ, CSQ Script, N Back, GO NO GO and Probability Reversal datasets. These are presented in that order below.

FJSI001 Interview session started

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	2460	15.9	47.2	47.2
	2.00 Part done	2300	14.9	44.1	91.2
	3.00 Not done	457	3.0	8.8	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJSI003 Staff initials for session I

2.8.1 Chlamydia

This session was completed on computer and the questions were asked to relate to the testing that was performed on the blood samples.

The screening results are embargoed to Professor John Macleod until September 2013.

FJCH001 Session done: Chlamydia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Done	4074	26.4	78.1	78.1
	2 Not done	1143	7.4	21.9	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJCH700 YP has ever had sexual intercourse with either a female (woman/girl) or a male (man/boy)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2584	16.7	63.4	63.4
	2 No	1489	9.6	36.6	100.0
	Total	4073	26.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1143	7.4		
	-2 Skipped	1	.0		
	Total	11385	73.7		
	Total	15458	100.0		

FJCH703 Altogether in lifetime, number of people they have had sexual intercourse with

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5	.0	.2	.2
	1	995	6.4	38.7	38.9
	2	520	3.4	20.2	59.2
	3	331	2.1	12.9	72.1
	4	184	1.2	7.2	79.2
	5	148	1.0	5.8	85.0
	6	94	.6	3.7	88.6
	7	70	.5	2.7	91.4
	8	43	.3	1.7	93.0
	9	35	.2	1.4	94.4
	10	33	.2	1.3	95.7
	11	13	.1	.5	96.2
	12	20	.1	.8	97.0
	13	8	.1	.3	97.3
	14	12	.1	.5	97.7
	15	6	.0	.2	98.0
	16	3	.0	.1	98.1
	17	7	.0	.3	98.4
	18	4	.0	.2	98.5
	19	4	.0	.2	98.7
	20 20+	34	.2	1.3	100.0
Missing	Total	2569	16.6	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1143	7.4		
	-3 Never had intercourse	1489	9.6		
	-2 Skipped	13	.1		
	-1 NS/NA	3	.0		
Total		12889	83.4		
Total		15458	100.0		

FJCH704 Altogether in last year, number of people YP has had sexual intercourse with

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	110	.7	4.3	4.3
	1	1495	9.7	58.0	62.3
	2	492	3.2	19.1	81.4
	3	204	1.3	7.9	89.3
	4	112	.7	4.3	93.7
	5	62	.4	2.4	96.1
	6	35	.2	1.4	97.4
	7	21	.1	.8	98.3
	8	12	.1	.5	98.7
	9	5	.0	.2	98.9
	10	6	.0	.2	99.1
	11	7	.0	.3	99.4
	12	5	.0	.2	99.6
	14	1	.0	.0	99.7
Missing	15	2	.0	.1	99.7
	20 20+	7	.0	.3	100.0
Total		2576	16.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1143	7.4		
	-3 Never had intercourse	1489	9.6		
	-2 Skipped	6	.0		
	-1 NS/NA	3	.0		
	Total	12882	83.3		
Total		15458	100.0		

FJCH708 Of those YP had sexual intercourse with in the last year, number who were new partners

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	658	4.3	25.8	25.8
	1	1265	8.2	49.5	75.3
	2	388	2.5	15.2	90.5
	3	117	.8	4.6	95.1
	4	60	.4	2.3	97.4
	5	26	.2	1.0	98.4
	6	19	.1	.7	99.2
	7	4	.0	.2	99.3
	8	6	.0	.2	99.6
	9	3	.0	.1	99.7
	10	1	.0	.0	99.7
	11	3	.0	.1	99.8
	15	1	.0	.0	99.9
	19	1	.0	.0	99.9
Missing	20 20+	2	.0	.1	100.0
	Total	2554	16.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1143	7.4		
	-3 Never had intercourse	1489	9.6		
	-2 Skipped	28	.2		
	-1 NS/NA	3	.0		
	Total	12904	83.5		
Total		15458	100.0		

FJCH707 YP used a condom on most recent occasion

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1307	8.5	51.0	51.0
	2 No	1256	8.1	49.0	100.0
	Total	2563	16.6	100.0	
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	1156	7.5		
	-3 Never had intercourse	1489	9.6		
	-2 Skipped	11	.1		
	-1 NS/NA	11	.1		
	Total	12895	83.4		
	Total	15458	100.0		

2.8.2 PLIKS

PLIKS is a face to face interview to determine psychosis like symptoms. The initial question for each section records the participant's response, either *Yes*, *No*, *Maybe*, *Refused* or *Don't Know*. The interviewer then uses supplementary questions to clarify the participant's answer, the response(s) to these are not recorded. Instead the interviewer uses their judgement and records whether or not an experience qualifies as a symptom by scoring:

0 = Not present, 1 = Suspected, 2 = Definitely present, 7 = Not applicable, 8 = Refused

FJPL001 PLIKS done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4720	30.5	90.5	90.5
	2.00 Not done	497	3.2	9.5	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJPL010: Version number Pliks session

FJPL011: Room used for PLIKS interview

FJCS102: C1b: Reason Pliks session not completed: Behaviour/emotion [F17]

FJCS104: C1b: Reason Pliks session not completed: Parental [F17]

FJCS106: C1b: Reason Pliks session not completed: Organizational [F17]

FJPL013 UE1: YP has felt that things looked/sounded/felt abnormal, or had unusual sensations

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4145	26.8	87.8	87.8
	2 Maybe	203	1.3	4.3	92.1
	3 Yes	369	2.4	7.8	99.9
	9 Don't know	3	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

	0 Not present		1 Suspected		2 Definitely present		7 Not applicable		8 Refused	
	n	%	n	%	n	%	n	%	n	%
FJPL014 UE2: YP has ever felt that the world was unreal, that things around them were like a stage set	4493	95.20%	115	2.40%	92	1.90%	20	0.40%	0	0.00%
FJPL015 UE3: YP has ever felt that they were not a real person, not part of the living world	4560	96.60%	85	1.80%	54	1.10%	20	0.40%	1	0.00%
FJPL016 UE4: YP has ever felt that part of their body did not belong to them, or looked unfamiliar or wrong size	4628	98.10%	36	0.80%	35	0.70%	20	0.40%	1	0.00%
FJPL017 UE5: YP has ever felt that their appearance seemed to change in a way different to ordinary growing up	4671	99.00%	21	0.40%	8	0.20%	20	0.40%	0	0.00%
FJPL018 UE6: YP has ever felt that sometimes they can only see parts of an object, when they should be able to see it all	4635	98.20%	38	0.80%	27	0.60%	20	0.40%	0	0.00%
FJPL019 UE7: YP has ever experienced other unusual sensations, such as things looking/sounding different	4607	97.60%	38	0.80%	53	1.10%	20	0.40%	0	0.00%

FJPL020 UE9: Length of time in a day that YP's unusual experience lasted when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	44	.3	.9	.9
	2 Less than 2 mins	40	.3	.8	1.8
	3 Less than 1 hour	57	.4	1.2	3.0
	4 1 hour or more	77	.5	1.6	4.6
	7 Not applicable	4496	29.1	95.3	99.9
	9 Don't know	6	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL021 UE10: Frequency YP has had unusual experiences, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	50	.3	1.1	1.1
	1 Only once or twice	91	.6	1.9	3.0
	2 Quite often (monthly)	37	.2	.8	3.8
	3 Often (almost weekly)	20	.1	.4	4.2
	4 Most of the time (most days)	20	.1	.4	4.6
	7 Not applicable	4496	29.1	95.3	99.9
	9 Don't know	6	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

	0 Not present		1 Suspected		2 Definitely present		7 Not applicable		8 Refused	
	n	%	n	%	n	%	n	%	n	%
FJPL022 UE11: YP's unusual experiences only happened when they were falling asleep or waking up	202	4.30%	8	0.20%	16	0.30%	4493	95.20%	1	0.00%
FJPL023 UE12: YP's unusual experiences only happened when ill with a high temperature	212	4.50%	6	0.10%	7	0.10%	4493	95.20%	2	0.00%

	0 Not present		1 Suspected		2 Definitely present		7 Not applicable		8 Refused	
	n	%	n	%	n	%	n	%	n	%
FJPL024 UE13: YP's unusual experiences only happened when within 2 hours of drinking alcohol or taking drugs	174	3.70%	8	0.20%	44	0.90%	4493	95.20%	1	0.00%

FJPL025 UE14: Drug 1 most commonly attributed to YP's unusual experiences

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Cannabis	15	.1	.3	.3
	5 Alcohol	10	.1	.2	.6
	6 Other	24	.2	.6	1.1
	7 Not applicable	4249	27.5	98.9	100.0
	Total	4298	27.8	100.0	
Missing	-11	13	.1		
	Triplets/quadruplets				
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	422	2.7		
	Total	11160	72.2		
Total		15458	100.0		

FJPL026 UE14: Drug 2 most commonly attributed to YP's unusual experiences

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	4 Cocaine	5	.0	.1	.1
	7 Not applicable	4148	26.8	99.9	100.0
	Total	4153	26.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	567	3.7		
	Total	11305	73.1		
	Total	15458	100.0		

FJPL027 AH1: YP has ever heard voices that other people could not hear

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4388	28.4	93.0	93.0
	2 Maybe	54	.3	1.1	94.1
	3 Yes	278	1.8	5.9	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL028 AH4: Length of time in a day that voice was present, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	175	1.1	3.7	3.7
	2 Less than 2 mins	50	.3	1.1	4.8
	3 Less than 1 hour	56	.4	1.2	6.0
	4 1 hour or more	43	.3	.9	6.9
	7 Not applicable	4389	28.4	93.1	
	Total	4713	30.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	7	.0		
	Total	10745	69.5		
Total		15458	100.0		

FJPL029 AH2: Degree that YP was upset when voice was present, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	225	1.5	4.8	4.8
	2 A bit	44	.3	.9	5.7
	3 Quite	25	.2	.5	6.2
	4 Very	34	.2	.7	7.0
	7 Not applicable	4389	28.4	93.0	
	Total	4717	30.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	3	.0		
	Total	10741	69.5		
Total		15458	100.0		

FJPL030 AH3: Frequency YP has heard the voice, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	113	.7	2.4	2.4
	1 Only once or twice	139	.9	2.9	5.3
	2 Quite often (monthly)	32	.2	.7	6.0
	3 Often (almost weekly)	26	.2	.6	6.6
	4 Most of the time (most days)	17	.1	.4	6.9
	7 Not applicable	4389	28.4	93.0	
	9 Don't know	1	.0	.0	100.0
	Total	4717	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	3	.0		
	Total	10741	69.5		
Total		15458	100.0		

	0 Not present		1 Suspected		2 Definitely present		7 Not applicable		8 Refused	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJPL031 AH5: Staff rating of auditory hallucinations	4467	94.70%	107	2.30%	145	3.10%	0	0.00%	0	0.00%
FJPL032 AH6: YP felt voices came from inside their head	176	3.70%	17	0.40%	59	1.30%	4467	94.70%	0	0.00%
FJPL033 AH7: YP felt voices came from outside their head	62	1.30%	38	0.80%	152	3.20%	4467	94.70%	0	0.00%
FJPL034 AH8: YP's voices talked directly to them, or told them things	166	3.50%	21	0.40%	65	1.40%	4467	94.70%	0	0.00%
FJPL035 AH9: YP's voices told them to do things (commanded)	216	4.60%	8	0.20%	27	0.60%	4467	94.70%	0	0.00%
FJPL036 AH10: YP's voices talked about what they were doing/feeling/thinking (commentated)	207	4.40%	12	0.30%	33	0.70%	4467	94.70%	0	0.00%
FJPL037 AH11: YP ever hears 2 or more voices talking to each other, or about YP	192	4.10%	14	0.30%	44	0.90%	4467	94.70%	0	0.00%
FJPL038 AH12: YP has heard other noises/voices, sporadic (single word) hallucinations	122	2.60%	31	0.70%	98	2.10%	4467	94.70%	0	0.00%
FJPL039 AH13: YP has heard other noises/voices, elementary (noises such as bangs/bells) hallucinations	164	3.50%	32	0.70%	54	1.10%	4467	94.70%	0	0.00%
FJPL040 AH14: YP's hearing of voices/noises only happened when they were falling asleep or waking up	217	4.60%	13	0.30%	22	0.50%	4467	94.70%	0	0.00%
FJPL041 AH15: YP's hearing of voices/noises only happened when ill with a high temperature	243	5.10%	2	0.00%	7	0.10%	4467	94.70%	0	0.00%
FJPL042 AH16: YP's hearing of voices/noises only happened when within 2 hours of drinking alcohol or taking drugs	228	4.80%	4	0.10%	20	0.40%	4467	94.70%	0	0.00%

FJPL043 AH17: Drug most commonly attributed to YP's hearing of voices/noises

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Cannabis	13	.1	.3	.3
	5 Alcohol	6	.0	.1	.4
	6 Other	5	.0	.1	.5
	7 Not applicable	4511	29.2	99.5	100.0
	Total	4535	29.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	185	1.2		
	Total	10923	70.7		
Total		15458	100.0		

FJPL044 VH1: YP has ever seen something or someone that other people could not see

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4378	28.3	92.8	92.8
	2 Maybe	44	.3	.9	93.7
	3 Yes	295	1.9	6.3	100.0
	9 Don't know	2	.0	.0	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL045 VH2: Staff rating of visual hallucinations

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4518	29.2	95.7	95.7
	1 Suspected	88	.6	1.9	97.6
	2 Definitely present	112	.7	2.4	100.0
	8 Refused	1	.0	.0	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL046 VH3: Length of time in a day that visions were present, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	100	.6	2.1	2.1
	2 Less than 2 mins	37	.2	.8	2.9
	3 Less than 1 hour	38	.2	.8	3.7
	4 1 hour or more	23	.1	.5	4.2
	7 Not applicable	4519	29.2	95.8	100.0
	9 Don't know	2	.0	.0	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL047 VH4: Frequency YP has seen visions, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	108	.7	2.3	2.3
	1 Only once or twice	49	.3	1.0	3.3
	2 Quite often (monthly)	22	.1	.5	3.8
	3 Often (almost weekly)	10	.1	.2	4.0
	4 Most of the time (most days)	10	.1	.2	4.2
	7 Not applicable	4519	29.2	95.8	100.0
	9 Don't know	1	.0	.0	100.0
Missing	Total	4719	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
Total		10739	69.5		
Total		15458	100.0		

FJPL048 VH5: Staff rating of visual illusions

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4656	30.1	98.7	98.7
	1 Suspected	34	.2	.7	99.4
	2 Definitely present	29	.2	.6	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL049 VH6: Length of time in a day that illusions were present, when at their worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	51	.3	1.1	1.1
	2 Less than 2 mins	6	.0	.1	1.2
	3 Less than 1 hour	3	.0	.1	1.3
	4 1 hour or more	3	.0	.1	1.3
	7 Not applicable	4657	30.1	98.7	
	Total	4720	30.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL050 VH7: Frequency YP has seen illusions, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	23	.1	.5	.5
	1 Only once or twice	28	.2	.6	1.1
	2 Quite often (monthly)	4	.0	.1	1.2
	3 Often (almost weekly)	5	.0	.1	1.3
	4 Most of the time (most days)	2	.0	.0	1.3
	7 Not applicable	4657	30.1	98.7	
	Total	4719	30.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

	0 Not present		1 Suspected		2 Definitely present		7 Not applicable		8 Refused	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJPL051 VH8: YP's seeing of visions only happened when they were falling asleep or waking up	163	3.50%	9	0.20%	29	0.60%	4517	95.70%	1	0.00%
FJPL052 VH9: YP's seeing of visions only happened when ill with a high temperature	197	4.20%	0	0.00%	5	0.10%	4517	95.70%	0	0.00%
FJPL053 VH10: YP's seeing of visions only happened when within 2 hours of drinking alcohol or taking drugs	174	3.70%	1	0.00%	26	0.60%	4517	95.70%	0	0.00%

FJPL054 VH11: Drug 1 most commonly attributed to YP's seeing of visions

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Cannabis	8	.1	.2	.2
	5 Alcohol	7	.0	.2	.3
	6 Other	15	.1	.3	.7
	7 Not applicable	4495	29.1	99.3	
	Total	4525	29.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	195	1.3		
	Total	10933	70.7		
Total		15458	100.0		

FJPL055 VH11: Drug 2 most commonly attributed to YP's seeing of visions

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Cannabis	5	.0	.1	.1
	7 Not applicable	4380	28.3	99.9	
	Total	4385	28.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	335	2.2		
	Total	11073	71.6		
Total		15458	100.0		

FJPL056 DL1: YP has ever felt that they were being followed or spied on

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	3957	25.6	83.9	83.9
	2 Maybe	92	.6	1.9	85.8
	3 Yes	669	4.3	14.2	
	Total	4718	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	2	.0		
	Total	10740	69.5		
Total		15458	100.0		

FJPL057 DL2: Length of time in a day that YP thought about being followed/spied on, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	101	.7	2.1	2.1
	2 Less than 2 mins	204	1.3	4.3	6.5
	3 Less than 1 hour	285	1.8	6.0	12.5
	4 1 hour or more	152	1.0	3.2	15.7
	7 Not applicable	3965	25.7	84.1	99.8
	8 Refused	1	.0	.0	99.8
	9 Don't know	8	.1	.2	100.0
	Total	4716	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4	.0		
	Total	10742	69.5		
Total		15458	100.0		

FJPL058 DL3: Degree that YP was upset when they had thoughts of being followed/spied on, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	300	1.9	6.4	6.4
	2 A bit	273	1.8	5.8	12.1
	3 Quite	113	.7	2.4	14.5
	4 Very	65	.4	1.4	15.9
	7 Not applicable	3963	25.6	84.0	99.9
	8 Refused	2	.0	.0	100.0
	9 Don't know	1	.0	.0	100.0
	Total	4717	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	3	.0		
	Total	10741	69.5		
Total		15458	100.0		

FJPL059 DL4: Frequency YP has had thoughts of being followed/spied on, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	293	1.9	6.2	6.2
	1 Only once or twice	315	2.0	6.7	12.9
	2 Quite often (monthly)	66	.4	1.4	14.3
	3 Often (almost weekly)	42	.3	.9	15.2
	4 Most of the time (most days)	32	.2	.7	15.9
	7 Not applicable	3963	25.6	84.0	99.9
	8 Refused	2	.0	.0	99.9
	9 Don't know	3	.0	.1	100.0
	Total	4716	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4	.0		
	Total	10742	69.5		
Total		15458	100.0		

FJPL060 DL5: Staff rating of delusions of being spied on

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4637	30.0	98.2	98.2
	1 Suspected	55	.4	1.2	99.4
	2 Definitely present	26	.2	.6	100.0
	8 Refused	2	.0	.0	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL061 DL6: YP has ever thought someone was making things hard for them, causing them trouble, trying to hurt them, plotting against them

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4235	27.4	89.8	89.8
	2 Maybe	81	.5	1.7	91.5
	3 Yes	400	2.6	8.5	100.0
	Total	4716	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4	.0		
	Total	10742	69.5		
Total		15458	100.0		

FJPL062 DL7: Staff rating of delusions of persecution

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4681	30.3	99.2	99.2
	1 Suspected	22	.1	.5	99.6
	2 Definitely present	12	.1	.3	99.9
	8 Refused	5	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL063 DL8: Length of time in a day that YP had feelings of persecution, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	1	.0	.0	.0
	2 Less than 2 mins	4	.0	.1	.1
	3 Less than 1 hour	4	.0	.1	.2
	4 1 hour or more	24	.2	.5	.7
	7 Not applicable	4684	30.3	99.2	99.9
	8 Refused	2	.0	.0	100.0
	9 Don't know	1	.0	.0	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL064 DL9: Frequency YP has had feelings of persecution, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	5	.0	.1	.1
	1 Only once or twice	8	.1	.2	.3
	2 Quite often (monthly)	8	.1	.2	.4
	3 Often (almost weekly)	7	.0	.1	.6
	4 Most of the time (most days)	5	.0	.1	.7
	7 Not applicable	4684	30.3	99.2	99.9
	8 Refused	2	.0	.0	100.0
	9 Don't know	1	.0	.0	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL066 DL11: Staff rating of delusions of thoughts being read

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4702	30.4	99.6	99.6
	1 Suspected	12	.1	.3	99.9
	2 Definitely present	6	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL067 DL12: Length of time in a day that YP believed that others read their thoughts, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	2	.0	.0	.0
	2 Less than 2 mins	1	.0	.0	.1
	3 Less than 1 hour	3	.0	.1	.1
	4 1 hour or more	10	.1	.2	.3
	7 Not applicable	4702	30.4	99.6	100.0
	9 Don't know	2	.0	.0	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL068 DL13: Frequency YP has believed that others read their thoughts, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	7	.0	.1	.1
	1 Only once or twice	6	.0	.1	.3
	3 Often (almost weekly)	3	.0	.1	.3
	4 Most of the time (most days)	2	.0	.0	.4
	7 Not applicable	4702	30.4	99.6	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL069 DL14: YP has ever thought they were being sent special messages, through TV/Computer/Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4596	29.7	97.5	97.5
	2 Maybe	32	.2	.7	98.2
	3 Yes	86	.6	1.8	100.0
	9 Don't know	1	.0	.0	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL070 DL15: Staff rating of delusions of reference

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4687	30.3	99.3	99.3
	1 Suspected	23	.1	.5	99.8
	2 Definitely present	8	.1	.2	100.0
	8 Refused	1	.0	.0	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL071 DL16: Length of time in a day that YP thought they were being sent special messages, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	2	.0	.0	.0
	2 Less than 2 mins	3	.0	.1	.1
	3 Less than 1 hour	9	.1	.2	.3
	4 1 hour or more	17	.1	.4	.7
	7 Not applicable	4687	30.3	99.3	100.0
Missing	8 Refused	1	.0	.0	100.0
	9 Don't know	1	.0	.0	100.0
	Total	4720	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Total		10738	69.5		
Total		15458	100.0		

FJPL072 DL17: Frequency YP has thought they were being sent special messages, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	10	.1	.2	.2
	1 Only once or twice	9	.1	.2	.4
	2 Quite often (monthly)	4	.0	.1	.5
	3 Often (almost weekly)	5	.0	.1	.6
	4 Most of the time (most days)	4	.0	.1	.7
	7 Not applicable	4686	30.3	99.3	100.0
	9 Don't know	1	.0	.0	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL073 DL18: YP has ever felt that they were under the control of some special power

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4670	30.2	99.0	99.0
	2 Maybe	14	.1	.3	99.3
	3 Yes	31	.2	.7	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL074 DL19: Staff rating of delusions of control

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4710	30.5	99.8	99.8
	1 Suspected	6	.0	.1	99.9
	2 Definitely present	4	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL075 DL20: Length of time in a day that YP thought they were under the control of some special power, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 Less than 1 hour	2	.0	.0	.0
	4 1 hour or more	8	.1	.2	.2
	7 Not applicable	4710	30.5	99.8	
	Total	4720	30.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL076 DL21: Frequency YP has thought they were under the control of some special power, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	3	.0	.1	.1
	1 Only once or twice	6	.0	.1	.2
	4 Most of the time (most days)	1	.0	.0	.2
	7 Not applicable	4710	30.5	99.8	100.0
Missing	Total	4720	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
Total	Total	10738	69.5		
		15458	100.0		

FJPL077 DL22: YP has ever felt that they were very important or had special powers/abilities

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4627	29.9	98.1	98.1
	2 Maybe	22	.1	.5	98.6
	3 Yes	65	.4	1.4	100.0
	9 Don't know	1	.0	.0	100.0
Missing	Total	4715	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
Total	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL078 DL23: Staff rating of delusions of grandiose ability

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4698	30.4	99.5	99.5
	1 Suspected	13	.1	.3	99.8
	2 Definitely present	5	.0	.1	99.9
	8 Refused	4	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL079 DL24: Length of time in a day that YP felt that they were very important or had special powers/abilities, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	2	.0	.0	.0
	2 Less than 2 mins	4	.0	.1	.1
	3 Less than 1 hour	2	.0	.0	.2
	4 1 hour or more	8	.1	.2	.3
	7 Not applicable	4700	30.4	99.6	99.9
	8 Refused	2	.0	.0	100.0
	9 Don't know	2	.0	.0	100.0
	Total	4720	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Missing	-4 Session not done	497	3.2		
	Total	10738	69.5		
		15458	100.0		

FJPL081 DL26: Other delusions not otherwise specified

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4706	30.4	99.8	99.8
	1 Suspected	4	.0	.1	99.9
	2 Definitely present	4	.0	.1	100.0
	8 Refused	1	.0	.0	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL082 DL28: Length of time in a day that YP had other delusions, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	2	.0	.0	.0
	3 Less than 1 hour	2	.0	.0	.1
	4 1 hour or more	4	.0	.1	.2
	7 Not applicable	4712	30.5	99.8	
	Total	4720	30.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL083 DL29: Frequency YP has had other delusions, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	1	.0	.0	.0
	1 Only once or twice	1	.0	.0	.0
	2 Quite often (monthly)	3	.0	.1	.1
	4 Most of the time (most days)	3	.0	.1	.2
	7 Not applicable	4712	30.5	99.8	
Missing	Total	4720	30.5	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
Total		10738	69.5		
Total		15458	100.0		

FJPL080 DL25: Frequency YP has felt that they were very important or had special powers/abilities, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	7	.0	.1	.1
	1 Only once or twice	4	.0	.1	.2
	3 Often (almost weekly)	4	.0	.1	.3
	4 Most of the time (most days)	4	.0	.1	.4
	7 Not applicable	4700	30.4	99.6	100.0
Missing	8 Refused	1	.0	.0	100.0
	Total	4720	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Total		10738	69.5		
Total		15458	100.0		

FJPL084 TD1: YP has ever felt that their thoughts were broadcast out loud

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4586	29.7	97.3	97.3
	2 Maybe	28	.2	.6	97.9
	3 Yes	101	.7	2.1	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
Total		10743	69.5		
Total		15458	100.0		

FJPL085 TD2: Staff rating of thought broadcasting

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4679	30.3	99.2	99.2
	1 Suspected	28	.2	.6	99.8
	2 Definitely present	8	.1	.2	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
Total		10743	69.5		
Total		15458	100.0		

FJPL086 TD3: Length of time in a day that YP felt that their thoughts were broadcast out loud, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	3	.0	.1	.1
	2 Less than 2 mins	8	.1	.2	.2
	3 Less than 1 hour	13	.1	.3	.5
	4 1 hour or more	12	.1	.3	.8
	7 Not applicable	4679	30.3	99.2	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
Total		10743	69.5		
Total		15458	100.0		

FJPL087 TD4: Frequency YP has felt that their thoughts were broadcast out loud, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	7	.0	.1	.1
	1 Only once or twice	15	.1	.3	.5
	2 Quite often (monthly)	8	.1	.2	.6
	3 Often (almost weekly)	2	.0	.0	.7
	4 Most of the time (most days)	4	.0	.1	.8
	7 Not applicable	4679	30.3	99.2	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL088 TD5: YP has ever felt that thoughts were put in their mind which were not their own

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4587	29.7	97.3	97.3
	2 Maybe	29	.2	.6	97.9
	3 Yes	99	.6	2.1	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL089 TD6: Staff rating of thought insertion

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4687	30.3	99.4	99.4
	1 Suspected	15	.1	.3	99.7
	2 Definitely present	13	.1	.3	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL090 TD7: Length of time in a day that YP felt that thoughts were put in their mind, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	6	.0	.1	.1
	2 Less than 2 mins	5	.0	.1	.2
	3 Less than 1 hour	5	.0	.1	.3
	4 1 hour or more	12	.1	.3	.6
	7 Not applicable	4687	30.3	99.4	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL091 TD8: Frequency YP has felt that thoughts were put in their mind, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	6	.0	.1	.1
	1 Only once or twice	5	.0	.1	.2
	2 Quite often (monthly)	3	.0	.1	.3
	3 Often (almost weekly)	4	.0	.1	.4
	4 Most of the time (most days)	10	.1	.2	.6
	7 Not applicable	4687	30.3	99.4	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL092 TD9: YP has ever felt that thoughts were taken out of their mind by someone or some special force

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	4692	30.4	99.5	99.5
	2 Maybe	3	.0	.1	99.6
	3 Yes	20	.1	.4	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL093 TD10: Staff rating of thought withdrawal

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not present	4710	30.5	99.9	99.9
	1 Suspected	4	.0	.1	100.0
	2 Definitely present	1	.0	.0	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL094 TD11: Length of time in a day that YP felt that thoughts were taken out of their mind, when at it's worst

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Few seconds only	2	.0	.0	.0
	3 Less than 1 hour	2	.0	.0	.1
	4 1 hour or more	1	.0	.0	.1
	7 Not applicable	4710	30.5	99.9	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

FJPL095 TD12: Frequency YP has felt that thoughts were taken out of their mind, in last 6 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Only once or twice	1	.0	.0	.0
	2 Quite often (monthly)	3	.0	.1	.1
	3 Often (almost weekly)	1	.0	.0	.1
	7 Not applicable	4710	30.5	99.9	100.0
	Total	4715	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	5	.0		
	Total	10743	69.5		
Total		15458	100.0		

	0 Not present		1 Suspected		2 Definitely present		7 Not applicable		8 Refused	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJPL096 TD13: YP's thought delusions only happened when they were falling asleep or waking up	156	3.30%	0	0.00%	1	0.00%	4544	96.60%	1	0.00%
FJPL097 TD14: YP's thought delusions only happened when ill with a high temperature	155	3.30%	0	0.00%	0	0.00%	4546	96.70%	1	0.00%
FJPL098 TD15: YP's thought delusions only happened when within 2 hours of drinking alcohol or taking drugs	143	3.00%	2	0.00%	12	0.30%	4543	96.60%	1	0.00%

FJPL099 TD16: Drug 1 most commonly attributed to YP's thought delusions

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Cannabis	9	.1	8.3	8.3
	4 Cocaine	2	.0	1.9	10.2
	5 Alcohol	3	.0	2.8	13.0
	6 Other	2	.0	1.9	14.8
	7 Not applicable	92	.6	85.2	100.0
	Total	108	.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4612	29.8		
	Total	15350	99.3		
Total		15458	100.0		

FJPL100 TD16: Drug 2 most commonly attributed to YP's thought delusions

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	6 Other	5	.0	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4715	30.5		
	Total	15453	100.0		
Total		15458	100.0		

FJPL101 TD16: Drug 3 most commonly attributed to YP's thought delusions

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Cannabis	1	.0	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4719	30.5		
	Total	15457	100.0		
Total		15458	100.0		

FJPL102 EF1: Length of time since YP first had hallucinations/delusions

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 3 months or less	29	.2	6.6	6.6
	2 1 year or less	115	.7	26.1	32.7
	3 5 years or less	158	1.0	35.8	68.5
	4 More than 5 years	139	.9	31.5	
	Total	441	2.9	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4279	27.7		
	Total	15017	97.1		
Total		15458	100.0		

FJPL103 EF2: Number of times YP has had hallucinations/delusions, in past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	263	1.7	59.9	59.9
	2 Occasionally (1-3 times)	110	.7	25.1	85.0
	3 About weekly (4 or more times)	30	.2	6.8	91.8
	4 Most days	36	.2	8.2	
	Total	439	2.8	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4281	27.7		
	Total	15019	97.2		
Total		15458	100.0		

FJPL104 EF3: Effect hallucinations/delusions had on YP at the time

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Found it very pleasant/positive experience	21	.1	4.8	4.8
	2 Found it slightly pleasant/positive experience	47	.3	10.7	15.5
	3 Found it neither positive or negative experience	202	1.3	45.9	61.4
	4 Found it slightly upsetting/distressing	93	.6	21.1	82.5
	5 Found it very upsetting/distressing	77	.5	17.5	100.0
Missing	Total	440	2.8	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4280	27.7		
Total		15018	97.2		
Total		15458	100.0		

FJPL105 EF4: Hallucinations/delusions had effect on YP's relationships with other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very positive effect	7	.0	1.6	1.6
	2 Slightly positive effect	10	.1	2.3	3.9
	3 Neither positive or negative effect	362	2.3	82.1	85.9
	4 Slightly negative effect	31	.2	7.0	93.0
	5 Very negative effect	31	.2	7.0	100.0
	Total	441	2.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4279	27.7		
Total	Total	15017	97.1		
		15458	100.0		

FJPL106 EF5: Hallucinations/delusions had effect on YP's schoolwork or job

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very positive effect	3	.0	.7	.7
	2 Slightly positive effect	3	.0	.7	1.4
	3 Neither positive or negative effect	365	2.4	82.8	84.1
	4 Slightly negative effect	42	.3	9.5	93.7
	5 Very negative effect	28	.2	6.3	100.0
	Total	441	2.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4279	27.7		
Total	Total	15017	97.1		
		15458	100.0		

	1 Yes		
		Count	Row N %
FJPL107 EF6a: YP has not spoken to anyone else or sought help about their hallucinations/delusions	92		100.0%
FJPL108 EF6b: YP has told friend or family about their hallucinations/delusions	348		100.0%
FJPL109 EF6c: YP has seen GP about their hallucinations/delusions	37		100.0%
FJPL110 EF6d: YP has seen counsellor about their hallucinations/delusions	25		100.0%
FJPL111 EF6e: YP has seen mental health services about their hallucinations/delusions	21		100.0%
FJPL112 EF6f: YP has received medication for their hallucinations/delusions	18		100.0%
FJPL113 EF6g: YP has done something else about their hallucinations/delusions	19		100.0%

2.8.2.1 Psychotic experiences

Within psychiatry, psychotic experiences occurring only whilst falling asleep or waking up have not usually been regarded as indicative of a psychiatric illness. Similarly, psychotic experiences occurring only during an illness with a high fever, whilst indicative of a delirium or acute confusional state are not usually indicative of any other underlying psychiatric illness.

Although use of these variables (FJPL164 to FJPL167, FJPL170, FJPL171) therefore has some merit, there is some evidence that experiences attributable to the effects of sleep or fever lie on a spectrum of psychosis risk (Zammit et. al., 2013). Use of variables reflecting the presence of all psychotic experiences, irrespective of attributions may therefore be preferable, particularly as this also increases the number of events for analysis.

The decision whether to include 'suspected psychotic experiences' as well as 'definite psychotic experiences' will depend upon the research question. However, note that only experiences that are rated as definitely present meet SCAN guidelines (WHO, 1994, Wing et al., 1990) for psychotic experiences.

WHO (1994). Schedules for clinical assessment in neuropsychiatry. American Psychiatric Research: Washington, DC.

Wing, J. K., Babor, T., Brugha, T., Burke, J., Cooper, J. E., Giel, R., Jablenski, A., Regier, D. & Sartorius, N. (1990). SCAN. Schedules for Clinical Assessment in Neuropsychiatry. *Arch Gen Psychiatry* 47, 589-93.

The derived variables presented below are described in detail in the following paper:

Zammit, S., Kounali, D., Cannon, M., David, A. S., Gunnell, D., Heron, J., Jones, P. B., Lewis, S., Sullivan, S., Wolke, D. & Lewis, G. (2013). Psychotic experiences and psychotic disorders at age 18 in relation to psychotic experiences at age 12 in a longitudinal population-based cohort study. *Am J Psychiatry* 170, 742-50.

FJPL160 Number of 12 interviewer-rated psychosis items coded as missing: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	0	4706	30.4	63.1	63.1
	1	6	.0	.1	63.2
	2	2	.0	.0	63.2
	4	4	.0	.1	63.3
	5	1	.0	.0	63.3
	6	1	.0	.0	63.3
	12	2736	17.7	36.7	100.0
Total		7456	48.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	7824	50.6		
	-4 Session not done	165	1.1		
	Total	8002	51.8		
Total		15458	100.0		

FJPL161 DV: Interviewer rating of child having >=1 psychotic experience: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	1 None	4288	27.7	90.8	90.8
	2 Suspected or definite	432	2.8	9.2	
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL162 DV: Interviewer rating of child having >=1 definite psychotic experience: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	1 None definite	4491	29.1	95.1	95.1
	2 Definite	229	1.5	4.9	
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL163 DV: Interviewer rating of child having >=1 psychotic experience: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	1 None	4288	27.7	90.8	90.8
	2 Suspected	203	1.3	4.3	
	3 Definite	229	1.5	4.9	100.0
Missing	Total	4720	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
Total		10738	69.5		
Total		15458	100.0		

FJPL164 DV: Interviewer rating of >=1 psychotic experience dependent on sleep, fever: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	1 None or sleep/fever att.	4346	28.1	92.1	92.1
	2 Suspected or definite	374	2.4	7.9	
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL165 DV: Interviewer rating of definite psychotic experiences dependent on sleep, fever: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	1 None or def. are sleep/fever att.	4522	29.3	95.8	95.8
	2 Suspected or definite	198	1.3	4.2	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
Total	Total	10738	69.5		
		15458	100.0		

FJPL166 DV: Interviewer rating of psychotic experience dependent on sleep, fever: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	1 None or sleep/fever att.	4346	28.1	92.1	92.1
	2 Suspected	176	1.1	3.7	95.8
	3 Definite	198	1.3	4.2	100.0
Missing	Total	4720	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Total	-4 Session not done	497	3.2		
	Total	10738	69.5		
		15458	100.0		

FJPL167 DV: Interviewer rating of psychotic experience dependent on clinical diagnosis criteria and sleep, fever: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	1 None or sleep/fever att.	4346	28.1	92.1	92.1
	2 Suspected	176	1.1	3.7	95.8
	3 Definite, non-clinical	119	.8	2.5	98.3
Missing	4 Definite, clinical	79	.5	1.7	100.0
	Total	4720	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
Total	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL168 DV: Sum of interviewer rated suspected or definite psychotic experiences: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	0	4288	27.7	90.8	90.8
	1	271	1.8	5.7	96.6
	2	91	.6	1.9	98.5
	3	38	.2	.8	99.3
	4	17	.1	.4	99.7
	5	10	.1	.2	99.9
	6 6+	5	.0	.1	100.0
Missing	Total	4720	30.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Total	-4 Session not done	497	3.2		
	Total	10738	69.5		
		15458	100.0		

FJPL169 DV: Weighted sum of suspected or definite psychotic experiences: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	0	4288	27.7	90.8	90.8
	1	162	1.0	3.4	94.3
	2	144	.9	3.1	97.3
	3	36	.2	.8	98.1
	4	38	.2	.8	98.9
	5	19	.1	.4	99.3
	6	17	.1	.4	99.7
	7 7-8	7	.0	.1	99.8
	9 9-20	9	.1	.2	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL170 DV: Sum of suspected or definite psychotic experiences not attributable to the effects of sleep, fever: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	0	4346	28.1	92.1	92.1
	1	229	1.5	4.9	96.9
	2	83	.5	1.8	98.7
	3	31	.2	.7	99.3
	4	17	.1	.4	99.7
	5	9	.1	.2	99.9
	6 6+	5	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL171 DV: Weighted sum of definite psychotic experiences not attributable to the effects of sleep, fever: psychosis interview: TF4

		Freq	%	Valid %	Cum. %
Valid	0	4346	28.1	92.1	92.1
	1	140	.9	3.0	95.0
	2	120	.8	2.5	97.6
	3	36	.2	.8	98.3
	4	32	.2	.7	99.0
	5	14	.1	.3	99.3
	6	16	.1	.3	99.7
	7 7-9	10	.1	.2	99.9
	10 10+	6	.0	.1	100.0
	Total	4720	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	Total	10738	69.5		
Total		15458	100.0		

FJPL114 PL1: Staff rating - level of interaction

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very withdrawn, min eye contact, monotone speech	1	.0	.0	.0
	2 Mid ratings 1 and 3	14	.1	.3	.3
	3 Reduced emotional expression, answers brief	218	1.4	4.6	4.9
	4 Mid ratings 3 and 5	1668	10.8	35.3	40.3
	5 Initiates interactions, emotionally responsive	2818	18.2	59.7	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL115 PL2: Staff rating - level of self-care

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Mid ratings 1 and 3	3	.0	.1	.1
	3 Some neglect in appearance/hygiene	16	.1	.3	.4
	4 Mid ratings 3 and 5	317	2.1	6.7	7.1
	5 Good level of self care	4382	28.3	92.9	100.0
	Total	4718	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	2	.0		
	Total	10740	69.5		
Total		15458	100.0		

FJPL116 PL3: Staff rating - motor activity

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Mid ratings 1 and 3	13	.1	.3	.3
	3 Normal activity level, possible some initial anxiety	4642	30.0	98.4	98.7
	4 Mid ratings 3 and 5	58	.4	1.2	99.9
	5 Very agitated/restless, difficulty sitting still	5	.0	.1	100.0
	Total	4718	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	2	.0		
	Total	10740	69.5		
Total		15458	100.0		

FJPL117 PL4: Staff rating - affect

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Markedly depressed in appearance/behaviour	1	.0	.0	.0
	2 Mid ratings 1 and 3	102	.7	2.2	2.2
	3 Mood normal and appropriate for interview	4565	29.5	96.7	98.9
	4 Mid ratings 3 and 5	51	.3	1.1	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL118 PL5: Staff rating - behaviour

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very strange/unconventional behaviour/appearance	1	.0	.0	.0
	2 Mid ratings 1 and 3	5	.0	.1	.1
	3 Somewhat odd/inappropriate behaviour at times	23	.1	.5	.6
	4 Mid ratings 3 and 5	145	.9	3.1	3.7
	5 Behaviour appropriate to situation	4544	29.4	96.3	100.0
	Total	4718	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	2	.0		
	Total	10740	69.5		
Total		15458	100.0		

FJPL119 PL6: Staff rating - speech coherence

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Mid ratings 1 and 3	2	.0	.0	.0
	3 Sometimes vague/irrelevant/goes off track	20	.1	.4	.5
	4 Mid ratings 3 and 5	230	1.5	4.9	5.3
	5 Always coherent and relevant	4467	28.9	94.7	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL120 PL7: Staff rating - social attractiveness

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No interpersonal connection/empathy, difficult to like	1	.0	.0	.0
	2 Mid ratings 1 and 3	10	.1	.2	.2
	3 Some rapport, neutral opinion on social attractiveness	237	1.5	5.0	5.3
	4 Mid ratings 3 and 5	2216	14.3	47.0	52.2
	5 Good rapport, strong interpersonal connection, likeable	2255	14.6	47.8	100.0
	Total	4719	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	1	.0		
	Total	10739	69.5		
Total		15458	100.0		

FJPL121 PL8: Staff rating - Confusion with task

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	12	.1	.3	.3
	2 No	4706	30.4	99.7	100.0
	Total	4718	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	2	.0		
	Total	10740	69.5		
Total		15458	100.0		

FJPL122 PL9: Staff rating - Answers appeared truthful

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4642	30.0	98.4	98.4
	2 No	2	.0	.0	98.4
	3 Query	13	.1	.3	98.7
	4 Can't say	61	.4	1.3	100.0
	Total	4718	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	2	.0		
	Total	10740	69.5		
Total		15458	100.0		

FJPL123 PL10: Staff rating - YP appeared uncomfortable with task

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	24	.2	.5	.5
	2 No	4627	29.9	98.1	98.6
	3 Query	65	.4	1.4	100.0
	Total	4716	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4	.0		
Total		10742	69.5		
Total		15458	100.0		

FJPL124 PL11: Staff rating - YP seemed upset with task

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4	.0	.1	.1
	2 No	4703	30.4	99.7	99.8
	3 Query	9	.1	.2	100.0
	Total	4716	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4	.0		
Total		10742	69.5		
Total		15458	100.0		

FJPL125 PL12: Staff rating - YP seemed bored with task

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	49	.3	1.0	1.0
	2 No	4582	29.6	97.1	98.2
	3 Query	86	.6	1.8	100.0
	Total	4717	30.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	3	.0		
Total		10741	69.5		
Total		15458	100.0		

FJPL126 PL13: Staff rating - interview stopped prematurely

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes interview stopped	5	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	497	3.2		
	-1 NS/NA	4715	30.5		
Total		15453	100.0		
Total		15458	100.0		

2.8.3 CSQ Script

CSQ (cognitive style questionnaire) Script was completed on paper by an interviewer based on participants responses to a series of questions based on difficult situations. The participant was asked to imagine each situation and then give the most likely cause to the interviewer. The interviewer then scored each situation 3 times from 1 to 7. The first score being 1 if the cause was totally due to other people/circumstances and 7 if the cause was being totally due to the participant themselves. The second score being 1 if the cause was never likely to be present in the future and 7 if the cause was always going to be present in the future. The third score being 1 if the cause was an influence just in that area of their life and 7 if the cause was in an influence in all areas of their life.

CSQ Script and CSQ were completed in the same session.

FJCS001 CSQ script done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Done	4695	30.4	90.0	90.0
	2 Only admin questions	60	.4	1.2	91.1
	3 Not done	462	3.0	8.9	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJCS005 CSQ_Script session start time: hrs

FJCS006 Staff initials for CSQ_Script session

FJCS007 Room used for CSQ_Script session

FJCS020 A1: Major cause of YP getting along badly with their parents is due to other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	789	5.1	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	3966	25.7		
	Total	14669	94.9		
Total		15458	100.0		

FJCS021 A1: Major cause of YP getting along badly with their parents is due to circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	183	1.2	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4572	29.6		
	Total	15275	98.8		
Total		15458	100.0		

FJCS022 A2: Degree to which major cause of YP getting along badly with their parents is due to other people/circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Totally due to other people/circumstances	709	4.6	15.7	15.7
	2	155	1.0	3.4	19.1
	3	70	.5	1.5	20.7
	4	1286	8.3	28.5	49.1
	5	184	1.2	4.1	53.2
	6	448	2.9	9.9	63.1
	7 7. Totally due to self	1667	10.8	36.9	100.0
	Total	4519	29.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	236	1.5		
	Total	10939	70.8		
		15458	100.0		

FJCS023 A3: Degree to which major cause of YP getting along badly with their parents will be present in the future

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. In the future cause will never be present	11	.1	.2	.2
	2	464	3.0	10.3	10.5
	3	1611	10.4	35.6	46.2
	4	1400	9.1	31.0	77.1
	5	514	3.3	11.4	88.5
	6	486	3.1	10.8	99.2
	7 7. In the future cause will always be present	34	.2	.8	100.0
	Total	4520	29.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	235	1.5		
	Total	10938	70.8		
		15458	100.0		

FJCS024 A4: Degree to which major cause of YP getting along badly with their parents influences other areas of their life

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Cause influences just this particular area	700	4.5	15.5	15.5
	2	1864	12.1	41.2	56.7
	3	573	3.7	12.7	69.4
	4	186	1.2	4.1	73.5
	5	849	5.5	18.8	92.3
	6	333	2.2	7.4	99.7
	7 7. Cause influences all areas of life	14	.1	.3	100.0
	Total	4519	29.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	236	1.5		
	Total	10939	70.8		
		15458	100.0		

FJCS030 B1: Major cause of class reacting negatively to YP's talk is due to other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1954	12.6	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	2801	18.1		
	Total	13504	87.4		
Total		15458	100.0		

FJCS031 B1: Major cause of class reacting negatively to YP's talk is due to circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	471	3.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4284	27.7		
	Total	14987	97.0		
Total		15458	100.0		

FJCS032 B2: Degree to which major cause of class reacting negatively to YP's talk is due to other people/circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Totally due to other people/circumstances	625	4.0	14.5	14.5
	2	1652	10.7	38.3	52.8
	3	15	.1	.3	53.2
	4	67	.4	1.6	54.7
	5	819	5.3	19.0	73.7
	6	230	1.5	5.3	79.1
	7 7. Totally due to self	902	5.8	20.9	100.0
	Total	4310	27.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	445	2.9		
	Total	11148	72.1		
Total		15458	100.0		

FJCS033 B3: Degree to which major cause of class reacting negatively to YP's talk will be present in the future

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. In the future cause will never be present	11	.1	.3	.3
	2	229	1.5	5.3	5.6
	3	1529	9.9	35.5	41.0
	4	320	2.1	7.4	48.5
	5	1910	12.4	44.3	92.8
	6	296	1.9	6.9	99.6
	7 7. In the future cause will always be present	16	.1	.4	100.0
	Total	4311	27.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	444	2.9		
	Total	11147	72.1		
Total		15458	100.0		

FJCS034 B4: Degree to which major cause of class reacting negatively to YP's talk influences other areas of their life

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Cause influences just this particular area	1639	10.6	38.0	38.0
	2	2328	15.1	54.0	92.0
	3	52	.3	1.2	93.2
	4	39	.3	.9	94.1
	5	178	1.2	4.1	98.3
	6	73	.5	1.7	100.0
	7 7. Cause influences all areas of life	2	.0	.0	100.0
	Total	4311	27.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	444	2.9		
	Total	11147	72.1		
Total		15458	100.0		

FJCS040 CSQC1: Major cause of negative evaluation of YP's job performance is due to other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	137	.9	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4618	29.9		
	Total	15321	99.1		
Total		15458	100.0		

FJCS041 CSQC1: Major cause of negative evaluation of YP's job performance is due to circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	61	.4	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4694	30.4		
	Total	15397	99.6		
Total		15458	100.0		

FJCS042 CSQC2: Degree to which major cause of negative evaluation of YP's job performance is due to other people/circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Totally due to other people/circumstances	112	.7	2.5	2.5
	2	50	.3		
	3	18	.1		
	4	154	1.0		
	5	289	1.9		
	6	1340	8.7		
Missing	7 7. Totally due to self	2448	15.8	55.5	100.0
	Total	4411	28.5		
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	344	2.2		
Total		11047	71.5		
Total		15458	100.0		

FJCS043 CSQC3: Degree to which major cause of negative evaluation of YP's job performance will be present in the future

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. In the future cause will never be present	10	.1	.2	.2
	2	164	1.1		
	3	358	2.3		
	4	805	5.2		
	5	2005	13.0		
	6	1026	6.6		
Missing	7 7. In the future cause will always be present	43	.3	1.0	100.0
	Total	4411	28.5		
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	344	2.2		
Total		11047	71.5		
Total		15458	100.0		

FJCS044 CSQC4: Degree to which major cause of negative evaluation of YP's job performance influences other areas of their life

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Cause influences just this particular area	90	.6	2.0	2.0
	2	587	3.8	13.3	15.4
	3	2008	13.0	45.5	60.9
	4	545	3.5	12.4	73.2
	5	468	3.0	10.6	83.9
	6	702	4.5	15.9	99.8
	7 7. Cause influences all areas of life	10	.1	.2	100.0
	Total	4410	28.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	345	2.2		
	Total	11048	71.5		
	Total	15458	100.0		

FJCS050 D1: Major cause of people not being interested in YP at a party is due to other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1108	7.2	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	3647	23.6		
	Total	14350	92.8		
	Total	15458	100.0		

FJCS051 D1: Major cause of people not being interested in YP at a party is due to circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	557	3.6	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4198	27.2		
	Total	14901	96.4		
	Total	15458	100.0		

FJCS052 D2: Degree to which major cause of people not being interested in YP at a party is due to other people/circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Totally due to other people/circumstances	595	3.8	13.4	13.4
	2	620	4.0	14.0	27.5
	3	166	1.1	3.8	31.2
	4	770	5.0	17.4	48.6
	5	166	1.1	3.8	52.4
	6	623	4.0	14.1	66.4
	7 7. Totally due to self	1485	9.6	33.6	100.0
	Total	4425	28.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	330	2.1		
	Total	11033	71.4		
		15458	100.0		

FJCS053 D3: Degree to which major cause of people not being interested in YP at a party will be present in the future

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. In the future cause will never be present	14	.1	.3	.3
	2	596	3.9	13.5	13.8
	3	580	3.8	13.1	26.9
	4	961	6.2	21.7	48.6
	5	299	1.9	6.8	55.4
	6	1488	9.6	33.6	89.0
	7 7. In the future cause will always be present	487	3.2	11.0	100.0
	Total	4425	28.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	330	2.1		
	Total	11033	71.4		
		15458	100.0		

FJCS054 D4: Degree to which major cause of people not being interested in YP at a party influences other areas of their life

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Cause influences just this particular area	1616	10.5	36.5	36.5
	2	1530	9.9	34.6	71.1
	3	125	.8	2.8	73.9
	4	68	.4	1.5	75.5
	5	337	2.2	7.6	83.1
	6	745	4.8	16.8	99.9
	7 7. Cause influences all areas of life	4	.0	.1	100.0
	Total	4425	28.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	330	2.1		
	Total	11033	71.4		
		15458	100.0		

FJCS060 F1: Major cause of YP not being in an intimate relationship is due to other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	331	2.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4424	28.6		
	Total	15127	97.9		
Total		15458	100.0		

FJCS061 F1: Major cause of YP not being in an intimate relationship is due to circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	404	2.6	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4351	28.1		
	Total	15054	97.4		
Total		15458	100.0		

FJCS062 F2: Degree to which major cause of YP not being in an intimate relationship is due to other people/circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Totally due to other people/circumstances	382	2.5	8.9	8.9
	2	207	1.3	4.8	13.7
	3	122	.8	2.8	16.6
	4	1561	10.1	36.4	52.9
	5	186	1.2	4.3	57.2
	6	84	.5	2.0	59.2
	7 7. Totally due to self	1752	11.3	40.8	100.0
	Total	4294	27.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	461	3.0		
	Total	11164	72.2		
Total		15458	100.0		

FJCS063 F3: Degree to which major cause of YP not being in an intimate relationship will be present in the future

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. In the future cause will never be present	1462	9.5	34.0	34.0
	2	331	2.1	7.7	41.7
	3	131	.8	3.1	44.8
	4	353	2.3	8.2	53.0
	5	524	3.4	12.2	65.2
	6	1456	9.4	33.9	99.1
	7 7. In the future cause will always be present	38	.2	.9	100.0
	Total	4295	27.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	460	3.0		
	Total	11163	72.2		
Total		15458	100.0		

FJCS064 F4: Degree to which major cause of YP not being in an intimate relationship influences other areas of their life

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Cause influences just this particular area	2007	13.0	46.7	46.7
	2	583	3.8	13.6	60.3
	3	226	1.5	5.3	65.6
	4	233	1.5	5.4	71.0
	5	162	1.0	3.8	74.8
	6	1069	6.9	24.9	99.7
	7 7. Cause influences all areas of life	14	.1	.3	100.0
	Total	4294	27.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	461	3.0		
	Total	11164	72.2		
Total		15458	100.0		

FJCS070 G1: Major cause of YP not being able to complete all the work teacher expects of them is due to other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	353	2.3	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4402	28.5		
	Total	15105	97.7		
Total		15458	100.0		

FJCS071 G1: Major cause of YP not being able to complete all the work teacher expects of them is due to circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1060	6.9	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	3695	23.9		
	Total	14398	93.1		
Total		15458	100.0		

FJCS072 G2: Degree to which major cause of YP not being able to complete all the work teacher expects of them is due to other people/circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Totally due to other people/circumstances	860	5.6	18.8	18.8
	2	432	2.8	9.4	28.2
	3	32	.2	.7	28.9
	4	290	1.9	6.3	35.3
	5	207	1.3	4.5	39.8
	6	1782	11.5	39.0	78.8
	7 7. Totally due to self	971	6.3	21.2	100.0
	Total	4574	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	181	1.2		
	Total	10884	70.4		
Total		15458	100.0		

FJCS073 G3: Degree to which major cause of YP not being able to complete all the work teacher expects of them will be present in the future

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. In the future cause will never be present	6	.0	.1	.1
	2	1755	11.4	38.4	38.5
	3	845	5.5	18.5	57.0
	4	871	5.6	19.0	76.0
	5	768	5.0	16.8	92.8
	6	210	1.4	4.6	97.4
	7 7. In the future cause will always be present	119	.8	2.6	100.0
	Total	4574	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	181	1.2		
	Total	10884	70.4		
Total		15458	100.0		

FJCS074 G4: Degree to which major cause of YP not being able to complete all the work teacher expects of them influences other areas of their life

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Cause influences just this particular area	677	4.4	14.8	14.8
	2	1759	11.4	38.5	53.3
	3	1133	7.3	24.8	78.0
	4	427	2.8	9.3	87.4
	5	210	1.4	4.6	92.0
	6	325	2.1	7.1	99.1
	7 7. Cause influences all areas of life	43	.3	.9	100.0
	Total	4574	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	181	1.2		
	Total	10884	70.4		
Total		15458	100.0		

FJCS080 H1: Major cause of a person not wanting to be friends with YP is due to other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1955	12.6	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	2800	18.1		
	Total	13503	87.4		
Total		15458	100.0		

FJCS081 H1: Major cause of a person not wanting to be friends with YP is due to circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	249	1.6	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	4506	29.1		
	Total	15209	98.4		
Total		15458	100.0		

FJCS082 H2: Degree to which major cause of person not wanting to be friends with YP is due to other people/circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Totally due to other people/circumstances	573	3.7	13.4	13.4
	2	1502	9.7	35.0	48.4
	3	26	.2	.6	49.0
	4	1371	8.9	32.0	81.0
	5	43	.3	1.0	82.0
	6	257	1.7	6.0	88.0
	7 7. Totally due to self	515	3.3	12.0	100.0
	Total	4287	27.7	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Missing	-4 Session not done	462	3.0		
	-1 NS/NA	468	3.0		
	Total	11171	72.3		
	Total	15458	100.0		

FJCS083 H3: Degree to which major cause of person not wanting to be friends with YP will be present in the future

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. In the future cause will never be present	77	.5	1.8	1.8
	2	132	.9	3.1	4.9
	3	96	.6	2.2	7.1
	4	173	1.1	4.0	11.2
	5	573	3.7	13.4	24.5
	6	2630	17.0	61.4	85.9
	7 7. In the future cause will always be present	605	3.9	14.1	100.0
	Total	4286	27.7	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Missing	-4 Session not done	462	3.0		
	-1 NS/NA	469	3.0		
	Total	11172	72.3		
	Total	15458	100.0		

FJCS084 H4: Degree to which major cause of person not wanting to be friends with YP influences other areas of their life

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Cause influences just this particular area	3249	21.0	75.8	75.8
	2	506	3.3	11.8	87.6
	3	30	.2	.7	88.3
	4	30	.2	.7	89.0
	5	102	.7	2.4	91.4
	6	359	2.3	8.4	99.8
	7 7. Cause influences all areas of life	10	.1	.2	100.0
	Total	4286	27.7	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Missing	-4 Session not done	462	3.0		
	-1 NS/NA	469	3.0		
	Total	11172	72.3		
	Total	15458	100.0		

FJCS090 I1: Major cause of YP not being happy is due to other people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	787	5.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	3968	25.7		
	Total	14671	94.9		
Total		15458	100.0		

FJCS091 I1: Major cause of YP not being happy is due to circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1209	7.8	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	3546	22.9		
	Total	14249	92.2		
Total		15458	100.0		

FJCS092 I2: Degree to which major cause of YP not being happy is due to other people/circumstances

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Totally due to other people/circumstances	1106	7.2	24.9	24.9
	2	390	2.5	8.8	33.7
	3	35	.2	.8	34.5
	4	1832	11.9	41.2	75.7
	5	224	1.4	5.0	80.7
	6	179	1.2	4.0	84.7
	7 7. Totally due to self	678	4.4	15.3	100.0
	Total	4444	28.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	311	2.0		
	Total	11014	71.3		
Total		15458	100.0		

FJCS093 I3: Degree to which major cause of YP not being happy will be present in the future

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. In the future cause will never be present	67	.4	1.5	1.5
	2	411	2.7	9.2	10.8
	3	519	3.4	11.7	22.4
	4	2227	14.4	50.1	72.5
	5	755	4.9	17.0	89.5
	6	338	2.2	7.6	97.1
	7 7. In the future cause will always be present	129	.8	2.9	100.0
	Total	4446	28.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	309	2.0		
	Total	11012	71.2		
Total		15458	100.0		

FJCS094 I4: Degree to which major cause of YP not being happy influences other areas of their life

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1. Cause influences just this particular area	58	.4	1.3	1.3
	2	217	1.4	4.9	6.2
	3	74	.5	1.7	7.8
	4	231	1.5	5.2	13.0
	5	1607	10.4	36.1	49.2
	6	1832	11.9	41.2	90.4
	7 7. Cause influences all areas of life	428	2.8	9.6	100.0
	Total	4447	28.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	462	3.0		
	-1 NS/NA	308	2.0		
	Total	11011	71.2		
Total		15458	100.0		

FJCS140 C31: Computer 1 session completed

FJCS141 C31a: (V2/3) Reason Computer 1 session not completed: Cognitive

FJCS142 C31b: (V2/3) Reason Computer 1 session not completed: Behaviour/emotion

FJCS143 C31c: (V2/3) Reason Computer 1 session not completed: Physical

FJCS145 C31e: (V2/3) Reason Computer 1 session not completed: Organizational

FJCS205 C9: CSQ session was stopped prematurely

2.8.4 CSQ

CSQ was completed by the young person during the same session as CSQ script. This followed a similar format to the CSQ script but specific questions were given to the participant who was asked to give responses ranging from strongly agree to strongly disagree for each cause for each difficult situation.

FJJCQ001 CSQ done [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Done	4688	30.3	89.9	89.9
	2 Not done	529	3.4	10.1	100.0
	Total	5217	33.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJCS121 C2a: Reason CSQ session not completed: Cognitive

FJCS122 C2b: Reason CSQ session not completed: Behaviour/emotion

FJCS125 C2e: Reason CSQ session not completed: Organizational

FJCQ003 Room used for CSQ QES session

FJCQ004 Staff initials for CSQ session

A. Imagine you are getting on badly with your parents

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	n	%	n	%	n	%	n	%	n	%
FJCQ011 A1: Agree/disagree: getting along badly with parents is caused by other people/circumstances	214	4.7%	1459	32.3%	699	15.5%	1728	38.2%	421	9.3%
FJCQ012 A2: Agree/disagree: reason for getting along badly with parents causes problems in all areas of life	84	1.9%	945	20.9%	691	15.3%	2167	47.9%	635	14.0%
FJCQ013 A3: Agree/disagree: YP and parents will start fresh in the future and forget about the reasons for getting on badly	1177	26.0%	2406	53.2%	570	12.6%	291	6.4%	77	1.7%
FJCQ014 A4: Agree/disagree: getting along badly with parents means there is something wrong with YP as a person	27	.6%	189	4.2%	412	9.1%	2331	51.6%	1557	34.5%
FJCQ015 A5: Agree/disagree: getting along badly with parents is YP's fault	103	2.3%	1126	24.9%	1585	35.1%	1331	29.5%	373	8.3%
FJCQ016 A6: Agree/disagree: reason for getting along badly with parents does not stop YP enjoying things	892	19.7%	2666	59.0%	477	10.6%	425	9.4%	57	1.3%
FJCQ017 A7: Agree/disagree: reason for getting along badly with parents will stop them getting along well in future	42	.9%	321	7.1%	711	15.7%	2244	49.6%	1203	26.6%

B. Imagine your class reacts negatively to an important talk you have give as part of your coursework

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	n	%	n	%	n	%	n	%	n	%
FJCQ021 B1: Agree/disagree: class reacting badly to YP's talk is not YP's fault	434	10.1%	1753	40.7%	803	18.6%	1204	27.94%	116	2.7%
FJCQ022 B2: Agree/disagree: reason for class reacting badly to YP's talk will not cause failures in all areas of YP's life	1207	28.1%	2415	56.2%	282	6.6%	308	7.2%	86	2.0%
FJCQ023 B3: Agree/disagree: reason for class reacting badly to YP's talk will mean others will react negatively to YP's talks in the future	41	1.0%	478	11.1%	641	14.9%	2405	56.0%	730	17.0%
FJCQ024 B4: Agree/disagree: class reacting badly to YP's talk says nothing about YP's strengths/weaknesses	580	13.5%	2066	48.0%	686	15.9%	922	21.4%	54	1.3%
FJCQ025 B5: Agree/disagree: class reacting badly to YP's talk not caused by other people/circumstances	279	6.5%	1771	41.2%	1355	31.5%	816	19.0%	82	1.9%
FJCQ026 B6: Agree/disagree: reason for class reacting badly to YP's talk applies only to this talk	506	11.8%	2143	49.8%	865	20.1%	708	16.5%	80	1.9%
FJCQ027 B7: Agree/disagree: reason for class reacting badly to YP's talk will not affect talks YP gives in the future	537	12.5%	2147	49.9%	831	19.3%	737	17.1%	51	1.2%
FJCQ028 B8: Agree/disagree: class reacting badly to YP's talk means there is something wrong with YP as a person	41	1.0%	154	3.6%	255	5.9%	1956	45.4%	1903	44.2%

C. Imagine that during the first year of working in the career of your choice, you receive a negative evaluation of you job performance

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	n	%	n	%	n	%	n	%	n	%
FJCQ031 C1: Agree/disagree: negative evaluation in the first year of YP's chosen career would not be caused by other people/circumstances	477	10.8%	2121	48.1%	839	19.0%	890	20.2%	86	1.9%
FJCQ032 C2: Agree/disagree: reason for negative evaluation in the first year of YP's chosen career would only apply to this judgement	309	7.0%	2615	59.3%	860	19.5%	595	13.5%	28	.6%
FJCQ033 C3: Agree/disagree: reason for negative evaluation in the first year of YP's chosen career would effect future job evaluations	77	1.7%	963	21.8%	1050	23.8%	2006	45.5%	314	7.1%
FJCQ034 C4: Agree/disagree: negative evaluation in the first year of YP's chosen career would mean there was something wrong with YP as a person	19	.4%	354	8.0%	417	9.4%	2319	52.5%	1304	29.5%
FJCQ035 C5: Agree/disagree: negative evaluation in the first year of YP's chosen career would be YP's fault	598	13.6%	2566	58.2%	780	17.7%	382	8.7%	85	1.9%
FJCQ036 C6: Agree/disagree: reason for negative evaluation in the first year of YP's chosen career would not cause failures in	967	21.9%	2485	56.4%	485	11.0%	390	8.8%	80	1.8%

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	n	%	n	%	n	%	n	%	n	%
all areas of YP's life										
FJCQ037 C7: Agree/disagree: reason for negative evaluation in the first year of YP's chosen career would not impact future job evaluations	436	9.9%	1865	42.3%	1225	27.8%	829	18.8%	51	1.2%

D. Imagine you go to a party and people are not interested in you

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	n	%	n	%	n	%	n	%	n	%
FJCQ041 D1: Agree/disagree: people not being interested in YP at one party is YP's fault	281	6.4%	1489	33.7%	696	15.7%	1556	35.2%	402	9.1%
FJCQ042 D2: Agree/disagree: reason for people not being interested in YP at one party is specific to party	279	6.3%	1660	37.6%	960	21.8%	1377	31.2%	137	3.1%
FJCQ043 D3: Agree/disagree: if people are not interested in YP at one party then at future parties things will be different	230	5.2%	1564	35.4%	1852	41.9%	718	16.3%	54	1.2%
FJCQ044 D4: Agree/disagree: people not being interested in YP at a party means there is something wrong with YP as a person	33	.7%	357	8.1%	404	9.1%	2288	51.7%	1342	30.3%
FJCQ045 D5: Agree/disagree: people not being interested in YP at a party was caused by other people/circumstances	157	3.6%	1199	27.2%	1338	30.3%	1430	32.4%	289	6.5%
FJCQ046 D6: Agree/disagree: reason for people not being interested in YP at a party will cause problems in all areas of YP's life	17	.4%	222	5.0%	345	7.8%	2218	50.2%	1617	36.6%
FJCQ047 D7: Agree/disagree: reason for people not being interested in YP at a party will cause people at future parties to be same	31	.7%	451	10.2%	649	14.7%	2290	51.8%	1002	22.7%
FJCQ048 D8: Agree/disagree: people not being interested in YP at a party says a lot about YP as a person	63	1.4%	632	14.3%	675	15.3%	2046	46.3%	1007	22.8%

E. Imagine you receive a low mark for an exam

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	n	%	n	%	n	%	n	%	n	%
FJCQ051 E1: Agree/disagree: receiving a low mark in an exam is not YP's fault	1	1.10 %	8	8.80 %	9	9.90 %	48	52.70 %	25	27.50%
FJCQ052 E2: Agree/disagree: reason for receiving a low mark in an exam applies only to exam	15	16.50 %	43	47.30 %	16	17.60 %	16	17.60 %	1	1.10%

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	n	%	n	%	n	%	n	%	n	%
FJCQ053 E3: Agree/disagree: reason for receiving a low mark in an exam will cause YP to do badly in future exams	0	0.00 %	10	11.00 %	12	13.20 %	49	53.80 %	20	22.00%
FJCQ054 E4: Agree/disagree: receiving a low mark in an exam does not mean YP is flawed in some way	15	16.50 %	51	56.00 %	13	14.30 %	12	13.20 %	0	0.00%
FJCQ055 E5: Agree/disagree: receiving a low mark in an exam was not caused by other people/circumstances	19	20.90 %	47	51.60 %	13	14.30 %	11	12.10 %	1	1.10%
FJCQ056 E6: Agree/disagree: reason for receiving a low mark in an exam will not lead to failure in all areas of YP's life	18	19.80 %	57	62.60 %	8	8.80 %	6	6.60 %	2	2.20%
FJCQ057 E7: Agree/disagree: reason for receiving a low mark in an exam will not affect YP's performance in future exams	15	16.50 %	44	48.40 %	16	17.60 %	16	17.60 %	0	0.00%
FJCQ058 E8: Agree/disagree: receiving a low mark in an exam says a lot about YP as person	0	0.00 %	13	14.30 %	18	19.80 %	45	49.50 %	15	16.50%

F. Imagine you really want to be in an intimate, romantic relationship but you aren't

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	n	%	n	%	n	%	n	%	n	%
FJCQ061 F1: Agree/disagree: not being in an intimate relationship is caused by other people/circumstances	242	5.60%	144	33.60 %	564	13.10 %	172	40.20 %	318	7.40%
FJCQ062 F2: Agree/disagree: reason for not being in an intimate relationship is specific to intimate relationships	149	3.50%	120	28.10 %	113	26.40 %	154	36.00 %	261	6.10%
FJCQ063 F3: Agree/disagree: reason for not being in an intimate relationship will have no effect on future relationships	454	10.60 %	182	42.50 %	707	16.50 %	116	27.10 %	144	3.40%
FJCQ064 F4: Agree/disagree: not being in an intimate relationship means there is something wrong with YP as a person	41	1.00%	283	6.60%	333	7.80%	219	51.00 %	144	33.70%
FJCQ065 F5: Agree/disagree: not being in an intimate relationship is YP's fault	127	3.00%	995	23.20 %	967	22.50 %	161	37.50 %	593	13.80%
FJCQ066 F6: Agree/disagree: reason for not being in an intimate relationship leads to problems in all areas of YP's life	42	1.00%	434	10.10 %	543	12.60 %	227	53.00 %	100	23.30%

FJCQ067 F7: Agree/disagree: reason for not being in an intimate relationship means YP will not have intimate relationship in the future	26	0.60%	188	4.40%	437	10.20 %	226 1	52.60 %	138 7	32.30%
FJCQ068 F8: Agree/disagree: not being in an intimate relationship says nothing about YP as person	674	15.70 %	184 7	43.00 %	753	17.50 %	861	20.00 %	164	3.80%

G. Imagine that in an important class, you can't complete all the work that your teacher expects of you

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJCQ071 G1: Agree/disagree: not being able to complete all the given work in an important class is not YP's fault	230	5.0%	1382	30.2%	816	17.8%	1778	38.82%	374	8.2%
FJCQ072 G2: Agree/disagree: reason for not being able to complete all the given work in an important class will cause problems in all areas of YP's life	52	1.1%	740	16.2%	752	16.4%	2393	52.32%	637	13.9%
FJCQ073 G3: Agree/disagree: reason for not being able to complete all the given work in an important class will cause similar failures in completing future work	84	1.8%	1677	36.6%	873	19.1%	1606	35.07%	340	7.4%
FJCQ074 G4: Agree/disagree: not being able to complete all the given work in an important class says a lot about YP as a person	44	1.0%	800	17.5%	674	14.7%	2366	51.67%	695	15.2%
FJCQ075 G5: Agree/disagree: not being able to complete all the given work in an important class was caused by other people/events	242	5.3%	1500	32.8%	976	21.3%	1520	33.20%	340	7.4%
FJCQ076 G6: Agree/disagree: reason for not being able to complete all the given work in an important class was specific to class	213	4.70%	1826	39.90%	1055	23.10%	1284	28.10%	196	4.30%

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJCQ077 G7: Agree/disagree: reason for not being able to complete all the given work in an important class will not impact on completing work in future	452	9.90%	2231	48.70%	805	17.60%	1002	21.90%	90	2.00%
FJCQ078 G8: Agree/disagree: not being able to complete all the given work in an important class does not mean there is something wrong with YP as a person	1215	26.50%	2516	54.90%	321	7.00%	371	8.10%	157	3.40%

H. Imagine a person you'd really like to develop a close friendship with does not want to be friends with you

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJCQ081 H1: Agree/disagree: not being able to develop a close friendship with a specific person they like is caused by other people/circumstances	265	6.20%	1605	37.40%	858	20.00%	1348	31.40%	217	5.10%
FJCQ082 H2: Agree/disagree: reason for not being able to develop a close friendship with a specific person they like applies only to this friendship	428	10.00%	2653	61.80%	683	15.90%	483	11.26%	43	1.00%
FJCQ083 H3: Agree/disagree: reason for not being able to develop a close friendship with a specific person they like will always prevent this person becoming YP's friend	135	3.10%	1259	29.40%	1127	26.30%	1589	37.06%	178	4.20%
FJCQ084 H4: Agree/disagree: not being able to develop a close friendship with a specific person they like means there is something wrong with YP as a person	31	0.70%	270	6.30%	354	8.30%	2296	53.52%	1339	31.20%

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJCQ085 H5: Agree/disagree: not being able to develop a close friendship with a specific person they like is YP's fault	75	1.70%	674	15.70%	918	21.40%	1878	43.79%	744	17.30%
FJCQ086 H6: Agree/disagree: reason for not being able to develop a close friendship with a specific person they like leads to problems in all areas of YP's life	18	0.40%	192	4.50%	374	8.70%	2373	55.30%	1336	31.10%
FJCQ087 H7: Agree/disagree: specific person they like may change mind and become YP's friend in the future	424	9.90%	2989	69.60%	708	16.50%	146	3.40%	26	0.60%
FJCQ088 H8: Agree/disagree: not being able to develop a close friendship with a specific person they like says nothing about YP as a person	800	18.60%	2091	48.70%	679	15.80%	633	14.70%	90	2.10%

I. Imagine you are unhappy

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJCQ090 I1: Agree/disagree: unhappiness is caused by other people/circumstances	647	14.50%	2232	50.20%	625	14.00%	768	17.30%	177	4.00%
FJCQ091 I2: Agree/disagree: reason for unhappiness affects only YP's mood	245	5.50%	1923	43.20%	604	13.60%	1520	34.20%	157	3.50%
FJCQ092 I3: Agree/disagree: reason for unhappiness will always make YP unhappy	170	3.80%	889	20.00%	732	16.50%	2051	46.10%	604	13.60%
FJCQ093 I4: Agree/disagree: unhappiness does not mean there is something wrong with YP as a person	1037	23.30%	2670	60.00%	311	7.00%	324	7.30%	105	2.40%

	1 strongly agree		2 agree		3 undecided		4 disagree		5 strongly disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJCQ094 I5: Agree/disagree: unhappiness is YP's fault	125	2.80%	923	20.80%	1418	31.90%	1565	35.20%	417	9.40%
FJCQ095 I6: Agree/disagree: reason for unhappiness causes problems in all areas of YP's life	164	3.70%	1169	26.30%	838	18.90%	1795	40.40%	474	10.70%
FJCQ096 I7: Agree/disagree: reason for unhappiness will go away and not cause YP to be unhappy in the future	141	3.20%	910	20.50%	1445	32.50%	1642	36.90%	311	7.00%
FJCQ097 I8: Agree/disagree: unhappiness says a lot about YP's strengths/weaknesses	159	3.60%	1307	29.40%	1147	25.80%	1495	33.60%	339	7.60%

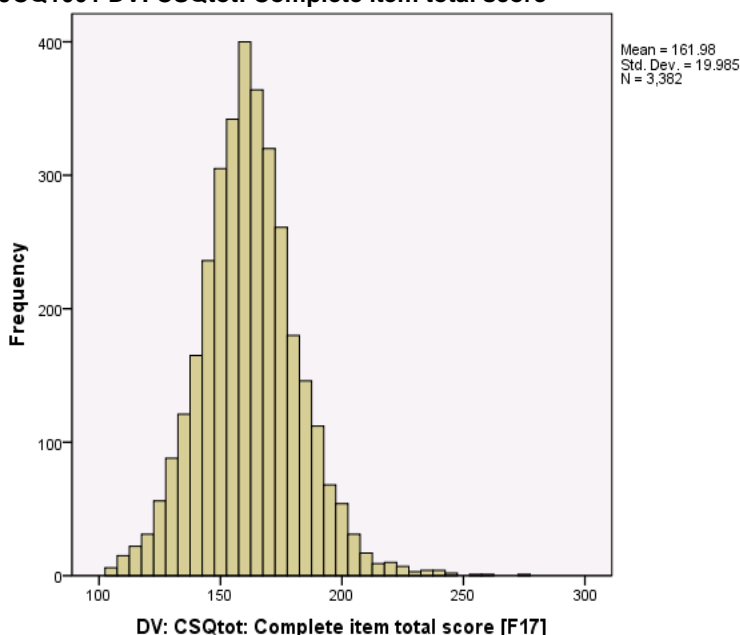
FJCQ1000 DV: CSQmiss: Number of missing items

A number of variables have been derived to represent cognitive style. These are as follows:

CSQtot, refers to total scores across all dimensions and scenarios, higher scores indicate more negative style

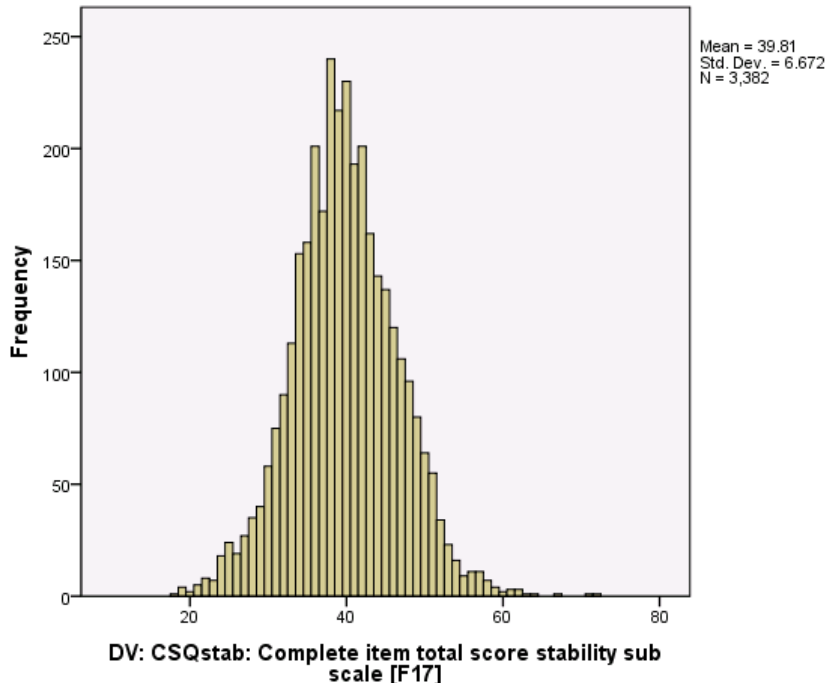
Rowtotal of A1 A2 A3 A4 A5 A6 A7 A8 B1 B2 B3 B4 B5 B6 B7 B8 C1 C2 C3 C4 C5 C6 C7 C8 D1
D2 D3 D4 D5 D6 D7 D8 F1 F2 F3 F4 F5 F6 F7 F8 G1 G2 G3 G4 G5 G6 G7 G8 H1 H2 H3 H4 H5
H6 H7 H8 I1 I2 I3 I4 I5 I6 I7 I8) if CSQmiss ==0

FJCQ1001 DV: CSQtot: Complete item total score



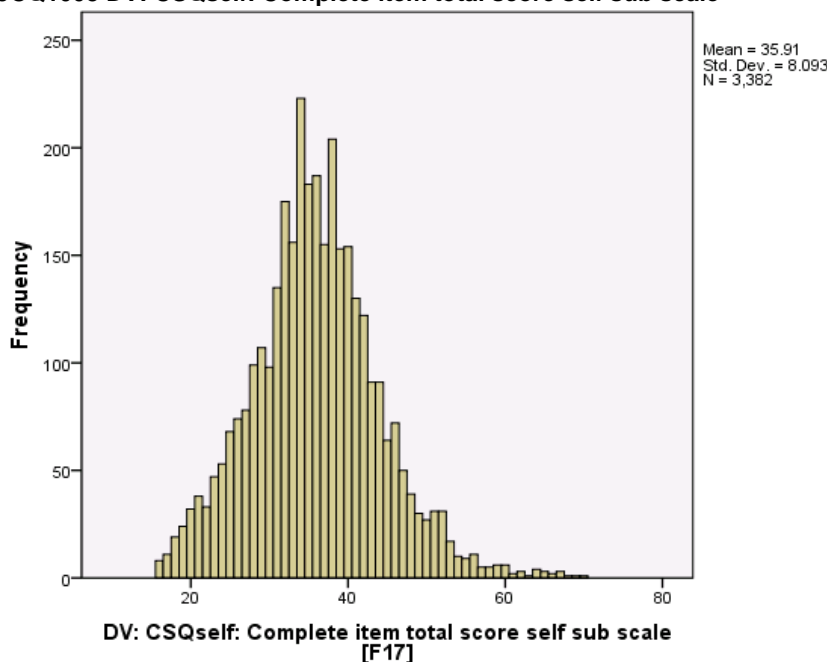
CSQstab , Total score for the stability items across scenarios (for those with complete items)
 Rowtotal of A3 D3 C3 F7 G3 B3 H3 I3 H7 I7 A7 D7 B7 C7 F3 G7) if CSQmiss ==0

FJCQ1002 DV: CSQstab: Complete item total score stability sub scale



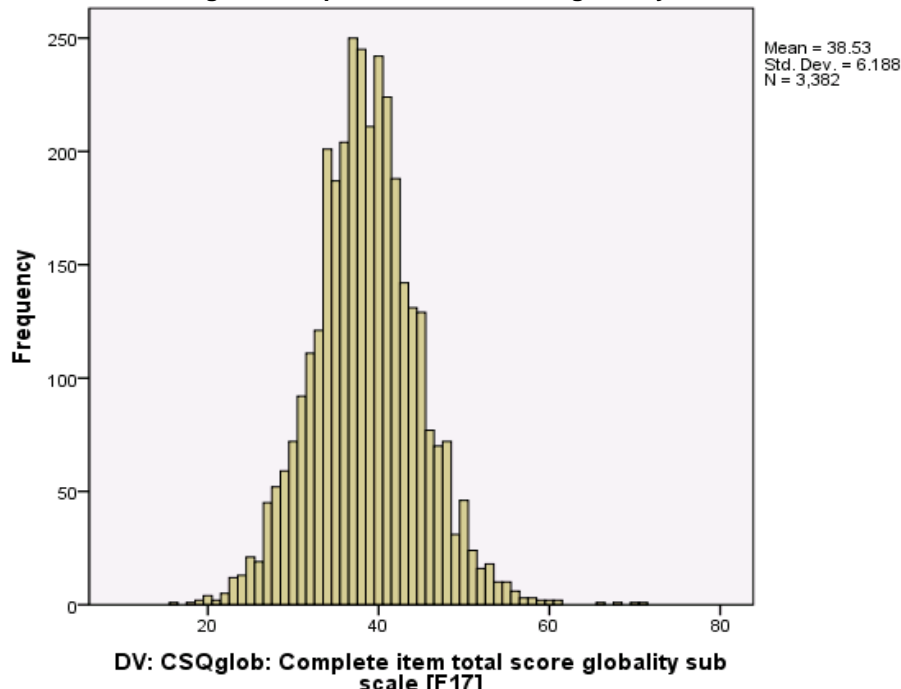
CSQself, Total score for the self worth items across scenarios
 Rowtotal of (A4 C4 D4 F4 G8 H8 D8 G4 B4 B8 I8 H4 A8 C8 F8 I4) if CSQmiss ==0

FJCQ1003 DV: CSQself: Complete item total score self sub scale



CSQglob, Total score for the globality items across scenarios (for those with complete items)
 Rowtotal of (F6 G2 H6 I6 B2 A6 C2 D2 G6 F2 C6 D6 H2 I2 B6 A2) if CSQmiss==0

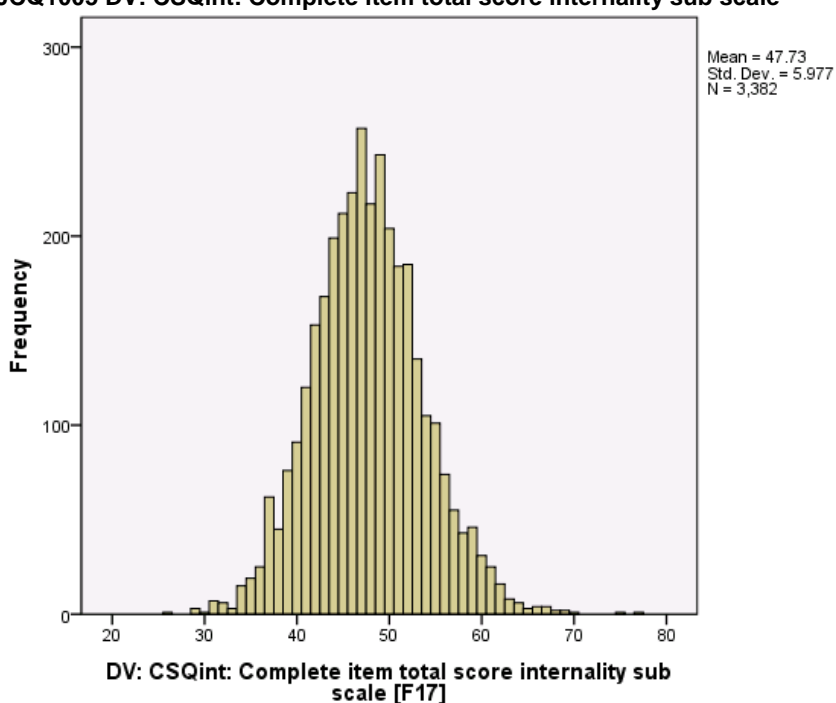
FJCQ1004 DV: CSQglob: Complete item total score globality sub scale



CSQint, Total score for the internality items across scenarios (for those with complete items)

Rowtotal of (B1 B5 C1 A1 D5 F1 G5 H1 I1 H5 I5 A5 C5 D1 F5 G1) if CSQmiss==0

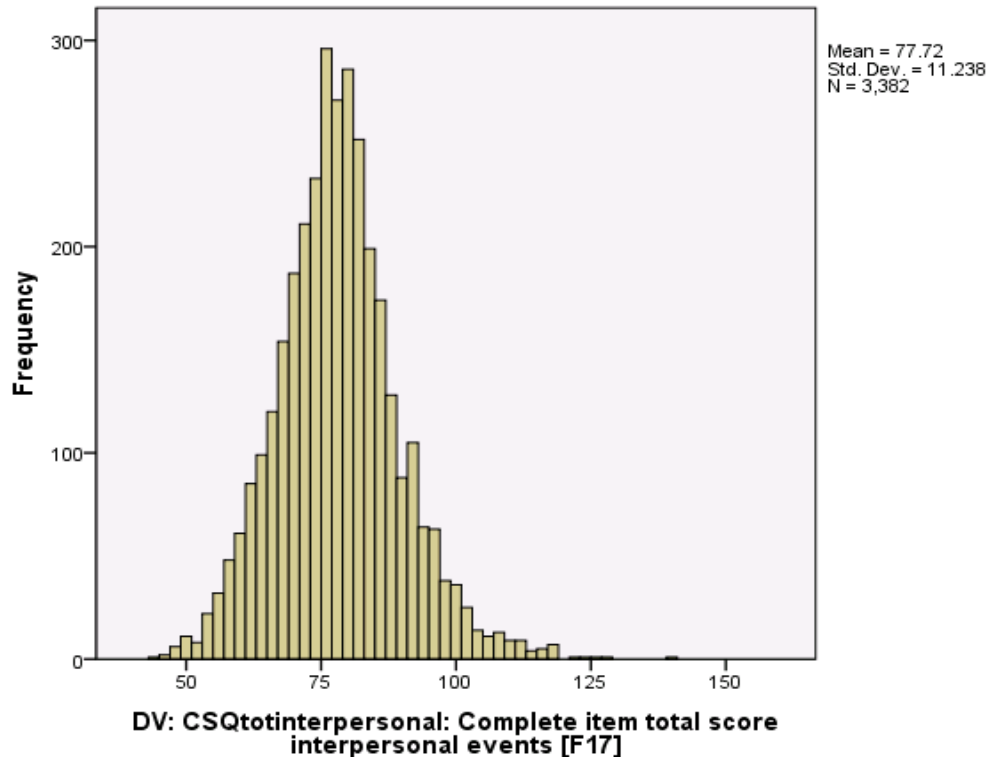
FJCQ1005 DV: CSQint: Complete item total score internality sub scale



CSQtotinterpersonal, refers to total scores for items across interpersonal scenarios

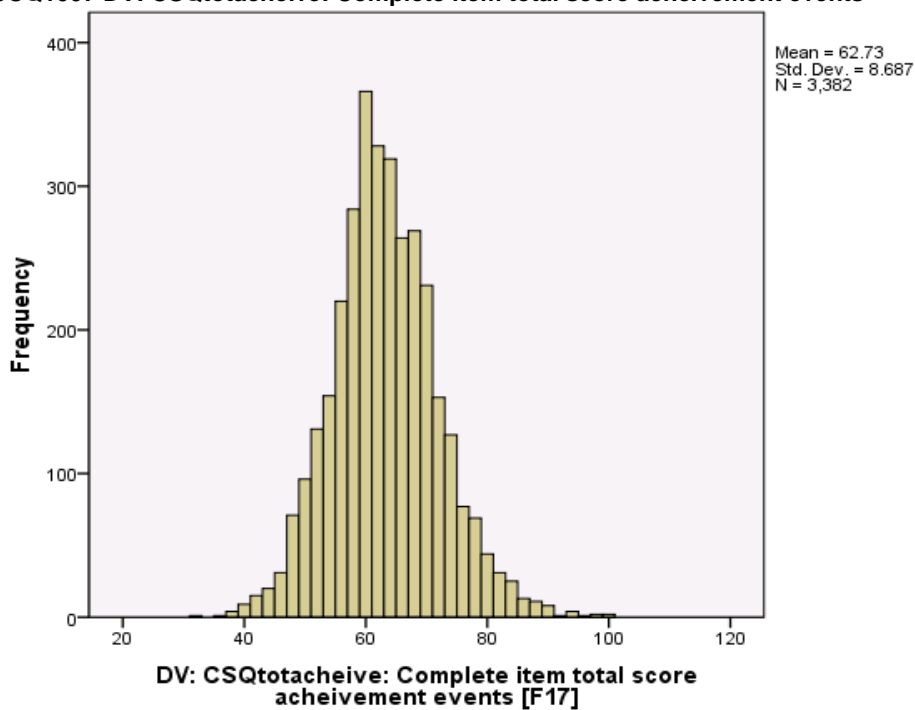
Rowtotal of (A1 A2 A3 A4 A5 A6 A7 A8 D1 D2 D3 D4 D5 D6 D7 D8 F1 F2 F3 F4 F5 F6 F7 F8 H1 H2 H3 H4 H5 H6 H7 H8) if CSQmiss ==0

FJCQ1006 DV: CSQtotinterpersonal: Complete item total score interpersonal events



CSQtotacheive, refers to total scores for items across achievement scenarios
`[egen CSQtotacheive =rowtotal (B1 B2 B3 B4 B5 B6 B7 B8 C1 C2 C3 C4 C5 C6 C7 C8 G1 G2 G3 G4 G5 G6 G7 G8) if CSQmiss ==0]`

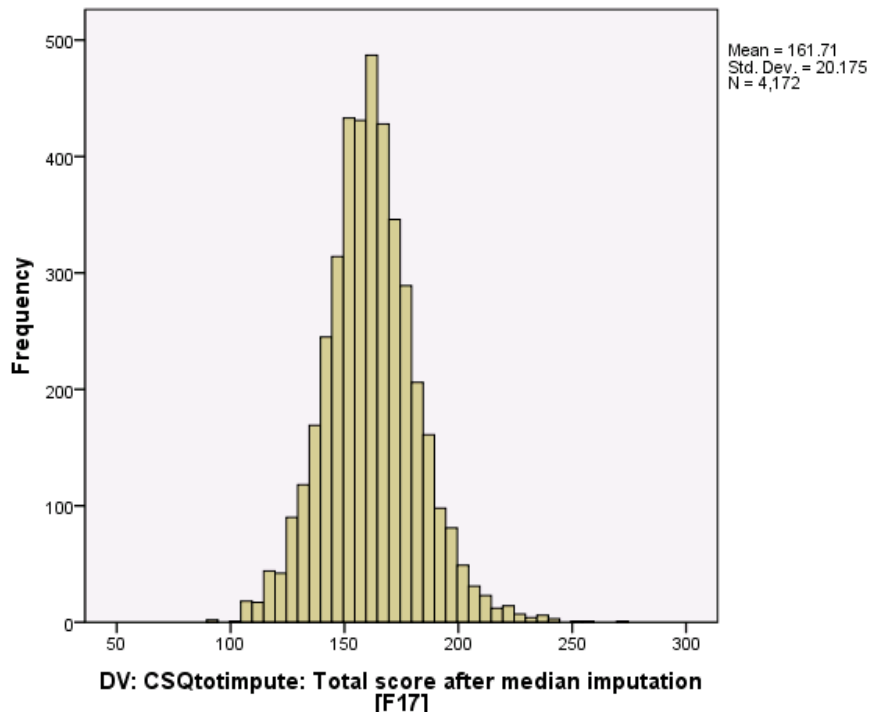
FJCQ1007 DV: CSQtotacheive: Complete item total score achievement events



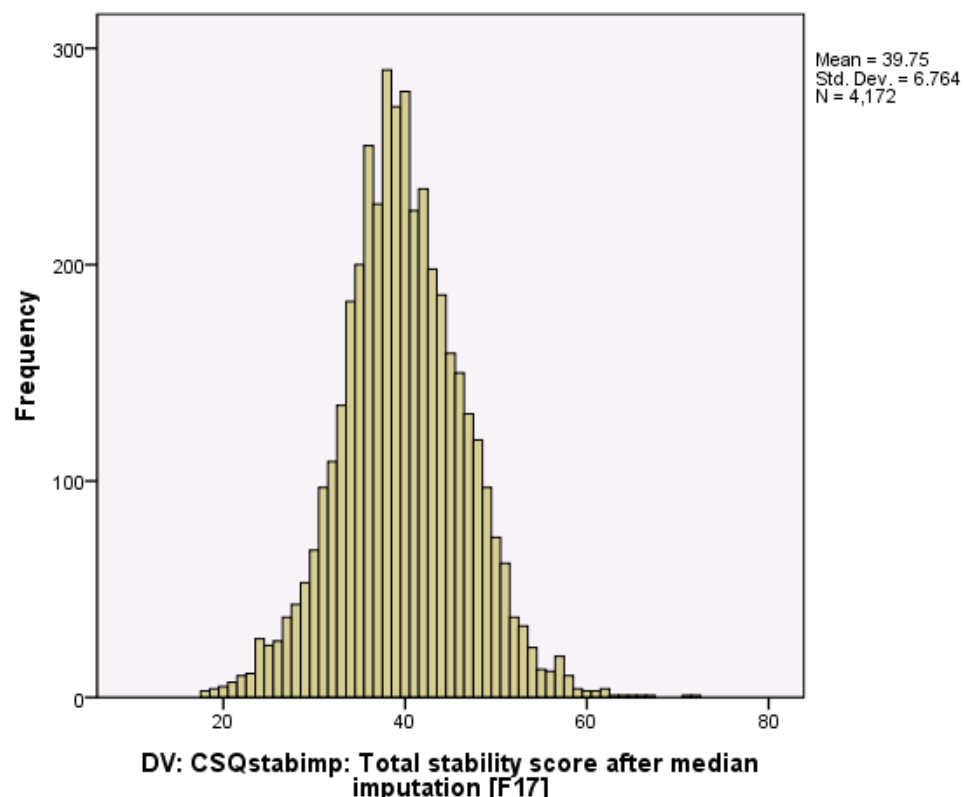
Additional scores have been calculated after missing data imputation : where < 16 items are missing median values have been imputed for missing cases.

FJCQ1008 DV: CSQmisspostimpute: Number of missing items after imputation

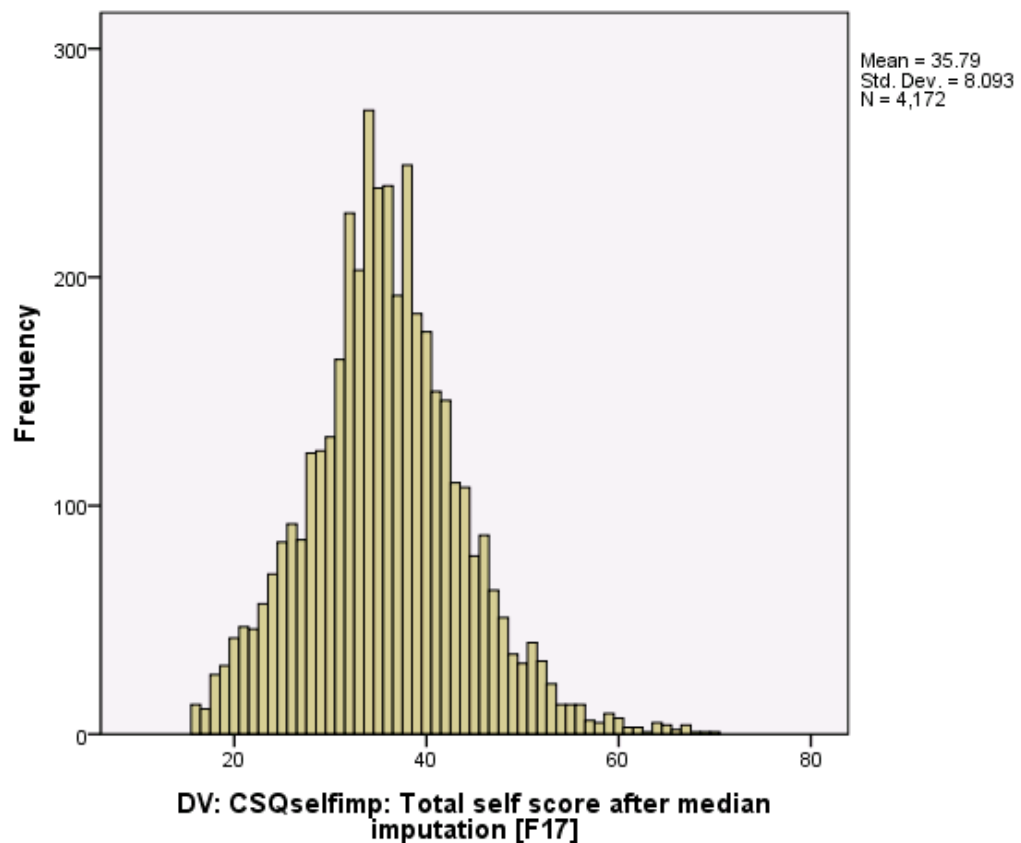
FJCQ1009 DV: CSQtotimpute: Total score after median imputation



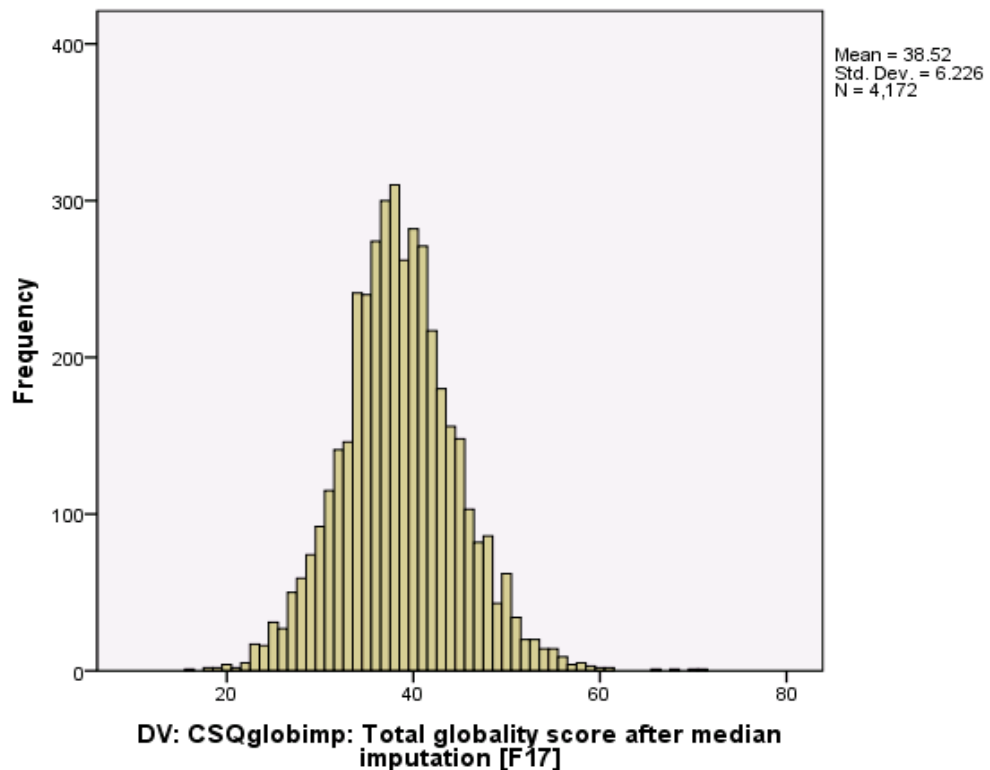
FJCQ1010 DV: CSQstabimp: Total stability score after median imputation



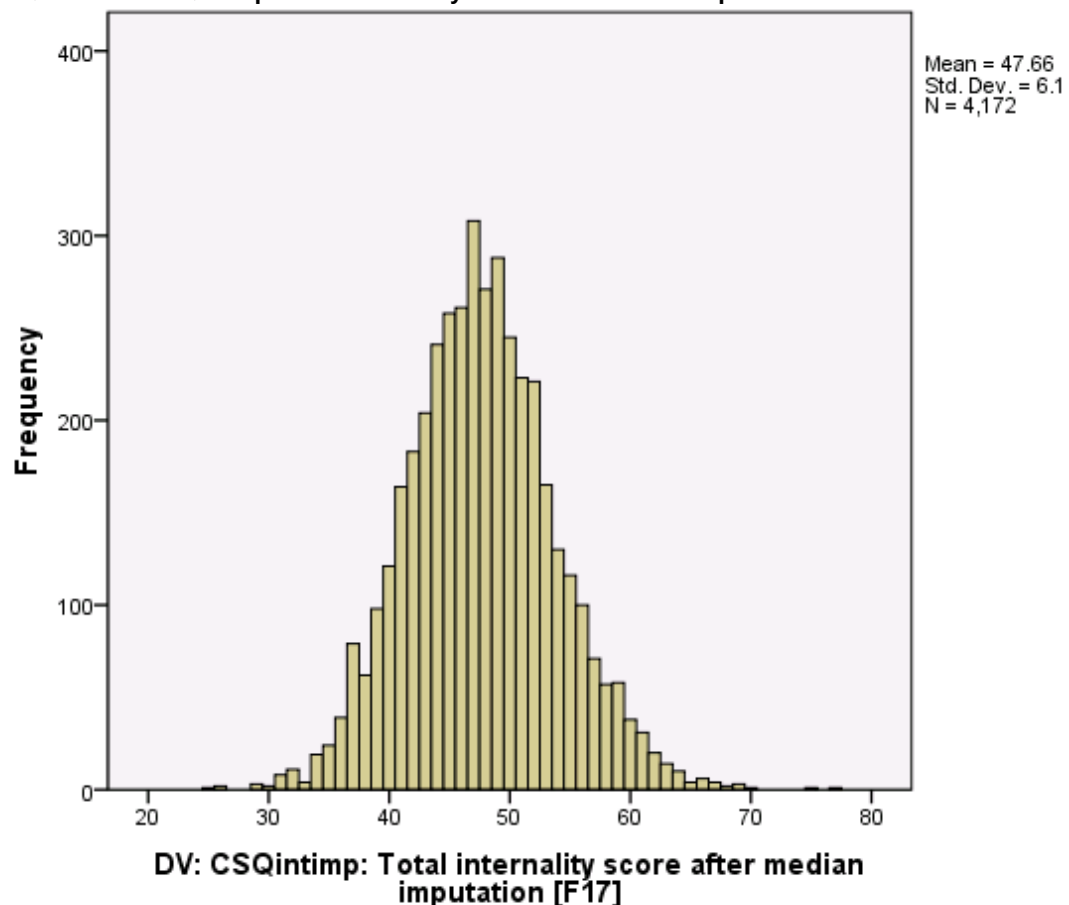
FJCQ1011 DV: CSQselfimp: Total self score after median imputation



FJCQ1012 DV: CSQglobimp: Total globality score after median imputation



FJCQ1013 DV: CSQintimp: Total internality score after median imputation



CSQintimp, internality total score after imputing medians for missing items (*imputed only if <16/64 items missing*)

2.8.5 N Back

The N-Back Task is a widely-used task that requires participants to monitor a series of stimuli and to respond whenever a stimulus (the target) is presented that is the same as the one presented N trials previously, where N is a pre-specified integer, usually 1, 2, or 3. The 1-back condition measures sustained attention, while the 2- and 3-back conditions measure the ability to hold information in working memory. Different types of stimuli can be used via various input modalities (visuospatial, auditory, and olfactory) making demands on different processing systems. We employed visuospatial stimuli consisting of letters and numbers in the version used.

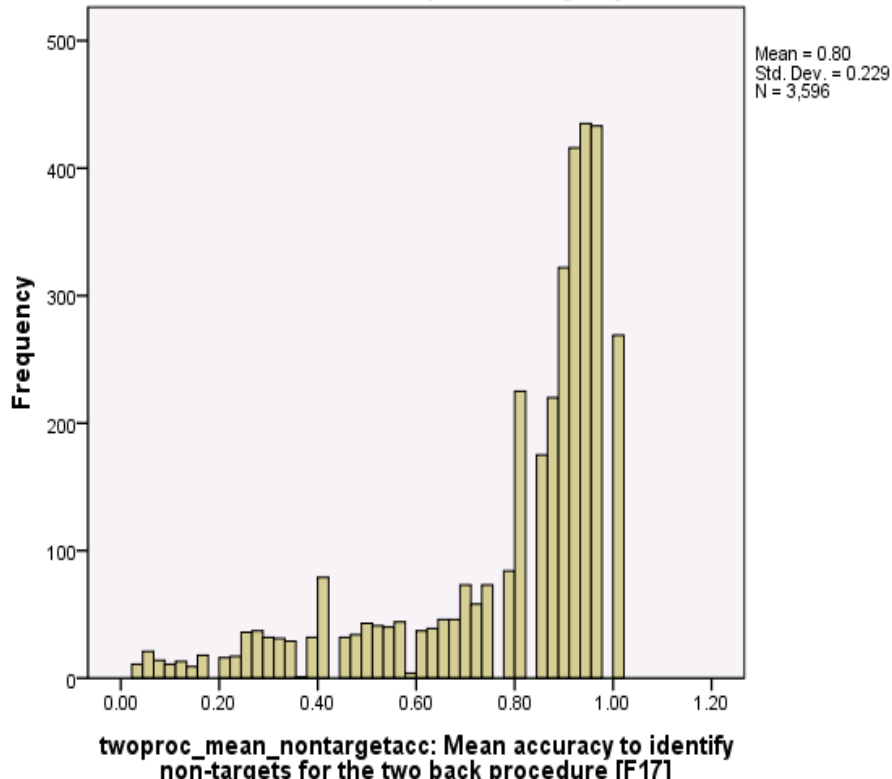
FJNB001 NBack Done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	3987	25.8	76.4	76.4
	2.00 Not done	1230	8.0	23.6	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

The following derived variables have been provided by collaborators:

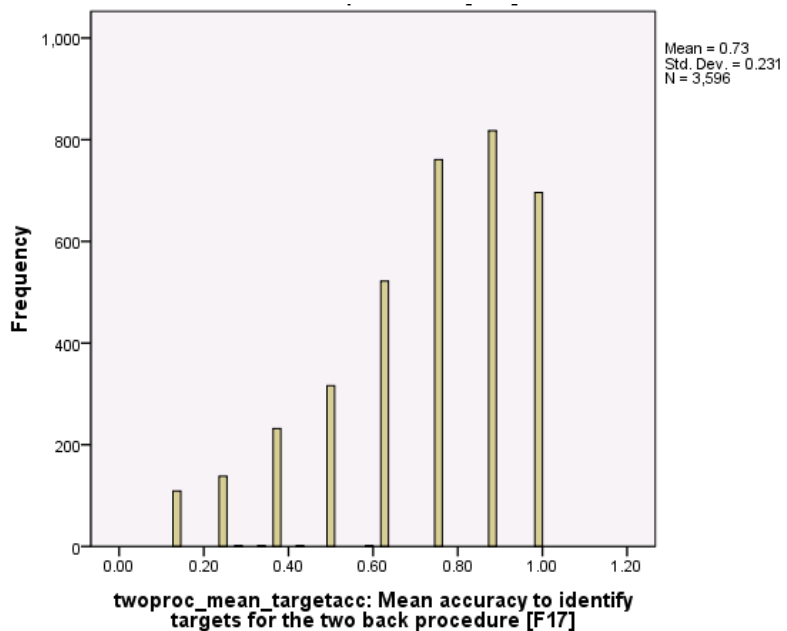
twoproc_mean_nontargetacc Mean accuracy to identify non-targets for the two back procedure (i.e., correctly indicating that the target *did not* appear 2 trials back).

FJNB050 :twoproc_mean_nontargetacc: Mean accuracy to identify non-targets for the two back procedure



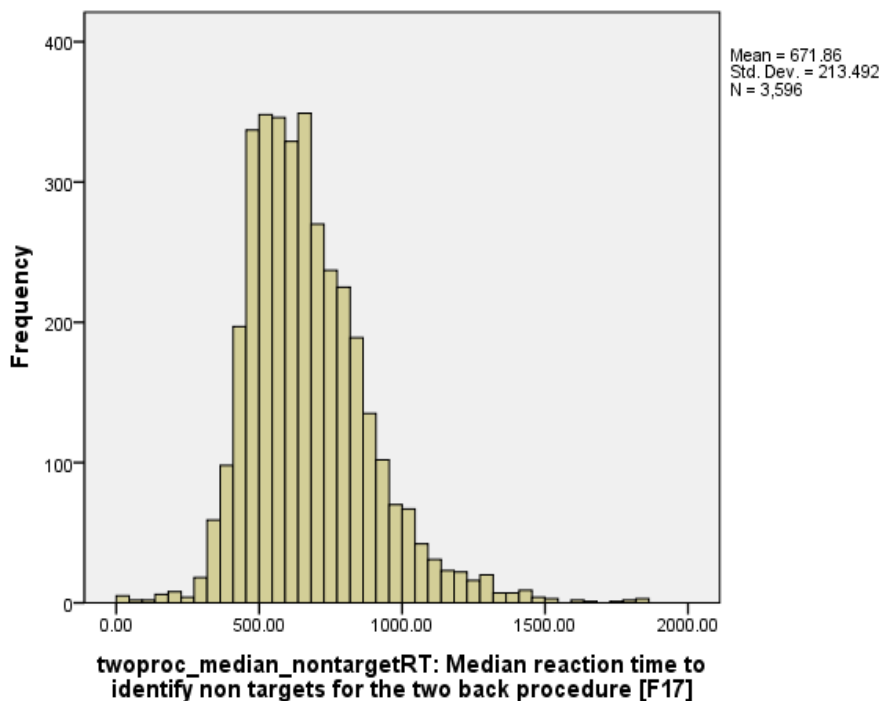
twoproc_mean_targetacc Mean accuracy to identify targets for the two back procedure (i.e., correctly indicating that the target *did* appear 2 trials back).

FJNB100 twoproc_mean_targetacc: Mean accuracy to identify targets for the two back procedure



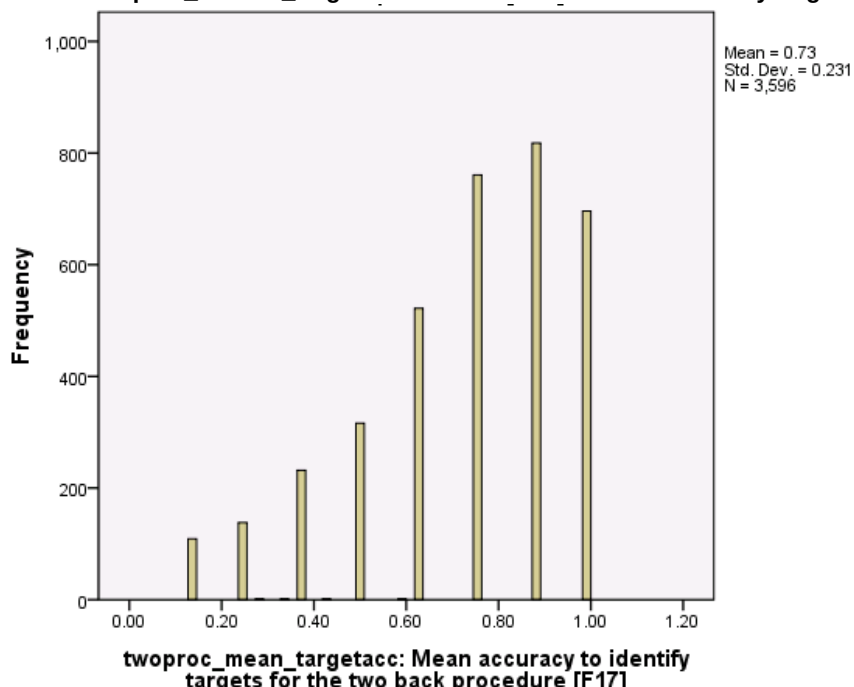
twoproc_median_nontargetRT Median reaction time to identify non-targets for the two back procedure.

FJNB150 twoproc_median_nontargetRT: Median reaction time to identify non targets for the two back procedure



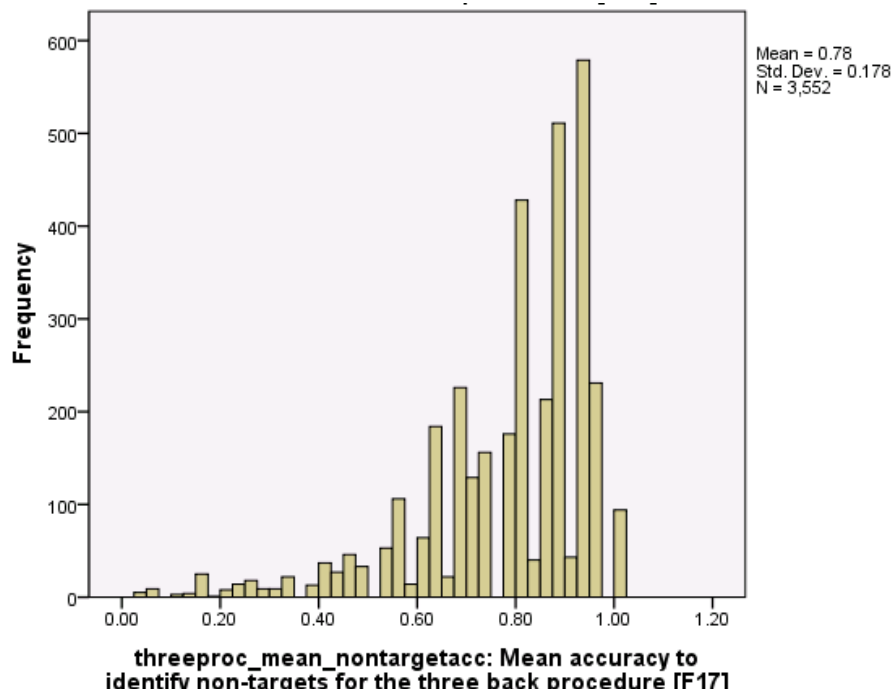
twoproc_median_targetRT Median reaction time to identify targets for the two back procedure.

FJNB200 twoproc_median_targetRT: Median reaction time to identify targets for the two back procedure



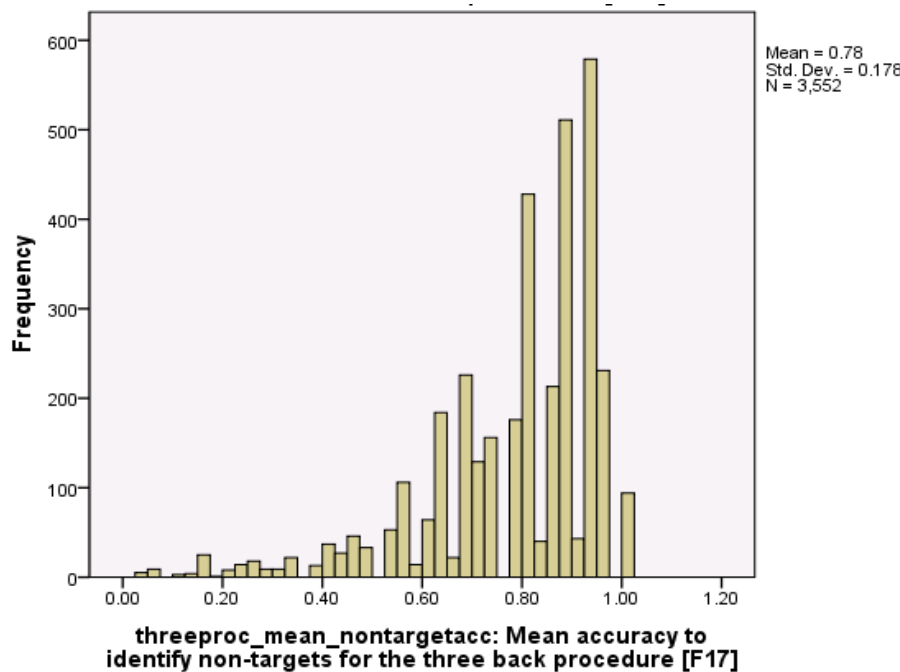
threeproc_mean_nontargetacc Mean accuracy to identify non-targets for the three back procedure (i.e., correctly indicating that the target *did not* appear 3 trials back).

FJNB250 threeproc_mean_nontargetacc: Mean accuracy to identify non-targets for the three back procedure



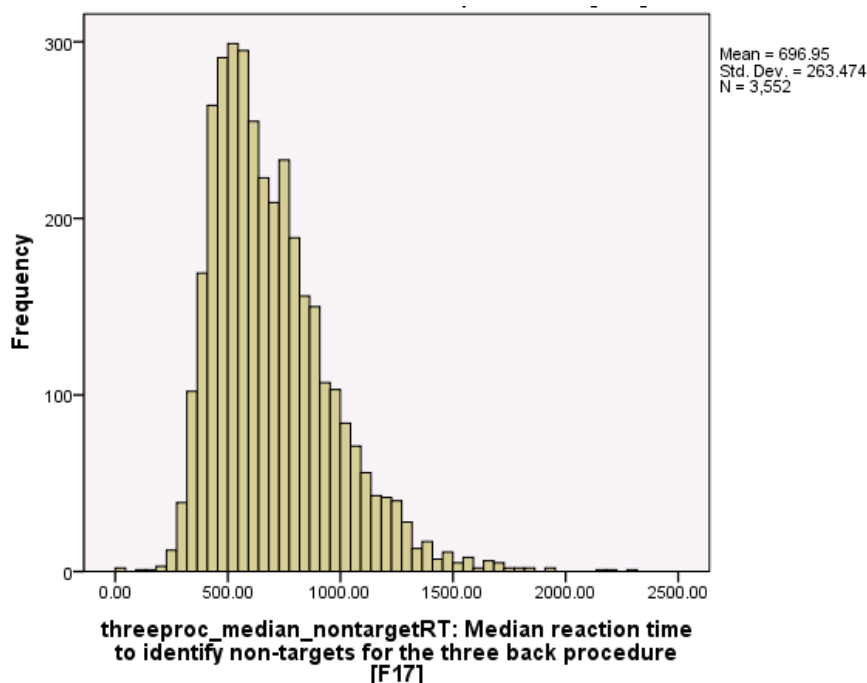
[threeproc_mean_targetacc] Mean accuracy to identify targets for the three back procedure (i.e., correctly indicating that the target *did* appear 2 trials back).

FJNB300 threeproc_mean_targetacc: Mean accuracy to identify targets for the three back procedure



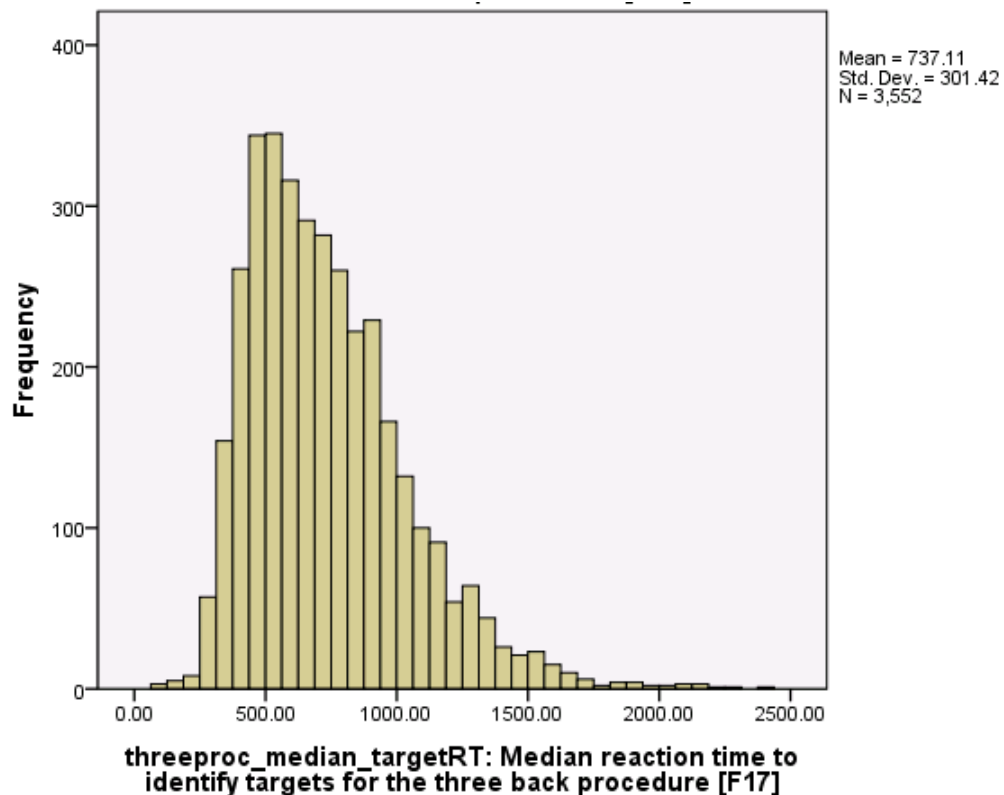
threeproc_median_nontargetRT Median reaction time to identify non-targets for the three back procedure.

FJNB350 threeproc_median_nontargetRT: Median reaction time to identify non-targets for the three back procedure



threeproc_median_nontargetRT Median reaction time to identify targets for the three back procedure.

FJNB400 threeproc_median_targetRT: Median reaction time to identify targets for the three back procedure [F17]



FJNB450 meaninglessdata2proc: Indicates that this subject had meaningless data on the two back procedure

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	391	2.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1230	8.0		
	-1 NS/NA	3596	23.3		
	Total	15067	97.5		
Total		15458	100.0		

FJNB500 meaninglessdata3proc: Indicates that this subject had meaningless data on the three back procedure

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	341	2.2	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1230	8.0		
	-1 NS/NA	3646	23.6		
	Total	15117	97.8		
Total		15458	100.0		

FJNB1000 obs: Indicator of number of duplicate eprime files, valid file was kept and all other observations dropped

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	3799	24.6	95.3	95.3
	2	188	1.2	4.7	100.0
	Total	3987	25.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1230	8.0		
	Total	11471	74.2		
Total		15458	100.0		

2.8.6 Go No Go (Affective Go/No-Go Task)

The Affective Go/No-Go Task (Murphy et al., 1999) requires participants to respond to either happy or sad words. Eight word blocks, each containing 18 affectively valenced words (nine happy, nine sad), are presented. Single words appear on a computer screen, and participants are initially instructed to press the space bar for happy words (e.g., hopeful, serene) but not for sad words (e.g., glum, mistake). After two word blocks requiring responses to happy words, the instructions change so that the space bar is to be pressed for sad words. Conditions are alternated in an HHSSHHSS pattern to create shift and nonshift response blocks. Each word is presented for 300 msec, followed by a 900-msec interstimulus interval.

FJGO001 GO NO GO Done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	2486	16.1	47.7	47.7
	2.00 Not done	2731	17.7	52.3	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

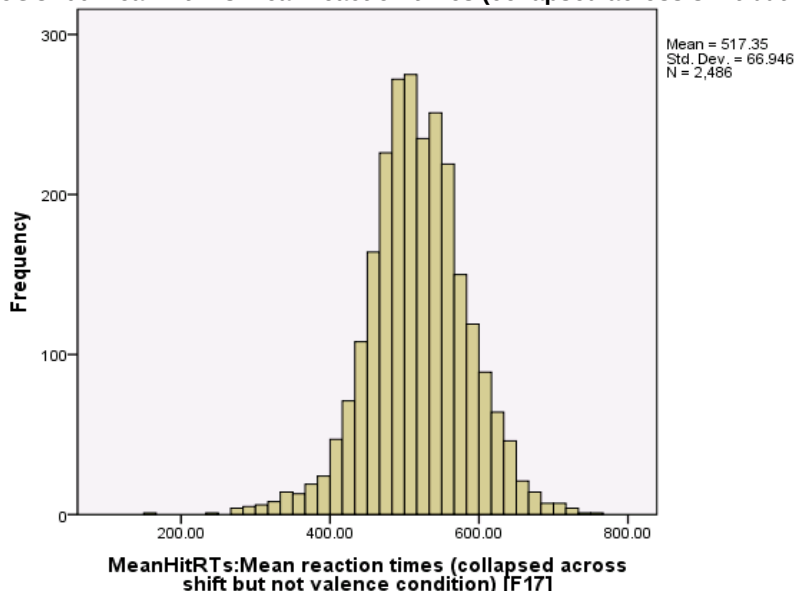
FJGO050 PresentationOrder:Affective Go/No-Go Task: Word presentation order

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Sad targets first	2486	16.1	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
Missing	-10 Did not attend	10228	66.2		
	-4 Session not done	2731	17.7		
Total		12972	83.9		
Total		15458	100.0		

The following derived variables have been provided by collaborators:

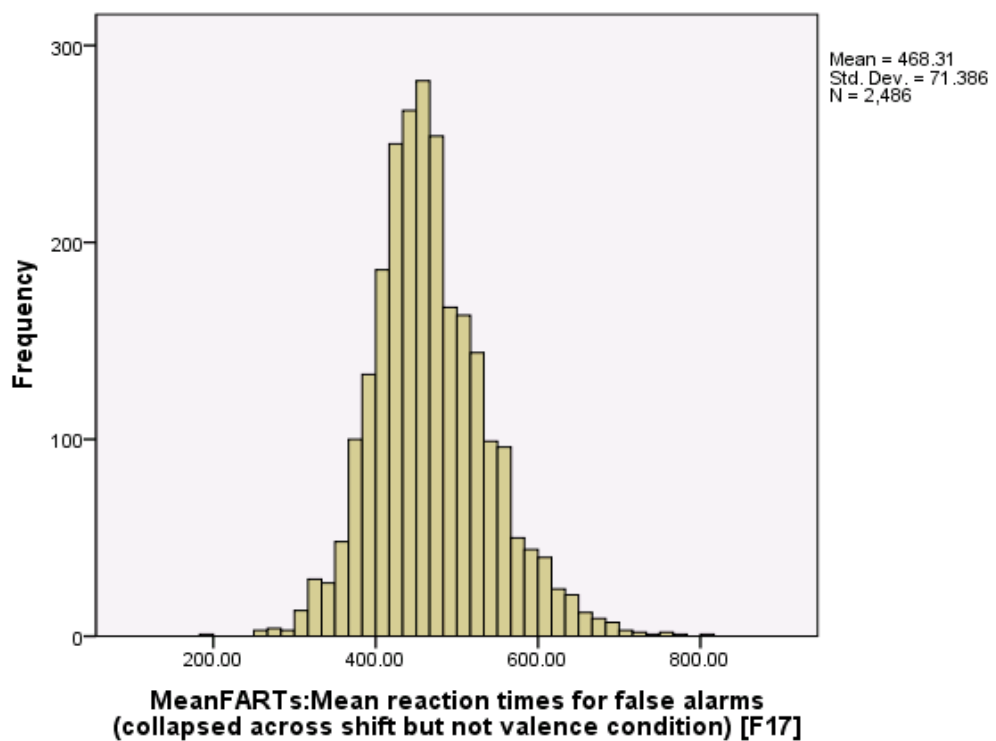
Mean RTs (reaction times) for hits (i.e., pressing the space bar in the presence of a target word), collapsed across valence and shift condition

FJGO100 MeanHitRTs:Mean reaction times (collapsed across shift but not valence condition)

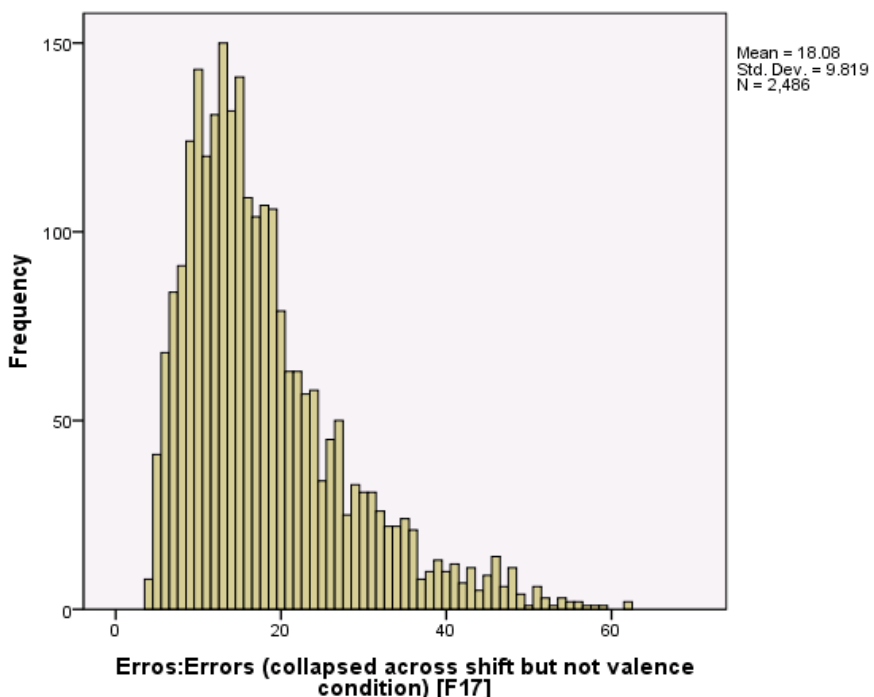


Mean RTs for FAs (false alarms, i.e., pressing the spacebar in the absence of a target), collapsed across valence and shift condition

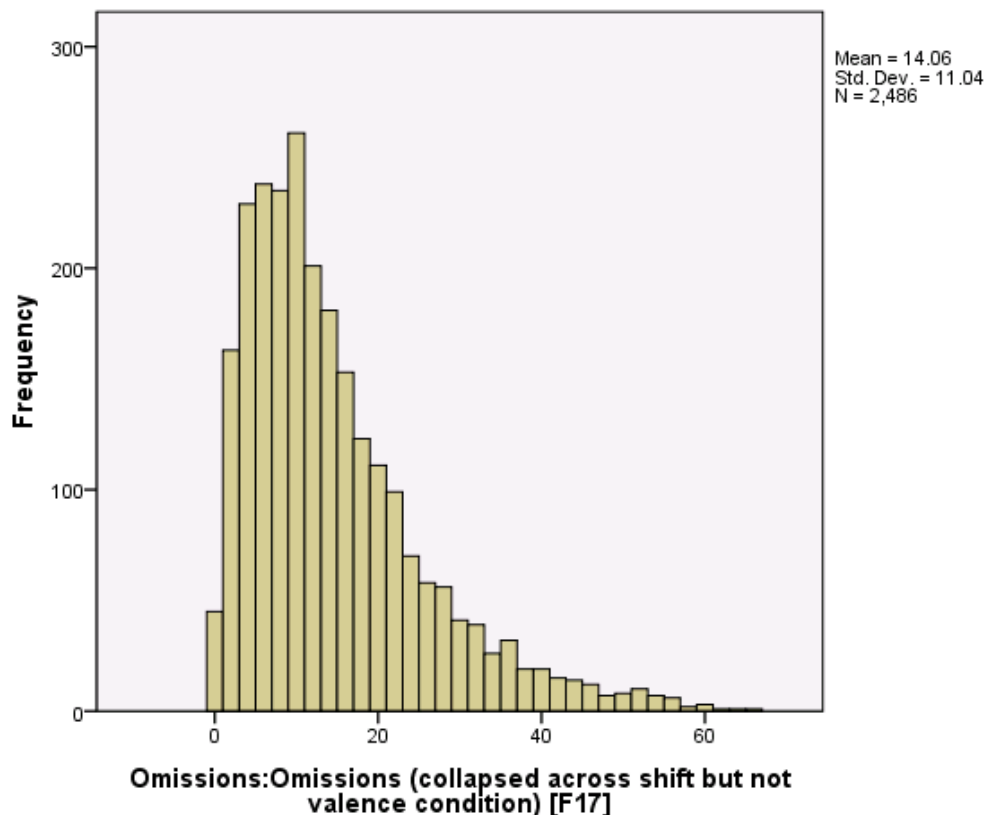
FJGO150 MeanFARTs:Mean reaction times for false alarms (collapsed across shift but not valence condition)



FJGO200 Errors:Errors (collapsed across shift but not valence condition)

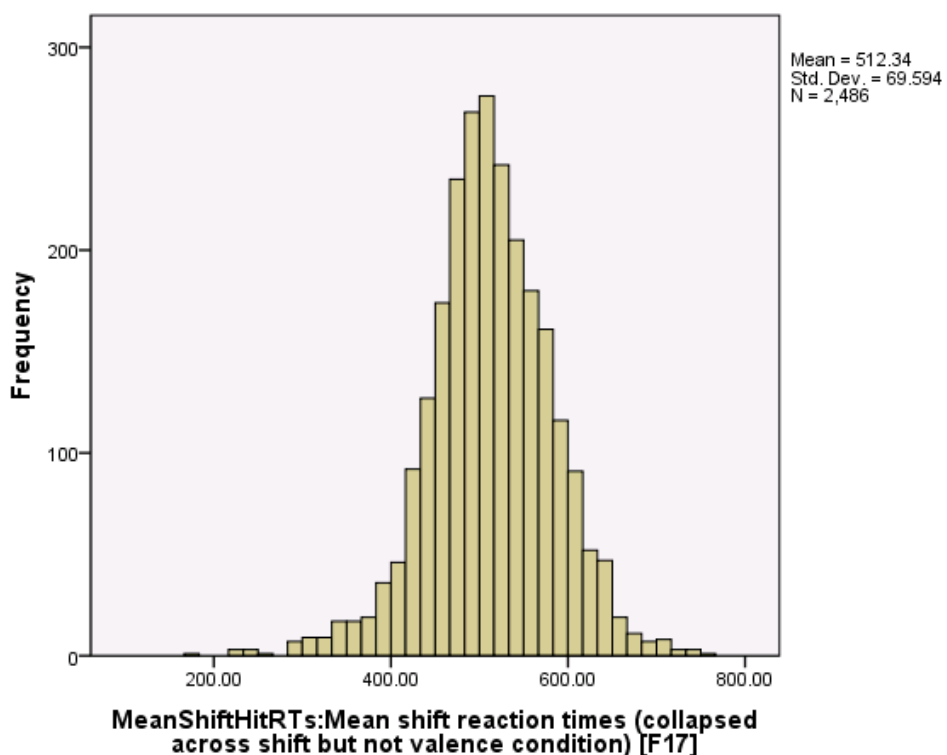


FJGO250 Omissions:Omissions (collapsed across shift but not valence condition)



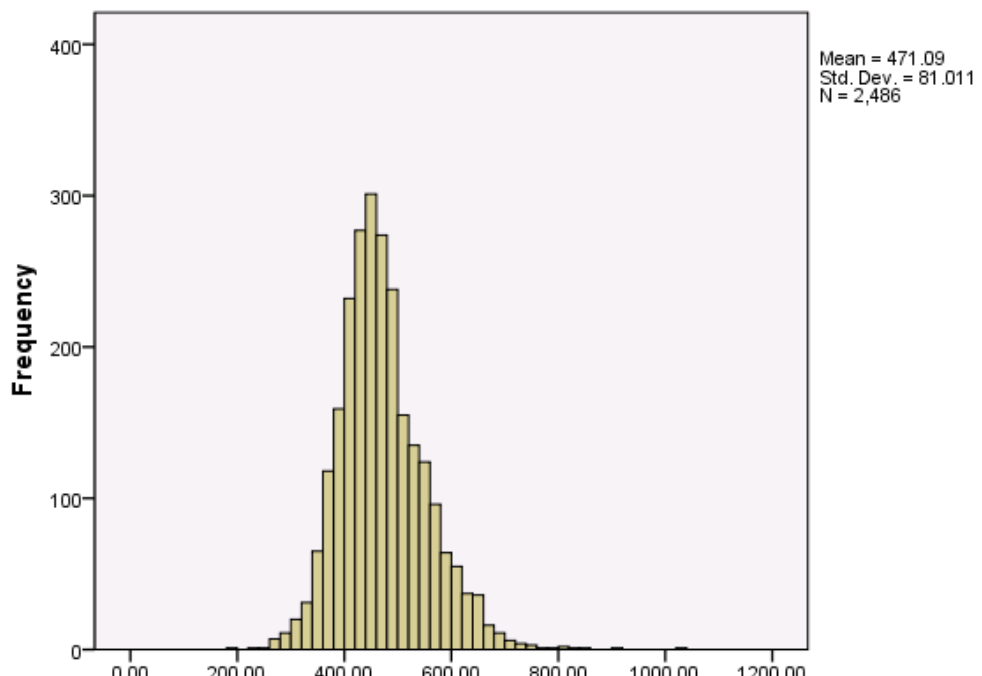
Mean shift hit RTs, collapsed across valence but not shift condition

FJGO300 MeanShiftHitRTs:Mean shift reaction times (collapsed across shift but not valence condition)



Mean shift FA RTs, collapsed across valence but not shift condition

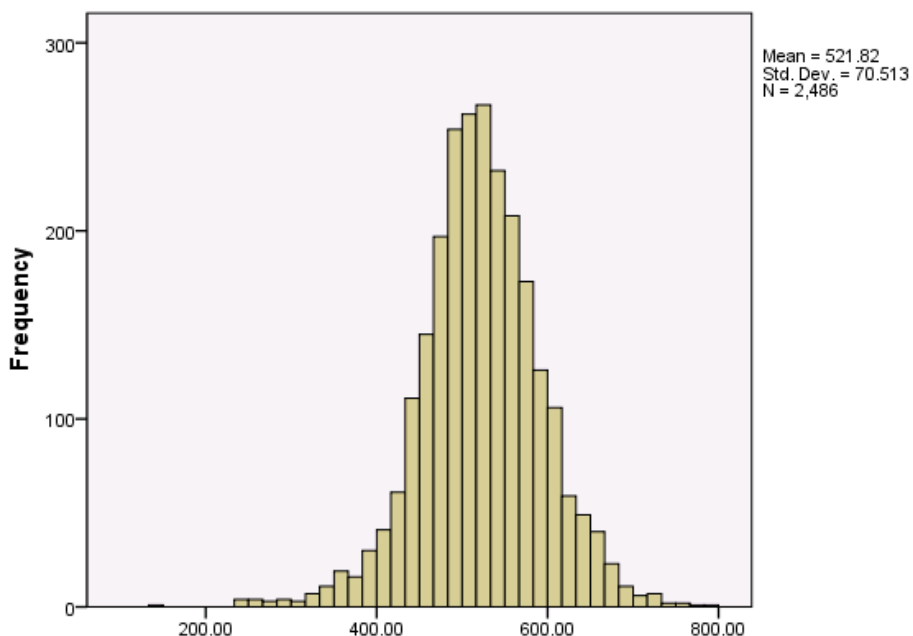
FJGO350 MeanShiftFARTs:Mean shift false alarm reaction times (collapsed across shift but not valence condition)



MeanShiftFARTs:Mean shift false alarm reaction times (collapsed across shift but not valence condition) [F17]

Mean no shift hit RTs, collapsed across valence but not shift condition

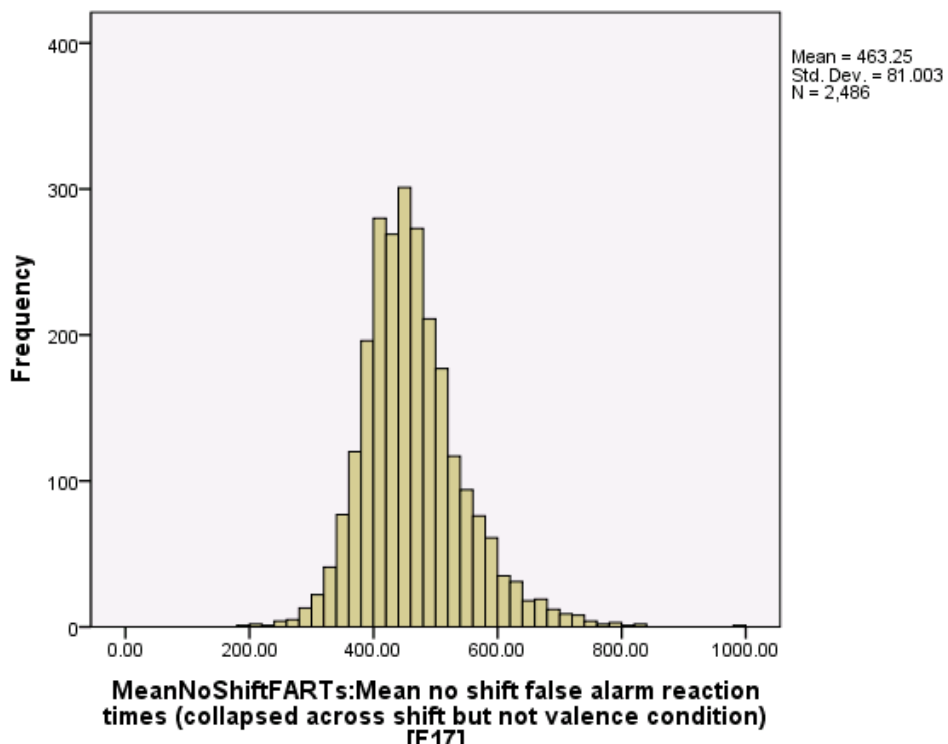
FJGO400 MeanNoShiftHitRTs:Mean no shift reaction times (collapsed across shift but not valence condition)



MeanNoShiftHitRTs:Mean no shift reaction times (collapsed across shift but not valence condition) [F17]

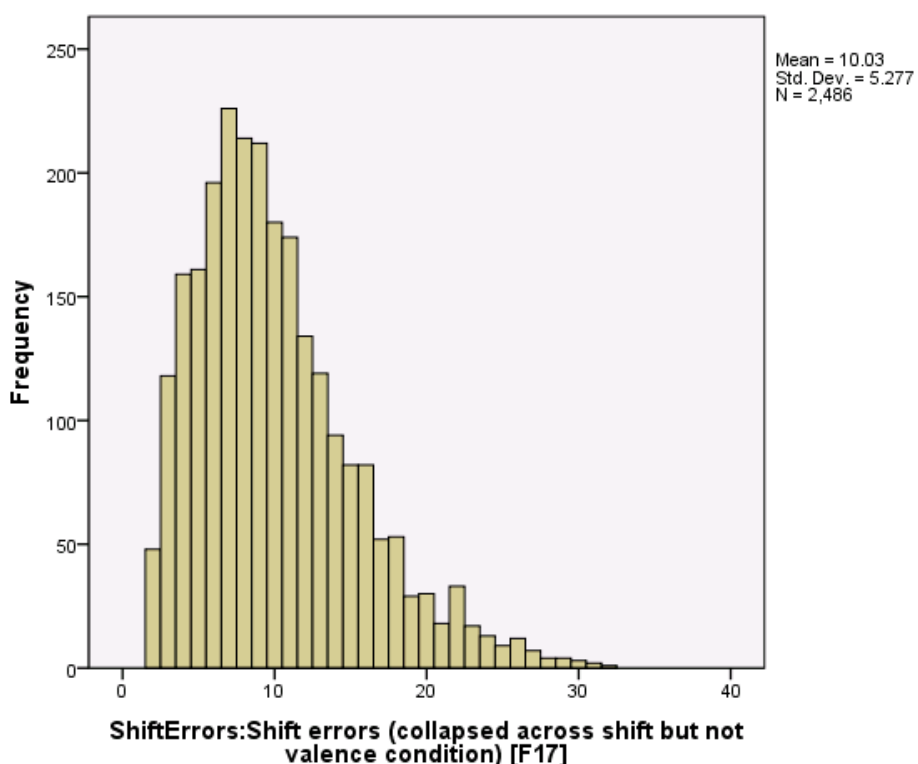
Mean no shift FA RTs, collapsed across valence but not shift condition

FJGO450 MeanNoShiftFARTs:Mean no shift false alarm reaction times (collapsed across shift but not valence condition)

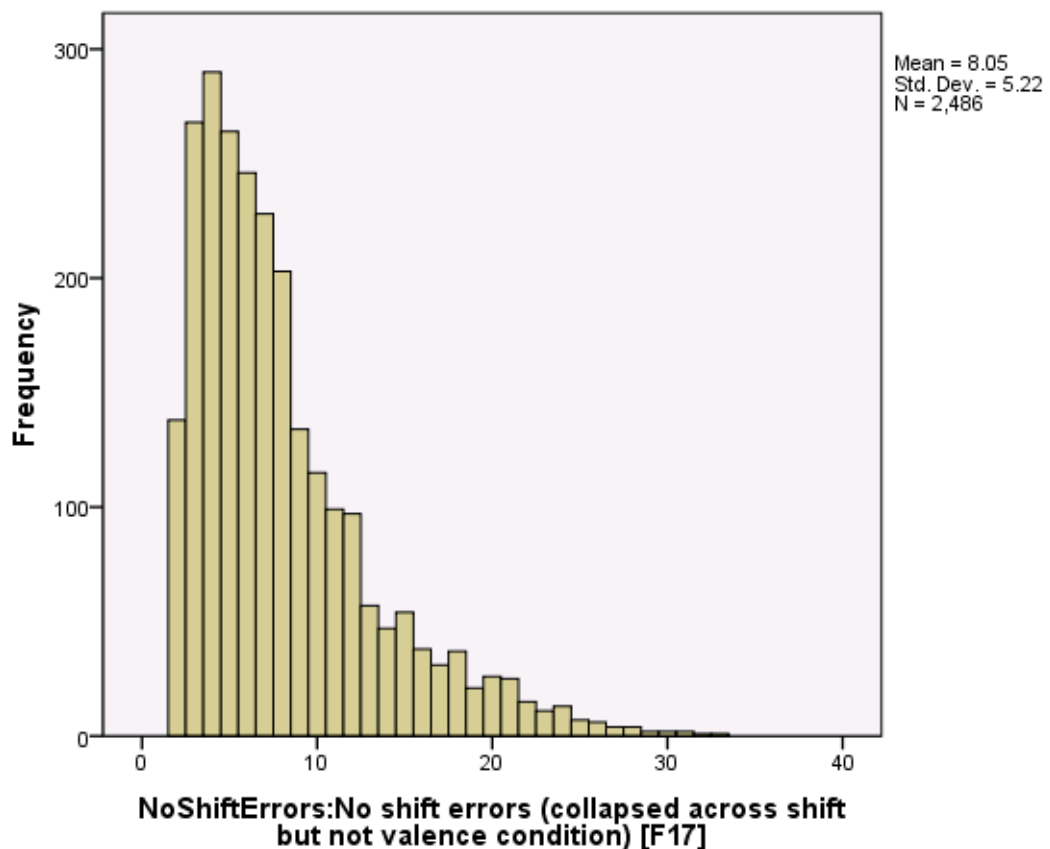


Shift errors, collapsed across valence but not shift condition

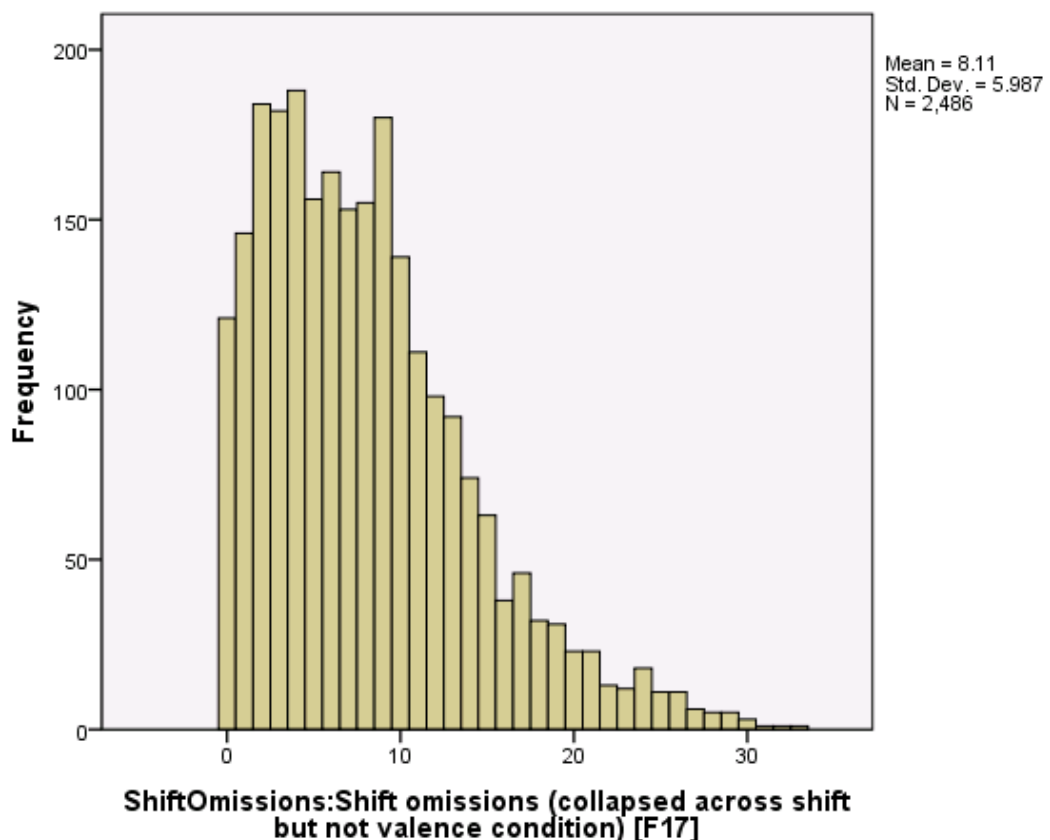
FJGO500 ShiftErrors:Shift errors (collapsed across shift but not valence condition)



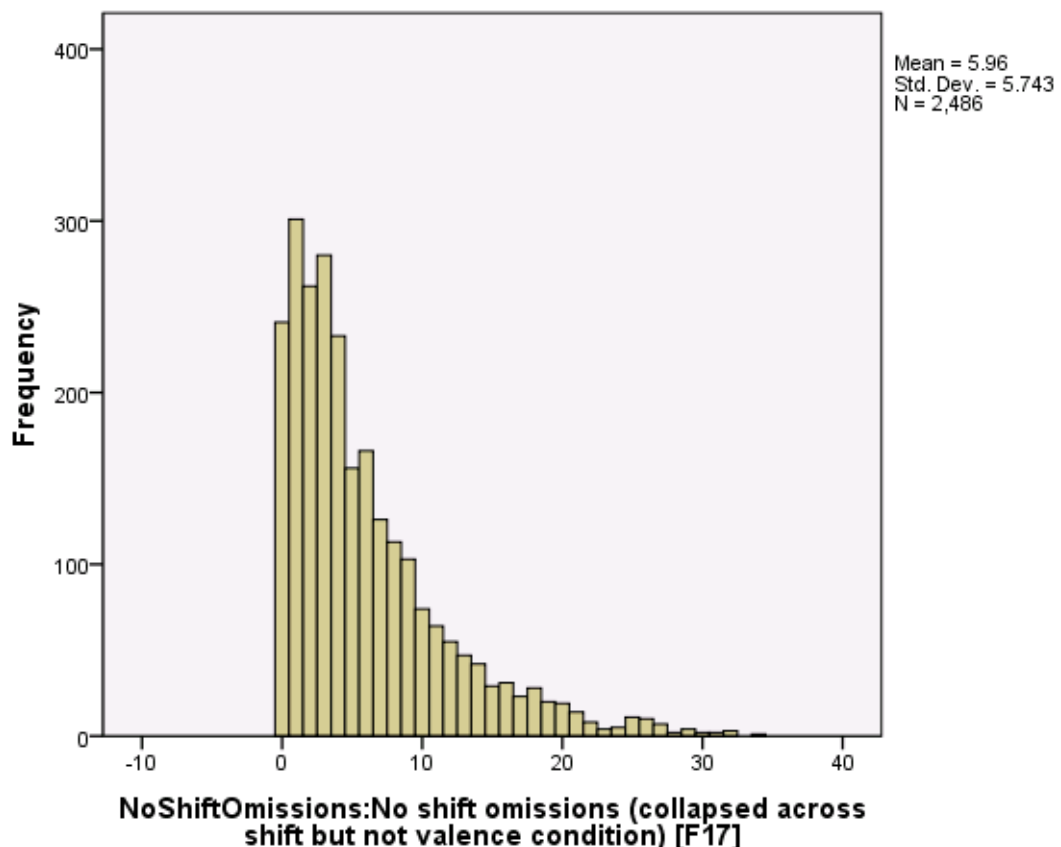
FJGO550 NoShiftErrors:No shift errors (collapsed across shift but not valence condition)



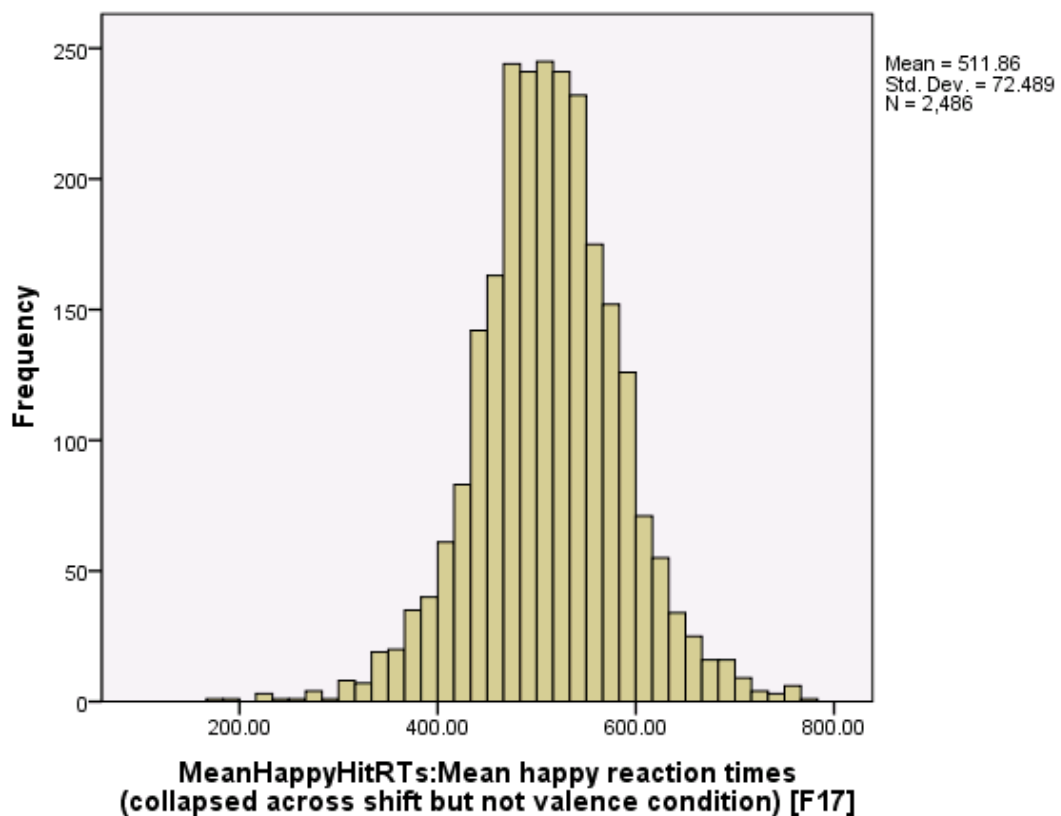
FJGO600 ShiftOmissions:Shift omissions (collapsed across shift but not valence condition)



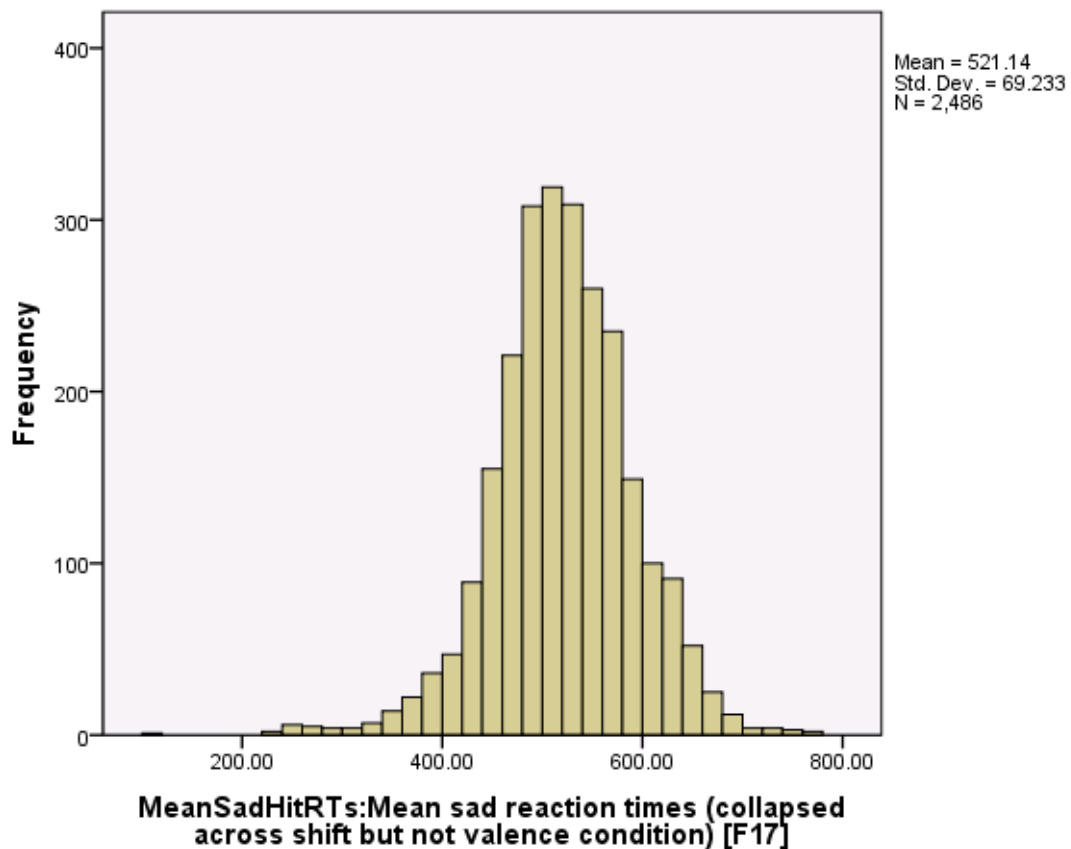
FJGO650 NoShiftOmissions:No shift omissions (collapsed across shift but not valence condition)



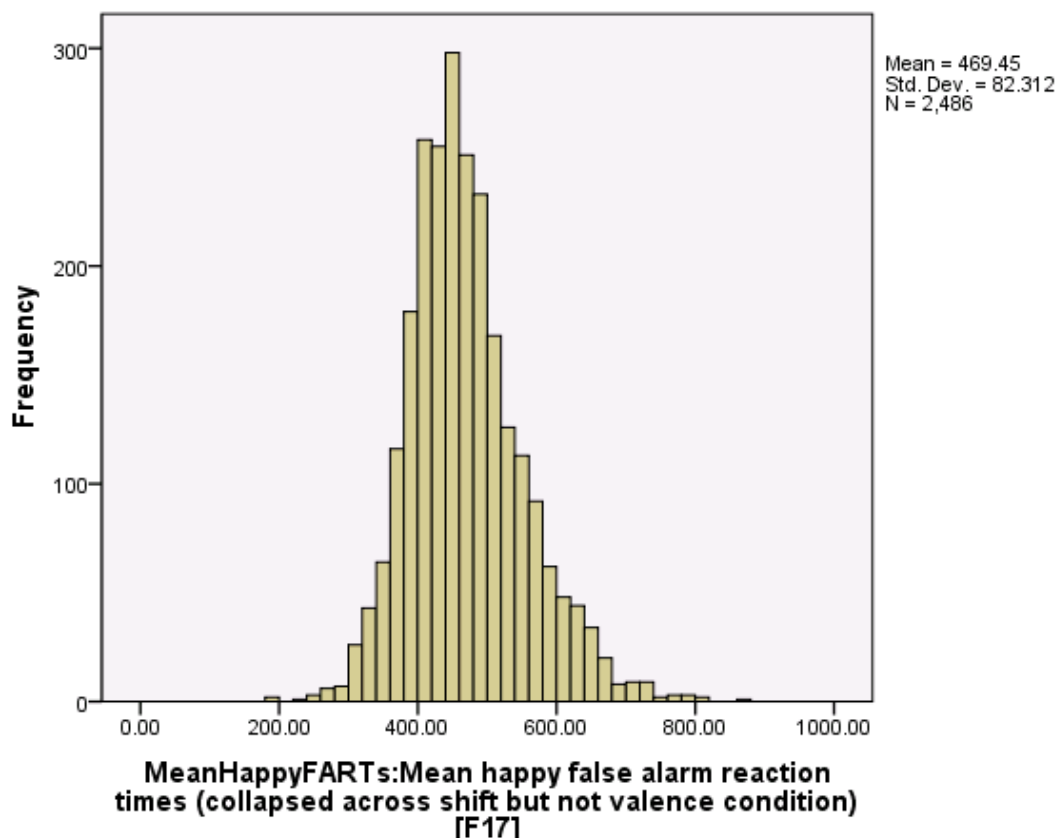
FJGO700 MeanHappyHitRTs:Mean happy reaction times (collapsed across shift but not valence condition)



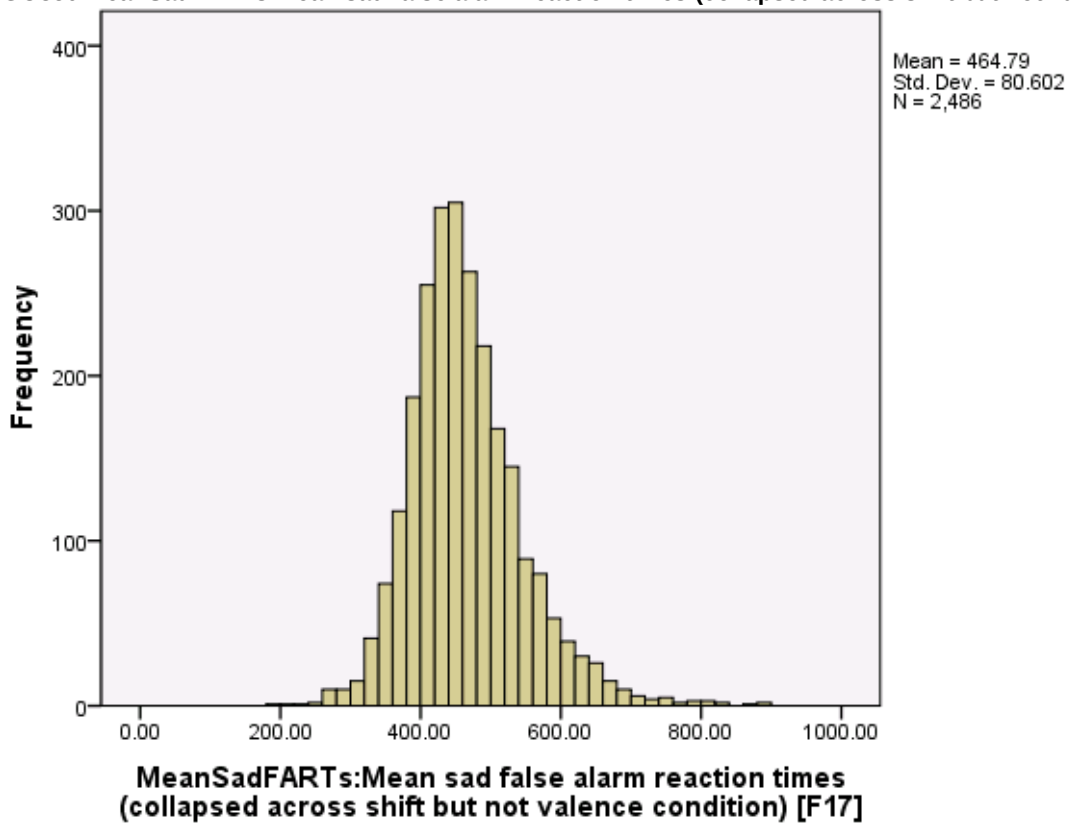
FJGO750 MeanSadHitRTs:Mean sad reaction times (collapsed across shift but not valence condition)



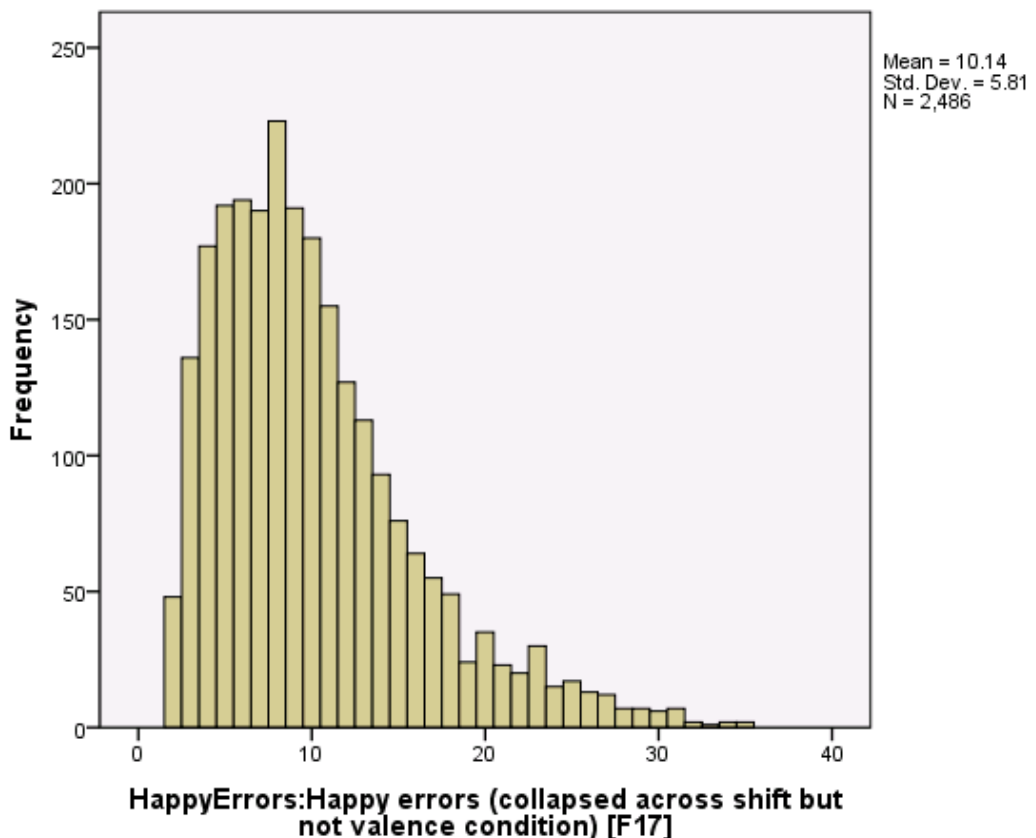
FJGO800 MeanHappyFARTs:Mean happy false alarm reaction times (collapsed across shift but not valence condition)



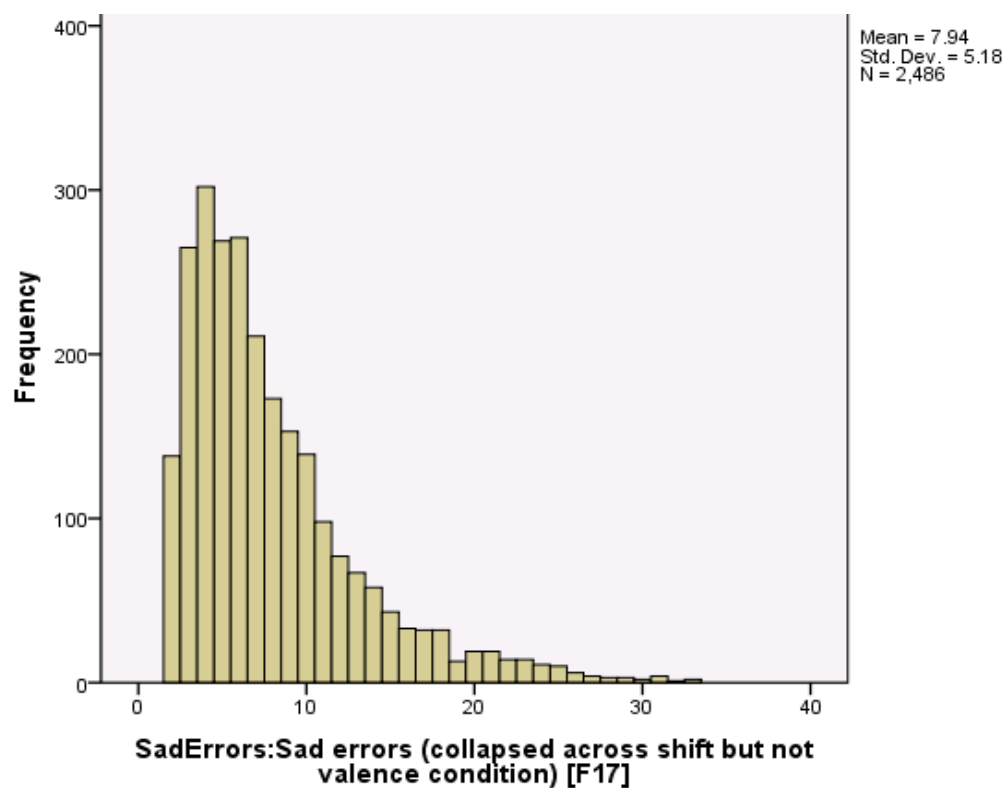
FJGO850 MeanSadFARTs:Mean sad false alarm reaction times (collapsed across shift but not valence condition)



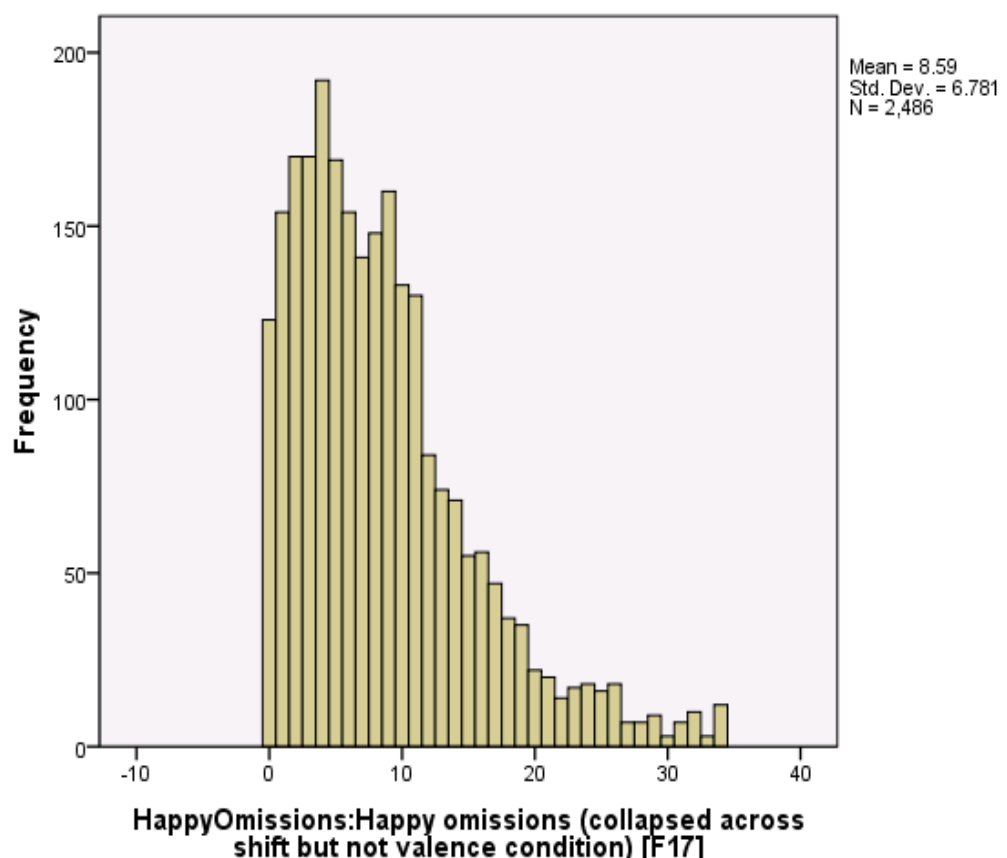
FJGO900 HappyErrors:Happy errors (collapsed across shift but not valence condition)



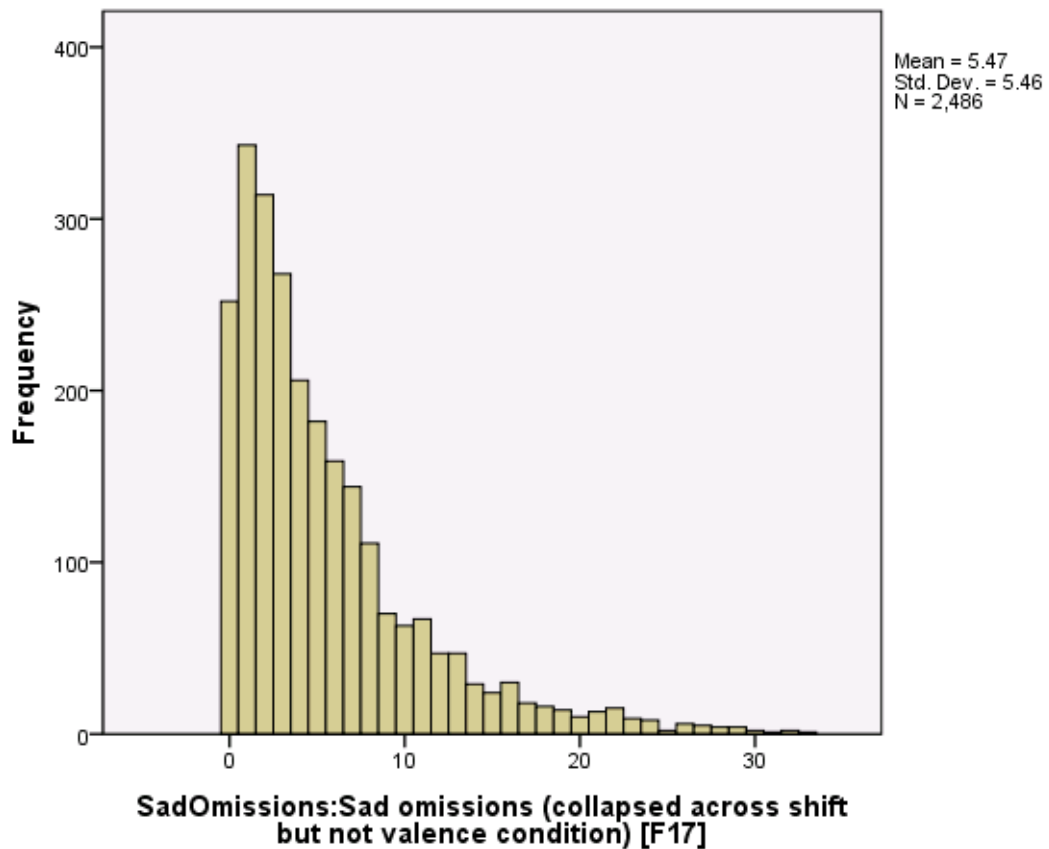
FJGO950 SadErrors:Sad errors (collapsed across shift but not valence condition)



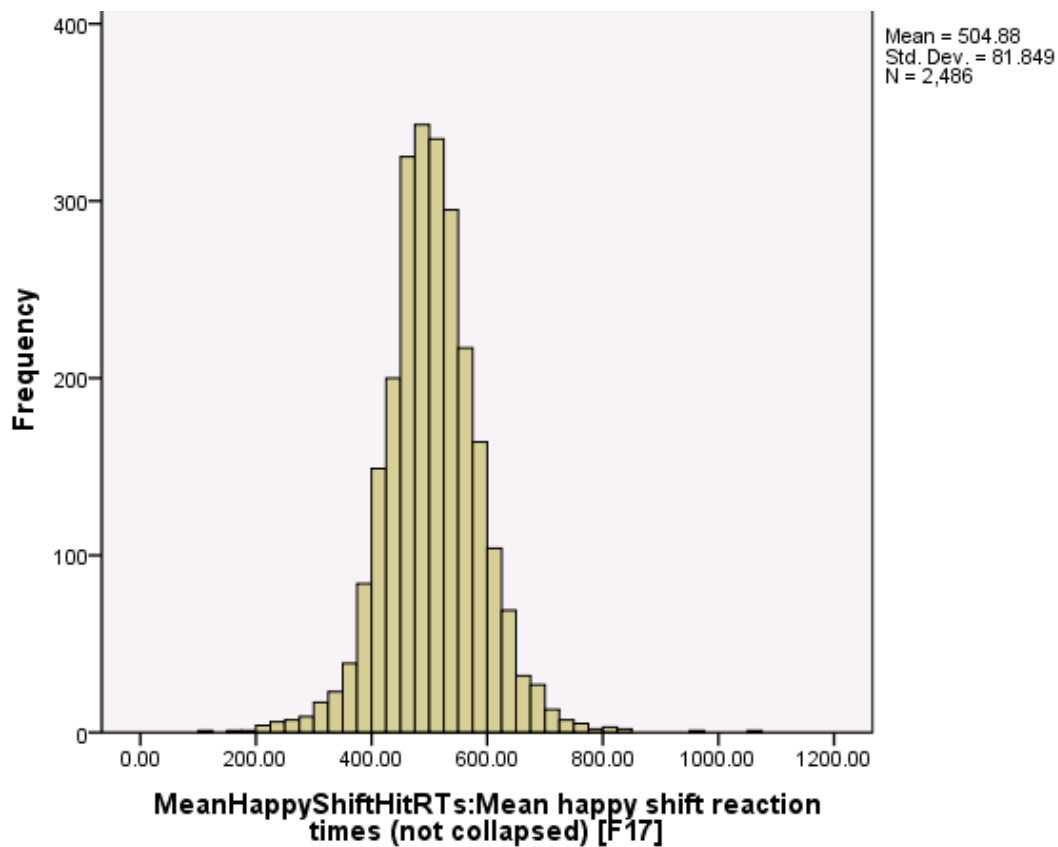
FJGO1000 HappyOmissions:Happy omissions (collapsed across shift but not valence condition)



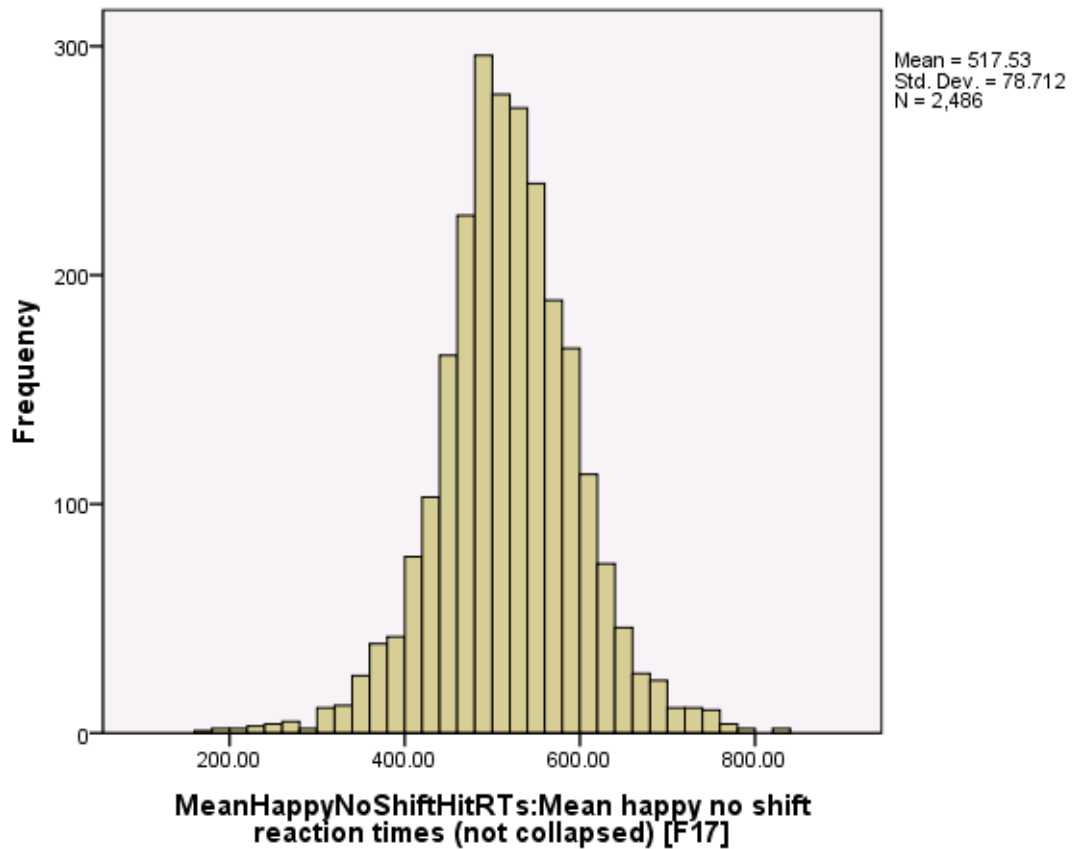
FJGO1050 SadOmissions:Sad omissions (collapsed across shift but not valence condition)



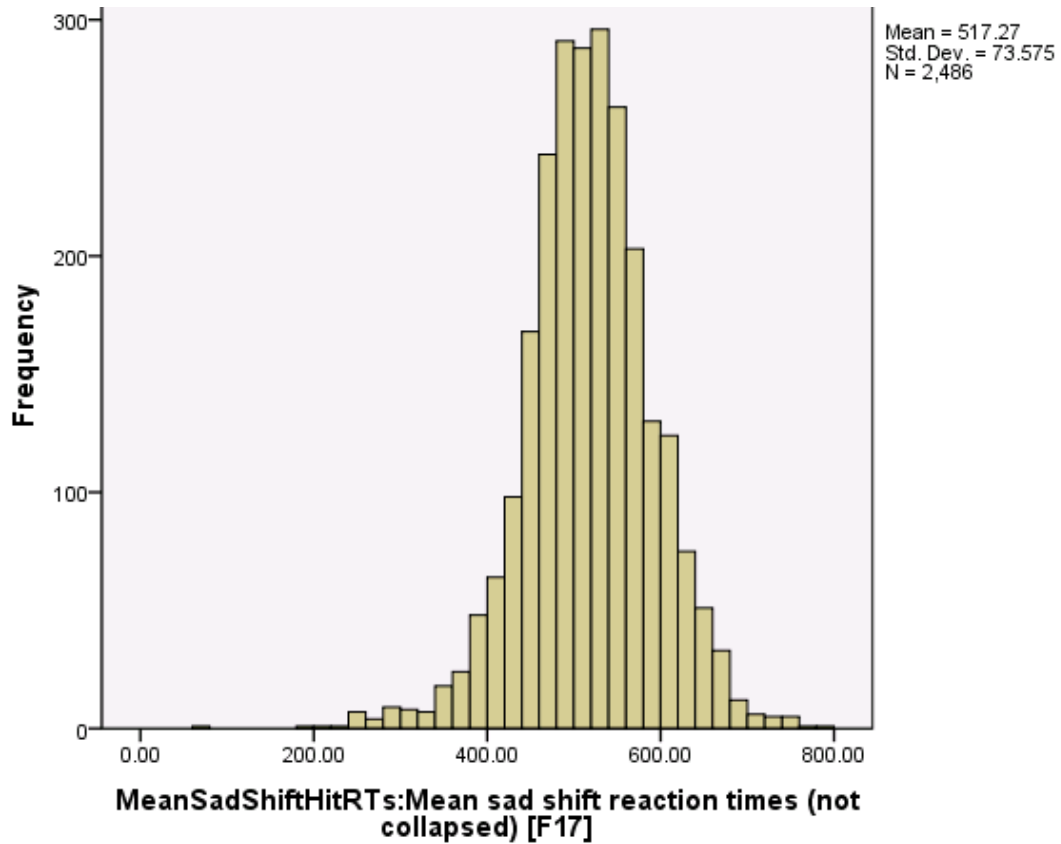
FJGO1100 MeanHappyShiftHitRTs:Mean happy shift reaction times (not collapsed)



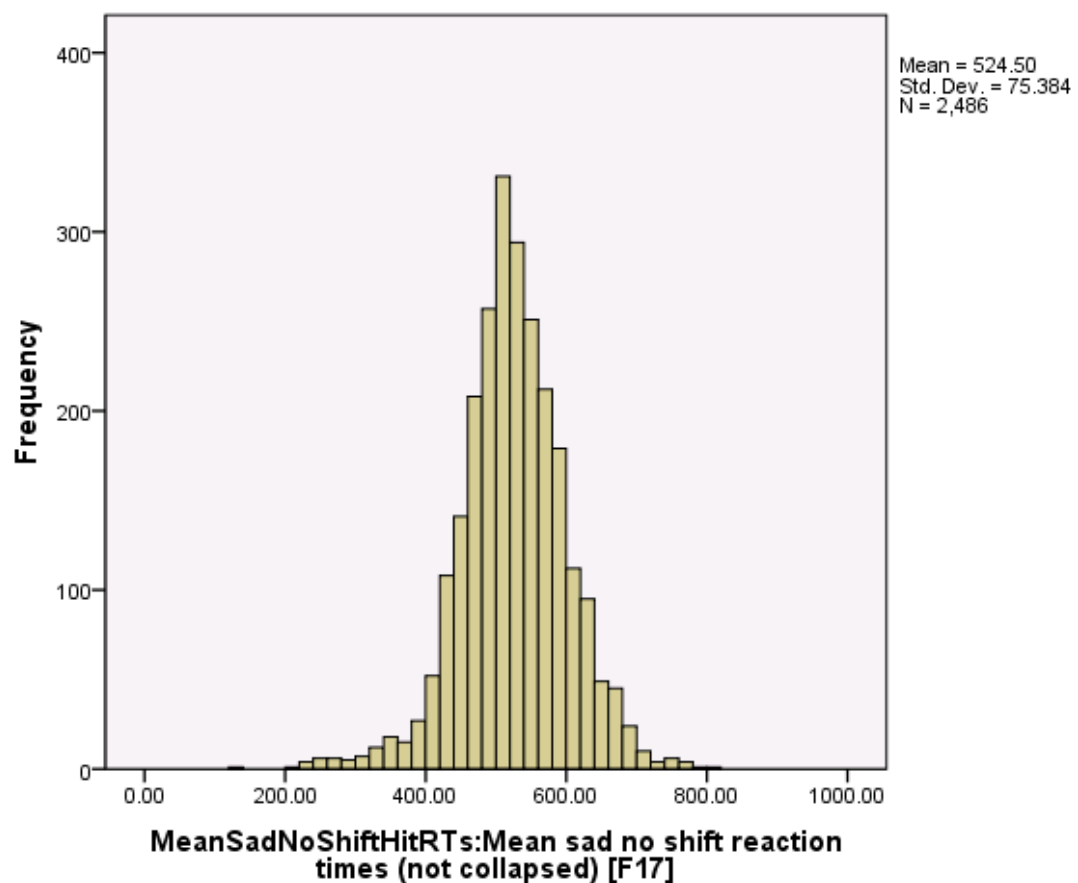
FJGO1150 MeanHappyNoShiftHitRTs:Mean happy no shift reaction times (not collapsed)



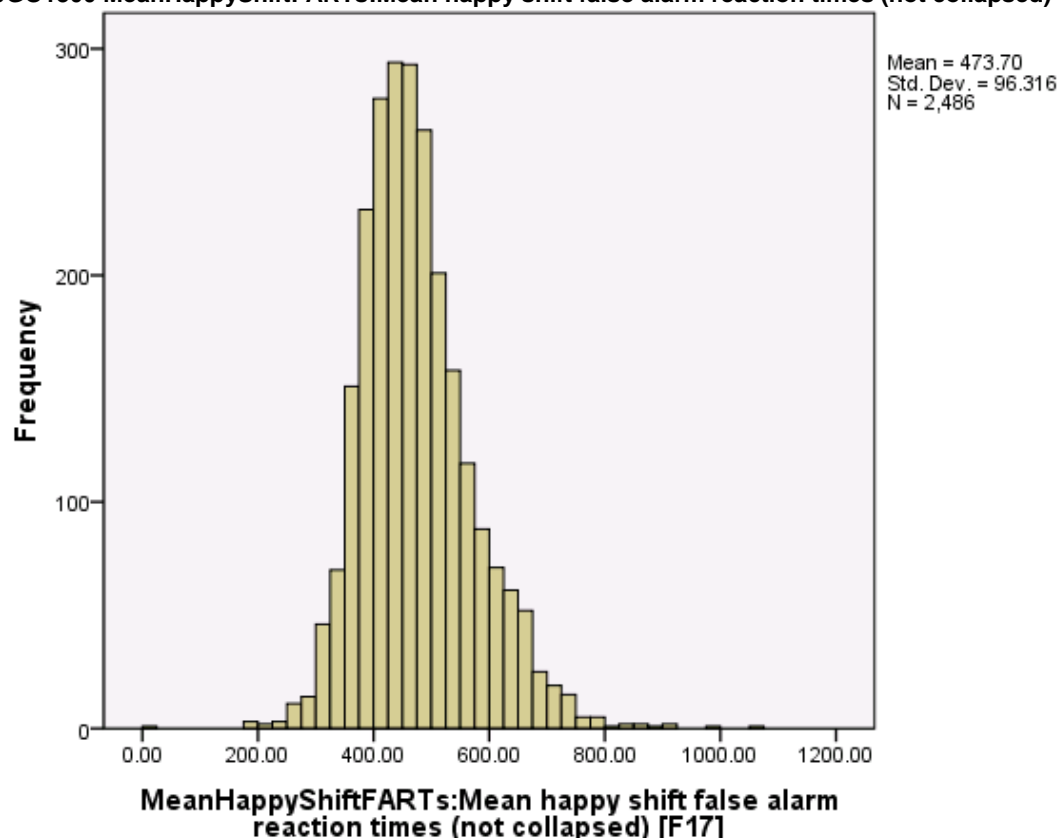
FJGO1200 MeanSadShiftHitRTs:Mean sad shift reaction times (not collapsed)



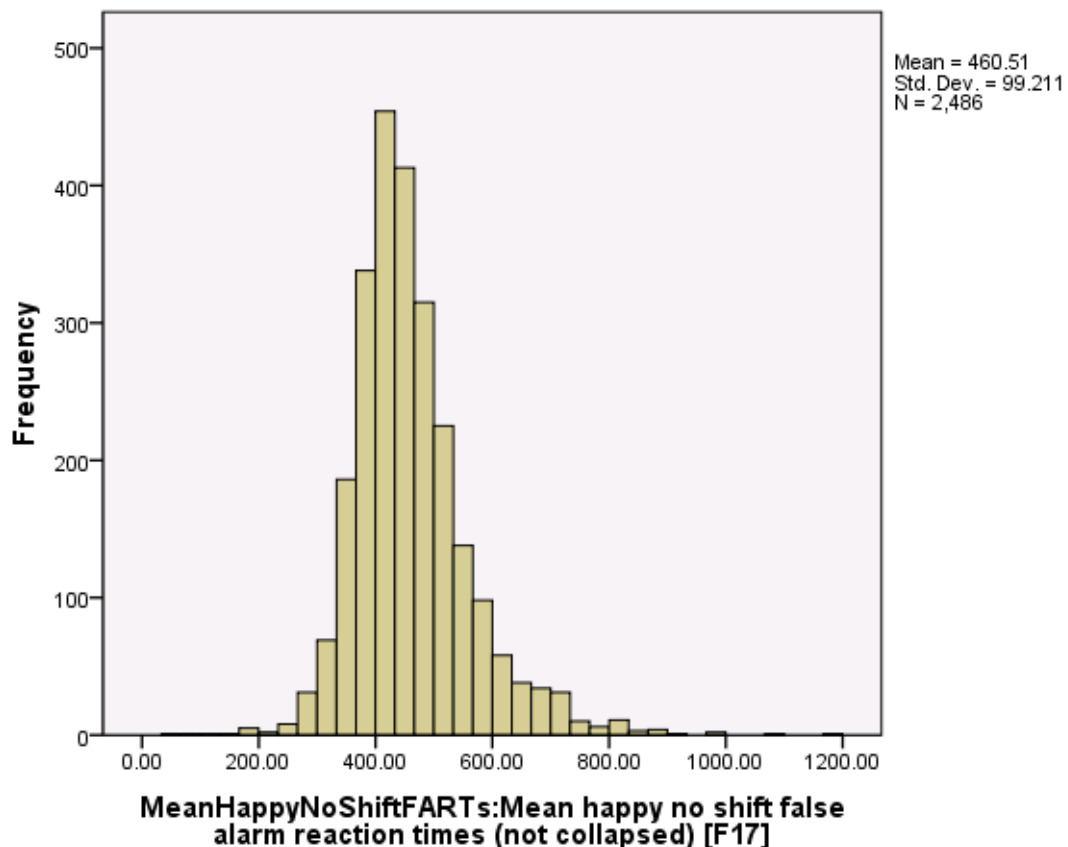
FJGO1250 MeanSadNoShiftHitRTs:Mean sad no shift reaction times (not collapsed)



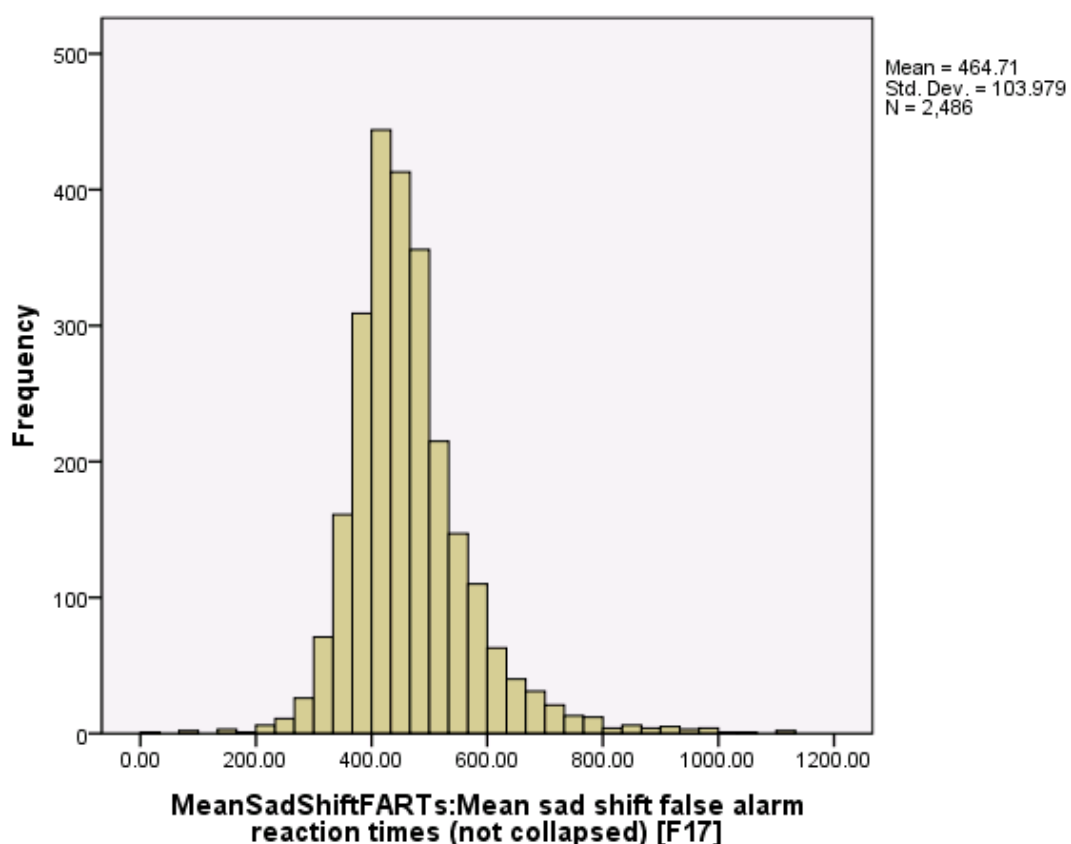
FJGO1300 MeanHappyShiftFARTs:Mean happy shift false alarm reaction times (not collapsed)



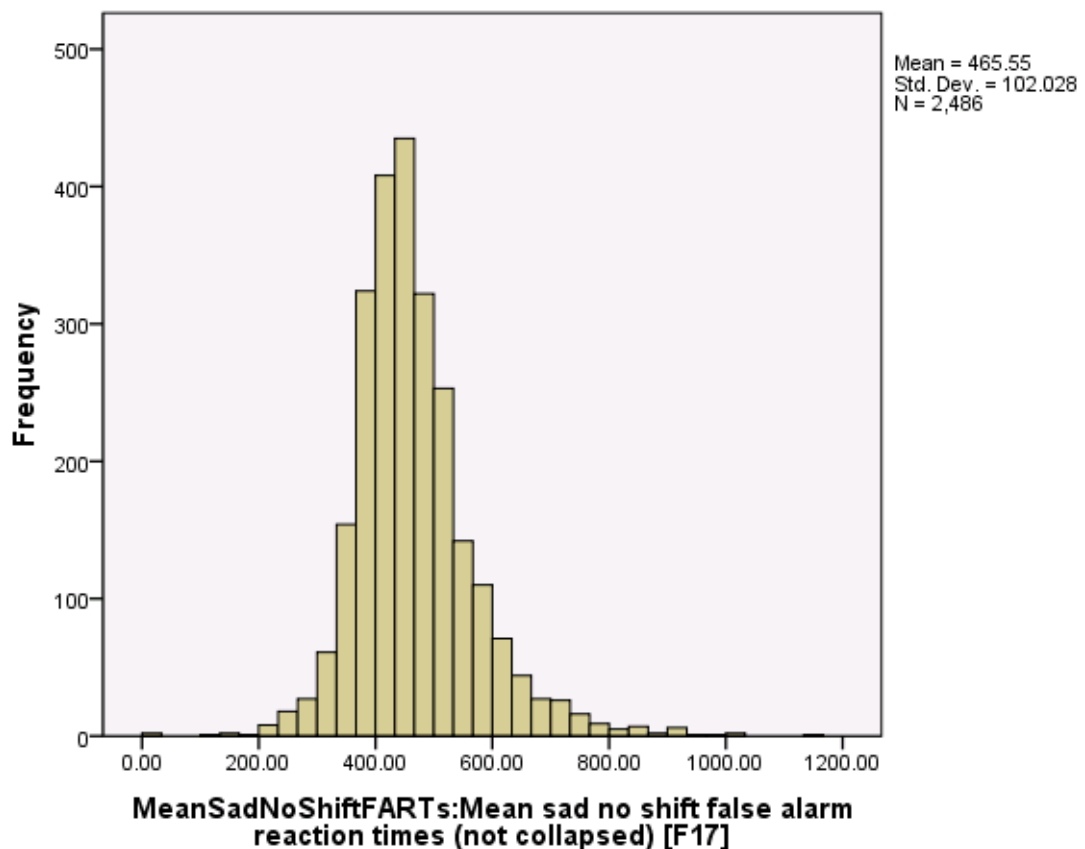
FJGO1350 MeanHappyNoShiftFARTs:Mean happy no shift false alarm reaction times (not collapsed)



FJGO1400 MeanSadShiftFARTs:Mean sad shift false alarm reaction times (not collapsed)



FJGO1450 MeanSadNoShiftFARTs:Mean sad no shift false alarm reaction times (not collapsed)



FJGO1500 HappyShiftErrors:Happy shift errors (not collapsed)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	155	1.0	6.2	6.2
	2	244	1.6	9.8	16.0
	3	277	1.8	11.1	27.2
	4	303	2.0	12.2	39.4
	5	285	1.8	11.5	50.8
	6	296	1.9	11.9	62.8
	7	222	1.4	8.9	71.7
	8	207	1.3	8.3	80.0
	9	165	1.1	6.6	86.6
	10	103	.7	4.1	90.8
	11	75	.5	3.0	93.8
	12	45	.3	1.8	95.6
	13	42	.3	1.7	97.3
	14	32	.2	1.3	98.6
	15	17	.1	.7	99.3
	16	7	.0	.3	99.6
	17	10	.1	.4	100.0
	18	1	.0	.0	100.0
	Total	2486	16.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	2731	17.7		
	Total	12972	83.9		
Total		15458	100.0		

FJGO1550 HappyNoShiftErrors:Happy no shift errors (not collapsed)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	388	2.5	15.6	15.6
	2	460	3.0	18.5	34.1
	3	424	2.7	17.1	51.2
	4	341	2.2	13.7	64.9
	5	237	1.5	9.5	74.4
	6	167	1.1	6.7	81.1
	7	107	.7	4.3	85.4
	8	86	.6	3.5	88.9
	9	76	.5	3.1	92.0
	10	57	.4	2.3	94.2
	11	44	.3	1.8	96.0
	12	35	.2	1.4	97.4
	13	19	.1	.8	98.2
	14	12	.1	.5	98.7
	15	14	.1	.6	99.2
	16	9	.1	.4	99.6
	17	4	.0	.2	99.8
	18	6	.0	.2	100.0
Total		2486	16.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	2731	17.7		
	Total	12972	83.9		
Total		15458	100.0		

FJGO1600 SadShiftErrors:Sad shift errors (not collapsed)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	391	2.5	15.7	15.7
	2	453	2.9	18.2	34.0
	3	399	2.6	16.0	50.0
	4	363	2.3	14.6	64.6
	5	253	1.6	10.2	74.8
	6	195	1.3	7.8	82.6
	7	107	.7	4.3	86.9
	8	106	.7	4.3	91.2
	9	67	.4	2.7	93.9
	10	45	.3	1.8	95.7
	11	28	.2	1.1	96.8
	12	26	.2	1.0	97.9
	13	23	.1	.9	98.8
	14	14	.1	.6	99.4
	15	3	.0	.1	99.5
	16	8	.1	.3	99.8
	17	5	.0	.2	100.0
Total		2486	16.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	2731	17.7		
	Total	12972	83.9		
Total		15458	100.0		

FJGO1650 SadNoShiftErrors:Sad no shift errors (not collapsed)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	488	3.2	19.6	19.6
	2	538	3.5	21.6	41.3
	3	422	2.7	17.0	58.2
	4	328	2.1	13.2	71.4
	5	227	1.5	9.1	80.6
	6	122	.8	4.9	85.5
	7	97	.6	3.9	89.4
	8	78	.5	3.1	92.5
	9	54	.3	2.2	94.7
	10	52	.3	2.1	96.8
	11	30	.2	1.2	98.0
	12	13	.1	.5	98.5
	13	14	.1	.6	99.1
	14	7	.0	.3	99.4
	15	8	.1	.3	99.7
	16	4	.0	.2	99.8
	17	1	.0	.0	99.9
	18	3	.0	.1	100.0
Total		2486	16.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	2731	17.7		
	Total	12972	83.9		
Total		15458	100.0		

FJGO1700 HappyShiftOmissions:Happy shift omissions (not collapsed)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	255	1.6	10.3	10.3
	1	240	1.6	9.7	19.9
	2	238	1.5	9.6	29.5
	3	242	1.6	9.7	39.2
	4	244	1.6	9.8	49.0
	5	171	1.1	6.9	55.9
	6	184	1.2	7.4	63.3
	7	168	1.1	6.8	70.1
	8	175	1.1	7.0	77.1
	9	194	1.3	7.8	84.9
	10	129	.8	5.2	90.1
	11	76	.5	3.1	93.2
	12	44	.3	1.8	94.9
	13	36	.2	1.4	96.4
	14	24	.2	1.0	97.3
	15	26	.2	1.0	98.4
	16	14	.1	.6	99.0
	17	26	.2	1.0	100.0
Total		2486	16.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	2731	17.7		
	Total	12972	83.9		
Total		15458	100.0		

FJGO1750 HappyNoShiftOmissions:Happy no shift omissions (not collapsed)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	528	3.4	21.2	21.2
	1	473	3.1	19.0	40.3
	2	366	2.4	14.7	55.0
	3	271	1.8	10.9	65.9
	4	194	1.3	7.8	73.7
	5	140	.9	5.6	79.3
	6	119	.8	4.8	84.1
	7	91	.6	3.7	87.8
	8	74	.5	3.0	90.7
	9	54	.3	2.2	92.9
	10	40	.3	1.6	94.5
	11	35	.2	1.4	95.9
	12	24	.2	1.0	96.9
	13	13	.1	.5	97.4
	14	22	.1	.9	98.3
	15	12	.1	.5	98.8
	16	10	.1	.4	99.2
	17	20	.1	.8	100.0
Total		2486	16.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	2731	17.7		
	Total	12972	83.9		
Total		15458	100.0		

FJGO1800 SadShiftOmissions:Sad shift omissions (not collapsed)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	560	3.6	22.5	22.5
	1	544	3.5	21.9	44.4
	2	377	2.4	15.2	59.6
	3	249	1.6	10.0	69.6
	4	211	1.4	8.5	78.1
	5	155	1.0	6.2	84.3
	6	106	.7	4.3	88.6
	7	86	.6	3.5	92.0
	8	51	.3	2.1	94.1
	9	39	.3	1.6	95.7
	10	34	.2	1.4	97.0
	11	17	.1	.7	97.7
	12	17	.1	.7	98.4
	13	21	.1	.8	99.2
	14	12	.1	.5	99.7
	15	3	.0	.1	99.8
	16	2	.0	.1	99.9
	17	2	.0	.1	100.0
Total		2486	16.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	2731	17.7		
	Total	12972	83.9		
Total		15458	100.0		

2.8.7 Probability Reversal

The Probability Learning and Reversal Task (Lawrence et al., 1999) requires participants to learn a two-alternative forced-choice discrimination and its reversal. The discriminanda are a red and a green 'grating' pattern which on every trial are presented on the computer screen in two of four spatial locations (location being irrelevant for discrimination), and the participant required to chose a stimulus. A response to either of the two discriminanda results in feedback presented on the screen, together with an accompanying tone. Feedback is degraded so that 'correct' feedback is only given 80% of the time to the correct stimulus for discrimination, and 20% of the time participants are given 'wrong' feedback even when they respond to the correct stimulus (which is always the first stimulus touched). Participants are told at the outset of the task that they have to respond to the stimulus which is correct most of the time, and that this stimulus might 'switch' at some point in the task. Participants learn the initial discrimination to a criterion of eight consecutive responses to the maximally reinforced stimulus. This criterion is chosen as it is the minimum sequence length that includes at least one trial of 'incorrect' feedback. All participants complete 40 trials of this initial discrimination, regardless of whether or not they reach criterion. At this point, contingencies are reversed, without warning, and the maximally reinforced stimulus is now the other stimulus of the pair. Again criterion for reversal learning is eight consecutive responses to the maximally reinforced stimulus, and all participants complete 40 reversal trials, regardless of whether or not they reach criterion.

FJPR001 Probability reversal done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	3828	24.8	73.4	73.4
	2.00 Not done	1389	9.0	26.6	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

Stage 1 Pass: Flag for whether participant successfully completed Stage 1 of the experiment i.e. whether participant responded correctly to 8 consecutive stimuli).

FJPR050 Stage1Passed:Probability Learning and Reversal Task: Stage 1 successfully completed

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2046	13.2	53.4	53.4
	1 Yes	1782	11.5	46.6	100.0
	Total	3828	24.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1389	9.0		
Total		11630	75.2		
Total		15458	100.0		

Stage 2 Pass: Flag for whether participant successfully completed Stage 2 of the experiment NB this is calculated independently of whether or not they passed Stage 1.

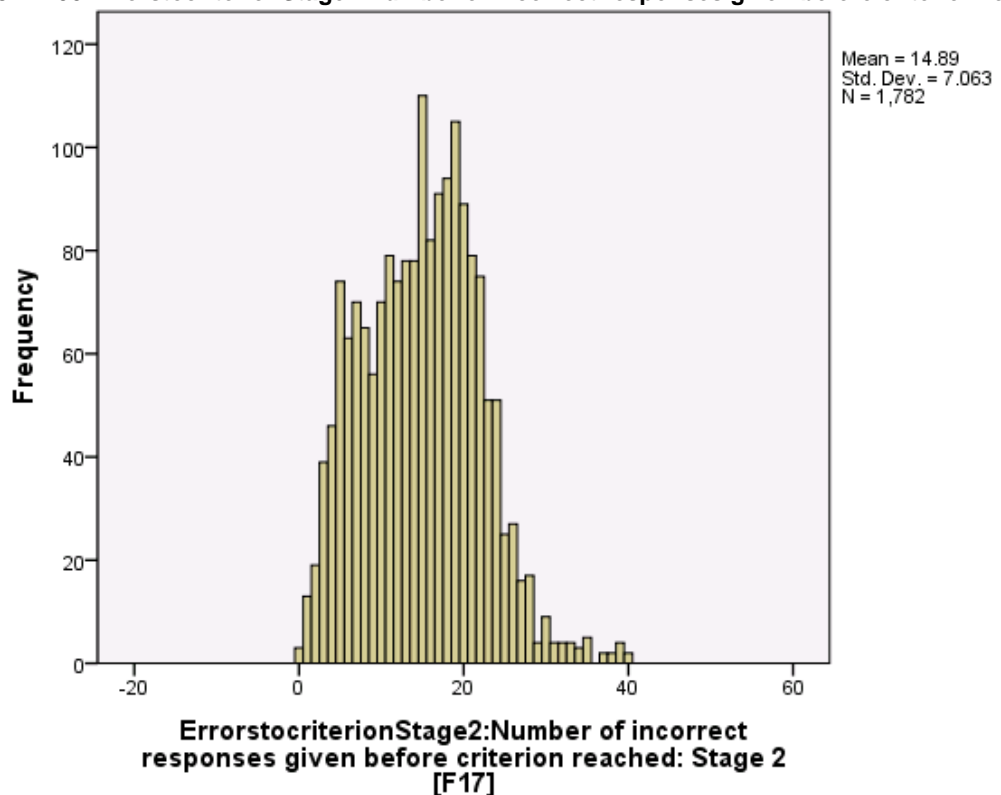
FJPR100 Stage2Passed:Probability Learning and Reversal Task: Stage 2 successfully completed

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2775	18.0	72.5	72.5
	1 Yes	1053	6.8	27.5	100.0
	Total	3828	24.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1389	9.0		
	Total	11630	75.2		
Total		15458	100.0		

FJPR150 ErrorstocriterionStage1:Number of incorrect responses given before criterion reached: Stage 1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	93	.6	5.2	5.2
	1	152	1.0	8.5	13.7
	2	193	1.2	10.8	24.6
	3	215	1.4	12.1	36.6
	4	208	1.3	11.7	48.3
	5	221	1.4	12.4	60.7
	6	212	1.4	11.9	72.6
	7	145	.9	8.1	80.8
	8	113	.7	6.3	87.1
	9	74	.5	4.2	91.2
	10	71	.5	4.0	95.2
	11	31	.2	1.7	97.0
	12	21	.1	1.2	98.1
	13	16	.1	.9	99.0
	14	8	.1	.4	99.5
	15	4	.0	.2	99.7
	16	3	.0	.2	99.9
	17	1	.0	.1	99.9
	19	1	.0	.1	100.0
Total		1782	11.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1389	9.0		
	-1 NS/NA	2046	13.2		
Total		13676	88.5		
Total		15458	100.0		

FJPR200 ErrorstocriterionStage2:Number of incorrect responses given before criterion reached: Stage 2

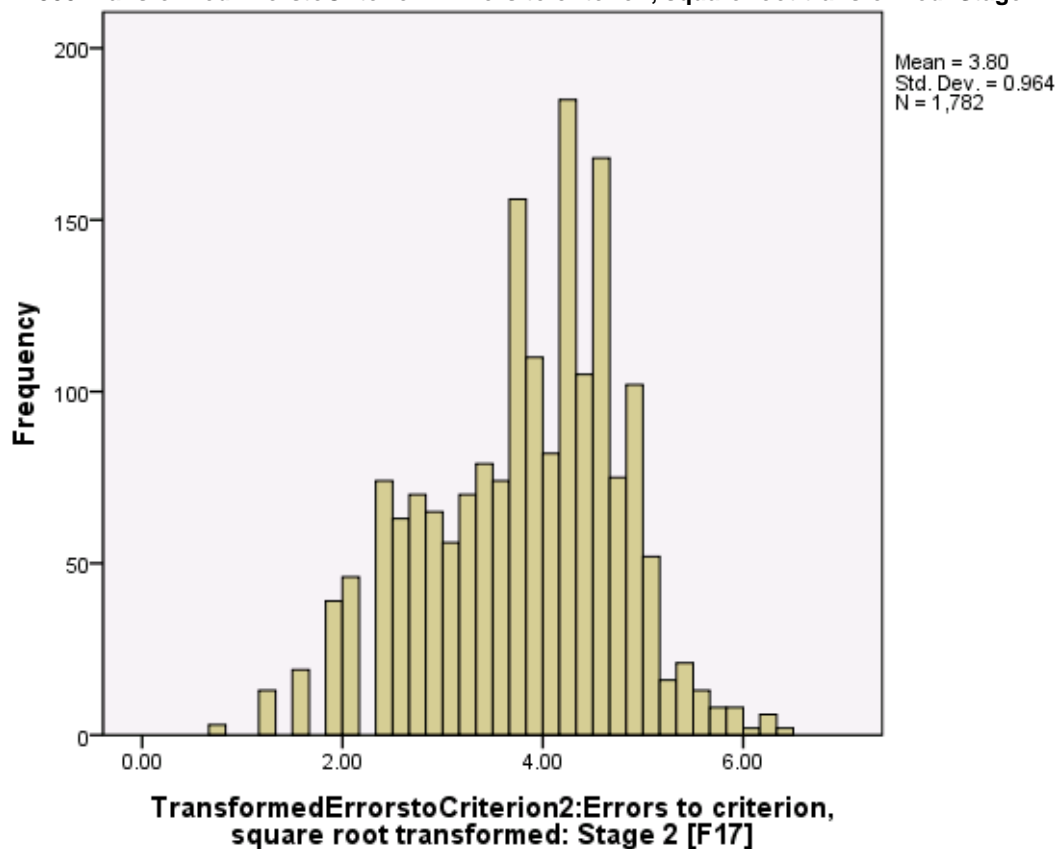


Stage 1 Errors to criterion, square-root transformed.

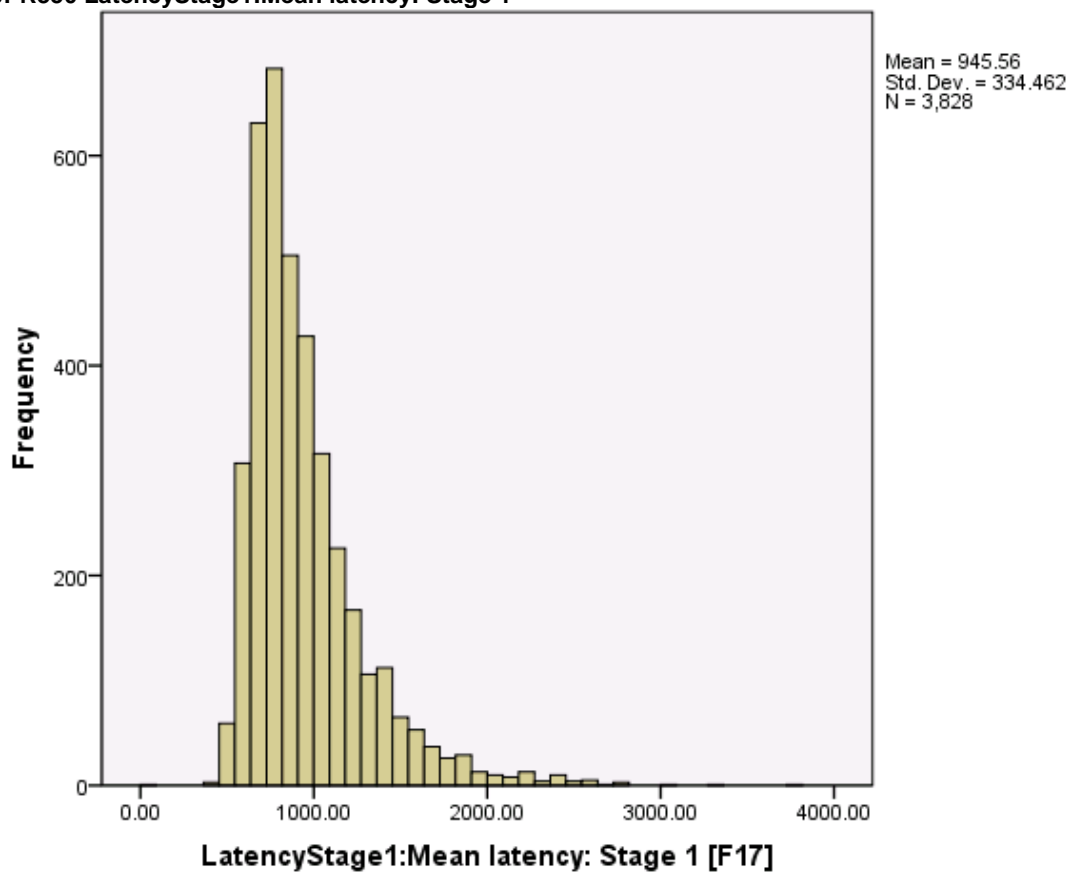
FJPR250 TransformedErrorstoCriterion1:Errors to criterion, square root transformed: Stage 1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.71	93	.6	5.2	5.2
	1.22	152	1.0	8.5	13.7
	1.58	193	1.2	10.8	24.6
	1.87	215	1.4	12.1	36.6
	2.12	208	1.3	11.7	48.3
	2.35	221	1.4	12.4	60.7
	2.55	212	1.4	11.9	72.6
	2.74	145	.9	8.1	80.8
	2.92	113	.7	6.3	87.1
	3.08	74	.5	4.2	91.2
	3.24	71	.5	4.0	95.2
	3.39	31	.2	1.7	97.0
	3.54	21	.1	1.2	98.1
	3.67	16	.1	.9	99.0
	3.81	8	.1	.4	99.5
	3.94	4	.0	.2	99.7
	4.06	3	.0	.2	99.9
	4.18	1	.0	.1	99.9
	4.42	1	.0	.1	100.0
	Total	1782	11.5	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	-4.00 Session not done	1389	9.0		
	-1.00 NS/NA	2046	13.2		
	Total	13676	88.5		
	Total	15458	100.0		

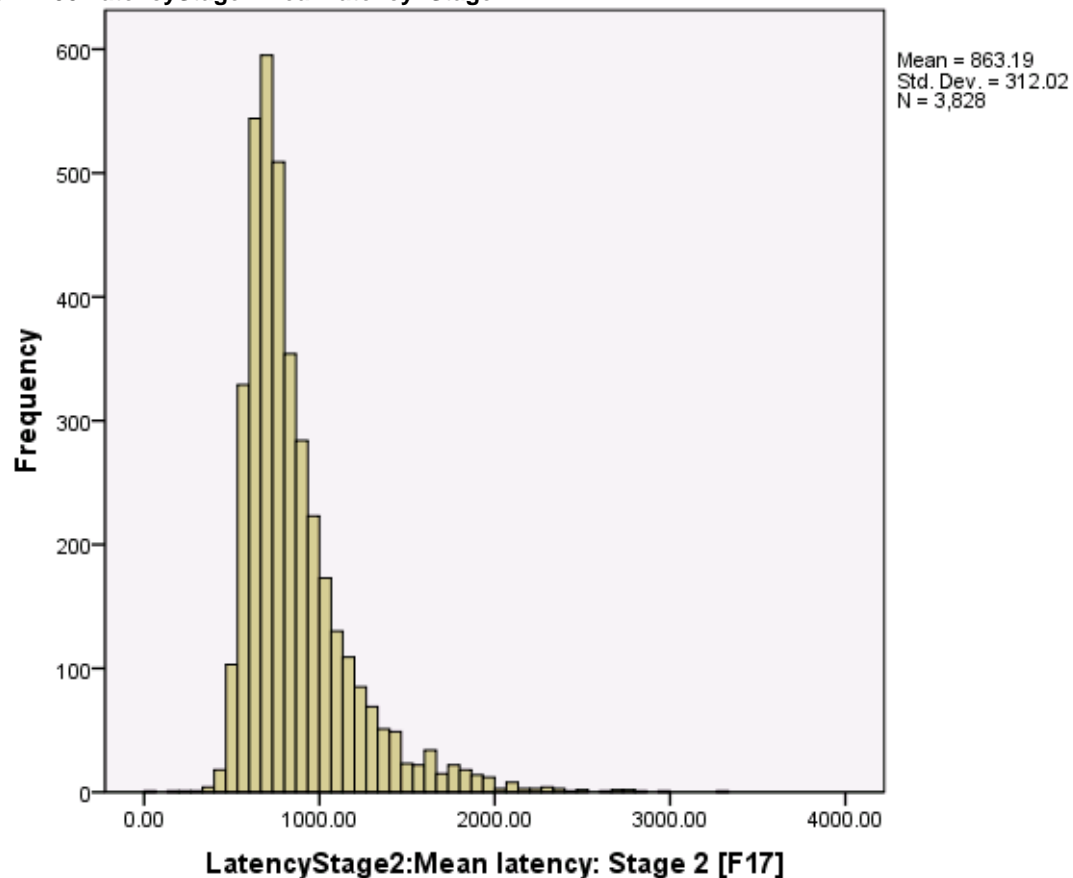
FJPR300 TransformedErrorstoCriterion2:Errors to criterion, square root transformed: Stage 2



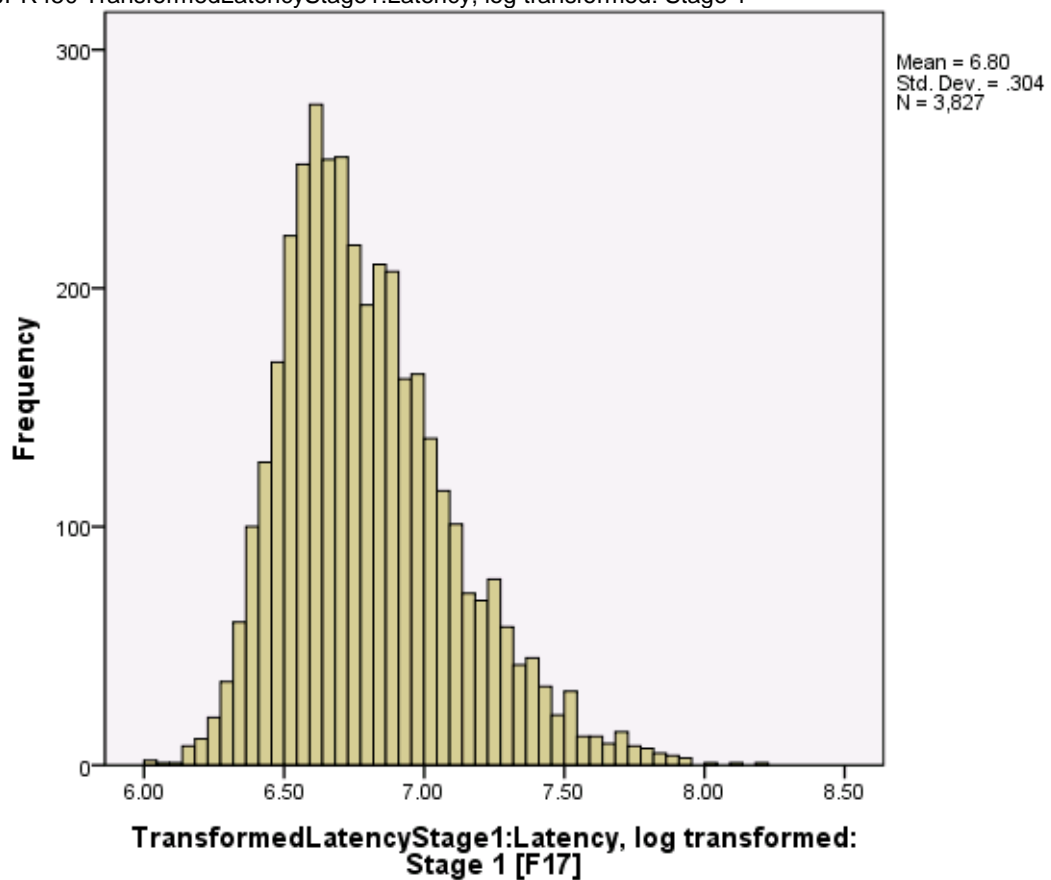
FJPR350 LatencyStage1:Mean latency: Stage 1



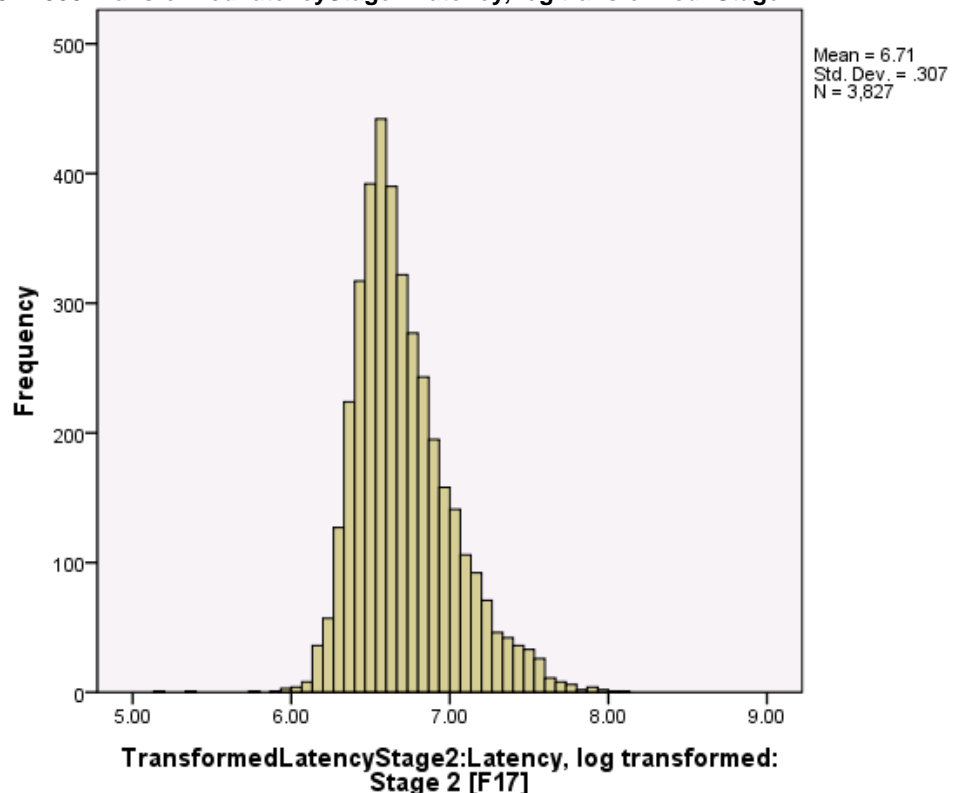
FJPR400 LatencyStage2:Mean latency: Stage 2



FJPR450 TransformedLatencyStage1:Latency, log transformed: Stage 1



FJPR500 TransformedLatencyStage2:Latency, log transformed: Stage 2



Stage 1 Maintenance Score. The number of correct trials made in the final 10 trials of Stage 1, providing that the criterion was reached before this point. If it wasn't, a value of -1 is assigned.

FJPR550 MaintenanceScoreStage1:Maintenance score: Stage 1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1	.0	.2	.2
	1	3	.0	.6	.8
	2	1	.0	.2	1.0
	3	3	.0	.6	1.6
	4	4	.0	.8	2.4
	5	8	.1	1.6	4.0
	6	20	.1	4.0	7.9
	7	50	.3	9.9	17.8
	8	70	.5	13.9	31.7
	9	121	.8	24.0	55.6
	10	133	.9	26.3	82.0
	11	91	.6	18.0	100.0
Total		505	3.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1389	9.0		
	-1 NS/NA	3323	21.5		
	Total	14953	96.7		
Total		15458	100.0		

Stage 2 Maintenance Score. The number of correct trials made in the final 10 trials of Stage 2, providing that the criterion was reached before this point. If it wasn't, a value of -1 is assigned.

FJPR600 MaintenanceScoreStage2:Maintenance score: Stage 2

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1	.0	.2	.2
	1	2	.0	.4	.6
	2	4	.0	.8	1.5
	3	12	.1	2.5	4.0
	4	19	.1	4.0	7.9
	5	33	.2	6.9	14.8
	6	40	.3	8.3	23.1
	7	55	.4	11.5	34.6
	8	66	.4	13.8	48.3
	9	102	.7	21.3	69.6
	10	85	.5	17.7	87.3
	11	61	.4	12.7	100.0
Total		480	3.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1389	9.0		
	-1 NS/NA	3348	21.7		
	Total	14978	96.9		
Total		15458	100.0		

Perseveration Score: Only calculated for Stage 2. The number of times a participant chose the previously correct stimuli response in succession, from the first trial of Stage 2 (i.e. immediately following the contingency change).

FJPR650 PerseverationScore:Perseveration score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1782	11.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1389	9.0		
	-1 NS/NA	2046	13.2		
	Total	13676	88.5		
Total		15458	100.0		

2.8.8 CISR

The Computerised Interview Schedule – Revised (CIS-R) is a computerised interview schedule that establishes the nature and severity of neurotic symptoms and diagnoses the presence of a depressive episode according to ICD10-F32 criteria. The interview begins with general questions to establish an overall picture of health, appetite and physical health. The main body of the CIS-R contains 14 sections labelled A to N. Each section scores a particular type of neurotic symptom, which, with the exception of section G (depressive thoughts) may range in severity between 0 and 4. Section G scores between 0 and 5. Symptoms with scores of 2 or more should be considered significant.

Each section contributes towards the total score. Thus the total possible score for the CIS-R is 57. Together with the questions concerning appetite, some sections also contribute towards the scoring of three indicators; DEPCRIT1, DEPCRIT2, & DEPCRIT3. These indicators are used to determine an ICD10-F32 diagnosis.

There is a 15th section, O, that establishes the overall effect of these neurotic symptoms and provides a diagnostic summary indicating the primary diagnosis and, where appropriate, secondary diagnosis.

The CISR_2 computer programme sets each young person's score to zero as soon as they start the test. If a person doesn't complete the test the results will still include an inaccurate score for the young person. The variable diag1 was used to identify those young people who did not fully complete the CISR exercise and their scores were reset to -1.

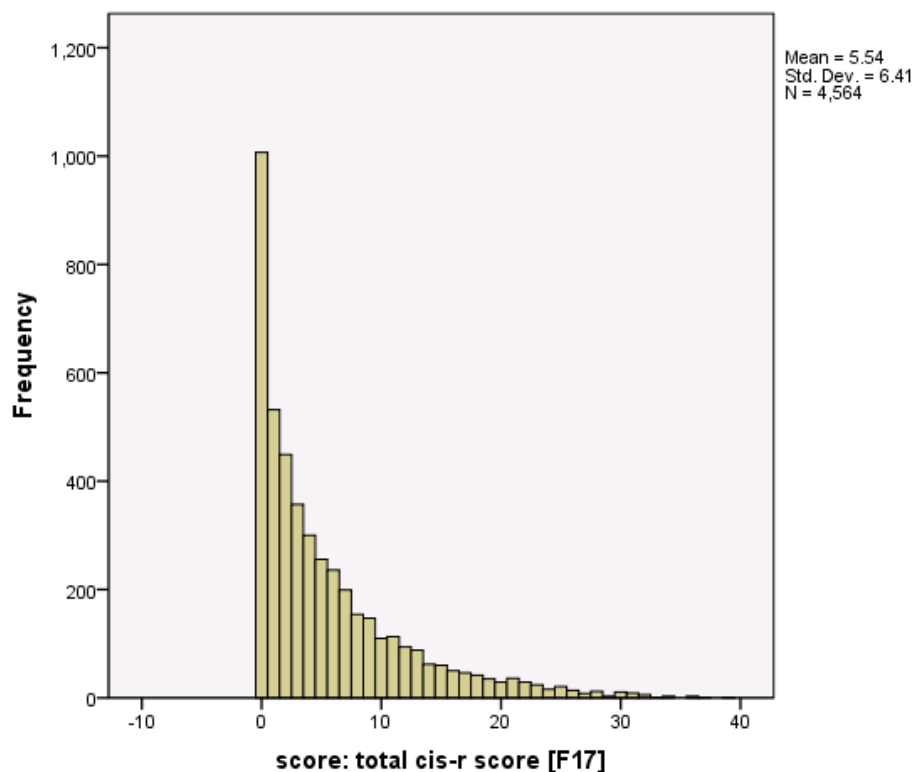
FJCI001 Session C done contains FJCI

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4564	29.5	87.5	87.5
	2.00 Part done	14	.1	.3	87.8
	3.00 Not done	639	4.1	12.2	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJCI002 Comp Q (C): not done

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No time	15	.1	3.9	3.9
	2 Left early	206	1.3	53.2	57.1
	3 Computer/machine failure/no equipment/error message	3	.0	.8	57.9
	4 Refused	76	.5	19.6	77.5
	6 Arrived late	2	.0	.5	78.0
	8 Young person not able	23	.1	5.9	84.0
	13 Session not running yet	51	.3	13.2	97.2
	14 Not done details in comments	4	.0	1.0	98.2
	15 Already done at outreach	7	.0	1.8	100.0
	Total	387	2.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 NS/NA	4830	31.2		
	Total	15071	97.5		
Total		15458	100.0		

FJCI050 Score: Total cis-r score



FJCI101 Depcrit1: Number of primary depressive symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2847	18.4	62.4	62.4
	1	1198	7.8	26.2	88.6
	2	403	2.6	8.8	97.5
	3	116	.8	2.5	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI102 Depcrit2: Number of secondary depressive symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2904	18.8	63.6	63.6
	1	841	5.4	18.4	82.1
	2	297	1.9	6.5	88.6
	3	220	1.4	4.8	93.4
	4	163	1.1	3.6	97.0
	5	107	.7	2.3	99.3
	6	32	.2	.7	100.0
Missing	Total	4564	29.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
Total		10894	70.5		
Total		15458	100.0		

FJCI103 Depcrit3: Number of somatic symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2791	18.1	61.2	61.2
	1	948	6.1	20.8	81.9
	2	340	2.2	7.4	89.4
	3	219	1.4	4.8	94.2
	4	159	1.0	3.5	97.7
	5	73	.5	1.6	99.3
	6	32	.2	.7	100.0
	7	2	.0	.0	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI104 Wtchange: Appetite/weight changes

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no change	3283	21.2	71.9	71.9
	1 lost appetite	566	3.7	12.4	84.3
	2 lost/gained less than 7 lbs	557	3.6	12.2	96.5
	3 lost more than 7lbs	66	.4	1.4	98.0
	4 gained more than 7lbs	92	.6	2.0	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI105 Wtgain: Increase in appetite/weight gain

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no change	3807	24.6	84.0	84.0
	1 increase in appetite	300	1.9	6.6	90.6
	2 weight increase less than 7 pounds	334	2.2	7.4	98.0
	3 weight increase of more than 7 pounds	91	.6	2.0	100.0
	Total	4532	29.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	46	.3		
	Total	10926	70.7		
Total		15458	100.0		

FJCI106 Soma: Total score of severity of all 9 somatic symptoms reported

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	660	4.3	14.5	14.5
	1	603	3.9	13.2	27.7
	2	651	4.2	14.3	41.9
	3	590	3.8	12.9	54.9
	4	500	3.2	11.0	65.8
	5	408	2.6	8.9	74.8
	6	317	2.1	6.9	81.7
	7	216	1.4	4.7	86.4
	8	181	1.2	4.0	90.4
	9	131	.8	2.9	93.3
	10	94	.6	2.1	95.3
	11	64	.4	1.4	96.7
	12	46	.3	1.0	97.7
	13	34	.2	.7	98.5
	14	24	.2	.5	99.0
	15	22	.1	.5	99.5
	16	4	.0	.1	99.6
	17	4	.0	.1	99.7
	18	5	.0	.1	99.8
	19	4	.0	.1	99.9
	20	3	.0	.1	99.9
	21	1	.0	.0	100.0
	22	1	.0	.0	100.0
	24	1	.0	.0	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI107 Soma1: Severity of nausea

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	3190	20.6	69.8	69.8
	1 mild	1031	6.7	22.5	92.3
	2 moderate	285	1.8	6.2	98.5
	3 severe	67	.4	1.5	100.0
	Total	4573	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	5	.0		
	Total	10885	70.4		
Total		15458	100.0		

FJCI108 Soma2: Severity of indigestion/stomach ache

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	2903	18.8	63.5	63.5
	1 mild	1272	8.2	27.8	91.3
	2 moderate	326	2.1	7.1	98.4
	3 severe	71	.5	1.6	100.0
	Total	4572	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	6	.0		
	Total	10886	70.4		
Total		15458	100.0		

FJCI109 Soma3: Severity of joint pains

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	2955	19.1	64.6	64.6
	1 mild	1041	6.7	22.8	87.4
	2 moderate	481	3.1	10.5	97.9
	3 severe	95	.6	2.1	100.0
	Total	4572	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	6	.0		
	Total	10886	70.4		
Total		15458	100.0		

FJCI110 Soma4: Severity of muscle pain

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	2531	16.4	55.4	55.4
	1 mild	1431	9.3	31.3	86.7
	2 moderate	540	3.5	11.8	98.5
	3 severe	70	.5	1.5	100.0
	Total	4572	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	6	.0		
	Total	10886	70.4		
Total		15458	100.0		

FJCI111 Soma5: Severity of headaches

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	2264	14.6	49.5	49.5
	1 mild	1630	10.5	35.7	85.2
	2 moderate	561	3.6	12.3	97.4
	3 severe	117	.8	2.6	100.0
	Total	4572	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	6	.0		
	Total	10886	70.4		
Total		15458	100.0		

FJCI112 Soma6: Severity of chest pains

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	3744	24.2	81.9	81.9
	1 mild	625	4.0	13.7	95.6
	2 moderate	172	1.1	3.8	99.3
	3 severe	31	.2	.7	100.0
	Total	4572	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	6	.0		
	Total	10886	70.4		
Total		15458	100.0		

FJCI113 Soma7: Severity of throat pain

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	2935	19.0	64.2	64.2
	1 mild	1142	7.4	25.0	89.2
	2 moderate	400	2.6	8.7	97.9
	3 severe	95	.6	2.1	100.0
	Total	4572	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	6	.0		
	Total	10886	70.4		
Total		15458	100.0		

FJCI114 Soma8: Severity of pain in neck/armpit glands

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	4155	26.9	90.9	90.9
	1 mild	273	1.8	6.0	96.9
	2 moderate	111	.7	2.4	99.3
	3 severe	33	.2	.7	100.0
	Total	4572	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	6	.0		
	Total	10886	70.4		
Total		15458	100.0		

FJCI115 Soma9: Severity of dizziness/poor balance

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	3358	21.7	73.4	73.4
	1 mild	899	5.8	19.7	93.1
	2 moderate	257	1.7	5.6	98.7
	3 severe	58	.4	1.3	100.0
	Total	4572	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	6	.0		
	Total	10886	70.4		
Total		15458	100.0		

FJCI150 Fatigue: Fatigue score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2636	17.1	57.8	57.8
	1	485	3.1	10.6	68.4
	2	476	3.1	10.4	78.8
	3	474	3.1	10.4	89.2
	4	493	3.2	10.8	100.0
Missing	Total	4564	29.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
Total		10894	70.5		
Total		15458	100.0		

FJCI151 Fatigcs: Main cause of fatigue

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 sleep	688	4.5	25.2	25.2
	2 medication	30	.2	1.1	26.3
	3 illness	92	.6	3.4	29.7
	4 work	346	2.2	12.7	42.3
	5 stress	685	4.4	25.1	67.4
	6 exercise	256	1.7	9.4	76.8
	7 other	264	1.7	9.7	86.5
	8 don't know	370	2.4	13.5	100.0
	Total	2731	17.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	1847	11.9		
	Total	12727	82.3		
Total		15458	100.0		

FJCI152 Fatig_better: Resting effect on fatigue

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 not a lot	210	1.4	8.6	8.6
	2 only a little	1070	6.9	44.0	52.6
	3 definitely better	1154	7.5	47.4	100.0
	Total	2434	15.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2144	13.9		
	Total	13024	84.3		
Total		15458	100.0		

FJCI153 Fatig_exert: Exhausted after exercise

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 not at all	1015	6.6	41.7	41.7
	2 sometimes	1329	8.6	54.6	96.3
	3 always	90	.6	3.7	100.0
	Total	2434	15.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2144	13.9		
	Total	13024	84.3		
Total		15458	100.0		

FJCI154 Fatig_dur: Duration of fatigue symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	802	5.2	32.9	32.9
	2 2 wks to 6 months	1017	6.6	41.8	74.7
	3 6 months to 1 year	301	1.9	12.4	87.1
	4 1 to 2 years	203	1.3	8.3	95.4
	5 >2 years	111	.7	4.6	100.0
	Total	2434	15.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2144	13.9		
	Total	13024	84.3		
Total		15458	100.0		

FJCI155 Neuras: Neurotic symptom score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1571	10.2	64.5	64.5
	1	496	3.2	20.4	84.9
	2	367	2.4	15.1	100.0
	Total	2434	15.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2144	13.9		
	Total	13024	84.3		
Total		15458	100.0		

FJCI200 Conc: Concentration score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3568	23.1	78.2	78.2
	1	497	3.2	10.9	89.1
	2	298	1.9	6.5	95.6
	3	140	.9	3.1	98.7
	4	61	.4	1.3	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI201 Conc_dur: Duration of concentration problems

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	355	2.3	26.5	26.5
	2 2 wks to 6 months	497	3.2	37.1	63.6
	3 6 months to 1 year	168	1.1	12.5	76.2
	4 1 to 2 years	118	.8	8.8	85.0
	5 >2 years	201	1.3	15.0	100.0
	Total	1339	8.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3239	21.0		
	Total	14119	91.3		
Total		15458	100.0		

FJCI202 Forget_dur: Duration of fatigue symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	243	1.6	24.9	24.9
	2 2 wks to 6 months	312	2.0	31.9	56.8
	3 6 months to 1 year	128	.8	13.1	69.9
	4 1 to 2 years	99	.6	10.1	80.0
	5 >2 years	195	1.3	20.0	100.0
	Total	977	6.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3601	23.3		
	Total	14481	93.7		
Total		15458	100.0		

FJCI250 Sleep: Sleep symptom score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2874	18.6	63.0	63.0
	1	585	3.8	12.8	75.8
	2	731	4.7	16.0	91.8
	3	289	1.9	6.3	98.1
	4	85	.5	1.9	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI251 Sleepch: Change in sleep pattern

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	2894	18.7	63.4	63.4
	1 early morning wakening	709	4.6	15.5	78.9
	2 insomnia but no early waking	918	5.9	20.1	99.1
	3 sleeps more than usual	43	.3	.9	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI252 Sleepcs: Main cause of sleep problems

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 noises	78	.5	4.8	4.8
	2 work pattern	122	.8	7.5	12.3
	3 pain/illness	72	.5	4.4	16.7
	4 worries	411	2.7	25.3	42.0
	5 don't know	792	5.1	48.7	90.7
	6 other reason	152	1.0	9.3	100.0
	Total	1627	10.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2951	19.1		
	Total	13831	89.5		
Total		15458	100.0		

FJCI253 Sleep_More: Slept more than usual in past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	2074	13.4	75.5	75.5
	1 yes	674	4.4	24.5	100.0
	Total	2748	17.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	1830	11.8		
	Total	12710	82.2		
		15458	100.0		

FJCI254 Sleep_Dur: Duration of sleep symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	444	2.9	26.4	26.4
	2 2 wks to 6 months	607	3.9	36.2	62.6
	3 6 months to 1 year	248	1.6	14.8	77.4
	4 1 to 2 years	157	1.0	9.4	86.7
	5 >2 years	223	1.4	13.3	100.0
	Total	1679	10.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2899	18.8		
	Total	13779	89.1		
		15458	100.0		

FJCI300 Irrit: Irritability score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2508	16.2	55.0	55.0
	1	773	5.0	16.9	71.9
	2	739	4.8	16.2	88.1
	3	350	2.3	7.7	95.7
	4	194	1.3	4.3	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI301 Irrit_dur: Duration of irritability symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	1333	8.6	51.3	51.3
	2 2 wks to 6 months	731	4.7	28.1	79.4
	3 6 months to 1 year	221	1.4	8.5	88.0
	4 1 to 2 years	138	.9	5.3	93.3
	5 >2 years	175	1.1	6.7	100.0
	Total	2598	16.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	1980	12.8		
	Total	12860	83.2		
Total		15458	100.0		

FJCI350 Depr: Depression score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3590	23.2	78.7	78.7
	1	513	3.3	11.2	89.9
	2	242	1.6	5.3	95.2
	3	136	.9	3.0	98.2
	4	83	.5	1.8	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI351 Depman1: Depressed in past week

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	3066	19.8	67.2	67.2
	2 yes	1498	9.7	32.8	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI352 Depman2: Anhedonia in past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	3711	24.0	81.3	81.3
	2 no, less enjoyment than usual	791	5.1	17.3	98.6
	3 no, yp doesn't enjoy anything	62	.4	1.4	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI353 Dep2: Enjoyment/interest in past week

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	1055	6.8	59.0	59.0
	2 less enjoyment	692	4.5	38.7	97.7
	3 no enjoyment	41	.3	2.3	100.0
	Total	1788	11.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2790	18.0		
	Total	13670	88.4		
Total		15458	100.0		

FJCI354 Dep3: Number of days in last week with anhedonia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 none	263	1.7	15.7	15.7
	2 1 to 3 days	1183	7.7	70.6	86.3
	3 4 or more	229	1.5	13.7	100.0
	Total	1675	10.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2903	18.8		
	Total	13783	89.2		
Total		15458	100.0		

FJCI355 Dep4: Number of hours in any day in past week with anhedonia/depression

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <3 hours	892	5.8	63.2	63.2
	2 >=3 hours	520	3.4	36.8	100.0
	Total	1412	9.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3166	20.5		
	Total	14046	90.9		
Total		15458	100.0		

FJCI356 Depcon: Reason for depression

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 family	393	2.5	27.8	27.8
	2 relationships	429	2.8	30.4	58.2
	3 housing	7	.0	.5	58.7
	4 financial	49	.3	3.5	62.2
	5 physical health	82	.5	5.8	68.0
	6 mental health	155	1.0	11.0	79.0
	7 work	286	1.9	20.3	99.2
	8 legal difficulties	4	.0	.3	99.5
	9 politics/news	7	.0	.5	100.0
	Total	1412	9.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3166	20.5		
	Total	14046	90.9		
Total		15458	100.0		

FJCI357 Dep5: Able to be cheered up

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	1157	7.5	81.9	81.9
	2 not always	227	1.5	16.1	98.0
	3 never	28	.2	2.0	100.0
	Total	1412	9.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3166	20.5		
	Total	14046	90.9		
Total		15458	100.0		

FJCI358 Depr_dur: Duration of depressive symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	507	3.3	35.9	35.9
	2 2 wks to 6 months	524	3.4	37.1	73.0
	3 6 months to 1 year	194	1.3	13.7	86.8
	4 1 to 2 years	100	.6	7.1	93.8
	5 >2 years	87	.6	6.2	100.0
	Total	1412	9.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3166	20.5		
	Total	14046	90.9		
Total		15458	100.0		

FJCI359 Dvm: Worst time for depression

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 none	1099	7.1	77.8	77.8
	1 morning	61	.4	4.3	82.2
	2 evening	252	1.6	17.8	100.0
	Total	1412	9.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3166	20.5		
	Total	14046	90.9		
Total		15458	100.0		

FJCI360 Libid: Libido indicator

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 increased or no change	669	4.3	76.4	76.4
	1 decreased	207	1.3	23.6	100.0
	Total	876	5.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3702	23.9		
	Total	14582	94.3		
Total		15458	100.0		

FJCI361 Psychmot: Change in psychomotor activity

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no change	294	1.9	33.6	33.6
	1 slowed down	408	2.6	46.6	80.1
	2 agitation	174	1.1	19.9	100.0
	Total	876	5.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3702	23.9		
	Total	14582	94.3		
Total		15458	100.0		

FJCI362 Dept5: Self-blame in past week

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 never	124	.8	14.2	14.2
	2 when deserved	208	1.3	23.7	37.9
	3 sometimes	356	2.3	40.6	78.5
	4 often	188	1.2	21.5	100.0
	Total	876	5.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3702	23.9		
	Total	14582	94.3		
Total		15458	100.0		

FJCI363 Depths: Number of depressive thoughts

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	85	.5	4.8	4.8
	1	886	5.7	50.0	54.8
	2	307	2.0	17.3	72.1
	3	222	1.4	12.5	84.6
	4	197	1.3	11.1	95.7
	5	76	.5	4.3	100.0
	Total	1773	11.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2805	18.1		
	Total	13685	88.5		
Total		15458	100.0		

FJCI364 Dept6: Low self-esteem in past week

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	260	1.7	29.7	29.7
	2 yes	616	4.0	70.3	100.0
	Total	876	5.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3702	23.9		
	Total	14582	94.3		
		15458	100.0		

FJCI365 Dept7: Hopelessness in past week

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	3147	20.4	69.0	69.0
	2 sometimes	1417	9.2	31.0	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI366 Suicid: Suicide risk score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2998	19.4	65.7	65.7
	1	1064	6.9	23.3	89.0
	2	396	2.6	8.7	97.7
	3	106	.7	2.3	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI367 Actplan: Si pro forma indicator

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no action	4564	29.5	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI368 Dept8: Felt life not worth living

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	3935	25.5	86.2	86.2
	2 sometimes	563	3.6	12.3	98.6
	3 always	66	.4	1.4	100.0
	Total	4564	29.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Missing	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI369 Harm1: Self-harm indicator

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	3828	24.8	83.9	83.9
	2 yes	736	4.8	16.1	100.0
	Total	4564	29.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
Missing	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI370 Harm2: Number of self-harm incidents in last year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 none	322	2.1	43.8	43.8
	2 once	118	.8	16.0	59.8
	3 2-5	180	1.2	24.5	84.2
	4 6-10	41	.3	5.6	89.8
	5 >10	75	.5	10.2	100.0
	Total	736	4.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3842	24.9		
	Total	14722	95.2		
		15458	100.0		

FJCI371 Harm3: Thoughts of self-harm in past week

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	4046	26.2	88.7	88.7
	2 yes but never commit suicide	390	2.5	8.5	97.2
	3 yes	128	.8	2.8	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI372 Doctell: Spoken to gp r.e. si

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	82	.5	15.8	15.8
	2 no but has spoken to others	152	1.0	29.3	45.2
	3 no	284	1.8	54.8	100.0
	Total	518	3.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4060	26.3		
	Total	14940	96.6		
Total		15458	100.0		

FJCI400 Worry: Worry symptoms score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2724	17.6	59.7	59.7
	1	875	5.7	19.2	78.9
	2	441	2.9	9.7	88.5
	3	294	1.9	6.4	95.0
	4	230	1.5	5.0	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI401 Worry_dur: Duration of worry symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	1083	7.0	39.9	39.9
	2 2 wks to 6 months	1030	6.7	38.0	77.9
	3 6 months to 1 year	264	1.7	9.7	87.6
	4 1 to 2 years	161	1.0	5.9	93.6
	5 >2 years	174	1.1	6.4	100.0
	Total	2712	17.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	1866	12.1		
	Total	12746	82.5		
Total		15458	100.0		

FJCI402 Worrycon1: Main cause of worry symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 family	400	2.6	14.7	14.7
	2 relationships	540	3.5	19.9	34.7
	3 housing	20	.1	.7	35.4
	4 financial	175	1.1	6.5	41.9
	5 physical health	120	.8	4.4	46.3
	6 mental health	89	.6	3.3	49.6
	7 work	1343	8.7	49.5	99.1
	8 legal difficulties	14	.1	.5	99.6
	9 politics/news	11	.1	.4	100.0
	Total	2712	17.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	1866	12.1		
	Total	12746	82.5		
Total		15458	100.0		

FJCI450 Phobias_flag: Anxiety symptoms when no real danger

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	3527	22.8	77.3	77.3
	1 yes	1037	6.7	22.7	100.0
	Total	4564	29.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI451 Phobias: Phobia symptom score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3862	25.0	84.6	84.6
	1	392	2.5	8.6	93.2
	2	236	1.5	5.2	98.4
	3	53	.3	1.2	99.5
	4	21	.1	.5	100.0
	Total	4564	29.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
Missing	Total	10894	70.5		
		15458	100.0		

FJCI452 Phob1: Anxiety about situations/things when no real danger

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	1195	7.7	53.5	53.5
	2 yes	1037	6.7	46.5	100.0
	Total	2232	14.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2346	15.2		
	Total	13226	85.6		
Total		15458	100.0		

FJCI453 Phob2: Anxiety brought on by specific phobia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes, always	391	2.5	37.7	37.7
	2 no, sometimes general anxiety	646	4.2	62.3	100.0
	Total	1037	6.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3541	22.9		
	Total	14421	93.3		
Total		15458	100.0		

FJCI454 Phobman: Avoidance of specific situations when no real danger

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	2116	13.7	90.4	90.4
	2 yes	224	1.4	9.6	100.0
	Total	2340	15.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	2238	14.5		
	Total	13118	84.9		
Total		15458	100.0		

FJCI455 Phob3: Main phobia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 travelling alone	44	.3	3.4	3.4
	2 being far from home	40	.3	3.1	6.5
	3 eating/speaking to strangers	170	1.1	13.3	19.8
	4 blood	58	.4	4.5	24.3
	5 crowded shops	38	.2	3.0	27.3
	6 creepy crawlies	242	1.6	18.9	46.1
	7 being watched/stared at	148	1.0	11.5	57.7
	8 height/enclosed spaces	129	.8	10.1	67.7
	9 other	414	2.7	32.3	100.0
	Total	1283	8.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3295	21.3		
	Total	14175	91.7		
Total		15458	100.0		

FJCI456 Phobias_type: Type of phobia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 other	414	2.7	32.3	32.3
	1 outside comfort zone	122	.8	9.5	41.8
	2 self-awareness	318	2.1	24.8	66.6
	3 blood	58	.4	4.5	71.1
	4 insects/spaces/heights	371	2.4	28.9	100.0
	Total	1283	8.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3295	21.3		
	Total	14175	91.7		
Total		15458	100.0		

FJCI457 Pho1: Number of days in past week with anxiety over phobias

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 none	576	3.7	44.9	44.9
	2 1 to 3 days	604	3.9	47.1	92.0
	3 4 or more	103	.7	8.0	100.0
	Total	1283	8.3	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Missing	-4 Session not done	639	4.1		
	-1 NS/NA	3295	21.3		
	Total	14175	91.7		
		15458	100.0		

FJCI458 Pho2: Physical symptoms with anxiety

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	187	1.2	26.4	26.4
	2 yes	520	3.4	73.6	100.0
	Total	707	4.6	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
Missing	-1 NS/NA	3871	25.0		
	Total	14751	95.4		
		15458	100.0		

FJCI459 Pho3: Avoided situation/thing

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	777	5.0	60.6	60.6
	2 yes	506	3.3	39.4	100.0
	Total	1283	8.3	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
Missing	-1 NS/NA	3295	21.3		
	Total	14175	91.7		
		15458	100.0		

FJCI460 Pho4: Number of days in past week where situations/things have been avoided

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 none	68	.4	13.4	13.4
	2 1 to 3 days	392	2.5	77.5	90.9
	3 4 or more	46	.3	9.1	100.0
	Total	506	3.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4072	26.3		
	Total	14952	96.7		
Total		15458	100.0		

FJCI461 Phobias_dur: Duration of phobia symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	64	.4	15.8	15.8
	2 2 wks to 6 months	90	.6	22.3	38.1
	3 6 months to 1 year	63	.4	15.6	53.7
	4 1 to 2 years	54	.3	13.4	67.1
	5 >2 years	133	.9	32.9	100.0
	Total	404	2.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4174	27.0		
	Total	15054	97.4		
Total		15458	100.0		

FJCI500 An4: Physical anxiety symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	331	2.1	33.6	33.6
	2 yes	654	4.2	66.4	100.0
	Total	985	6.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3593	23.2		
	Total	14473	93.6		
Total		15458	100.0		

FJCI501 Anx: Anxiety score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3824	24.7	83.8	83.8
	1	384	2.5	8.4	92.2
	2	187	1.2	4.1	96.3
	3	105	.7	2.3	98.6
	4	64	.4	1.4	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI502 Anx_dur: Duration of anxiety symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	381	2.5	38.7	38.7
	2 2 wks to 6 months	320	2.1	32.5	71.2
	3 6 months to 1 year	102	.7	10.4	81.5
	4 1 to 2 years	68	.4	6.9	88.4
	5 >2 years	114	.7	11.6	100.0
	Total	985	6.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3593	23.2		
	Total	14473	93.6		
Total		15458	100.0		

FJCI550 Panic: Panic symptom score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	654	4.2	82.2	82.2
	1	44	.3	5.5	87.7
	2	50	.3	6.3	94.0
	3	32	.2	4.0	98.0
	4	16	.1	2.0	100.0
	Total	796	5.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	3782	24.5		
	Total	14662	94.9		
Total		15458	100.0		

FJCI551 Pan4: Sudden and intense panic attacks

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 no	48	.3	33.8	33.8
	2 yes	94	.6	66.2	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI552 Pansytot: Number of physical symptoms during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2	.0	1.4	1.4
	2	7	.0	4.9	6.3
	3	6	.0	4.2	10.6
	4	11	.1	7.7	18.3
	5	14	.1	9.9	28.2
	6	27	.2	19.0	47.2
	7	16	.1	11.3	58.5
	8	14	.1	9.9	68.3
	9	10	.1	7.0	75.4
	10	18	.1	12.7	88.0
	11	8	.1	5.6	93.7
	12	8	.1	5.6	99.3
	13	1	.0	.7	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI553 Pansym_a: Pounding heart during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	19	.1	13.4	13.4
	1 yes	123	.8	86.6	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI554 Pansym_b: Sweaty/clammy hands during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	34	.2	23.9	23.9
	1 yes	108	.7	76.1	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI555 Pansym_c: Trembling or shaking during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	43	.3	30.3	30.3
	1 yes	99	.6	69.7	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI556 Pansym_d: Breathing difficulties during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	55	.4	38.7	38.7
	1 yes	87	.6	61.3	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI557 Pansym_e: Choking sensation during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	114	.7	80.3	80.3
	1 yes	28	.2	19.7	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI558 Pansym_f : Chest pain/discomfort during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	74	.5	52.1	52.1
	1 yes	68	.4	47.9	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI559 Pansym_g: Nausea/stomach pain during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	65	.4	45.8	45.8
	1 yes	77	.5	54.2	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
		15458	100.0		

FJCI560 Pansym_h: Dizziness during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	33	.2	23.2	23.2
	1 yes	109	.7	76.8	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
		15458	100.0		

FJCI561 Pansym_i: Detached feeling during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	66	.4	46.5	46.5
	1 yes	76	.5	53.5	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
		15458	100.0		

FJCI562 Pansym_j: Loss of control feeling during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	61	.4	43.0	43.0
	1 yes	81	.5	57.0	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
		15458	100.0		

FJCI563 Pansym_k: Fear of dying during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	118	.8	83.1	83.1
	1 yes	24	.2	16.9	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI564 Pansym_l: Tingling/numbness during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	96	.6	67.6	67.6
	1 yes	46	.3	32.4	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI565 Pansym_m: Flushes/chills during panic attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	69	.4	48.6	48.6
	1 yes	73	.5	51.4	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI566 Panic_dur: Duration of panic symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <2wks	22	.1	15.5	15.5
	2 2 wks to 6 months	48	.3	33.8	49.3
	3 6 months to 1 year	23	.1	16.2	65.5
	4 1 to 2 years	25	.2	17.6	83.1
	5 >2 years	24	.2	16.9	100.0
	Total	142	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	4436	28.7		
	Total	15316	99.1		
Total		15458	100.0		

FJCI567 Impair: Effect of symptoms on daily activities

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no effect	3494	22.6	76.6	76.6
	1 made things more difficult	799	5.2	17.5	94.1
	2 stopped one activity	161	1.0	3.5	97.6
	3 stopped more than 1 activity	110	.7	2.4	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI600 Diag1: Primary diagnosis indicator

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3682	23.8	80.7	80.7
	1	203	1.3	4.4	85.1
	2	93	.6	2.0	87.2
	4	15	.1	.3	87.5
	5	95	.6	2.1	89.6
	6	62	.4	1.4	90.9
	7	14	.1	.3	91.2
	8	27	.2	.6	91.8
	9	13	.1	.3	92.1
	10	133	.9	2.9	95.0
	11	176	1.1	3.9	98.9
	12	51	.3	1.1	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI601 Diag2: Secondary diagnosis indicator

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4058	26.3	88.9	88.9
	1	232	1.5	5.1	94.0
	2	43	.3	.9	94.9
	4	58	.4	1.3	96.2
	5	38	.2	.8	97.0
	6	23	.1	.5	97.5
	7	7	.0	.2	97.7
	8	81	.5	1.8	99.5
	9	24	.2	.5	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI602 Gad: Presence of gad symptoms

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4301	27.8	94.2	94.2
	1 yes	263	1.7	5.8	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI603 Deprmild: Mild depressive episode

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4204	27.2	92.1	92.1
	1 yes	360	2.3	7.9	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI604 Panicd: Panic disorder syndrome

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4527	29.3	99.2	99.2
	1 yes	37	.2	.8	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI605 Phobag: Agoraphobia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4537	29.4	99.4	99.4
	1 yes	27	.2	.6	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
		15458	100.0		

FJCI606 Phobsoc: Social phobia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4465	28.9	97.8	97.8
	1 yes	99	.6	2.2	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI607 Phobspec: Specific phobia/s

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4401	28.5	96.4	96.4
	1 yes	163	1.1	3.6	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI608 Deprmod: Moderate depressive episode

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4337	28.1	95.0	95.0
	1 yes	227	1.5	5.0	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI609 Deprsev: Severe depressive episode

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4513	29.2	98.9	98.9
	1 yes	51	.3	1.1	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

FJCI610 Cfs: Chronic fatigue indicator

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4197	27.2	92.0	92.0
	1 yes	367	2.4	8.0	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
	Total	15458	100.0		

FJCI611 Alchaz: Not used but set to zero

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 not used	4564	29.5	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
Missing	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
	Total	15458	100.0		

deptot is a sum of all the 5 depression symptom scores in the CIS-R (depression [0-4], fatigue [0-4], concentration [0-4], sleep [0-4], depressive thoughts [0-5]).

FJCI1000 DV:Deptot:Sum of all the 5 depression symptom scores

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1495	9.7	32.7	32.7
	1	635	4.1	13.9	46.5
	2	516	3.3	11.3	57.8
	3	371	2.4	8.1	65.9
	4	292	1.9	6.4	72.3
	5	279	1.8	6.1	78.4
	6	175	1.1	3.8	82.2
	7	164	1.1	3.6	85.8
	8	131	.8	2.9	88.6
	9	99	.6	2.2	90.8
	10	98	.6	2.1	92.9
	11	64	.4	1.4	94.3
	12	60	.4	1.3	95.7
	13	42	.3	.9	96.6
	14	45	.3	1.0	97.6
	15	39	.3	.9	98.4
	16	23	.1	.5	98.9
	17	23	.1	.5	99.4
	18	11	.1	.2	99.7
	19	10	.1	.2	99.9
	20	5	.0	.1	100.0
	21	1	.0	.0	100.0
	Total	4578	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	Total	10880	70.4		
Total		15458	100.0		

casediag == 1 refers to any ICD-10 diagnosis of depression (mild, mod or severe) and 0 is no diagnosis of depression.

FJCI1001 DV:Casediag: Participant has ICD-10 diagnosis of depression

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No ICD-10 diagnosis of depression	4204	27.2	92.1	92.1
	1 Yes ICD-10 diagnosis of depression	360	2.3	7.9	100.0
Missing	Total	4564	29.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
Total	Total	10894	70.5		
		15458	100.0		

depsymp uses a slightly less strict criteria: where a case (==1) of depression is anyone with a score of more than 12 overall and a score of 4 or more on depressive symptom items. We were expecting that using the ICD-10 criteria alone (casediag) would be quite rare so we planned to use this less strict criteria in the proposal. However, as there was a high rate of ICD-10 diagnoses we have decided to primarily use **casediag**.

FJCI1002 DV: Depsymp: Participant has symptoms of depression (lower criteria than ICD-10)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No symptoms of depression	4109	26.6	90.0	90.0
	1 Yes symptoms of depression	455	2.9	10.0	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

diagsymp defines a case by someone who is in either of the categories above.

FJCI1003 DV:Diagsymp:Participant has symptoms or diagnosis of depression

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No symptoms or diagnosis of depression	4045	26.2	88.6	88.6
	1 Yes symptoms or diagnosis of depression	519	3.4	11.4	100.0
	Total	4564	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	639	4.1		
	-1 NS/NA	14	.1		
	Total	10894	70.5		
Total		15458	100.0		

2.9 Computer session

This session included a number of computer based questionnaires were participants were asked questions on a wide range of subjects.

FJSO001 Session O done at clinic contains FJSM FJDR, FJAL,FJAA, FJPC AND FJCH [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4036	26.1	77.4	77.4
	2.00 Part done	173	1.1	3.3	80.7
	3.00 Not done	1008	6.5	19.3	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJSO003 Staff initials for session O

2.9.1 Alcohol

FJAL001 Alcohol done [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4197	27.2	80.4	80.4
	2.00 Not done	1020	6.6	19.6	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJAL050 AL357: YP has ever had a whole drink

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3982	25.8	94.9	94.9
	2 No	214	1.4	5.1	100.0
	Total	4196	27.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1020	6.6		
	-2 Skipped	1	.0		
	Total	11262	72.9		
Total		15458	100.0		

FJAL100 AL359: YP age in years when first had a full drink

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5 Aged 5 and under	16	.1	.4	.4
	6	6	.0	.2	.6
	7	12	.1	.3	.9
	8	19	.1	.5	1.3
	9	33	.2	.8	2.2
	10	139	.9	3.5	5.7
	11	169	1.1	4.3	9.9
	12	469	3.0	11.8	21.7
	13	718	4.6	18.1	39.8
	14	914	5.9	23.0	62.8
	15	851	5.5	21.4	84.2
	16	477	3.1	12.0	96.2
	17	130	.8	3.3	99.5
	18	21	.1	.5	100.0
	Total	3974	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1020	6.6		
	-2 Skipped	8	.1		
	-1 NS/NA	215	1.4		
	Total	11484	74.3		
Total		15458	100.0		

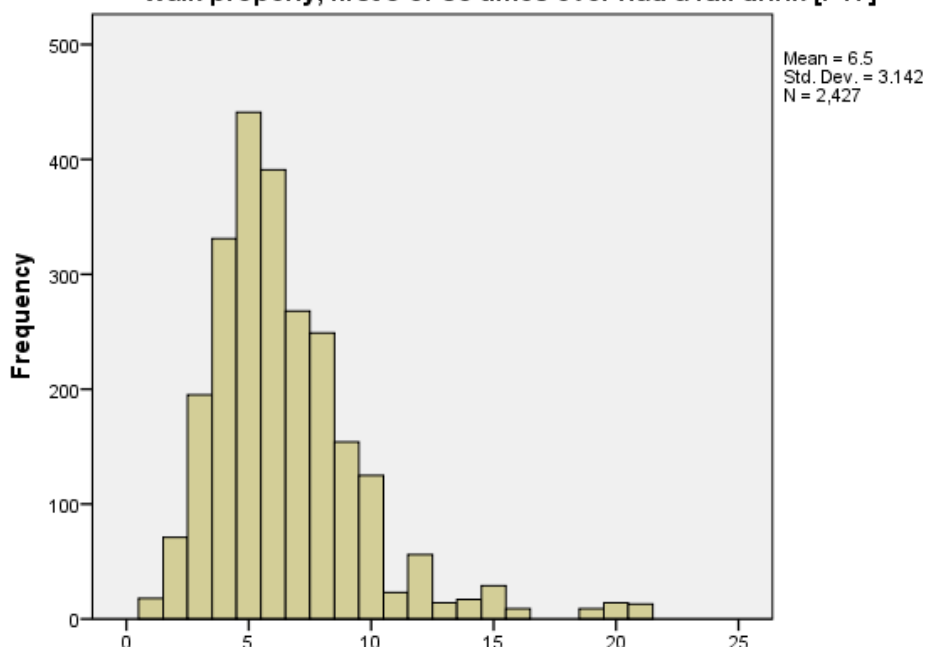
FJAL150 AL363: Number full drinks needed to make YP feel tipsy or have a buzz, first 5 or so times ever had a full drink [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	251	1.6	7.7	7.7
	2	828	5.4	25.5	33.2
	3	936	6.1	28.8	62.0
	4	571	3.7	17.6	79.6
	5	301	1.9	9.3	88.8
	6	177	1.1	5.4	94.3
	7	56	.4	1.7	96.0
	8	51	.3	1.6	97.6
	9	19	.1	.6	98.2
	10	31	.2	1.0	99.1
	12 11 or 12 full drinks	11	.1	.3	99.4
	15 13,14 or 15 full drinks	9	.1	.3	99.7
	16 16 and over full drinks	9	.1	.3	100.0
	Total	3250	21.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1020	6.6		
	-3 Didn't happen	701	4.5		
	-2 Skipped	27	.2		
	-1 NS/NA	219	1.4		
Total		12208	79.0		
Total		15458	100.0		

FJAL200 AL364: Number full drinks needed to make YP feel dizzy or slur speech, first 5 or so times ever had a full drink [F17]

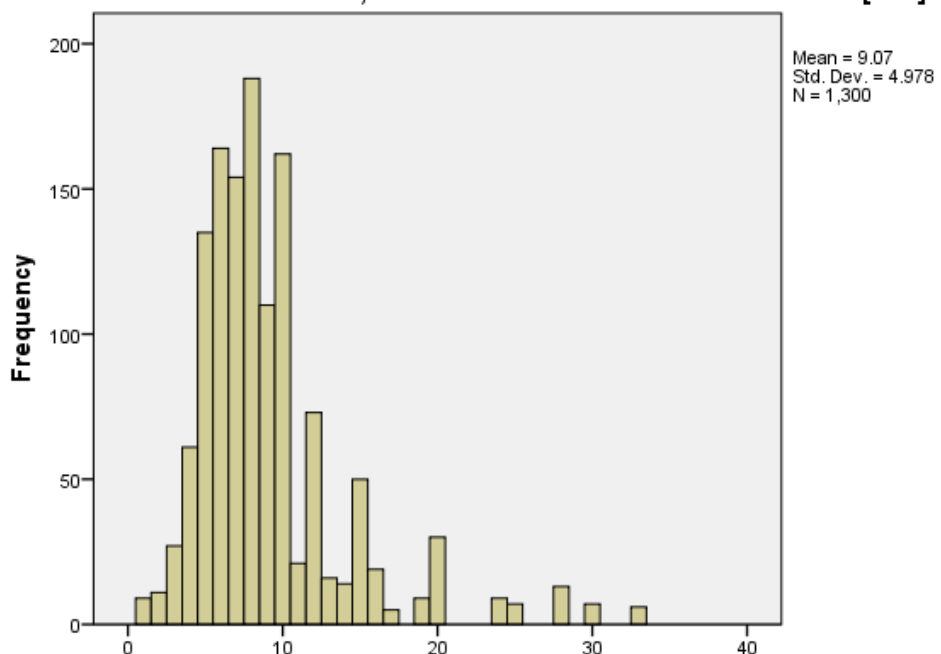
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	54	.3	2.0	2.0
	2	219	1.4	8.1	10.1
	3	483	3.1	17.8	27.9
	4	501	3.2	18.5	46.3
	5	559	3.6	20.6	67.0
	6	341	2.2	12.6	79.5
	7	187	1.2	6.9	86.4
	8	155	1.0	5.7	92.1
	9	72	.5	2.7	94.8
	10	66	.4	2.4	97.2
	12 11 or 12 full drinks	34	.2	1.3	98.5
	14 13 or 14 full drinks	8	.1	.3	98.8
	15	14	.1	.5	99.3
	16	7	.0	.3	99.6
	18 18 or more drinks	12	.1	.4	100.0
	Total	2712	17.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1020	6.6		
	-3 Didn't happen	1238	8.0		
	-2 Skipped	27	.2		
	-1 NS/NA	220	1.4		
	Total	12746	82.5		
Total		15458	100.0		

FJAL250 AL365: Number full drinks needed to make YP stumble or find it hard to walk properly, first 5 or so times ever had a full drink [F17]



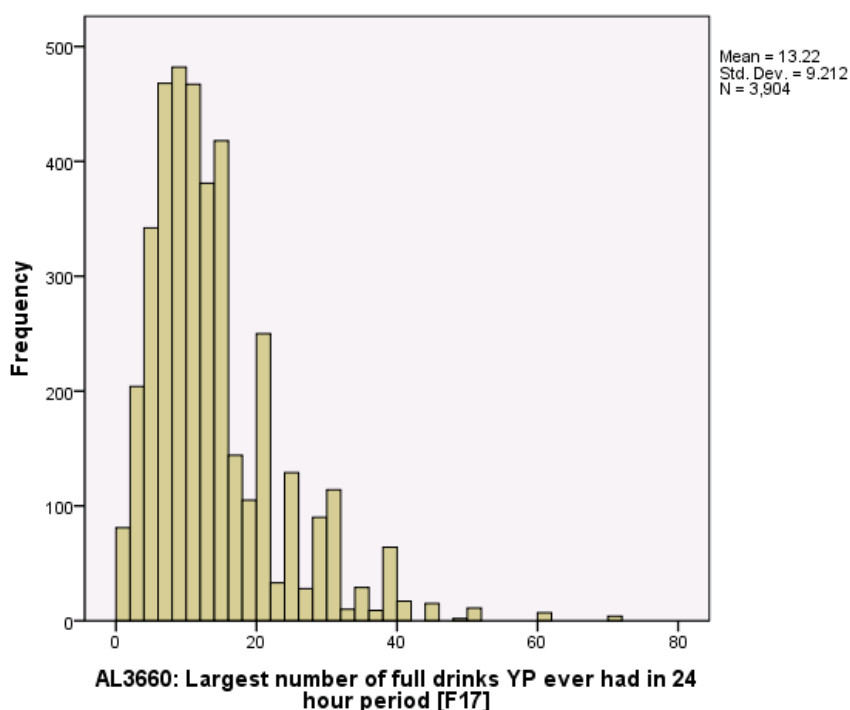
AL365: Number full drinks needed to make YP stumble or find it hard to walk properly, first 5 or so times ever had a full drink [F17]

FJAL300 AL366: Number full drinks needed to make YP pass out or fall asleep when didn't want to, first 5 or so times ever had a full drink [F17]



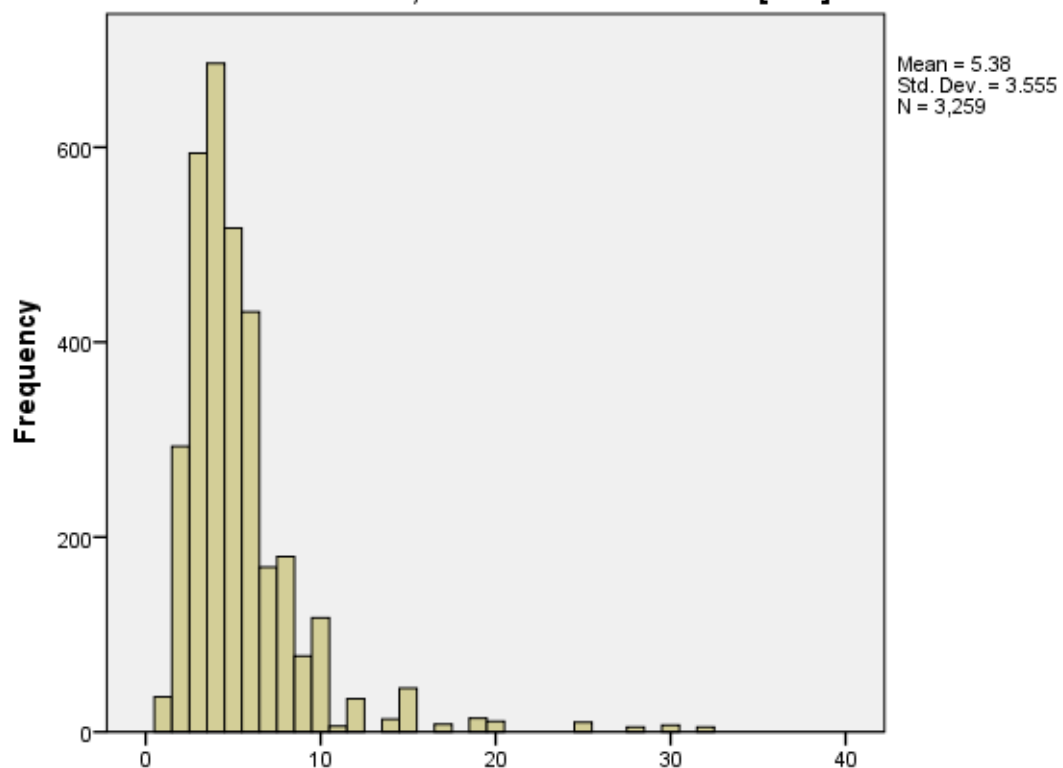
AL366: Number full drinks needed to make YP pass out or fall asleep when didn't want to, first 5 or so times ever had a full drink [F17]

FJAL350 AL3660: Largest number of full drinks YP ever had in 24 hour period



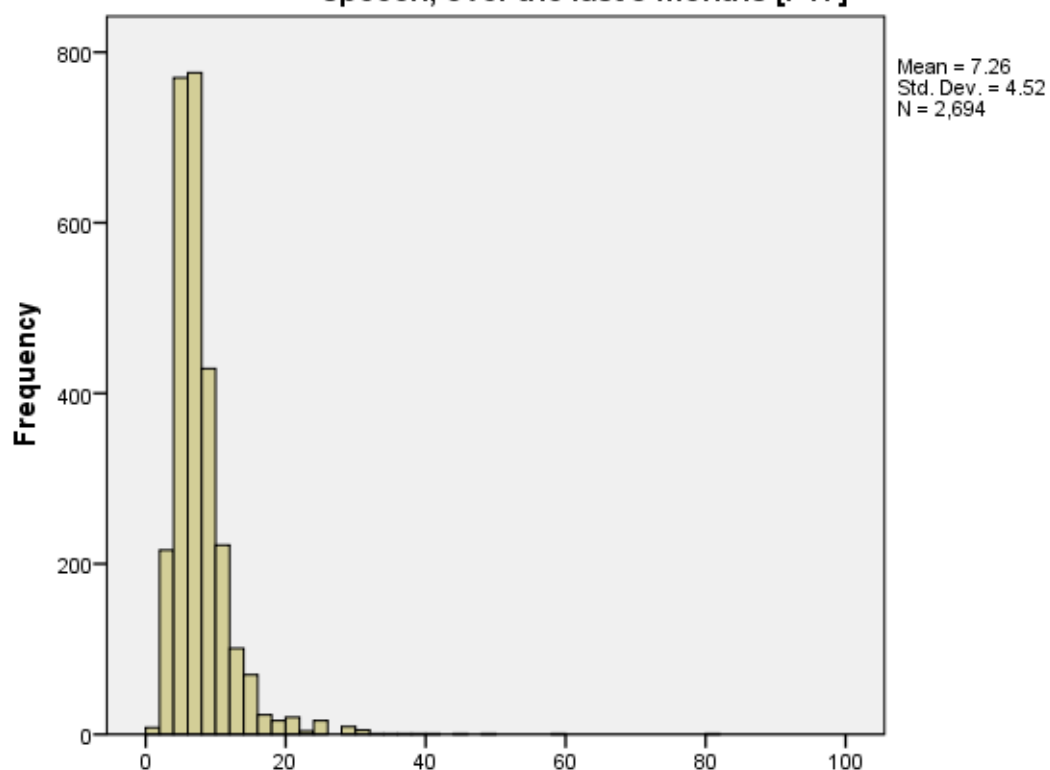
AL3660: Largest number of full drinks YP ever had in 24 hour period [F17]

FJAL400 AL371: Number full drinks needed to make YP feel tipsy or have a buzz, over the last 3 months [F17]



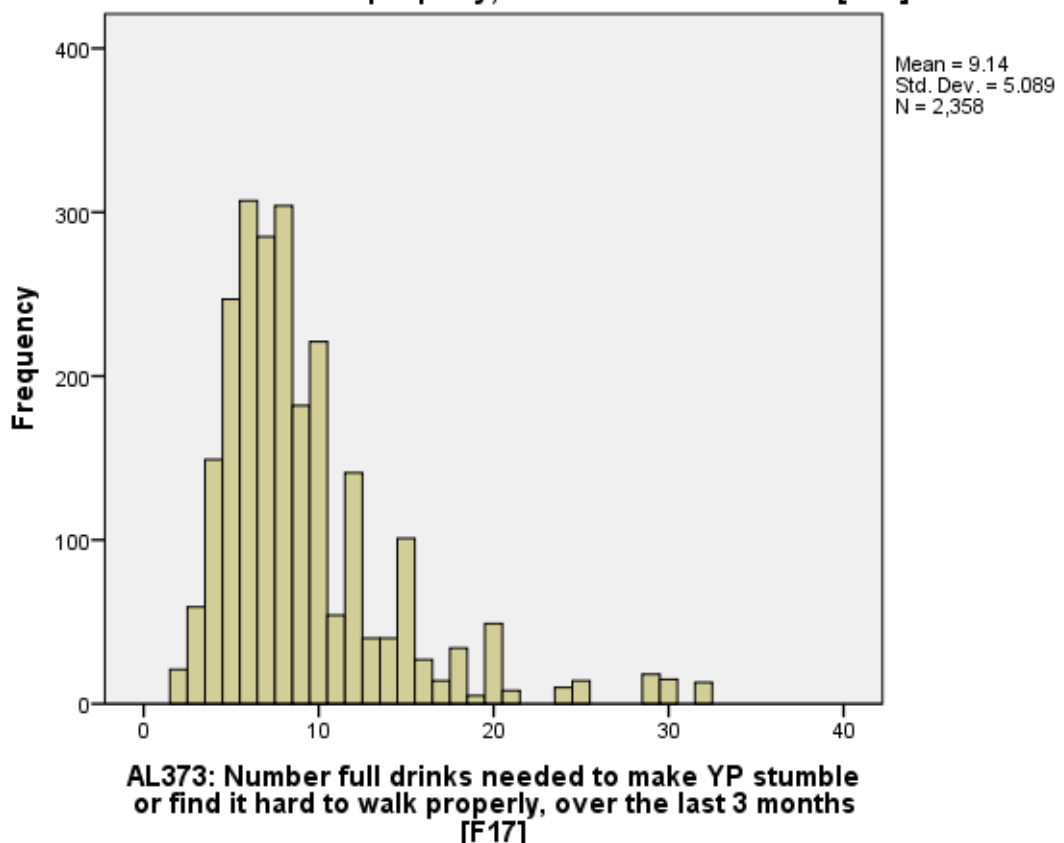
AL371: Number full drinks needed to make YP feel tipsy or have a buzz, over the last 3 months [F17]

FJAL450 AL372: Number full drinks needed to make YP feel dizzy or slur speech, over the last 3 months [F17]

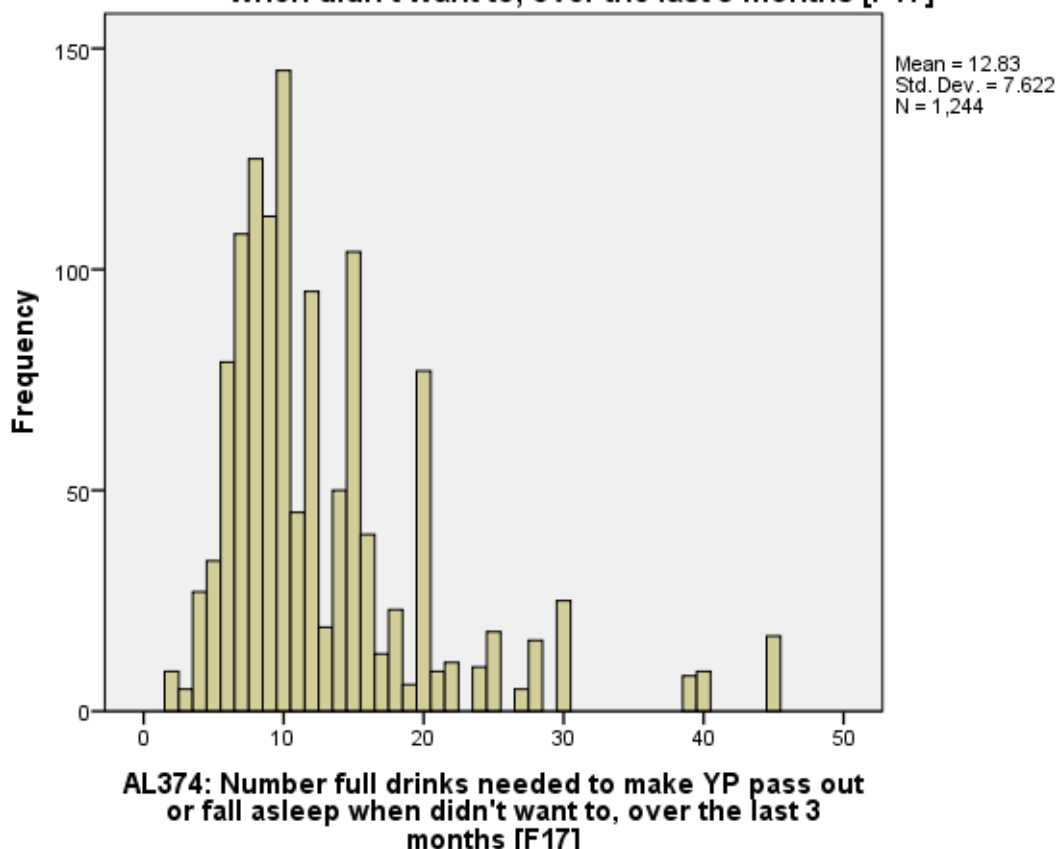


AL372: Number full drinks needed to make YP feel dizzy or slur speech, over the last 3 months [F17]

FJAL500 AL373: Number full drinks needed to make YP stumble or find it hard to walk properly, over the last 3 months [F17]



FJAL550 AL374: Number full drinks needed to make YP pass out or fall asleep when didn't want to, over the last 3 months [F17]



FJAL1000 AL3741: Frequency YP has a drink containing alcohol

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	85	.5	2.1	2.1
	2 Monthly or less	1037	6.7	26.1	28.2
	3 Two or four times a month	1838	11.9	46.3	74.5
	4 Two or three times a week	883	5.7	22.2	96.8
	5 Four or more times a week	129	.8	3.2	100.0
	Total	3972	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1020	6.6		
	-2 Skipped	2	.0		
	-1 NS/NA	223	1.4		
	Total	11486	74.3		
Total		15458	100.0		

FJAL1050 AL3742: Number of drinks containing alcohol YP has on a typical day

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 or 2	839	5.4	21.6	21.6
	2 3 or 4	1102	7.1	28.4	50.0
	3 5 or 6	1006	6.5	25.9	76.0
	4 7 to 9	589	3.8	15.2	91.2
	5 10 or more	343	2.2	8.8	100.0
	Total	3879	25.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1020	6.6		
	-2 Skipped	7	.0		
	-1 NS/NA	311	2.0		
	Total	11579	74.9		
Total		15458	100.0		

	1 Never		2 Once or twice		3 Less than monthly		4 Monthly		5 Weekly		6 Daily or almost daily	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJAL1100 AL3743: Frequency YP has 6 or more drinks on one occasion	516	13.30%	911	23.50%	884	22.80%	1010	26.00%	551	14.20%	12	0.30%
FJAL1150 AL3744: Frequency YP was not able to stop drinking once started, in past year	2843	73.40%	560	14.50%	196	5.10%	161	4.20%	99	2.60%	13	0.30%
FJAL1200 AL3745: Frequency YP has spent a great deal of their day drinking, in past year	2373	61.20%	953	24.60%	285	7.40%	175	4.50%	79	2.00%	10	0.30%

	1 Never		2 Once or twice		3 Less than monthly		4 Monthly		5 Weekly		6 Daily or almost daily	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJAL1250 AL3746: Frequency YP has set limit on amount they would drink but drank more, in past year	2298	59.40%	1000	25.80%	239	6.20%	221	5.70%	96	2.50%	17	0.40%
FJAL1300 AL3747: Frequency YP has felt they should stop drinking or cut back, in past year	2976	76.90%	611	15.80%	119	3.10%	99	2.60%	53	1.40%	14	0.40%
FJAL1350 AL3748: Frequency YP was unable to do what was normally expected of them due to drinking, in past year	2919	75.40%	714	18.40%	131	3.40%	76	2.00%	27	0.70%	3	0.10%
FJAL1400 AL3749: Frequency YP has needed a first drink in the morning to get them going after a heavy drinking session, in past year	3632	93.90%	159	4.10%	36	0.90%	24	0.60%	13	0.30%	5	0.10%
FJAL1450 AL3750: Frequency YP has had a feeling of guilt or remorse after drinking, in past year	2644	68.30%	932	24.10%	165	4.30%	90	2.30%	33	0.90%	8	0.20%
FJAL1500 AL3751: Frequency YP has continued to drink even though it was causing them problems, in past year	3357	86.80%	344	8.90%	85	2.20%	47	1.20%	30	0.80%	6	0.20%

	1 Never		2 Once or twice		3 Less than monthly		4 Monthly		5 Weekly		6 Daily or almost daily	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJAL1550 AL3752: Frequency YP has been unable to remember what happened the night before because they had been drinking, in past year	1672	43.20%	1480	38.30%	385	10.00%	240	6.20%	75	1.90%	16	0.40%
FJAL1600 AL3753: Frequency YP has been unable to keep up with school work, sports, or a job because of drinking, in past year	3443	89.00%	310	8.00%	57	1.50%	39	1.00%	13	0.30%	8	0.20%
FJAL1650 AL3754: Frequency YP has needed to drink more alcohol that they used to in order to feel any effect, in past year	2295	59.40%	993	25.70%	298	7.70%	196	5.10%	70	1.80%	13	0.30%
FJAL1700 AL3755: Frequency YP has got into physical fights when they had been drinking, in past year	3363	86.90%	407	10.50%	53	1.40%	30	0.80%	15	0.40%	2	0.10%
FJAL1750 AL3756: Frequency YP has had a problem with the police because they had been drinking, in past year	3569	92.20%	251	6.50%	28	0.70%	16	0.40%	7	0.20%	2	0.10%
FJAL1800 AL3757: Frequency YP has had the shakes when they cut down or stopped drinking, in past year	3746	96.70%	85	2.20%	18	0.50%	11	0.30%	9	0.20%	3	0.10%

	1 Never		2 Once or twice		3 Less than monthly		4 Monthly		5 Weekly		6 Daily or almost daily	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJAL1850 AL3758: Frequency YP, after drinking for a few hours or more, drank to keep from getting the shakes or getting sick, in past year	3724	96.20%	96	2.50%	24	0.60%	20	0.50%	4	0.10%	3	0.10%

FJAL1900 AL3759: YP or someone else has been injured as a result of YPs drinking [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	3249	21.0	82.1	82.1
	2 Yes, but not in the past year	275	1.8	6.9	89.1
	3 Yes, during the past year	433	2.8	10.9	100.0
	Total	3957	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1020	6.6		
	-2 Skipped	10	.1		
	-1 NS/NA	230	1.5		
	Total	11501	74.4		
Total		15458	100.0		

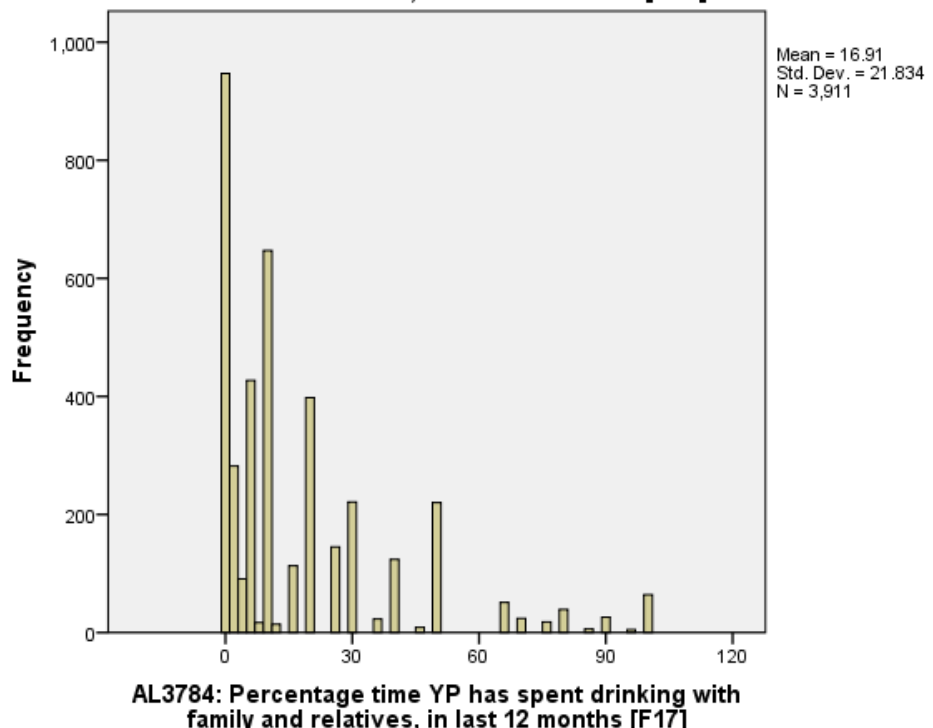
FJAL1950 AL3760: Relative or friend or doctor or other health worker has been concerned about YPs drinking or suggested they cut down

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	3789	24.5	95.8	95.8
	2 Yes, but not in the past year	52	.3	1.3	97.1
	3 Yes, during the past year	115	.7	2.9	100.0
	Total	3956	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1020	6.6		
	-2 Skipped	10	.1		
	-1 NS/NA	231	1.5		
	Total	11502	74.4		
Total		15458	100.0		

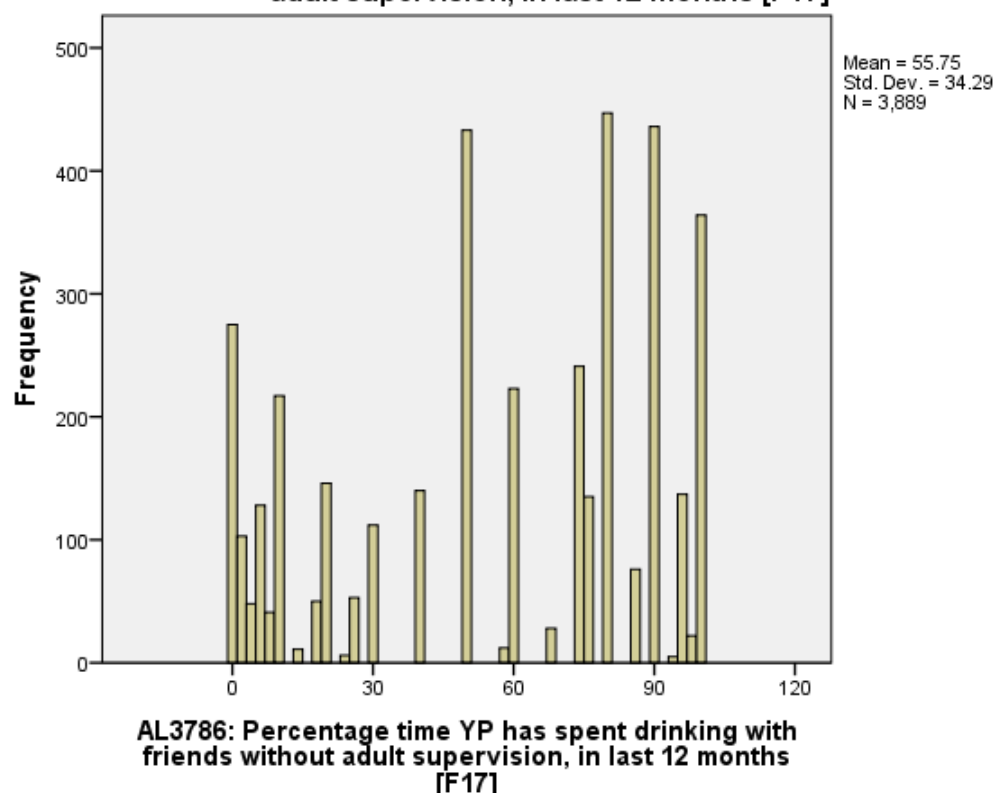
	1 Almost never		2 Sometimes		3 Often		4 Almost always	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJAL2000 AL3763: Frequency YP has used alcohol to forget their worries, in past 2 years	2817	71.30%	937	23.70%	165	4.20%	32	0.80%
FJAL2050 AL3764: Frequency YP has used alcohol to relax, in past 2 years	1514	38.30%	1695	42.90%	645	16.30%	101	2.60%
FJAL2100 AL3765: Frequency YP has used alcohol to cheer up when in a bad mood, in past 2 years	2044	51.70%	1435	36.30%	407	10.30%	67	1.70%
FJAL2150 AL3766: Frequency YP has used alcohol to help when they felt depressed, in past 2 years	2861	72.40%	819	20.70%	221	5.60%	52	1.30%
FJAL2200 AL3767: Frequency YP has used alcohol to help when they felt nervous, in past 2 years	2831	71.70%	868	22.00%	201	5.10%	51	1.30%
FJAL2250 AL3768: Frequency YP has used alcohol to help when their mood changes a lot, in past 2 years	3398	86.10%	445	11.30%	82	2.10%	23	0.60%
FJAL2300 AL3769: Frequency YP has used alcohol to feel more self-confident and sure of themselves, in past 2 years	1745	44.20%	1424	36.10%	613	15.50%	168	4.30%
FJAL2350 AL3795: Frequency YP has used alcohol because there was nothing better to do, in past 2 years	2541	64.30%	1022	25.90%	314	8.00%	72	1.80%

	1 True		2 False	
	Count	Row N %	Count	Row N %
FJAL2400 AL3771: YP believes people feel more caring and giving after a few drinks of alcohol	2318	58.6%	1635	41.4%
FJAL2450 AL3772: YP believes drinking alcohol is OK because it allows people to join in with others who are having fun	2416	61.2%	1533	38.8%
FJAL2500 AL3773: YP believes alcoholic beverages make parties more fun	3109	78.7%	843	21.3%
FJAL2550 AL3774: YP believes a person can do things better after a few drinks of alcohol	539	13.6%	3414	86.4%
FJAL2600 AL3775: YP believes people understand things better when they are drinking alcohol	272	6.9%	3682	93.1%
FJAL2650 AL3776: YP believes people can control their anger better when they are drinking alcohol	86	2.2%	3868	97.8%
FJAL2700 AL3777: YP believes a person can talk with people of the opposite sex better after a few drinks of alcohol	2886	73.1%	1064	26.9%
FJAL2750 AL3778: YP believes alcohol makes people feel more romantic	1519	38.5%	2430	61.5%
FJAL2800 AL3779: YP believes people become more interested in people of the opposite sex after a few drinks of alcohol	3169	80.3%	779	19.7%
FJAL2850 AL3780: YP believes alcohol increases arousal; it makes people feel stronger and more powerful and makes it easier to fight	2804	71.1%	1141	28.9%
FJAL2900 AL3781: YP believes alcohol helps people stand up to others	2546	64.6%	1397	35.4%
FJAL2950 AL3782: YP believes it is easier to speak in front of a group of people after a few drinks of alcohol	2985	75.7%	956	24.3%

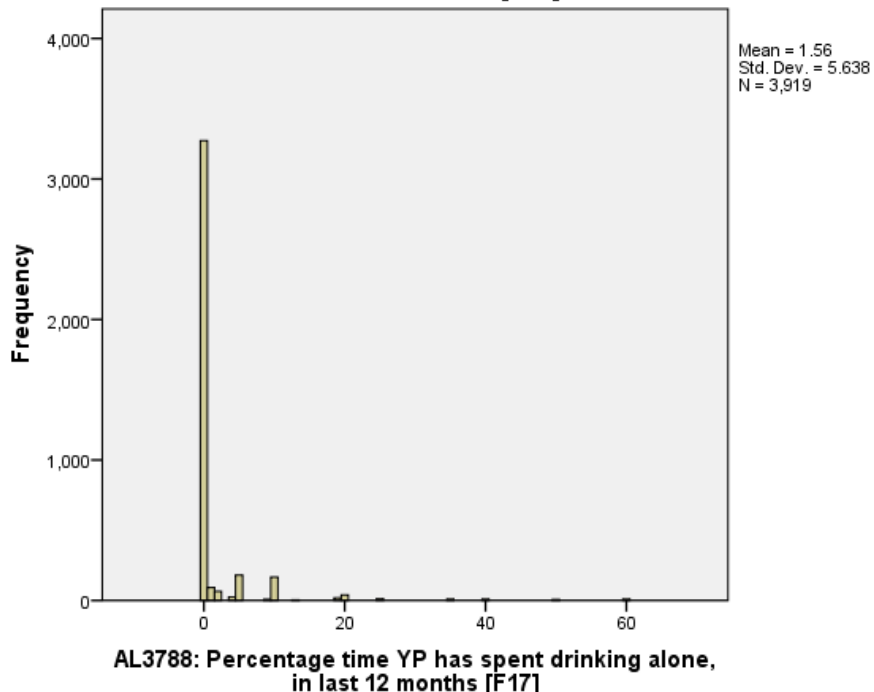
FJAL3000 AL3784: Percentage time YP has spent drinking with family and relatives, in last 12 months [F17]



FJAL3050 AL3786: Percentage time YP has spent drinking with friends without adult supervision, in last 12 months [F17]



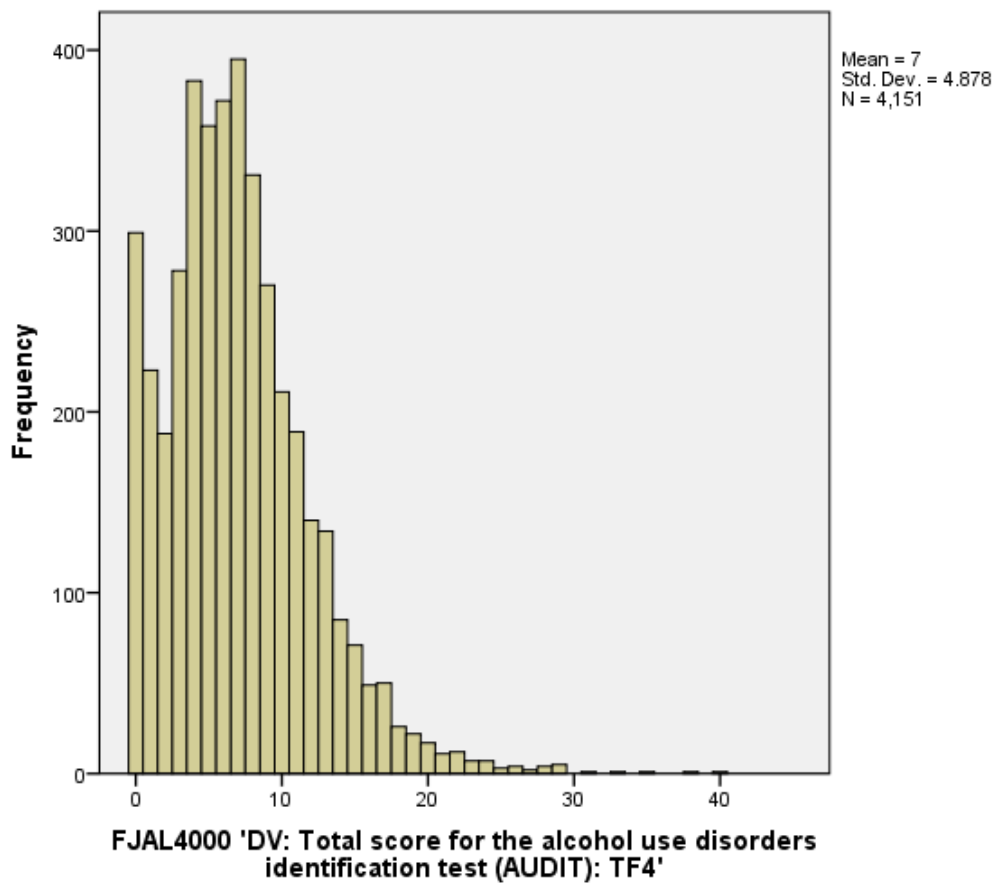
FJAL3100 AL3788: Percentage time YP has spent drinking alone, in last 12 months [F17]



	1 Yes	
	Count	Row N %
FJAL3150 AL3790: On the last day that YP drank alcohol, they don't know where they drank	21	100.0%
FJAL3151 AL3790: On the last day that YP drank alcohol, they drank at home	889	100.0%
FJAL3152 AL3790: On the last day that YP drank alcohol, they drank at someone else's home	1615	100.0%
FJAL3153 AL3790: On the last day that YP drank alcohol, they drank in the street, in a park, beach, other open area	251	100.0%
FJAL3154 AL3790: On the last day that YP drank alcohol, they drank at a bar or in a pub	1826	100.0%
FJAL3155 AL3790: On the last day that YP drank alcohol, they drank in a disco	532	100.0%
FJAL3156 AL3790: On the last day that YP drank alcohol, they drank in a restaurant	304	100.0%

2.9.1.1 AUDIT scores

FJAL4000 is calculated using variables FJAL1000, FJAL1050, FJAL1100, FJAL1150, FJAL1350, FJAL1400, FJAL1450, FJAL1550, FJAL1900, FJAL1950. The scoring of the variables is adjusted to match the official World Health Organization version of the test (Babor *et. al.*, 2001: Box 4, pp17).



The AUDIT score is also available in categories capturing risk levels defined by the Australian government.

FJAL4001 DV: Level of risk identified by alcohol use disorders identification test (AUDIT): TF4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 0-8 low	2496	16.1	60.1	60.1
	2 9-15 hazardous	1431	9.3	34.5	94.6
	3 16-19 harmful	147	1.0	3.5	98.1
	4 20+ high-risk	77	.5	1.9	100.0
	Total	4151	26.9	100.0	
Missing	-11 Triplets / quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 Insufficient responses	1066	6.9		
	Total	11307	73.1		
Total		15458	100.0		

Babor, T. F., Higgins-Biddle, J. C., Saunders., J. B., Monteiro, M. G. & World Health Organization. Dept. of Mental Health and Substance Dependence. (2001). *AUDIT : the Alcohol Use Disorders Identification Test : guidelines for use in primary health care*. 2nd ed. Geneva : World Health Organization. <http://www.who.int/iris/handle/10665/67205>

Department of Veteran's Affairs, Australian Government, The Right Mix (2001) *Alcohol screen (AUDIT)*. D0718-8/03. DVA. <http://webarchive.nla.gov.au/gov/> [Accessed 10/08/2018]

2.9.2 Smoking

FJSM001 Smoking done [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4200	27.2	80.5	80.5
	2.00 Not done	1017	6.6	19.5	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

	1 Yes		2 No	
	Count	Row N %	Count	Row N %
FJSM050 SM344: YP has ever smoked a whole cigarette (including roll-ups) [F17]	2148	51.1%	2052	48.9%
FJSM250 SM348: YP has smoked cigarettes in the past 30 days [F17]	1180	55.0%	967	45.0%
FJSM350 SM349: YP smokes every day [F17]	524	44.4%	657	55.6%
FJSM450 SM351: YP smokes every week [F17]	716	60.6%	465	39.4%
FJSM600 SM3010: YP finds it difficult to refrain from smoking in places where it is forbidden [F17]	126	10.7%	1050	89.3%
FJSM700 SM3030: YP smokes more frequently during first hours after waking than during the rest of the day [F17]	110	9.7%	1024	90.3%
FJSM750 SM3040: YP smokes if they are so ill that they are in bed most of the day [F17]	194	9.2%	1922	90.8%
FJSM800 SM353: YP has ever tried nicotine patches [F17]	4	.2%	2048	99.8%
FJSM900 SM355: YP has ever tried nicotine gum [F17]	227	5.4%	3963	94.6%

FJSM100 SM345: YP's age in years when first smoked a whole cigarette [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2	1	.0	.0	.0
	4	1	.0	.0	.1
	6	1	.0	.0	.1
	7	2	.0	.1	.2
	8	5	.0	.2	.5
	9	11	.1	.5	1.0
	10	29	.2	1.4	2.3
	11	83	.5	3.9	6.2
	12	210	1.4	9.8	16.0
	13	340	2.2	15.8	31.8
	14	428	2.8	19.9	51.7
	15	421	2.7	19.6	71.3
	16	411	2.7	19.1	90.5
	17	183	1.2	8.5	99.0
	18	21	.1	1.0	100.0
	19	1	.0	.0	100.0
Total		2148	13.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1017	6.6		
	-1 NS/NA	2052	13.3		
	Total	13310	86.1		
Total		15458	100.0		

FJSM150 SM346: Total number of cigarettes YP has smoked in their lifetime [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <5	429	2.8	20.0	20.0
	2 5-19	413	2.7	19.2	39.2
	3 20-49	296	1.9	13.8	53.0
	4 50-99	211	1.4	9.8	62.9
	5 100+	797	5.2	37.1	100.0
	Total	2146	13.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1017	6.6		
	-2 Skipped	2	.0		
	-1 NS/NA	2052	13.3		
	Total	13312	86.1		
Total		15458	100.0		

	1 Yes	
	Count	Row N %
FJSM200 SM343: YP's experience of first cigarette - made them cough [F17]	1109	100.0%
FJSM201 SM343: YP's experience of first cigarette - made them feel ill [F17]	235	100.0%
FJSM202 SM343: YP's experience of first cigarette - tasted awful [F17]	733	100.0%
FJSM203 SM343: YP's experience of first cigarette - liked it [F17]	573	100.0%
FJSM204 SM343: YP's experience of first cigarette - made them feel dizzy [F17]	766	100.0%

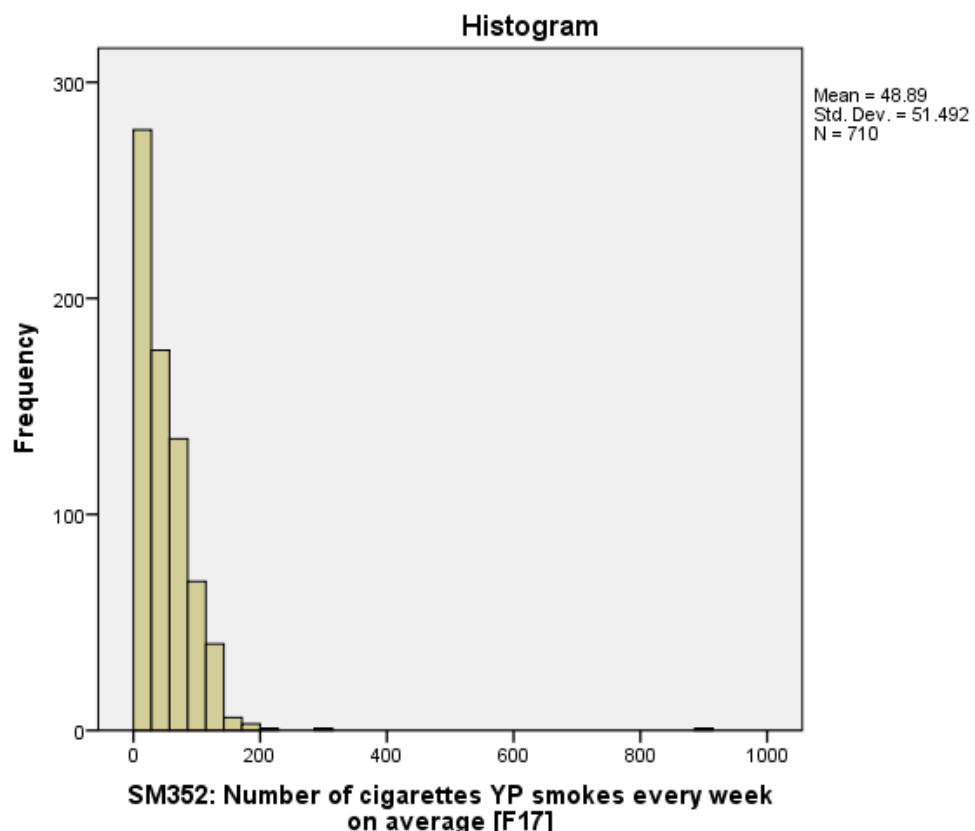
FJSM300 SM3480: YP's age in years when last smoked a whole cigarette [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	10	2	.0	.2	.2
	11	2	.0	.2	.4
	12	15	.1	1.6	2.0
	13	36	.2	3.7	5.7
	14	55	.4	5.7	11.4
	15	104	.7	10.8	22.2
	16	272	1.8	28.2	50.4
	17	414	2.7	42.9	93.3
	18	63	.4	6.5	99.8
	19	2	.0	.2	100.0
	Total	965	6.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1017	6.6		
	-2 Skipped	2	.0		
	-1 NS/NA	3233	20.9		
	Total	14493	93.8		
Total		15458	100.0		

FJSM400 SM350: Number of cigarettes YP smokes every day on average [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	10	.1	1.9	1.9
	2	13	.1	2.5	4.4
	3	42	.3	8.0	12.4
	4	35	.2	6.7	19.1
	5	65	.4	12.4	31.5
	6	25	.2	4.8	36.3
	7	42	.3	8.0	44.3
	8	24	.2	4.6	48.9
	9	2	.0	.4	49.2
	10	111	.7	21.2	70.4
	11	1	.0	.2	70.6
	12	16	.1	3.1	73.7
	13	5	.0	1.0	74.6
	14	2	.0	.4	75.0
	15	72	.5	13.7	88.7
	16	1	.0	.2	88.9
	17	1	.0	.2	89.1
	18	2	.0	.4	89.5
	20	39	.3	7.4	96.9
Missing	25	6	.0	1.1	98.1
	30	8	.1	1.5	99.6
	40	1	.0	.2	99.8
	45	1	.0	.2	100.0
	Total	524	3.4	100.0	
Missing					
-11 Triplets/quadruplets		13	.1		
-10 Did not attend		10228	66.2		
-4 Session not done		1017	6.6		
-1 NS/NA		3676	23.8		
Total		14934	96.6		
Total		15458	100.0		

FJSM500 SM352: Number of cigarettes YP smokes every week on average [F17]



FJSM550 SM3000: How soon after waking up YP smokes first cigarette [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <=5 mins	57	.4	5.3	5.3
	2 6-30 mins	155	1.0	14.3	19.6
	3 31-60 mins	134	.9	12.4	31.9
	4 >1 hour	738	4.8	68.1	100.0
	Total	1084	7.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1017	6.6		
	-2 Skipped	97	.6		
	-1 NS/NA	3019	19.5		
	Total	14374	93.0		
Total		15458	100.0		

FJSM650 SM3020: Cigarette YP would most hate to give up [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 The first one/morning	242	1.6	22.9	22.9
	2 All others	817	5.3	77.1	100.0
	Total	1059	6.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1017	6.6		
	-2 Skipped	122	.8		
	-1 NS/NA	3019	19.5		
	Total	14399	93.1		
Total		15458	100.0		

FJSM850 SM354: Number of times YP has tried nicotine patches [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <10	4	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1017	6.6		
	-1 NS/NA	4196	27.1		
	Total	15454	100.0		
Total		15458	100.0		

FJSM950 SM356: Number of times YP has tried nicotine gum [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <10	205	1.3	90.3	90.3
	2 10+	22	.1	9.7	100.0
	Total	227	1.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1017	6.6		
	-1 NS/NA	3973	25.7		
	Total	15231	98.5		
Total		15458	100.0		

FJSM1000 DV: FTND total score [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	125	.8	24.0	24.0
	1.00	83	.5	15.9	39.9
	2.00	72	.5	13.8	53.7
	3.00	67	.4	12.9	66.6
	4.00	70	.5	13.4	80.0
	5.00	45	.3	8.6	88.7
	6.00	30	.2	5.8	94.4
	7.00	17	.1	3.3	97.7
	8.00	10	.1	1.9	99.6
	9.00	1	.0	.2	99.8
	10.00	1	.0	.2	100.0
	Total	521	3.4	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	-4.00 Session not done	1017	6.6		
	-3.00 All items missing	2056	13.3		
	-2.00 At least one missing item	1623	10.5		
	Total	14937	96.6		
Total		15458	100.0		

Fagerstrom Test for Nicotine Dependence (FTND) is calculated using variables FJSM400 FJSM550, FJSM600, FJSM650, FJSM700, FJSM750. Recode FJSM550

(4=0)(3=1)(2=2)(1=3)(else=sysmis)

recode FJSM400 (1 thru 10=0)(11 thru 20=1)(21 thru 30=2)(31 thru hi=3)(else=sysmis)

recode FJSM550 FJSM650 FJSM700 FJSM750 (1=1)(2=0)(else=sysmis) .

FJSM1001 DV: FTND classification of dependence [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Very low	280	1.8	53.7	53.7
	2.00 Low	137	.9	26.3	80.0
	3.00 Moderate	45	.3	8.6	88.7
	4.00 High	47	.3	9.0	97.7
	5.00 Very high	12	.1	2.3	100.0
	Total	521	3.4	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	-4.00 Session not done	1017	6.6		
	-3.00 All items missing	2056	13.3		
	-2.00 At least one missing item	1623	10.5		
	Total	14937	96.6		
Total		15458	100.0		

In scoring the Fagerstrom Test for Nicotine Dependence, the three yes/no items are scored 0 (no) and 1 (yes). The three multiple-choice items are scored from 0 to 3.

The items are summed to yield a total score of 0-10.

Classification of dependence:

0-2 Very low

3-4 Low

5 Moderate

6-7 High

8-10 Very high

2.9.3 Substance use

FJDR001 Drugs done [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4162	26.9	79.8	79.8
	2.00 Not done	1055	6.8	20.2	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

	1 Yes		2 No	
	Count	Row N %	Count	Row N %
FJDR050 DR390: YP has ever tried cannabis [F17]	1706	41.0%	2452	59.0%
FJDR450 DR2044: YP has ever used cannabis by smoking [F17]	1170	98.2%	22	1.8%
FJDR750 DR2200: The amount of cannabis that YP used varied depending on something not previously listed, over the past 12 months [F17]	384	33.4%	767	66.6%
FJDR1300 DR2038: During the past 12 months YP has tried to cut back or stop using cannabis [F17]	429	36.9%	733	63.1%
FJDR2000 DR2101: The first few times they used cannabis YP felt depressed [F17]	34	8.0%	391	92.0%
FJDR2050 DR2102: The first few times they used cannabis YP felt paranoid [F17]	89	20.9%	336	79.1%
FJDR2100 DR2103: The first few times they used cannabis YP felt confused [F17]	102	24.0%	323	76.0%
FJDR2150 DR2104: The first few times they used cannabis YP felt they had no concentration [F17]	149	35.1%	276	64.9%
FJDR2200 DR2105: The first few times they used cannabis YP felt keyed up/tense [F17]	118	27.8%	307	72.2%
FJDR2250 DR2106: The first few times they used cannabis YP felt alert [F17]	99	23.3%	325	76.7%
FJDR2300 DR2107: The first few times they used cannabis YP felt over confident [F17]	92	21.7%	332	78.3%
FJDR2350 DR2108: The first few times they used cannabis YP felt creative [F17]	179	42.2%	245	57.8%

	1 Yes		2 No	
	Count	Row N %	Count	Row N %
FJDR2400 DR2109: The first few times they used cannabis YP felt sociable [F17]	275	64.7%	150	35.3%
FJDR2450 DR2110: The first few times they used cannabis YP felt very good [F17]	284	66.8%	141	33.2%
FJDR2500 DR2111: The first few times they used cannabis YP felt lazy [F17]	249	58.5%	177	41.5%
FJDR2550 DR2112: The first few times they used cannabis YP felt drowsy [F17]	216	50.7%	210	49.3%
FJDR2600 DR2113: The first few times they used cannabis YP felt mellow/very relaxed [F17]	321	75.4%	105	24.6%
FJDR5000 DR2009: YP has ever tried cocaine [F17]	324	7.8%	3809	92.2%
FJDR5050 DR2010: YP has tried cocaine in the last year [F17]	229	70.7%	95	29.3%
FJDR5100 DR2011: YP has tried cocaine in the last 3 months [F17]	118	51.5%	111	48.5%
FJDR5150 DR2012: YP has ever tried amphetamines [F17]	386	9.3%	3743	90.7%
FJDR5200 DR2013: YP has tried amphetamines in the last year [F17]	244	63.5%	140	36.5%
FJDR5250 DR2014: YP has tried amphetamines in the last 3 months [F17]	129	52.9%	115	47.1%
FJDR5300 DR2015: YP has ever tried inhalants [F17]	212	5.1%	3918	94.9%
FJDR5350 DR2016: YP has tried inhalants in the last year [F17]	149	70.3%	63	29.7%
FJDR5400 DR2017: YP has tried inhalants in the last 3 months [F17]	82	55.0%	67	45.0%

	1 Yes		2 No	
	Count	Row N %	Count	Row N %
FJDR5450 DR2018: YP has ever tried Sedatives or Sleeping Pills [F17]	116	2.8%	4014	97.2%
FJDR5500 DR2019: YP has tried Sedatives or Sleeping Pills in the last year [F17]	92	79.3%	24	20.7%
FJDR5550 DR2020: YP has tried Sedatives or Sleeping Pills in the last 3 months [F17]	47	51.6%	44	48.4%
FJDR5600 DR2021: YP has ever tried Hallucinogens [F17]	228	5.5%	3902	94.5%
FJDR5650 DR2022: YP has tried Hallucinogens in the last year [F17]	160	70.2%	68	29.8%
FJDR5700 DR2023: YP has tried Hallucinogens in the last 3 months [F17]	69	43.1%	91	56.9%
FJDR5750 DR2024: YP has ever tried Opioids [F17]	48	1.2%	4081	98.8%
FJDR5800 DR2025: YP has tried Opioids in the last year [F17]	30	62.5%	18	37.5%
FJDR5850 DR2026: YP has tried Opioids in the last 3 months [F17]	13	43.3%	17	56.7%
FJDR5900 DR2027: YP has tried other substance [F17]	193	4.7%	3936	95.3%
FJDR5950 DR2028: YP has tried other substance in the last year [F17]	158	82.3%	34	17.7%
FJDR6000 DR2029: YP has tried other substance in the last 3 months [F17]	90	59.6%	61	40.4%
FJDR6050 DR437: YP has ever injected any drug [F17]	9	.2%	4120	99.8%

FJDR100 DR392: Age of YP when they first tried cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1	.0	.1	.1
	3	1	.0	.1	.1
	8	1	.0	.1	.2
	9	3	.0	.2	.4
	10	2	.0	.1	.5
	11	16	.1	.9	1.4
	12	54	.3	3.2	4.6
	13	154	1.0	9.1	13.6
	14	264	1.7	15.5	29.2
	15	394	2.5	23.2	52.3
	16	541	3.5	31.8	84.1
	17	247	1.6	14.5	98.6
	18	21	.1	1.2	99.9
	19	2	.0	.1	100.0
Total		1701	11.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	5	.0		
	-1 NS/NA	2456	15.9		
	Total	13757	89.0		
Total		15458	100.0		

FJDR150 DR395: Last time YP used cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never used	18	.1	1.1	1.1
	2 More than 12 months ago	485	3.1	28.5	29.6
	3 Not in last 3 months, but in last 12 months	311	2.0	18.3	47.9
	4 Not in last month, but in last 3 months	295	1.9	17.3	65.2
	5 Not in last 2 weeks, but in last month	159	1.0	9.3	74.5
	6 Not in last 3 days, but in last 2 weeks	184	1.2	10.8	85.4
	7 In last 3 days	249	1.6	14.6	100.0
	Total	1701	11.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	4	.0		
	-1 NS/NA	2457	15.9		
	Total	13757	89.0		
Total		15458	100.0		

FJDR200 DR2001: Age of YP when last tried cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	12	1	.0	.2	.2
	13	11	.1	2.3	2.5
	14	31	.2	6.4	8.9
	15	120	.8	24.8	33.7
	16	239	1.5	49.4	83.1
	17	77	.5	15.9	99.0
	18	4	.0	.8	99.8
	19	1	.0	.2	100.0
	Total	484	3.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	1	.0		
	-1 NS/NA	3677	23.8		
	Total	14974	96.9		
Total		15458	100.0		

FJDR250 DR2000: Frequency YP uses cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Monthly or less	887	5.7	74.7	74.7
	2 2-4 times per month	127	.8	10.7	85.4
	3 2-3 times per week	68	.4	5.7	91.2
	4 4+ times per week	105	.7	8.8	100.0
	Total	1187	7.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	10	.1		
	-1 NS/NA	2965	19.2		
	Total	14271	92.3		
Total		15458	100.0		

FJDR300 DR396: YP has most frequently taken cannabis in the form of marijuana, in last year

[F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1031	6.7	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	5	.0		
	-1 NS/NA	3126	20.2		
	Total	14427	93.3		
Total		15458	100.0		

FJDR400 DR398: Method YP has most commonly used for taking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Smoked in joints/spiffs/blunts	1155	7.5	96.7	96.7
	2 Smoked in pipes/bongs	28	.2	2.3	99.1
	3 Eaten it	4	.0	.3	99.4
	4 Another way	3	.0	.3	99.7
	9 Don't know	4	.0	.3	100.0
	Total	1194	7.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	1	.0		
	-1 NS/NA	2967	19.2		
	Total	14264	92.3		
Total		15458	100.0		

FJDR500 DR401: On a typical day when they smoke cannabis number of joints/spliffs, pipes or bongs YP has [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	111	.7	9.6	9.6
	1	486	3.1	42.0	51.6
	2	235	1.5	20.3	72.0
	3	123	.8	10.6	82.6
	4	88	.6	7.6	90.2
	5	53	.3	4.6	94.8
	6	17	.1	1.5	96.3
	7	6	.0	.5	96.8
	8	8	.1	.7	97.5
	9	1	.0	.1	97.6
	10	12	.1	1.0	98.6
	12	6	.0	.5	99.1
	15	2	.0	.2	99.3
	20	4	.0	.3	99.7
	23	1	.0	.1	99.7
	30	2	.0	.2	99.9
	999	1	.0	.1	100.0
Total		1156	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	14	.1		
	-1 NS/NA	2992	19.4		
	Total	14302	92.5		
Total		15458	100.0		

FJDR550 DR400: If YP smokes cannabis it is most commonly mixed with tobacco [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely smoke it	144	.9	12.3	12.3
	2 By itself	40	.3	3.4	15.8
	3 Mixed with tobacco	947	6.1	81.2	97.0
	9 Don't know	35	.2	3.0	100.0
	Total	1166	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	4	.0		
	-1 NS/NA	2992	19.4		
	Total	14292	92.5		
Total		15458	100.0		

FJDR600 DR402: YP smokes with friends/ other people who share cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, smoke with others	1150	7.4	98.9	98.9
	2 No, smoke on my own	13	.1	1.1	100.0
	Total	1163	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	6	.0		
	-1 NS/NA	2993	19.4		
	Total	14295	92.5		
Total		15458	100.0		

FJDR650 DR407: Length of time a £10 bag of cannabis (16th ounce) would normally last if only YP used it, over the last 12 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 <1 day	275	1.8	23.4	23.4
	2 2-3 days	176	1.1	15.0	38.3
	3 4-7 days	89	.6	7.6	45.9
	4 More than a week, less than a month	137	.9	11.6	57.5
	5 More than a month	216	1.4	18.4	75.9
	9 Don't know	284	1.8	24.1	100.0
	Total	1177	7.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	16	.1		
	-1 NS/NA	2969	19.2		
	Total	14281	92.4		
Total		15458	100.0		

FJDR800 DR411: The most cannabis YP has used in a single day [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 < £10 bag (sixteenth ounce)	400	2.6	34.4	34.4
	2 Sixteenth ounce	147	1.0	12.7	47.1
	3 Sixteenth to eighth ounce	149	1.0	12.8	59.9
	4 Eighth to quarter ounce	100	.6	8.6	68.5
	5 Quarter to half ounce	58	.4	5.0	73.5
	6 Half to one ounce	39	.3	3.4	76.9
	7 >One ounce	20	.1	1.7	78.6
	9 Don't know	249	1.6	21.4	100.0
	Total	1162	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	27	.2		
	-1 NS/NA	2973	19.2		
	Total	14296	92.5		
Total		15458	100.0		

FJDR1000 DR2032: YP has ever used cannabis before midday, in the past 12 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	677	4.4	57.5	57.5
	2 Rarely	269	1.7	22.9	80.4
	3 From time to time	153	1.0	13.0	93.4
	4 Fairly often	53	.3	4.5	97.9
	5 Very often	25	.2	2.1	100.0
	Total	1177	7.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	11	.1		
	-1 NS/NA	2974	19.2		
	Total	14281	92.4		
Total		15458	100.0		

FJDR1050 DR2033: YP has ever used cannabis when they were alone, in the past 12 months

[F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	890	5.8	75.7	75.7
	2 Rarely	145	.9	12.3	88.0
	3 From time to time	75	.5	6.4	94.4
	4 Fairly often	44	.3	3.7	98.1
	5 Very often	22	.1	1.9	100.0
	Total	1176	7.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	11	.1		
	-1 NS/NA	2975	19.2		
	Total	14282	92.4		
Total		15458	100.0		

FJDR1100 DR2034: YP has ever had memory problems when they used cannabis, in the past

12 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	813	5.3	69.1	69.1
	2 Rarely	162	1.0	13.8	82.9
	3 From time to time	119	.8	10.1	93.0
	4 Fairly often	59	.4	5.0	98.0
	5 Very often	23	.1	2.0	100.0
	Total	1176	7.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	11	.1		
	-1 NS/NA	2975	19.2		
	Total	14282	92.4		
Total		15458	100.0		

FJDR1150 DR2035: YP has friends or family members tell them they ought to reduce their

cannabis use, in the past 12 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	950	6.1	80.9	80.9
	2 Rarely	84	.5	7.1	88.0
	3 From time to time	78	.5	6.6	94.6
	4 Fairly often	33	.2	2.8	97.4
	5 Very often	30	.2	2.6	100.0
	Total	1175	7.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	12	.1		
	-1 NS/NA	2975	19.2		
	Total	14283	92.4		
Total		15458	100.0		

FJDR1200 DR2036: YP has ever tried to reduce or stop their cannabis use without succeeding, in the past 12 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	1019	6.6	87.1	87.1
	2 Rarely	73	.5	6.2	93.3
	3 From time to time	37	.2	3.2	96.5
	4 Fairly often	24	.2	2.1	98.5
	5 Very often	17	.1	1.5	100.0
	Total	1170	7.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	17	.1		
	-1 NS/NA	2975	19.2		
	Total	14288	92.4		
Total		15458	100.0		

FJDR1250 DR2037: YP has ever had problems because of their use of cannabis (argument/fight/accident/bad result at school etc), in the past 12 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	1014	6.6	86.7	86.7
	2 Rarely	73	.5	6.2	93.0
	3 From time to time	58	.4	5.0	97.9
	4 Fairly often	17	.1	1.5	99.4
	5 Very often	7	.0	.6	100.0
	Total	1169	7.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	17	.1		
	-1 NS/NA	2976	19.3		
	Total	14289	92.4		
Total		15458	100.0		

FJDR1350 DR2002: When YP tried to cut back or stop using cannabis - they had craving for cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	308	2.0	72.0	72.0
	2 Moderate	94	.6	22.0	93.9
	3 Severe	26	.2	6.1	100.0
	Total	428	2.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	1	.0		
	-1 NS/NA	3733	24.1		
	Total	15030	97.2		
Total		15458	100.0		

FJDR1400 DR2003: When YP tried to cut back or stop using cannabis - had decreased appetite or weight loss [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	361	2.3	84.7	84.7
	2 Moderate	51	.3	12.0	96.7
	3 Severe	14	.1	3.3	100.0
	Total	426	2.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	3	.0		
	-1 NS/NA	3733	24.1		
	Total	15032	97.2		
Total		15458	100.0		

FJDR1450 DR2004: When YP tried to cut back or stop using cannabis - was nervous/anxious

[F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	364	2.4	85.2	85.2
	2 Moderate	56	.4	13.1	98.4
	3 Severe	7	.0	1.6	100.0
	Total	427	2.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	2	.0		
	-1 NS/NA	3733	24.1		
	Total	15031	97.2		
Total		15458	100.0		

FJDR1500 DR2005: When YP tried to cut back or stop using cannabis - had difficulties

sleeping, including strange dreams [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	348	2.3	81.5	81.5
	2 Moderate	54	.3	12.6	94.1
	3 Severe	25	.2	5.9	100.0
	Total	427	2.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	2	.0		
	-1 NS/NA	3733	24.1		
	Total	15031	97.2		
Total		15458	100.0		

FJDR1550 DR2006: When YP tried to cut back or stop using cannabis - felt anger/aggression

[F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	368	2.4	86.2	86.2
	2 Moderate	44	.3	10.3	96.5
	3 Severe	15	.1	3.5	100.0
	Total	427	2.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	2	.0		
	-1 NS/NA	3733	24.1		
	Total	15031	97.2		
Total		15458	100.0		

FJDR1600 DR2007: When YP tried to cut back or stop using cannabis - was irritable [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	341	2.2	80.0	80.0
	2 Moderate	71	.5	16.7	96.7
	3 Severe	14	.1	3.3	100.0
	Total	426	2.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	2	.0		
	-1 NS/NA	3734	24.2		
	Total	15032	97.2		
Total		15458	100.0		

FJDR1650 DR2008: When YP tried to cut back or stop using cannabis - was restless [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	346	2.2	81.2	81.2
	2 Moderate	65	.4	15.3	96.5
	3 Severe	15	.1	3.5	100.0
	Total	426	2.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	2	.0		
	-1 NS/NA	3734	24.2		
	Total	15032	97.2		
Total		15458	100.0		

FJDR2150 DR2104: The first few times they used cannabis YP felt they had no concentration [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	149	1.0	35.1	35.1
	2 No	276	1.8	64.9	100.0
	Total	425	2.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	2	.0		
	-1 NS/NA	3735	24.2		
	Total	15033	97.3		
Total		15458	100.0		

FJDR3050 DR2053: YP has felt like they were going crazy/mad while smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	997	6.4	86.1	86.1
	2 Sometimes	68	.4	5.9	92.0
	3 From time to time	69	.4	6.0	97.9
	4 More often than not	13	.1	1.1	99.1
	5 Almost always	11	.1	.9	100.0
	Total	1158	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	25	.2		
	-1 NS/NA	2979	19.3		
	Total	14300	92.5		
Total		15458	100.0		

FJDR3100 DR2055: YP has felt nervy while smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	915	5.9	79.1	79.1
	2 Sometimes	84	.5	7.3	86.3
	3 From time to time	142	.9	12.3	98.6
	4 More often than not	12	.1	1.0	99.7
	5 Almost always	4	.0	.3	100.0
	Total	1157	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	26	.2		
	-1 NS/NA	2979	19.3		
	Total	14301	92.5		
Total		15458	100.0		

FJDR3150 DR2057: YP has felt suspicious while smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	874	5.7	75.7	75.7
	2 Sometimes	99	.6	8.6	84.2
	3 From time to time	147	1.0	12.7	97.0
	4 More often than not	27	.2	2.3	99.3
	5 Almost always	8	.1	.7	100.0
	Total	1155	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	28	.2		
	-1 NS/NA	2979	19.3		
	Total	14303	92.5		
Total		15458	100.0		

FJDR3200 DR2059: YP has felt happy while smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	224	1.4	19.4	19.4
	2 Sometimes	184	1.2	15.9	35.3
	3 From time to time	86	.6	7.4	42.8
	4 More often than not	372	2.4	32.2	75.0
	5 Almost always	289	1.9	25.0	100.0
	Total	1155	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	27	.2		
	-1 NS/NA	2980	19.3		
	Total	14303	92.5		
Total		15458	100.0		

FJDR3250 DR2061: YP has felt full of plans/ideas while smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	495	3.2	43.0	43.0
	2 Sometimes	222	1.4	19.3	62.3
	3 From time to time	111	.7	9.6	71.9
	4 More often than not	180	1.2	15.6	87.6
	5 Almost always	143	.9	12.4	100.0
	Total	1151	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	29	.2		
	-1 NS/NA	2982	19.3		
	Total	14307	92.6		
Total		15458	100.0		

FJDR3300 DR2063: YP has heard voices while smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	1054	6.8	91.6	91.6
	2 Sometimes	44	.3	3.8	95.4
	3 From time to time	42	.3	3.6	99.0
	4 More often than not	5	.0	.4	99.5
	5 Almost always	6	.0	.5	100.0
	Total	1151	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	29	.2		
	-1 NS/NA	2982	19.3		
	Total	14307	92.6		
Total		15458	100.0		

FJDR3350 DR2065: YP was able to understand the world better whilst smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	668	4.3	58.0	58.0
	2 Sometimes	182	1.2	15.8	73.8
	3 From time to time	133	.9	11.5	85.3
	4 More often than not	99	.6	8.6	93.9
	5 Almost always	70	.5	6.1	100.0
	Total	1152	7.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	28	.2		
	-1 NS/NA	2982	19.3		
	Total	14306	92.5		
Total		15458	100.0		

FJDR3400 DR2067: YP has seen visions while smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	1019	6.6	88.6	88.6
	2 Sometimes	52	.3	4.5	93.1
	3 From time to time	57	.4	5.0	98.1
	4 More often than not	17	.1	1.5	99.6
	5 Almost always	5	.0	.4	100.0
	Total	1150	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	30	.2		
	-1 NS/NA	2982	19.3		
	Total	14308	92.6		
Total		15458	100.0		

FJDR3450 DR2069: YP has felt that time feels longer while smoking cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	625	4.0	54.3	54.3
	2 Sometimes	198	1.3	17.2	71.6
	3 From time to time	112	.7	9.7	81.3
	4 More often than not	135	.9	11.7	93.0
	5 Almost always	80	.5	7.0	100.0
	Total	1150	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	28	.2		
	-1 NS/NA	2984	19.3		
	Total	14308	92.6		
Total		15458	100.0		

FJDR4000 DR2072: YP has not wanted to do anything after the initial effects of cannabis have worn off [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	553	3.6	48.4	48.4
	2 Sometimes	232	1.5	20.3	68.7
	3 From time to time	201	1.3	17.6	86.3
	4 More often than not	117	.8	10.2	96.6
	5 Almost always	39	.3	3.4	100.0
	Total	1142	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	36	.2		
	-1 NS/NA	2984	19.3		
	Total	14316	92.6		
Total		15458	100.0		

FJDR4050 DR2074: YP was suspicious without reason after the initial effects of cannabis have worn off [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	925	6.0	81.0	81.0
	2 Sometimes	80	.5	7.0	88.0
	3 From time to time	99	.6	8.7	96.7
	4 More often than not	28	.2	2.5	99.1
	5 Almost always	10	.1	.9	100.0
	Total	1142	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	36	.2		
	-1 NS/NA	2984	19.3		
	Total	14316	92.6		
Total		15458	100.0		

FJDR4100 DR2076: YP has had slowed down thinking after the initial effects of cannabis have worn off [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	727	4.7	63.5	63.5
	2 Sometimes	156	1.0	13.6	77.2
	3 From time to time	157	1.0	13.7	90.9
	4 More often than not	80	.5	7.0	97.9
	5 Almost always	24	.2	2.1	100.0
	Total	1144	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	34	.2		
	-1 NS/NA	2984	19.3		
	Total	14314	92.6		
Total		15458	100.0		

FJDR4150 DR2078: YP has had difficulty in concentrating after the initial effects of cannabis have worn off [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	688	4.5	60.2	60.2
	2 Sometimes	172	1.1	15.1	75.3
	3 From time to time	171	1.1	15.0	90.3
	4 More often than not	81	.5	7.1	97.4
	5 Almost always	30	.2	2.6	100.0
	Total	1142	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	34	.2		
	-1 NS/NA	2986	19.3		
	Total	14316	92.6		
Total		15458	100.0		

FJDR4200 DR2080: YP has not been able to think clearly after the initial effects of cannabis have worn off [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely or never	716	4.6	62.7	62.7
	2 Sometimes	167	1.1	14.6	77.3
	3 From time to time	171	1.1	15.0	92.3
	4 More often than not	65	.4	5.7	98.0
	5 Almost always	23	.1	2.0	100.0
	Total	1142	7.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1055	6.8		
	-2 Skipped	33	.2		
	-1 NS/NA	2987	19.3		
	Total	14316	92.6		
Total		15458	100.0		

	1 Yes	
	Count	Row N %
FJDR300 DR396: YP has most frequently taken cannabis in the form of marijuana, in last year [F17]	1031	100.0%
FJDR301 DR396: YP has most frequently taken cannabis in the form of resin, in last year [F17]	195	100.0%
FJDR302 DR396: YP has most frequently taken cannabis in other form, in last year [F17]	44	100.0%
FJDR303 DR396: YP does not know what form of cannabis they have most frequently taken, in last year [F17]	106	100.0%
FJDR304 DR396: YP has not taken/used cannabis, in last year [F17]	35	100.0%
FJDR350 DR2045: YP has most commonly taken cannabis in the form of marijuana [F17]	1040	100.0%
FJDR351 DR2045: YP has most commonly taken cannabis in the form of resin [F17]	125	100.0%
FJDR352 DR2045: YP has most commonly taken cannabis in another form [F17]	28	100.0%
FJDR353 DR2045: YP does not know what form of cannabis they have most commonly taken [F17]	106	100.0%
FJDR354 DR2045: YP has not used cannabis [F17]	28	100.0%
FJDR700 DR408: The amount of cannabis YP uses hasn't varied very much, over the last 12 months [F17]	388	100.0%

	1 Yes	
	Count	Row N %
FJDR701 DR408: The amount of cannabis YP uses has varied depending on amount of money YP has, over the last 12 months [F17]	236	100.0%
FJDR702 DR408: The amount of cannabis YP uses has varied depending on whether school time or weekends/holidays, over the last 12 months [F17]	315	100.0%
FJDR703 DR408: The amount of cannabis YP uses has varied depending on whether or not YP had exams, over the last 12 months [F17]	209	100.0%
FJDR704 DR408: The amount of cannabis YP uses has varied for some other reason, over the last 12 months [F17]	407	100.0%
FJDR850 DR2030: Within 1 hour of using or taking cannabis YP has ever felt sick and sweaty [F17]	309	100.0%
FJDR851 DR2030: Within 1 hour of using or taking cannabis YP has ever felt calm and relaxed [F17]	903	100.0%
FJDR852 DR2030: Within 1 hour of using or taking cannabis YP has ever felt very anxious or panicky [F17]	278	100.0%
FJDR853 DR2030: Within 1 hour of using or taking cannabis YP has ever felt people were spying on them or trying to harm them [F17]	142	100.0%

	1 Yes	
	Count	Row N %
FJDR854 DR2030: Within 1 hour of using or taking cannabis YP has ever felt they wanted to laugh at everything around them [F17]	750	100.0%
FJDR855 DR2030: Within 1 hour of using or taking cannabis YP has ever heard voices others couldnt hear [F17]	75	100.0%
FJDR856 DR2030: Within 1 hour of using or taking cannabis YP has ever saw things others couldn't see [F17]	118	100.0%
FJDR857 DR2030: Within 1 hour of using or taking cannabis YP has ever felt more sociable and friendly [F17]	728	100.0%

FJDR4500 DV: Cannabis Abuse Screening Test (CAST) score [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	994	6.4	85.3	85.3
	1.00	92	.6	7.9	93.2
	2.00	27	.2	2.3	95.5
	3.00	24	.2	2.1	97.6
	4.00	14	.1	1.2	98.8
	5.00	9	.1	.8	99.6
	6.00	5	.0	.4	100.0
	Total	1165	7.5	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	-4.00 Session not done	1055	6.8		
	-3.00 All items missing	2985	19.3		
	-2.00 At least one missing item	12	.1		
	Total	14293	92.5		
	Total	15458	100.0		

CAST is calculated using variables FJDR1000, FJDR1050, FJDR1100, FJDR1150, FJDR1200, FJDR1250. The routing of the computer based questionnaire was set up so that only respondents who stated that they had used cannabis within the last year were asked the six questions for CAST. The threshold for each question is “from time to time” anything more frequent than this is given a score of 1, which results in a maximum CAST test score of 6.

2.9.4 Antisocial activities

FJAA001 Anti social behaviour done [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4045	26.2	77.5	77.5
	2.00 Not done	1172	7.6	22.5	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJAA050 AS1000: During last year YP bought something that they knew or suspected was stolen [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	241	1.6	6.0	6.0
	2 No	3794	24.5	94.0	100.0
	Total	4035	26.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
Total	-2 Skipped	10	.1		
	Total	11423	73.9		
		15458	100.0		

FJAA100 AS1001: Number of times during last year YP bought something that they knew or suspected was stolen [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	128	.8	53.6	53.6
	2 Twice	47	.3	19.7	73.2
	3 3 times	27	.2	11.3	84.5
	4 4 times	12	.1	5.0	89.5
	5 5 times	10	.1	4.2	93.7
	6 6-10 times	10	.1	4.2	97.9
	7 More than 10 times	5	.0	2.1	100.0
	Total	239	1.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	3804	24.6		
	Total	15219	98.5		
Total		15458	100.0		

FJAA150 AS1003: During last year YP stole something from a shop or store [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	317	2.1	7.9	7.9
	2 No	3718	24.1	92.1	100.0
	Total	4035	26.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	9	.1		
	-1 NS/NA	1	.0		
	Total	11423	73.9		
		15458	100.0		

FJAA200 AS1004: Number of times during last year YP stole something from a shop or store [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	112	.7	35.4	35.4
	2 Twice	48	.3	15.2	50.6
	3 3 times	42	.3	13.3	63.9
	4 4 times	26	.2	8.2	72.2
	5 5 times	19	.1	6.0	78.2
	6 6-10 times	40	.3	12.7	90.8
	7 More than 10 times	29	.2	9.2	100.0
	Total	316	2.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3728	24.1		
	Total	15142	98.0		
Total		15458	100.0		

FJAA250 AS1006: During last year YP damaged or destroyed property that did not belong to them, on purpose [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	145	.9	3.6	3.6
	2 No	3886	25.1	96.4	100.0
	Total	4031	26.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	10	.1		
	-1 NS/NA	4	.0		
	Total	11427	73.9		
Total		15458	100.0		

FJAA300 AS1007: Number of times YP damaged or destroyed property that did not belong to them in last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	53	.3	36.6	36.6
	2 Twice	45	.3	31.0	67.6
	3 3 times	25	.2	17.2	84.8
	4 4 times	7	.0	4.8	89.7
	5 5 times	4	.0	2.8	92.4
	6 6-10 times	8	.1	5.5	97.9
	7 More than 10 times	3	.0	2.1	100.0
	Total	145	.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3900	25.2		
	Total	15313	99.1		
Total		15458	100.0		

FJAA350 AS1008: YP hit or picked on someone because of their race or skin colour during last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	26	.2	.6	.6
	2 No	4004	25.9	99.4	100.0
	Total	4030	26.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	10	.1		
	-1 NS/NA	5	.0		
	Total	11428	73.9		
Total		15458	100.0		

FJAA400 AS1009: Number of times YP hit or picked on someone because of their race or skin colour in last year YP [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	8	.1	30.8	30.8
	2 Twice	2	.0	7.7	38.5
	3 3 times	2	.0	7.7	46.2
	4 4 times	3	.0	11.5	57.7
	5 5 times	1	.0	3.8	61.5
	7 More than 10 times	10	.1	38.5	100.0
	Total	26	.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4019	26.0		
	Total	15432	99.8		
Total		15458	100.0		

FJAA450 AS1010: YP broke into a car or van to try and steal something out of it during last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	15	.1	.4	.4
	2 No	4012	26.0	99.6	100.0
	Total	4027	26.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	6	.0		
	Total	11431	73.9		
	Total	15458	100.0		

FJAA500 AS10100: Number of times YP broke into a car or van to try and steal something out of it during last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	9	.1	60.0	60.0
	2 Twice	3	.0	20.0	80.0
	3 3 times	2	.0	13.3	93.3
	6 6-10 times	1	.0	6.7	100.0
	Total	15	.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4030	26.1		
	Total	15443	99.9		
Total		15458	100.0		

FJAA550 AS1012: YP took or drove a vehicle without the owner's permission last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	64	.4	1.6	1.6
	2 No	3962	25.6	98.4	100.0
	Total	4026	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	7	.0		
	Total	11432	74.0		
	Total	15458	100.0		

FJAA600 AS1013: Number of times YP took or drove a vehicle without the owner's permission last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	36	.2	58.1	58.1
	2 Twice	11	.1	17.7	75.8
	3 3 times	9	.1	14.5	90.3
	4 4 times	2	.0	3.2	93.5
	5 5 times	1	.0	1.6	95.2
	7 More than 10 times	3	.0	4.8	100.0
	Total	62	.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	3981	25.8		
	Total	15396	99.6		
	Total	15458	100.0		

FJAA650 AS1014: YP stole and/or drove a car/van last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	58	.4	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	3985	25.8		
	Total	15400	99.6		
	Total	15458	100.0		

FJAA651 AS1014: YP stole and/or drove a motorbike last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4040	26.1		
Total		15455	100.0		
Total		15458	100.0		

FJAA652 AS1014: YP stole and/or drove something else last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4041	26.1		
Total		15456	100.0		
Total		15458	100.0		

FJAA700 AS1016: Who owned the vehicle YP stole and/or drove [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 My parents	30	.2	46.9	46.9
	2 Someone else I know	22	.1	34.4	81.3
	3 My brother/sister	5	.0	7.8	89.1
	4 A stranger	4	.0	6.3	95.3
	5 Another relative	2	.0	3.1	98.4
	6 A neighbour	1	.0	1.6	100.0
	Total	64	.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3981	25.8		
	Total	15394	99.6		
Total		15458	100.0		

FJAA750 AS1017: Reason YP stole and/or drove vehicle - to get home [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	9	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4036	26.1		
	Total	15449	99.9		
Total		15458	100.0		

FJAA751 AS1017: Reason YP stole and/or drove vehicle - to sell it or parts of it [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4044	26.2		
	Total	15457	100.0		
Total		15458	100.0		

FJAA752 AS1017: Reason YP stole and/or drove vehicle - friends encouraged them to [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4042	26.1		
	Total	15455	100.0		
Total		15458	100.0		

FJAA753 AS1017: Reason YP stole and/or drove vehicle - didn't think they would get caught [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	10	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4035	26.1		
	Total	15448	99.9		
Total		15458	100.0		

FJAA754 AS1017: Reason YP stole and/or drove vehicle - didn't think they would be punished [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4043	26.2		
	Total	15456	100.0		
Total		15458	100.0		

FJAA755 AS1017: Reason YP stole and/or drove vehicle - to keep it [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4044	26.2		
	Total	15457	100.0		
Total		15458	100.0		

FJAA756 AS1017: Reason YP stole and/or drove vehicle - other [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	20	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4025	26.0		
	Total	15438	99.9		
Total		15458	100.0		

FJAA757 AS1017: Reason YP stole and/or drove vehicle - for fun [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	40	.3	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4005	25.9		
	Total	15418	99.7		
Total		15458	100.0		

**FJAA758 AS1017: Reason YP stole and/or drove vehicle -
Someone asked them to steal it [F17]**

		Frequency	Percent
Missing	-11 Triplets/quadruplets	13	.1
	-10 Did not attend	10228	66.2
	-4 Session not done	1172	7.6
	-1 NS/NA	4045	26.2
	Total	15458	100.0

FJAA800 AS1017: Any other reasons not listed in the last question for YP taking the vehicle [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	19	.1	29.7	29.7
	2 No	45	.3	70.3	100.0
	Total	64	.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3981	25.8		
	Total	15394	99.6		
Total		15458	100.0		

FJAA850 AS1018: During the last year YP sold an illegal drug to someone [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	161	1.0	4.0	4.0
	2 No	3863	25.0	96.0	100.0
	Total	4024	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	8	.1		
	Total	11434	74.0		
		15458	100.0		
Total					

FJAA900 AS1019: Number of times YP sold an illegal drug to someone during last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	38	.2	23.9	23.9
	2 Twice	33	.2	20.8	44.7
	3 3 times	20	.1	12.6	57.2
	4 4 times	6	.0	3.8	61.0
	5 5 times	2	.0	1.3	62.3
	6 6-10 times	19	.1	11.9	74.2
	7 More than 10 times	41	.3	25.8	100.0
	Total	159	1.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3885	25.1		
	Total	15299	99.0		
		15458	100.0		

FJAA950 AS1021: During the last year YP broke into a house or building to try and steal something [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	9	.1	.2	.2
	2 No	4015	26.0	99.8	100.0
	Total	4024	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	8	.1		
	Total	11434	74.0		
		15458	100.0		

FJAA1000 AS1022: Number of times YP broke into a house or building to try and steal something in the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	6	.0	66.7	66.7
	2 Twice	1	.0	11.1	77.8
	6 6-10 times	1	.0	11.1	88.9
	7 More than 10 times	1	.0	11.1	100.0
	Total	9	.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4036	26.1		
	Total	15449	99.9		
Total		15458	100.0		

FJAA1050 AS1023: Type of building YP broke into in the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 A shed/warehouse	3	.0	33.3	33.3
	2 Somebody's house	2	.0	22.2	55.6
	3 An empty house	2	.0	22.2	77.8
	4 Somewhere else	2	.0	22.2	100.0
	Total	9	.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4036	26.1		
	Total	15449	99.9		
Total		15458	100.0		

FJAA1100 AS1023: YP broke into any other type building (not listed before) [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4	.0	44.4	44.4
	2 No	5	.0	55.6	100.0
	Total	9	.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4036	26.1		
	Total	15449	99.9		
Total		15458	100.0		

FJAA1150 AS1025: During last year YP hit, kicked, punched or attacked someone with the intention of really hurting them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	216	1.4	5.4	5.4
	2 No	3806	24.6	94.6	100.0
	Total	4022	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	9	.1		
	Total	11436	74.0		
		15458	100.0		
Total					

FJAA1200 AS1026: Number of times last year YP hit, kicked, punched or attacked someone with the intention of really hurting them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	95	.6	44.0	44.0
	2 Twice	60	.4	27.8	71.8
	3 3 times	31	.2	14.4	86.1
	4 4 times	8	.1	3.7	89.8
	5 5 times	7	.0	3.2	93.1
	6 6-10 times	10	.1	4.6	97.7
	7 More than 10 times	5	.0	2.3	100.0
	Total	216	1.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3829	24.8		
	Total	15242	98.6		
Total		15458	100.0		

FJAA1250 AS1028: YP started fight [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	43	.3	19.9	19.9
	2 No	173	1.1	80.1	100.0
	Total	216	1.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3829	24.8		
	Total	15242	98.6		
		15458	100.0		

FJAA1300 AS1029: Number of people including YP who were involved in fight [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 2	114	.7	53.0	53.0
	2 3	36	.2	16.7	69.8
	3 4	17	.1	7.9	77.7
	4 5	8	.1	3.7	81.4
	5 6 or more	40	.3	18.6	
	Total	215	1.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3829	24.8		
	Total	15243	98.6		
Total		15458	100.0		

FJAA1350 AS1030: YP was fighting with - a male or a group of males [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	169	1.1	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3876	25.1		
	Total	15289	98.9		
Total		15458	100.0		

FJAA1351 AS1030: Who YP was fighting with - a female or a group of females [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	31	.2	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4014	26.0		
	Total	15427	99.8		
Total		15458	100.0		

FJAA1352 AS1030: Who YP was fighting with - a mixture of males and females [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8	.1	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4037	26.1		
	Total	15450	99.9		
Total		15458	100.0		

FJAA1353 AS1030: Who YP was fighting with - an adult or adults [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	35	.2	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4010	25.9		
	Total	15423	99.8		
Total		15458	100.0		

FJAA1400 AS1031: Type of injuries YP caused - no injuries [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	49	.3	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3995	25.8		
	Total	15409	99.7		
Total		15458	100.0		

FJAA1401 AS1031: Type of injuries YP caused - bruises or black eye [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	144	.9	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3900	25.2		
	Total	15314	99.1		
Total		15458	100.0		

FJAA1402 AS1031: Type of injuries YP caused - scratches or minor cuts [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	67	.4	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3977	25.7		
	Total	15391	99.6		
Total		15458	100.0		

FJAA1403 AS1031: Type of injuries YP caused - deep or serious cuts [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	10	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	4034	26.1		
	Total	15448	99.9		
Total		15458	100.0		

FJAA1404 AS1031: Type of injuries YP caused - head or facial injuries [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	49	.3	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3995	25.8		
	Total	15409	99.7		
Total		15458	100.0		

FJAA1405 AS1031: Type of injuries YP caused - broken bones [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	19	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	4025	26.0		
	Total	15439	99.9		
Total		15458	100.0		

FJAA1406 AS1031: Type of injuries YP caused - something else [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	4036	26.1		
	Total	15450	99.9		
Total		15458	100.0		

FJAA1450 AS1033: During last year YP sold something that didn't belong to them or knew was stolen [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	39	.3	1.0	1.0
	2 No	3982	25.8	99.0	100.0
	Total	4021	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	10	.1		
	Total	11437	74.0		
	Total	15458	100.0		

FJAA1500 AS1034: Number of times during last year YP sold something that didn't belong to them or knew was stolen [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	19	.1	50.0	50.0
	2 Twice	11	.1	28.9	78.9
	3 3 times	4	.0	10.5	89.5
	5 5 times	1	.0	2.6	92.1
	7 More than 10 times	3	.0	7.9	100.0
	Total	38	.2	100.0	
	Total	15420	99.8		
Total		15458	100.0		

FJAA1550 AS1036: During last year YP stole money or property that someone was holding, carrying or wearing at the time [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	24	.2	.6	.6
	2 No	3998	25.9	99.4	100.0
	Total	4022	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	10	.1		
	Total	11436	74.0		
	Total	15458	100.0		

FJAA1600 AS1037: Number of times last year YP stole money or property that someone was holding, carrying or wearing at the time [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	15	.1	62.5	62.5
	2 Twice	6	.0	25.0	87.5
	3 3 times	3	.0	12.5	100.0
	Total	24	.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4021	26.0		
	Total	15434	99.8		
Total		15458	100.0		

FJAA1650 AS1038: Number of occasions YP used threats or actual force or violence against the other person when stole money or property [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	21	.1	87.5	87.5
	2 Once	2	.0	8.3	95.8
	3 Twice	1	.0	4.2	100.0
	Total	24	.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4021	26.0		
	Total	15434	99.8		
Total		15458	100.0		

FJAA1700 AS1040: During last year YP hurt or injured any animals or birds on purpose [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	32	.2	.8	.8
	2 No	3989	25.8	99.2	100.0
	Total	4021	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	10	.1		
	Total	11437	74.0		
	Total	15458	100.0		

FJAA1750 AS1041: Number of times during last year YP hurt or injured any animals or birds on purpose [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	9	.1	28.1	28.1
	2 Twice	9	.1	28.1	56.3
	3 3 times	7	.0	21.9	78.1
	5 5 times	2	.0	6.3	84.4
	6 6-10 times	2	.0	6.3	90.6
	7 More than 10 times	3	.0	9.4	100.0
	Total	32	.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4013	26.0		
	Total	15426	99.8		
Total		15458	100.0		

FJAA1800 AS1042: During last year YP set fire or tried to set fire to something on purpose [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	33	.2	.8	.8
	2 No	3988	25.8	99.2	100.0
	Total	4021	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	10	.1		
	Total	11437	74.0		
	Total	15458	100.0		

FJAA1850 AS1043: Number of times during last year YP set fire or tried to set fire to something on purpose [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	10	.1	31.3	31.3
	2 Twice	11	.1	34.4	65.6
	3 3 times	4	.0	12.5	78.1
	4 4 times	3	.0	9.4	87.5
	5 5 times	1	.0	3.1	90.6
	7 More than 10 times	3	.0	9.4	100.0
	Total	32	.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	4012	26.0		
Total		15426	99.8		
Total		15458	100.0		

FJAA1900 AS1045: During last year YP has claimed social security benefits or housing benefits not entitled to [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3	.0	.1	.1
	2 No	4017	26.0	99.9	100.0
	Total	4020	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	15	.1		
	-1 NS/NA	10	.1		
	Total	11438	74.0		
	Total	15458	100.0		

FJAA1950 AS1046: Number of times during last year YP claimed social security benefits or housing benefits not entitled to [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	2	.0	66.7	66.7
	7 More than 10 times	1	.0	33.3	100.0
	Total	3	.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4042	26.1		
	Total	15455	100.0		
	Total	15458	100.0		

FJAA2000 AS1047: During last year YP carried knife or other weapon for protection or in case it was needed in a fight [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	74	.5	1.8	1.8
	2 No	3944	25.5	98.2	100.0
	Total	4018	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	15	.1		
	-1 NS/NA	12	.1		
	Total	11440	74.0		
	Total	15458	100.0		

FJAA2050 AS1048: Number of times during last year YP carried knife or other weapon for protection or in case it was needed in a fight [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	20	.1	27.0	27.0
	2 Twice	10	.1	13.5	40.5
	3 3 times	8	.1	10.8	51.4
	4 4 times	4	.0	5.4	56.8
	5 5 times	6	.0	8.1	64.9
	6 6-10 times	6	.0	8.1	73.0
	7 More than 10 times	20	.1	27.0	100.0
	Total	74	.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3971	25.7		
	Total	15384	99.5		
Total		15458	100.0		

FJAA2100 AS1049: YP actually used a weapon against somebody in the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	10	.1	13.5	13.5
	2 No	64	.4	86.5	100.0
	Total	74	.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3971	25.7		
	Total	15384	99.5		
Total		15458	100.0		

FJAA2150 AS1050: Type of weapon YP carried in the last year - small knife or penknife [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	42	.3	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4003	25.9		
	Total	15416	99.7		
Total		15458	100.0		

FJAA2151 AS1050: Type of weapon YP carried in the last year - large knife or flick knife [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	18	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4027	26.1		
	Total	15440	99.9		
Total		15458	100.0		

FJAA2152 AS1050: Type of weapon YP carried in the last year - BB gun or air rifle [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4037	26.1		
	Total	15450	99.9		
Total		15458	100.0		

FJAA2153 AS1050: Type of weapon YP carried in the last year - hammer or other metal weapon [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	16	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4029	26.1		
	Total	15442	99.9		
Total		15458	100.0		

FJAA2154 AS1050: Type of weapon YP carried in the last year - another kind of weapon [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	10	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4035	26.1		
	Total	15448	99.9		
Total		15458	100.0		

FJAA2155 AS1050: Type of weapon YP carried in the last year - pole, stick or bat [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	21	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4024	26.0		
	Total	15437	99.9		
Total		15458	100.0		

FJAA2156 AS1050: Type of weapon YP carried in the last year - something else [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4040	26.1		
	Total	15453	100.0		
Total		15458	100.0		

FJAA2200 AS1051: Injuries caused last time YP used a weapon against somebody - none [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	16	.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4027	26.1		
	Total	15442	99.9		
Total		15458	100.0		

FJAA2201 AS1051: Injuries caused last time YP used a weapon against somebody - bruises or black eye [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4036	26.1		
	Total	15451	100.0		
Total		15458	100.0		

FJAA2202 AS1051: Injuries caused last time YP used a weapon against somebody - scratches or minor cuts [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4039	26.1		
	Total	15454	100.0		
Total		15458	100.0		

FJAA2203 AS1051: Injuries caused last time YP used a weapon against somebody - deep or serious cuts [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4040	26.1		
	Total	15455	100.0		
Total		15458	100.0		

FJAA2204 AS1051: Injuries caused last time YP used a weapon against somebody - head or facial injuries [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4040	26.1		
	Total	15455	100.0		
Total		15458	100.0		

FJAA2205 AS1051: Injuries caused last time YP used a weapon against somebody - broken bones [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4042	26.1		
	Total	15457	100.0		
Total		15458	100.0		

FJAA2206 AS1051: Injuries caused last time YP used a weapon against somebody - something else [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1	.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	4042	26.1		
	Total	15457	100.0		
Total		15458	100.0		

FJAA2207 AS1051: Injuries caused last time YP used a weapon against somebody - didn't use the weapon last time [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	50	.3	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	3993	25.8		
	Total	15408	99.7		
Total		15458	100.0		

FJAA2250 AS1053: During last year YP was loud, rowdy or unruly in a public place so that people complained or YP got into trouble [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	361	2.3	9.0	9.0
	2 No	3655	23.6	91.0	100.0
	Total	4016	26.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	15	.1		
	-1 NS/NA	14	.1		
	Total	11442	74.0		
Total		15458	100.0		

FJAA2300 AS1054: Number of times during last year YP was loud, rowdy or unruly in a public place so that people complained or YP got into trouble [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	117	.8	32.4	32.4
	2 Twice	105	.7	29.1	61.5
	3 3 times	52	.3	14.4	75.9
	4 4 times	30	.2	8.3	84.2
	5 5 times	22	.1	6.1	90.3
	6 6-10 times	20	.1	5.5	95.8
	7 More than 10 times	15	.1	4.2	100.0
	Total	361	2.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3684	23.8		
	Total	15097	97.7		
Total		15458	100.0		

FJAA2350 AS1055: YP intended to disturb or annoy people the last time they were loud, rowdy or unruly in a public place [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	52	.3	14.4	14.4
	2 No	309	2.0	85.6	100.0
	Total	361	2.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3684	23.8		
	Total	15097	97.7		
	Total	15458	100.0		

FJAA2400 AS1056: During last year YP used a cheque book, credit card or cash point card they knew or suspected to be stolen to get money out of a bank account or to purchase something [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	10	.1	.2	.2
	2 No	3998	25.9	99.8	100.0
	Total	4008	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	16	.1		
	-1 NS/NA	21	.1		
	Total	11450	74.1		
Total		15458	100.0		

FJAA2450 AS1057: Number of times last year YP used a cheque book, credit card or cash point card they knew or suspected to be stolen to get money out of a bank account or to purchase something [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	4	.0	40.0	40.0
	2 Twice	3	.0	30.0	70.0
	3 3 times	1	.0	10.0	80.0
	4 4 times	1	.0	10.0	90.0
	7 More than 10 times	1	.0	10.0	100.0
	Total	10	.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4035	26.1		
	Total	15448	99.9		
Total		15458	100.0		

FJAA3000 AS1059: YP has ever been a member of a gang [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	303	2.0	7.6	7.6
	2 No	3705	24.0	92.4	100.0
	Total	4008	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	15	.1		
	-1 NS/NA	22	.1		
	Total	11450	74.1		
		15458	100.0		
Total					

FJAA3050 AS1060: YP's gang had a name [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	108	.7	35.6	35.6
	2 No	195	1.3	64.4	100.0
	Total	303	2.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3742	24.2		
	Total	15155	98.0		
		15458	100.0		
Total					

FJAA3100 AS1061: YP's gang had special sayings or signs [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	74	.5	24.5	24.5
	2 No	228	1.5	75.5	100.0
	Total	302	2.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3742	24.2		
	Total	15156	98.0		
		15458	100.0		
Total					

FJAA3150 AS1062: Number of people in YP's gang [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 2-5 people	45	.3	15.1	15.1
	2 6-10 people	90	.6	30.2	45.3
	3 11-20 people	80	.5	26.8	72.1
	4 More than 20 people	83	.5	27.9	100.0
	Total	298	1.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	5	.0		
	-1 NS/NA	3742	24.2		
	Total	15160	98.1		
Total		15458	100.0		

FJAA3200 AS1063: Ages of members in YP's gang - 10 or under [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8	.1	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	5	.0		
Missing	-1 NS/NA	4032	26.1		
	Total	15450	99.9		
Total		15458	100.0		

FJAA3201 AS1063: Ages of members in YP's gang - 11 to 12 [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	12	.1	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	5	.0		
Missing	-1 NS/NA	4028	26.1		
	Total	15446	99.9		
Total		15458	100.0		

FJAA3202 AS1063: Ages of members in YP's gang - 13 to 14 [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	60	.4	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	5	.0		
Missing	-1 NS/NA	3980	25.7		
	Total	15398	99.6		
Total		15458	100.0		

FJAA3203 AS1063: Ages of members in YP's gang - 15 to 16 [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	158	1.0	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	5	.0		
	-1 NS/NA	3882	25.1		
	Total	15300	99.0		
Total		15458	100.0		

FJAA3204 AS1063: Ages of members in YP's gang - 17 to 18 [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	174	1.1	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	5	.0		
	-1 NS/NA	3866	25.0		
	Total	15284	98.9		
Total		15458	100.0		

FJAA3205 AS1063: Ages of members in YP's gang - 19 to 20 [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	79	.5	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	5	.0		
	-1 NS/NA	3961	25.6		
	Total	15379	99.5		
Total		15458	100.0		

FJAA3206 AS1063: Ages of members in YP's gang - older than 20 [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	36	.2	100.0	100.0
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	5	.0		
	-1 NS/NA	4004	25.9		
	Total	15422	99.8		
Total		15458	100.0		

FJAA3250 AS1064: YP has been a member of this gang in the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	111	.7	37.0	37.0
	2 No	189	1.2	63.0	100.0
	Total	300	1.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	2	.0		
	-1 NS/NA	3743	24.2		
	Total	15158	98.1		
Total		15458	100.0		

FJAA3300 AS1065: Number of YP's friends who smoked cigarettes during last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	374	2.4	9.3	9.3
	2 One or some	2194	14.2	54.8	64.1
	3 Most or all	1225	7.9	30.6	94.7
	4 Not sure	213	1.4	5.3	100.0
	Total	4006	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	25	.2		
	Total	11452	74.1		
Total		15458	100.0		

FJAA3350 AS1066: Number of YP's friends who drank alcohol during last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	37	.2	.9	.9
	2 One or some	292	1.9	7.3	8.2
	3 Most or all	3571	23.1	89.1	97.4
	4 Not sure	106	.7	2.6	100.0
	Total	4006	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	25	.2		
	Total	11452	74.1		
Total		15458	100.0		

FJAA3400 AS1067: Number of YP's friends who took illegal drugs during last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	1165	7.5	29.1	29.1
	2 One or some	2010	13.0	50.2	79.3
	3 Most or all	472	3.1	11.8	91.1
	4 Not sure	358	2.3	8.9	100.0
	Total	4005	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	15	.1		
	-1 NS/NA	25	.2		
	Total	11453	74.1		
Total		15458	100.0		

FJAA3450 AS1069: YP's friend was loud, rowdy or unruly in a public place so that people complained or they got into trouble [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1082	7.0	27.1	27.1
	2 No	2241	14.5	56.0	83.1
	3 Not sure	677	4.4	16.9	100.0
	Total	4000	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	18	.1		
	-1 NS/NA	27	.2		
	Total	11458	74.1		
Total		15458	100.0		

FJAA3500 AS1071: YP's friend hit, kicked, punched or attacked someone with the intention of really hurting them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	639	4.1	16.0	16.0
	2 No	2912	18.8	72.8	88.8
	3 Not sure	448	2.9	11.2	100.0
	Total	3999	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	18	.1		
	-1 NS/NA	28	.2		
	Total	11459	74.1		
Total		15458	100.0		

FJAA3550 AS1073: YP's friend stole money or property that someone was holding, carrying or wearing at the time [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	142	.9	3.6	3.6
	2 No	3483	22.5	87.1	90.6
	3 Not sure	374	2.4	9.4	100.0
	Total	3999	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	18	.1		
	-1 NS/NA	28	.2		
	Total	11459	74.1		
Total		15458	100.0		

FJAA3600 AS1075: YP's friend hit or picked on someone because of their race or skin colour [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	115	.7	2.9	2.9
	2 No	3585	23.2	89.6	92.5
	3 Not sure	299	1.9	7.5	100.0
	Total	3999	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	18	.1		
	-1 NS/NA	28	.2		
	Total	11459	74.1		
Total		15458	100.0		

FJAA3650 AS1076: YP's friend stole something from a shop or store [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	721	4.7	18.0	18.0
	2 No	2963	19.2	74.0	92.0
	3 Not sure	322	2.1	8.0	100.0
	Total	4006	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	11	.1		
	-1 NS/NA	28	.2		
	Total	11452	74.1		
Total		15458	100.0		

FJAA3700 AS1077: YP's friend broke into a house or building to steal something [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	91	.6	2.3	2.3
	2 No	3679	23.8	91.9	94.2
	3 Not sure	234	1.5	5.8	100.0
	Total	4004	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	29	.2		
	Total	11454	74.1		
Total		15458	100.0		

FJAA3750 AS1078: YP's friend broke into a car or van to steal something [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	87	.6	2.2	2.2
	2 No	3712	24.0	92.7	94.9
	3 Not sure	206	1.3	5.1	100.0
	Total	4005	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	11	.1		
	-1 NS/NA	29	.2		
	Total	11453	74.1		
Total		15458	100.0		

FJAA3800 AS1079: YP's friend took or drove a vehicle without the owner's permission [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	166	1.1	4.1	4.1
	2 No	3632	23.5	90.7	94.9
	3 Not sure	206	1.3	5.1	100.0
	Total	4004	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	11	.1		
	-1 NS/NA	30	.2		
	Total	11454	74.1		
Total		15458	100.0		

FJAA3850 AS1080: YP's friend damaged someone's property on purpose [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	256	1.7	6.4	6.4
	2 No	3508	22.7	87.7	94.1
	3 Not sure	236	1.5	5.9	100.0
	Total	4000	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	31	.2		
	Total	11458	74.1		
	Total	15458	100.0		

FJAA3900 AS1081: YP's friend set fire or tried to set fire to something on purpose [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	126	.8	3.2	3.2
	2 No	3661	23.7	91.5	94.7
	3 Not sure	212	1.4	5.3	100.0
	Total	3999	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	15	.1		
	-1 NS/NA	31	.2		
	Total	11459	74.1		
	Total	15458	100.0		

FJAA3950 AS1083: YP's friend sold something that didn't belong to them or they knew or suspected was stolen [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1	.0	.0	.0
	1 Yes	170	1.1	4.3	4.3
	2 No	3608	23.3	90.2	94.5
	3 Not sure	220	1.4	5.5	100.0
Missing	Total	3999	25.9	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	15	.1		
	-1 NS/NA	31	.2		
	Total	11459	74.1		
Total		15458	100.0		

FJAA4000 AS1085: Where YP lives people are drunk in the street [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	2687	17.4	67.2	67.2
	2 A bit of a problem	1033	6.7	25.8	93.1
	3 A big problem	151	1.0	3.8	96.8
	4 Not sure	126	.8	3.2	100.0
	Total	3997	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	34	.2		
	Total	11461	74.1		
Total		15458	100.0		

FJAA4050 AS1086: Where YP lives people sell drugs [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	2786	18.0	69.7	69.7
	2 A bit of a problem	712	4.6	17.8	87.5
	3 A big problem	305	2.0	7.6	95.1
	4 Not sure	195	1.3	4.9	100.0
	Total	3998	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	34	.2		
	Total	11460	74.1		
Total		15458	100.0		

FJAA4100 AS1087: Where YP lives there are gangs of young people [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	2480	16.0	62.0	62.0
	2 A bit of a problem	1064	6.9	26.6	88.7
	3 A big problem	335	2.2	8.4	97.0
	4 Not sure	118	.8	3.0	100.0
	Total	3997	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	34	.2		
	Total	11461	74.1		
Total		15458	100.0		

FJAA4150 AS1088: Where YP lives there are noisy neighbours [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	2902	18.8	72.6	72.6
	2 A bit of a problem	811	5.2	20.3	92.9
	3 A big problem	189	1.2	4.7	97.6
	4 Not sure	95	.6	2.4	100.0
	Total	3997	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	35	.2		
Total	Total	11461	74.1		
		15458	100.0		

FJAA4200 AS1089: Where YP lives neighbours fight in the street [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3435	22.2	86.0	86.0
	2 A bit of a problem	314	2.0	7.9	93.8
	3 A big problem	142	.9	3.6	97.4
	4 Not sure	105	.7	2.6	100.0
	Total	3996	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	35	.2		
Total	Total	11462	74.1		
		15458	100.0		

FJAA4250 AS1090: Where YP lives there is rubbish in the street [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	2869	18.6	71.8	71.8
	2 A bit of a problem	883	5.7	22.1	93.9
	3 A big problem	170	1.1	4.3	98.1
	4 Not sure	74	.5	1.9	100.0
	Total	3996	25.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	35	.2		
Total	Total	11462	74.1		
		15458	100.0		

FJAA4300 AS1091: Where YP lives there are broken windows in shops or houses [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3483	22.5	87.2	87.2
	2 A bit of a problem	305	2.0	7.6	94.8
	3 A big problem	109	.7	2.7	97.6
	4 Not sure	97	.6	2.4	100.0
	Total	3994	25.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	16	.1		
	-1 NS/NA	35	.2		
	Total	11464	74.2		
Total		15458	100.0		

FJAA4350 AS1092: Where YP lives, if young people were hanging around the streets an adult would try to move them on [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	1071	6.9	26.9	26.9
	2 Very likely	406	2.6	10.2	37.1
	3 Fairly likely	1168	7.6	29.4	66.5
	4 Not very likely	953	6.2	24.0	90.5
	5 Not at all likely	379	2.5	9.5	100.0
	Total	3977	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	26	.2		
	-1 NS/NA	42	.3		
	Total	11481	74.3		
Total		15458	100.0		

FJAA4400 AS1093: Where YP lives if young people were hanging around the streets someone would call the police [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	1022	6.6	25.7	25.7
	2 Very likely	465	3.0	11.7	37.4
	3 Fairly likely	1396	9.0	35.1	72.5
	4 Not very likely	759	4.9	19.1	91.5
	5 Not at all likely	337	2.2	8.5	100.0
	Total	3979	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	24	.2		
	-1 NS/NA	42	.3		
	Total	11479	74.3		
Total		15458	100.0		

FJAA4450 AS1094: In YP's neighbourhood people do things together and try to help each other [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	748	4.8	18.8	18.8
	2 Agree a lot	614	4.0	15.4	34.2
	3 Agree a bit	1760	11.4	44.2	78.5
	4 Disagree a bit	602	3.9	15.1	93.6
	5 Disagree a lot	255	1.6	6.4	100.0
	Total	3979	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	23	.1		
	-1 NS/NA	43	.3		
	Total	11479	74.3		
Total		15458	100.0		

FJAA4500 AS1095: In YP's neighbourhood people can be trusted [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	771	5.0	19.4	19.4
	2 Agree a lot	811	5.2	20.4	39.7
	3 Agree a bit	1870	12.1	47.0	86.7
	4 Disagree a bit	346	2.2	8.7	95.4
	5 Disagree a lot	182	1.2	4.6	100.0
	Total	3980	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	21	.1		
	-1 NS/NA	44	.3		
	Total	11478	74.3		
Total		15458	100.0		

FJAA4550 AS1096: YP could borrow £20 from a neighbour in an emergency if had to [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	980	6.3	24.6	24.6
	2 Agree a lot	884	5.7	22.2	46.8
	3 Agree a bit	1231	8.0	30.9	77.7
	4 Disagree a bit	447	2.9	11.2	89.0
	5 Disagree a lot	439	2.8	11.0	100.0
	Total	3981	25.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	20	.1		
	-1 NS/NA	44	.3		
	Total	11477	74.2		
Total		15458	100.0		

FJAA4600 AS1097: Where YP lives, if young people were writing/spraying paint on a building, an adult would try to move them on [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	1033	6.7	26.0	26.0
	2 Very likely	873	5.6	22.0	48.0
	3 Fairly likely	1467	9.5	36.9	84.9
	4 Not very likely	425	2.7	10.7	95.6
	5 Not at all likely	175	1.1	4.4	100.0
	Total	3973	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	25	.2		
	-1 NS/NA	47	.3		
	Total	11485	74.3		
Total		15458	100.0		

FJAA4650 AS1098: Where YP lives if young people were writing/spraying paint on a building, someone would call the police [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	891	5.8	22.4	22.4
	2 Very likely	1066	6.9	26.8	49.2
	3 Fairly likely	1663	10.8	41.8	91.0
	4 Not very likely	253	1.6	6.4	97.4
	5 Not at all likely	104	.7	2.6	100.0
	Total	3977	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	21	.1		
	-1 NS/NA	47	.3		
	Total	11481	74.3		
Total		15458	100.0		

FJAA4700 AS1099: Where YP lives, if young people were shouting/swearing at adults an adult would try to move them on [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	1034	6.7	26.1	26.1
	2 Very likely	811	5.2	20.4	46.5
	3 Fairly likely	1543	10.0	38.9	85.4
	4 Not very likely	427	2.8	10.8	96.2
	5 Not at all likely	152	1.0	3.8	100.0
	Total	3967	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	26	.2		
	-1 NS/NA	52	.3		
	Total	11491	74.3		
Total		15458	100.0		

FJAA4750 AS1100: Where YP lives, if young people were shouting/swearing at adults someone would call the police [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	1110	7.2	28.0	28.0
	2 Very likely	842	5.4	21.2	49.2
	3 Fairly likely	1524	9.9	38.4	87.6
	4 Not very likely	380	2.5	9.6	97.2
	5 Not at all likely	111	.7	2.8	100.0
	Total	3967	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	26	.2		
	-1 NS/NA	52	.3		
	Total	11491	74.3		
Total		15458	100.0		

FJAA4800 AS1101: Where YP lives there are stray dogs [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3431	22.2	86.3	86.3
	2 A bit of a problem	283	1.8	7.1	93.5
	3 A big problem	66	.4	1.7	95.1
	4 Not sure	194	1.3	4.9	100.0
	Total	3974	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	19	.1		
	-1 NS/NA	52	.3		
	Total	11484	74.3		
Total		15458	100.0		

FJAA4850 AS1102: Where YP lives there are boarded up or burnt out houses [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3551	23.0	89.3	89.3
	2 A bit of a problem	244	1.6	6.1	95.5
	3 A big problem	77	.5	1.9	97.4
	4 Not sure	103	.7	2.6	100.0
	Total	3975	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	18	.1		
	-1 NS/NA	52	.3		
	Total	11483	74.3		
Total		15458	100.0		

FJAA4900 AS1103: Where YP lives there are not enough street lights [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3122	20.2	78.6	78.6
	2 A bit of a problem	619	4.0	15.6	94.2
	3 A big problem	147	1.0	3.7	97.9
	4 Not sure	85	.5	2.1	100.0
	Total	3973	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	19	.1		
	-1 NS/NA	53	.3		
Total	Total	11485	74.3		
		15458	100.0		

FJAA4950 AS1104: Where YP lives there is graffiti on walls or buildings [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3087	20.0	77.7	77.7
	2 A bit of a problem	688	4.5	17.3	95.0
	3 A big problem	119	.8	3.0	98.0
	4 Not sure	80	.5	2.0	100.0
	Total	3974	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	18	.1		
	-1 NS/NA	53	.3		
Total	Total	11484	74.3		
		15458	100.0		

FJAA5000 AS1105: Where YP lives there are vandalized buildings and bus shelters [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3094	20.0	77.9	77.9
	2 A bit of a problem	646	4.2	16.3	94.1
	3 A big problem	153	1.0	3.9	98.0
	4 Not sure	80	.5	2.0	100.0
	Total	3973	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	19	.1		
	-1 NS/NA	53	.3		
Total	Total	11485	74.3		
		15458	100.0		

FJAA5050 AS1106: Where YP lives there are drug needles (syringes) lying around [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3557	23.0	89.5	89.5
	2 A bit of a problem	193	1.2	4.9	94.4
	3 A big problem	123	.8	3.1	97.5
	4 Not sure	100	.6	2.5	100.0
	Total	3973	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	19	.1		
	-1 NS/NA	53	.3		
	Total	11485	74.3		
Total		15458	100.0		

FJAA5100 AS1107: Where YP lives there are vandalized or burnt out cars [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not a problem	3526	22.8	88.7	88.7
	2 A bit of a problem	241	1.6	6.1	94.8
	3 A big problem	120	.8	3.0	97.8
	4 Not sure	87	.6	2.2	100.0
	Total	3974	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	18	.1		
	-1 NS/NA	53	.3		
	Total	11484	74.3		
Total		15458	100.0		

FJAA5150 AS1108: Where YP lives, if young people were fighting in the streets, an adult would try to move YP on [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	1107	7.2	27.9	27.9
	2 Very likely	785	5.1	19.8	47.7
	3 Fairly likely	1305	8.4	32.9	80.6
	4 Not very likely	545	3.5	13.7	94.3
	5 Not at all likely	226	1.5	5.7	100.0
Missing	Total	3968	25.7	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	24	.2		
	-1 NS/NA	53	.3		
Total	Total	11490	74.3		
		15458	100.0		

FJAA5200 AS1109: Where YP lives, if young people were fighting in the streets someone would call the police [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not sure	820	5.3	20.7	20.7
	2 Very likely	1202	7.8	30.3	51.0
	3 Fairly likely	1625	10.5	41.0	91.9
	4 Not very likely	221	1.4	5.6	97.5
	5 Not at all likely	99	.6	2.5	100.0
	Total	3967	25.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	25	.2		
	-1 NS/NA	53	.3		
	Total	11491	74.3		
Total		15458	100.0		

FJAA6000 AS1111: YP has had an adult stare at them so that they felt uneasy or uncomfortable, during the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 or 2 times	1525	9.9	38.5	38.5
	2 3 or 4 times	291	1.9	7.3	45.9
	3 5 times or more	206	1.3	5.2	51.1
	4 Never	1938	12.5	48.9	100.0
	Total	3960	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	24	.2		
	-1 NS/NA	61	.4		
	Total	11498	74.4		
Total		15458	100.0		

FJAA6050 AS1112: YP has had an adult follow them on foot, during the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 or 2 times	606	3.9	15.3	15.3
	2 3 or 4 times	59	.4	1.5	16.8
	3 5 times or more	27	.2	.7	17.5
	4 Never	3271	21.2	82.5	100.0
	Total	3963	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	21	.1		
	-1 NS/NA	61	.4		
	Total	11495	74.4		
Total		15458	100.0		

FJAA6100 AS1113: YP has had an adult follow them by car,during the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 or 2 times	300	1.9	7.6	7.6
	2 3 or 4 times	29	.2	.7	8.3
	3 5 times or more	13	.1	.3	8.6
	4 Never	3620	23.4	91.4	100.0
	Total	3962	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	22	.1		
	-1 NS/NA	61	.4		
	Total	11496	74.4		
Total		15458	100.0		

FJAA6150 AS1114: YP has had an adult try to get them to go somewhere with them,during the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 or 2 times	217	1.4	5.5	5.5
	2 3 or 4 times	26	.2	.7	6.1
	3 5 times or more	10	.1	.3	6.4
	4 Never	3709	24.0	93.6	100.0
	Total	3962	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	21	.1		
	-1 NS/NA	62	.4		
	Total	11496	74.4		
Total		15458	100.0		

FJAA6200 AS1115: YP has had an adult indecently expose (flash) themselves to them, during the last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 or 2 times	162	1.0	4.1	4.1
	2 3 or 4 times	6	.0	.2	4.2
	3 5 times or more	5	.0	.1	4.4
	4 Never	3789	24.5	95.6	100.0
	Total	3962	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	21	.1		
	-1 NS/NA	62	.4		
	Total	11496	74.4		
Total		15458	100.0		

FJAA6250 AS1116: During last year someone stole something of YP's that they were holding, carrying or wearing at the time [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	199	1.3	5.0	5.0
	2 No	3761	24.3	95.0	100.0
	Total	3960	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	21	.1		
	-1 NS/NA	64	.4		
	Total	11498	74.4		
	Total	15458	100.0		

FJAA6300 AS1117: Number of times during last year someone stole something of YP's that they were holding, carrying or wearing at the time [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	169	1.1	88.0	88.0
	2 Twice	16	.1	8.3	96.4
	3 3 times	2	.0	1.0	97.4
	4 4 times	2	.0	1.0	98.4
	5 5 times	1	.0	.5	99.0
	6 6-10 times	1	.0	.5	99.5
	7 More than 10 times	1	.0	.5	100.0
	Total	192	1.2	100.0	
	Total	192	1.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	7	.0		
	-1 NS/NA	3846	24.9		
	Total	15266	98.8		
Total		15458	100.0		

FJAA6350 AS1118: Number of occasions on which someone stole something of YP's that they were holding, carrying or wearing at the time where force was threatened or actual force or violence was used against them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	153	1.0	90.5	90.5
	2 Twice	10	.1	5.9	96.4
	3 3 times	3	.0	1.8	98.2
	4 4 times	1	.0	.6	98.8
	5 5 times	2	.0	1.2	100.0
	Total	169	1.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	30	.2		
	-1 NS/NA	3846	24.9		
	Total	15289	98.9		
	Total	15458	100.0		

FJAA6400 AS1119: During last year someone stole something of YP's that they left somewhere [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	458	3.0	11.6	11.6
	2 No	3497	22.6	88.4	100.0
	Total	3955	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	23	.1		
	-1 NS/NA	67	.4		
	Total	11503	74.4		
		15458	100.0		
Total					

FJAA6450 AS1120: Number of times during last year someone stole something of YP's that they left somewhere [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	348	2.3	76.1	76.1
	2 Twice	80	.5	17.5	93.7
	3 3 times	18	.1	3.9	97.6
	4 4 times	3	.0	.7	98.2
	5 5 times	7	.0	1.5	99.8
	6 6-10 times	1	.0	.2	100.0
	Total	457	3.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3587	23.2		
	Total	15001	97.0		
		15458	100.0		
Total					

FJAA6500 AS1121 During last year someone threatened to hurt YP [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	470	3.0	11.9	11.9
	2 No	3490	22.6	88.1	100.0
	Total	3960	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	18	.1		
	-1 NS/NA	67	.4		
	Total	11498	74.4		
		15458	100.0		
Total					

FJAA6550 AS1122: Number of times during last year someone threatened to hurt YP [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	222	1.4	47.3	47.3
	2 Twice	121	.8	25.8	73.1
	3 3 times	58	.4	12.4	85.5
	4 4 times	20	.1	4.3	89.8
	5 5 times	14	.1	3.0	92.8
	6 6-10 times	16	.1	3.4	96.2
	7 More than 10 times	18	.1	3.8	100.0
	Total	469	3.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	1	.0		
	-1 NS/NA	3575	23.1		
	Total	14989	97.0		
Total		15458	100.0		

FJAA6600 AS1123: During last year someone hit, kicked, punched or attacked YP with the intention of really hurting them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	274	1.8	6.9	6.9
	2 No	3682	23.8	93.1	100.0
	Total	3956	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	21	.1		
	-1 NS/NA	68	.4		
	Total	11502	74.4		
	Total	15458	100.0		

FJAA6650 AS1124: Number of times during last year someone hit, kicked, punched or attacked YP with the intention of really hurting them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	148	1.0	54.0	54.0
	2 Twice	68	.4	24.8	78.8
	3 3 times	19	.1	6.9	85.8
	4 4 times	10	.1	3.6	89.4
	5 5 times	6	.0	2.2	91.6
	6 6-10 times	11	.1	4.0	95.6
	7 More than 10 times	12	.1	4.4	100.0
	Total	274	1.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3771	24.4		
	Total	15184	98.2		
	Total	15458	100.0		

FJAA6700 AS1125: During last year someone hurt or tried to hurt YP with a weapon [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	79	.5	2.0	2.0
	2 No	3877	25.1	98.0	100.0
	Total	3956	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	21	.1		
	-1 NS/NA	68	.4		
	Total	11502	74.4		
		15458	100.0		
Total					

FJAA6750 AS1126: Number of times during last year someone hurt or tried to hurt YP with a weapon [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	48	.3	60.8	60.8
	2 Twice	16	.1	20.3	81.0
	3 3 times	5	.0	6.3	87.3
	4 4 times	4	.0	5.1	92.4
	5 5 times	1	.0	1.3	93.7
	6 6-10 times	2	.0	2.5	96.2
	7 More than 10 times	3	.0	3.8	100.0
	Total	79	.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	3966	25.7		
	Total	15379	99.5		
Total		15458	100.0		

FJAA6800 AS1127: During last year someone picked on YP because of their race or skin colour [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	41	.3	1.0	1.0
	2 No	3911	25.3	99.0	100.0
	Total	3952	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	23	.1		
	-1 NS/NA	70	.5		
	Total	11506	74.4		
		15458	100.0		

FJAA6850 AS1128: Number of times during last year someone picked on YP because of their race or skin colour [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	23	.1	56.1	56.1
	2 Twice	1	.0	2.4	58.5
	3 3 times	7	.0	17.1	75.6
	4 4 times	2	.0	4.9	80.5
	5 5 times	2	.0	4.9	85.4
	6 6-10 times	1	.0	2.4	87.8
	7 More than 10 times	5	.0	12.2	100.0
	Total	41	.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-1 NS/NA	4004	25.9		
	Total	15417	99.7		
Total		15458	100.0		

FJAA7000 AS1130: A police officer came to YP's school/college/work to give a talk [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1587	10.3	40.1	40.1
	2 No	2370	15.3	59.9	100.0
	Total	3957	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	75	.5		
	Total	11501	74.4		
		15458	100.0		

FJAA7050 AS1131: Police asked YP questions about a crime that happened to them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	483	3.1	12.2	12.2
	2 No	3474	22.5	87.8	100.0
	Total	3957	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	76	.5		
	Total	11501	74.4		
		15458	100.0		

FJAA7100 AS1132: Police asked YP questions about a crime that they saw happening [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	434	2.8	11.0	11.0
	2 No	3519	22.8	89.0	100.0
	Total	3953	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	14	.1		
	-1 NS/NA	78	.5		
	Total	11505	74.4		
		15458	100.0		
Total					

FJAA7150 AS1133: YP was told off or told to move on by a police officer [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	609	3.9	15.4	15.4
	2 No	3346	21.6	84.6	100.0
	Total	3955	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	11	.1		
	-1 NS/NA	79	.5		
	Total	11503	74.4		
		15458	100.0		
Total					

FJAA7200 AS1134: YP was stopped by the police and asked to empty their pockets or bag [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	343	2.2	8.7	8.7
	2 No	3610	23.4	91.3	100.0
	Total	3953	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	79	.5		
	Total	11505	74.4		
		15458	100.0		
Total					

FJAA7250 AS1135: YP was stopped by the police and asked questions about something they had done [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	256	1.7	6.5	6.5
	2 No	3697	23.9	93.5	100.0
	Total	3953	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	80	.5		
	Total	11505	74.4		
		15458	100.0		

FJAA7300 AS1136: YP was picked up by the police and taken home [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	99	.6	2.5	2.5
	2 No	3852	24.9	97.5	100.0
	Total	3951	25.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	10	.1		
	-1 NS/NA	84	.5		
	Total	11507	74.4		
		15458	100.0		

FJAA7350 AS1137: YP was picked up by the police and taken to a police station [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	76	.5	1.9	1.9
	2 No	3872	25.0	98.1	100.0
	Total	3948	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	85	.5		
	Total	11510	74.5		
		15458	100.0		

FJAA7400 AS1138: YP was given a fixed penalty notice by the police [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	66	.4	1.7	1.7
	2 No	3881	25.1	98.3	100.0
	Total	3947	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	86	.6		
	Total	11511	74.5		
		15458	100.0		
Total					

FJAA7450 AS1139: YP was charged by the police for committing a crime [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	62	.4	1.6	1.6
	2 No	3885	25.1	98.4	100.0
	Total	3947	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	86	.6		
	Total	11511	74.5		
		15458	100.0		
Total					

FJAA7500 AS1140: YP had contact with the police for another reason [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	416	2.7	10.5	10.5
	2 No	3532	22.8	89.5	100.0
	Total	3948	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	11	.1		
	-1 NS/NA	86	.6		
	Total	11510	74.5		
		15458	100.0		
Total					

FJAA7550 AS1141: During last year, number of times YP got in trouble with the police [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	3386	21.9	85.9	85.9
	2 Once	306	2.0	7.8	93.6
	3 Twice	103	.7	2.6	96.2
	4 3 times	49	.3	1.2	97.5
	5 4 times	74	.5	1.9	99.3
	6 Between 6 and 10 times	16	.1	.4	99.7
	7 More than 10 times	10	.1	.3	100.0
	Total	3944	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	88	.6		
	Total	11514	74.5		
Total		15458	100.0		

FJAA7600 AS1142: How many of YP's friends got in trouble with the police during last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	2111	13.7	53.6	53.6
	2 One or some	1376	8.9	34.9	88.5
	3 Most or all	100	.6	2.5	91.0
	4 Not sure	354	2.3	9.0	100.0
	Total	3941	25.5	100.0	
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
Missing	-2 Skipped	15	.1		
	-1 NS/NA	89	.6		
	Total	11517	74.5		
Total		15458	100.0		

FJAA7650 AS1143: YP went to court as a witness to something that happened to them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	39	.3	1.0	1.0
	2 No	3898	25.2	99.0	100.0
	Total	3937	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	95	.6		
	Total	11521	74.5		
Total		15458	100.0		

FJAA7700 AS1144: YP went to court as a witness to something that happened to someone else [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	65	.4	1.7	1.7
	2 No	3872	25.0	98.3	100.0
	Total	3937	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	95	.6		
	Total	11521	74.5		
		15458	100.0		

FJAA7750 AS1145: YP was on trial in court for something they had done [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	20	.1	.5	.5
	2 No	3918	25.3	99.5	100.0
	Total	3938	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	95	.6		
	Total	11520	74.5		
		15458	100.0		

FJAA7800 AS1146: YP received an official police caution [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	121	.8	3.1	3.1
	2 No	3817	24.7	96.9	100.0
	Total	3938	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	95	.6		
	Total	11520	74.5		
		15458	100.0		

FJAA7850 AS1147: YP received a fine from the Court [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	31	.2	.8	.8
	2 No	3907	25.3	99.2	100.0
	Total	3938	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	95	.6		
	Total	11520	74.5		
		15458	100.0		
Total					

FJAA7900 AS1148: YP was given a Community Service Order [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	13	.1	.3	.3
	2 No	3925	25.4	99.7	100.0
	Total	3938	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	95	.6		
	Total	11520	74.5		
		15458	100.0		
Total					

FJAA7950 AS11480: YP was given an ASBO [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	11	.1	.3	.3
	2 No	3927	25.4	99.7	100.0
	Total	3938	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	95	.6		
	Total	11520	74.5		
		15458	100.0		
Total					

FJAA8000 AS1149: YP spent some time in a Secure Unit [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7	.0	.2	.2
	2 No	3930	25.4	99.8	100.0
	Total	3937	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	12	.1		
	-1 NS/NA	96	.6		
	Total	11521	74.5		
		15458	100.0		
Total					

FJAA8050 AS1150: YP spent some time in a Young Offenders Institution or in prison [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3	.0	.1	.1
	2 No	3933	25.4	99.9	100.0
	Total	3936	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	96	.6		
	Total	11522	74.5		
		15458	100.0		
Total					

FJAA8100 AS1151: YP took part in a mediation process as a victim [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	9	.1	.2	.2
	2 No	3926	25.4	99.8	100.0
	Total	3935	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	97	.6		
	Total	11523	74.5		
		15458	100.0		
Total					

FJAA8150 AS1152: YP took part in a mediation process as an offender [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8	.1	.2	.2
	2 No	3927	25.4	99.8	100.0
	Total	3935	25.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1172	7.6		
	-2 Skipped	13	.1		
	-1 NS/NA	97	.6		
	Total	11523	74.5		
		15458	100.0		
Total					

2.9.5 Relationships

A number of questions were asked of the UYP regarding their friendships.

FJPC001 Computer PLIKS done [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4120	26.7	79.0	79.0
	2.00 Not done	1097	7.1	21.0	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
		15458	100.0		

FJPC050 PL600: Number of close friends YP has [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 0	23	.1	.6	.6
	2 1	73	.5	1.8	2.3
	3 2-4	1262	8.2	30.7	33.0
	4 5-9	1734	11.2	42.1	75.1
	5 10-13	522	3.4	12.7	87.8
	6 15-19	161	1.0	3.9	91.7
	7 20+	341	2.2	8.3	100.0
	Total	4116	26.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	3	.0		
	-1 NS/NA	1	.0		
	Total	11342	73.4		
Total		15458	100.0		

FJPC100 PL602: YP is happy with the number of friends they have [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very happy	2349	15.2	57.1	57.1
	2 Quite happy	1416	9.2	34.4	91.5
	3 Quite unhappy	180	1.2	4.4	95.9
	4 Unhappy	119	.8	2.9	98.8
	5 No friends	11	.1	.3	99.1
	9 Don't know	39	.3	.9	100.0
	Total	4114	26.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	3	.0		
	-1 NS/NA	3	.0		
	Total	11344	73.4		
Total		15458	100.0		

FJPC150 PL603: YP talks to any of their friends about their problems [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Most of the time	2029	13.1	49.5	49.5
	2 Sometimes	1557	10.1	38.0	87.5
	3 Not often	407	2.6	9.9	97.4
	4 Not at all	94	.6	2.3	99.7
	9 Don't know	13	.1	.3	100.0
	Total	4100	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	2	.0		
	-1 NS/NA	18	.1		
	Total	11358	73.5		
Total		15458	100.0		

FJPC200 PL605: YP thinks that their friends understand them [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Most of the time	2518	16.3	61.4	61.4
	2 Sometimes	1362	8.8	33.2	94.6
	3 Not often	156	1.0	3.8	98.4
	4 Not at all	43	.3	1.0	99.5
	9 Don't know	21	.1	.5	100.0
	Total	4100	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	1	.0		
	-1 NS/NA	19	.1		
	Total	11358	73.5		
Total		15458	100.0		

FJPC250 PL606: Frequency YP meets with their friends outside college/work [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Almost everyday	1103	7.1	26.9	26.9
	2 More than once a week	1679	10.9	41.0	67.9
	3 Once a week	724	4.7	17.7	85.6
	4 Less than once a week	388	2.5	9.5	95.0
	5 Hardly ever	173	1.1	4.2	99.2
	6 Never	15	.1	.4	99.6
	9 Don't know	16	.1	.4	100.0
	Total	4098	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	3	.0		
	-1 NS/NA	19	.1		
	Total	11360	73.5		
Total		15458	100.0		

FJPC300 PL607: Frequency YP makes social arrangements themselves rather than waiting for others to arrange something [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Almost everyday	362	2.3	8.8	8.8
	2 More than once a week	1120	7.2	27.4	36.2
	3 Once a week	1081	7.0	26.4	62.6
	4 Less than once a week	874	5.7	21.3	84.0
	5 Hardly ever	518	3.4	12.7	96.6
	6 Never	73	.5	1.8	98.4
	9 Don't know	66	.4	1.6	100.0
	Total	4094	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	7	.0		
	-1 NS/NA	19	.1		
	Total	11364	73.5		
Total		15458	100.0		

FJPC350 PL608: How happy YP is overall with their friends [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very happy	2448	15.8	59.8	59.8
	2 Quite happy	1434	9.3	35.0	94.8
	3 Quite unhappy	130	.8	3.2	97.9
	4 Unhappy	54	.3	1.3	99.3
	5 No friends	3	.0	.1	99.3
	9 Don't know	27	.2	.7	100.0
	Total	4096	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	4	.0		
	-1 NS/NA	20	.1		
	Total	11362	73.5		
Total		15458	100.0		

FJPC400 PL6070: How well YP has been getting along with their friends in the past few months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Much better than 1 year ago	1268	8.2	31.0	31.0
	2 Better than 1 year ago	1037	6.7	25.3	56.3
	3 About the same as 1 year ago	1369	8.9	33.5	89.8
	4 Worse than 1 year ago	285	1.8	7.0	96.8
	5 Much worse than 1 year ago	35	.2	.9	97.6
	9 Don't know	97	.6	2.4	100.0
	Total	4091	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	9	.1		
	-1 NS/NA	20	.1		
	Total	11367	73.5		
Total		15458	100.0		

FJPC1000 PL610: YP has a boyfriend or girlfriend [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1869	12.1	45.5	45.5
	2 No	2169	14.0	52.8	98.3
	9 Don't know	70	.5	1.7	100.0
	Total	4108	26.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	3	.0		
	-1 NS/NA	9	.1		
	Total	11350	73.4		
Total		15458	100.0		

FJPC1050 PL611: How much YP wants to have a boyfriend or girlfriend [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very much want one	314	2.0	14.0	14.0
	2 Quite want one	885	5.7	39.6	53.6
	3 Not bothered	882	5.7	39.4	93.0
	4 Don't really want one	104	.7	4.6	97.7
	5 Very much against having one	22	.1	1.0	98.7
	9 Don't know	30	.2	1.3	100.0
	Total	2237	14.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	1	.0		
	-1 NS/NA	1882	12.2		
	Total	13221	85.5		
Total		15458	100.0		

FJPC1100 PL612: The length of the longest relationship that YP has had so far [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 A week or less	93	.6	2.3	2.3
	2 A month or less	240	1.6	5.8	8.1
	3 1-3 months	562	3.6	13.7	21.8
	4 More than 3 months	2667	17.3	65.0	86.8
	5 Not had any romantic relations	460	3.0	11.2	98.0
	9 Don't know	82	.5	2.0	100.0
	Total	4104	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	5	.0		
	-1 NS/NA	11	.1		
	Total	11354	73.5		
Total		15458	100.0		

FJPC1150 PL613: How close YP felt emotionally to their boyfriend/girlfriend whilst going out together [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very close	2215	14.3	54.4	54.4
	2 Quite close	947	6.1	23.3	77.7
	3 Neutral	303	2.0	7.4	85.1
	4 Not very close	172	1.1	4.2	89.4
	5 Not close at all	88	.6	2.2	91.5
	9 Don't know	345	2.2	8.5	100.0
	Total	4070	26.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	38	.2		
	-1 NS/NA	12	.1		
	Total	11388	73.7		
Total		15458	100.0		

FJPC2000 PL615: How close YP feels to their parents [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very close to at least one	1939	12.5	47.3	47.3
	2 Quite close to at least one	1725	11.2	42.1	89.4
	3 Not very close to either	323	2.1	7.9	97.2
	4 Not close at all to either	80	.5	2.0	99.2
	5 No parents	6	.0	.1	99.3
	9 Don't know	27	.2	.7	100.0
	Total	4100	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	6	.0		
	-1 NS/NA	14	.1		
	Total	11358	73.5		
Total		15458	100.0		

FJPC2050 PL616: How close YP feels to their siblings [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very close to at least one	1451	9.4	35.4	35.4
	2 Quite close to at least one	1679	10.9	41.0	76.3
	3 Not very close to any	523	3.4	12.8	89.1
	4 Not close at all to any	151	1.0	3.7	92.8
	5 No siblings	257	1.7	6.3	99.0
	9 Don't know	39	.3	1.0	100.0
	Total	4100	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	5	.0		
	-1 NS/NA	15	.1		
	Total	11358	73.5		
Total		15458	100.0		

FJPC2100 PL617: How easy YP finds it to discuss their problems with anyone in their family [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very easy	693	4.5	16.9	16.9
	2 Quite easy	1383	8.9	33.8	50.7
	3 Neutral	998	6.5	24.4	75.0
	4 Quite difficult	671	4.3	16.4	91.4
	5 Very difficult	317	2.1	7.7	99.1
	9 Don't know	35	.2	.9	100.0
	Total	4097	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	5	.0		
	-1 NS/NA	18	.1		
	Total	11361	73.5		
Total		15458	100.0		

FJPC2150 PL618: Frequency YP does things together as a family [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Almost daily	1215	7.9	29.7	29.7
	2 At least once a week	1226	7.9	29.9	59.6
	3 At least once a month	928	6.0	22.7	82.3
	4 Less than once a month	648	4.2	15.8	98.1
	9 Don't know	77	.5	1.9	100.0
	Total	4094	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	7	.0		
	-1 NS/NA	19	.1		
	Total	11364	73.5		
Total		15458	100.0		

FJPC2200 PL6180: How well YP has been getting along with their family in the past few months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very close	1049	6.8	25.6	25.6
	2 Quite close	1721	11.1	42.1	67.7
	3 Neutral	929	6.0	22.7	90.4
	4 Not very close	279	1.8	6.8	97.2
	5 Not close at all	91	.6	2.2	99.5
	9 Don't know	22	.1	.5	100.0
	Total	4091	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	7	.0		
	-1 NS/NA	22	.1		
Total		11367	73.5		
Total		15458	100.0		

2.9.6 Education and employment

FJPC3000 PL624: YP is in education [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3601	23.3	87.9	87.9
	2 No	494	3.2	12.1	100.0
	Total	4095	26.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	2	.0		
	-1 NS/NA	23	.1		
	Total	11363	73.5		
Total		15458	100.0		

FJPC3050 PL619: YP is in full-time or part-time employment [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	307	2.0	62.1	62.1
	2 No	187	1.2	37.9	100.0
	Total	494	3.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3626	23.5		
	Total	14964	96.8		
	Total	15458	100.0		

FJPC3100 PL620: YP is in part-time education [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8	.1	4.3	4.3
	2 No	179	1.2	95.7	100.0
	Total	187	1.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3933	25.4		
	Total	15271	98.8		
	Total	15458	100.0		

FJPC3150 PL625: How well YP feels that they fit in at their school or college [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Fit in very well	1563	10.1	43.3	43.3
	2 Fit in quite well	1704	11.0	47.3	90.6
	3 Some difficulty fitting in	260	1.7	7.2	97.8
	4 Don't fit in at all	53	.3	1.5	99.3
	9 Don't know	26	.2	.7	100.0
	Total	3606	23.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	3	.0		
	-1 NS/NA	511	3.3		
	Total	11852	76.7		
Total		15458	100.0		

FJPC3200 PL626: How well YP feels they get on with other students at their school or college [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Get on very well	1589	10.3	44.1	44.1
	2 Get on quite well	1782	11.5	49.4	93.5
	3 Some difficulty in getting on	185	1.2	5.1	98.6
	4 Don't get on at all	26	.2	.7	99.4
	9 Don't know	23	.1	.6	100.0
	Total	3605	23.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	4	.0		
	-1 NS/NA	511	3.3		
	Total	11853	76.7		
Total		15458	100.0		

FJPC3250 PL630: YP has difficulty keeping up with their coursework or studies [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	672	4.3	18.7	18.7
	2 Occasionally	1239	8.0	34.4	53.0
	3 Some of the time	1365	8.8	37.9	90.9
	4 Most of the time	327	2.1	9.1	100.0
	Total	3603	23.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	5	.0		
	-1 NS/NA	512	3.3		
	Total	11855	76.7		
Total		15458	100.0		

FJPC3300 PL631: How well YP has been doing in their coursework or studies in the past few months compared to this time last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Much better	617	4.0	17.2	17.2
	2 Better	999	6.5	27.8	44.9
	3 About the same	1457	9.4	40.5	85.5
	4 Worse	377	2.4	10.5	95.9
	5 Much worse	85	.5	2.4	98.3
	6 Not applicable	33	.2	.9	99.2
	9 Don't know	28	.2	.8	100.0
	Total	3596	23.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	9	.1		
	-1 NS/NA	515	3.3		
	Total	11862	76.7		
Total		15458	100.0		

FJPC3350 PL632: How much of YP's free time they spend alone (when they are not at school or college) [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Almost all my free time	113	.7	3.1	3.1
	2 Most of my free time	673	4.4	18.7	21.9
	3 Some of my free time	2109	13.6	58.6	80.5
	4 Almost none of my free time	701	4.5	19.5	100.0
	Total	3596	23.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	9	.1		
	-1 NS/NA	515	3.3		
	Total	11862	76.7		
Total		15458	100.0		

FJPC3400 PL628: How well YP feels that they fit in at their place of work [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Fit in very well	131	.8	42.7	42.7
	2 Fit in quite well	149	1.0	48.5	91.2
	3 Some difficulty fitting in	18	.1	5.9	97.1
	4 Don't fit in at all	6	.0	2.0	99.0
	9 Don't know	3	.0	1.0	100.0
	Total	307	2.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3813	24.7		
	Total	15151	98.0		
		15458	100.0		

FJPC3450 PL629: How well YP feels they get on with other people at their place of work [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Get on very well	147	1.0	47.9	47.9
	2 Get on quite well	135	.9	44.0	91.9
	3 Some difficulty in getting on	19	.1	6.2	98.0
	4 Don't get on at all	3	.0	1.0	99.0
	9 Don't know	3	.0	1.0	100.0
	Total	307	2.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3813	24.7		
	Total	15151	98.0		
Total		15458	100.0		

FJPC3500 PL633: YP has difficulty keeping up with their work [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	175	1.1	57.0	57.0
	2 Occasionally	77	.5	25.1	82.1
	3 Some of the time	43	.3	14.0	96.1
	4 Most of the time	12	.1	3.9	100.0
	Total	307	2.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3813	24.7		
	Total	15151	98.0		
Total		15458	100.0		

FJPC3550 PL634: How well YP has been doing at work recently compared to this time last year [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Much better	74	.5	24.1	24.1
	2 Better	99	.6	32.2	56.4
	3 About the same	71	.5	23.1	79.5
	4 Worse	7	.0	2.3	81.8
	5 Much worse	1	.0	.3	82.1
	6 Not applicable	44	.3	14.3	96.4
	9 Don't know	11	.1	3.6	100.0
	Total	307	2.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3813	24.7		
	Total	15151	98.0		
Total		15458	100.0		

FJPC3600 PL635: How much of YP's free time they spend alone (when they are not at work) [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Almost all my free time	10	.1	3.3	3.3
	2 Most of my free time	40	.3	13.0	16.3
	3 Some of my free time	167	1.1	54.4	70.7
	4 Almost none of my free time	90	.6	29.3	100.0
	Total	307	2.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3813	24.7		
	Total	15151	98.0		
Total		15458	100.0		

FJPC3650 PL636: YP has had any paid employment since leaving school [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	88	.6	49.2	49.2
	2 No	91	.6	50.8	100.0
	Total	179	1.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3941	25.5		
	Total	15279	98.8		
Total		15458	100.0		

FJPC3700 PL637: The longest job YP has had [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 1 month	12	.1	13.6	13.6
	2 Between 1-6 months	31	.2	35.2	48.9
	3 Between 6 months and 1 year	16	.1	18.2	67.0
	4 More than 1 year	29	.2	33.0	100.0
	Total	88	.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	4032	26.1		
	Total	15370	99.4		
Total		15458	100.0		

FJPC3750 PL638: YP has ever dropped out of further education or stopped working in a job because they were finding it too difficult [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	37	.2	20.7	20.7
	2 No	142	.9	79.3	100.0
	Total	179	1.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3941	25.5		
	Total	15279	98.8		
	Total	15458	100.0		

FJPC3800 PL639: YP's current situation [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not in education-employed - health reasons	8	.1	4.5	4.5
	2 Not in education-employed - family responsibilities	12	.1	6.7	11.2
	3 None of the above	159	1.0	88.8	100.0
	Total	179	1.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-1 NS/NA	3941	25.5		
	Total	15279	98.8		
	Total	15458	100.0		

2.9.7 Bullying

3 FJPC4000 PL642: Frequency YP has been directly bullied in the last 6 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	3681	23.8	90.3	90.3
	2 Not much (1-3 times)	363	2.3	8.9	99.2
	3 Quite a lot (>4 times a week)	21	.1	.5	99.7
	4 A lot (least once a week)	13	.1	.3	100.0
	Total	4078	26.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	7	.0		
	-1 NS/NA	35	.2		
	Total	11380	73.6		
Total		15458	100.0		

FJPC4050 PL643: Frequency YP has directly bullied others in the last 6 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	3842	24.9	94.3	94.3
	2 Not much (1-3 times)	216	1.4	5.3	99.6
	3 Quite a lot (>4 times a week)	10	.1	.2	99.8
	4 A lot (least once a week)	7	.0	.2	100.0
	Total	4075	26.4	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	9	.1		
	-1 NS/NA	36	.2		
	Total	11383	73.6		
Total		15458	100.0		

FJPC4100 PL645: Frequency YP has been relationally bullied in the last 6 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	3231	20.9	79.4	79.4
	2 Not much (1-3 times)	742	4.8	18.2	97.6
	3 Quite a lot (>4 times a week)	66	.4	1.6	99.2
	4 A lot (least once a week)	31	.2	.8	100.0
	Total	4070	26.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	13	.1		
	-1 NS/NA	37	.2		
	Total	11388	73.7		
Total		15458	100.0		

FJPC4150 PL646: Frequency YP has relationally bullied others in the last 6 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	3607	23.3	88.6	88.6
	2 Not much (1-3 times)	437	2.8	10.7	99.4
	3 Quite a lot (>4 times a week)	19	.1	.5	99.8
	4 A lot (least once a week)	7	.0	.2	100.0
	Total	4070	26.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	12	.1		
	-1 NS/NA	38	.2		
	Total	11388	73.7		
Total		15458	100.0		

FJPC4200 PL648: Frequency YP has been cyber bullied in the last 6 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	3762	24.3	92.4	92.4
	2 Not much (1-3 times)	272	1.8	6.7	99.1
	3 Quite a lot (>4 times a week)	23	.1	.6	99.7
	4 A lot (least once a week)	13	.1	.3	100.0
	Total	4070	26.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	9	.1		
	-1 NS/NA	41	.3		
	Total	11388	73.7		
Total		15458	100.0		

FJPC4250 PL649: Frequency YP had cyber bullied others in the last 6 months [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	3925	25.4	96.4	96.4
	2 Not much (1-3 times)	134	.9	3.3	99.7
	3 Quite a lot (>4 times a week)	10	.1	.2	100.0
	4 A lot (least once a week)	1	.0	.0	100.0
	Total	4070	26.3	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	1097	7.1		
	-2 Skipped	9	.1		
	-1 NS/NA	41	.3		
	Total	11388	73.7		
Total		15458	100.0		

2.9.8 Life Events

FJLE001 Life events questionnaire done contains FJLE [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Done	4618	29.9	88.5	88.5
	2.00 Not done	599	3.9	11.5	100.0
	Total	5217	33.7	100.0	
Missing	-11.00 Triplets/quadruplets	13	.1		
	-10.00 Did not attend	10228	66.2		
	Total	10241	66.3		
Total		15458	100.0		

FJLE002 Life events questionnaire not done (version2 only) [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No time	7	.0	2.8	2.8
	1 No staff	18	.1	7.2	10.0
	2 Left early	62	.4	24.7	34.7
	4 Refused	60	.4	23.9	58.6
	8 Young person not able	15	.1	6.0	64.5
	13 Session not running yet	48	.3	19.1	83.7
	15 Already done at outreach	6	.0	2.4	86.1
	88 Not done - reason not stated on version 1	35	.2	13.9	100.0
	Total	251	1.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-1 NS/NA	4966	32.1		
	Total	15207	98.4		
Total		15458	100.0		

FJLE003 Life Events session version number [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Version 1 - 5559 (18/12/08)	11	.1	.2	.2
	2 Version 2 - 43891 (10/01/09)	4607	29.8	99.8	100.0
	Total	4618	29.9	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	Total	10840	70.1		
Total		15458	100.0		

FJLE004 Life Events session start time: hrs [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	9	238	1.5	5.2	5.2
	10	696	4.5	15.2	20.4
	11	810	5.2	17.7	38.1
	12	517	3.3	11.3	49.4
	13	367	2.4	8.0	57.4
	14	756	4.9	16.5	73.9
	15	738	4.8	16.1	90.0
	16	408	2.6	8.9	98.9
	17	40	.3	.9	99.8
	18	7	.0	.2	100.0
	21	1	.0	.0	100.0
	29	1	.0	.0	100.0
	Total	4579	29.6	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	39	.3		
	Total	10879	70.4		
Total		15458	100.0		

FJLE005 Room used for Life Events session [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	4504	29.1	98.7	98.7
	2	49	.3	1.1	99.8
	3	7	.0	.2	100.0
	4	2	.0	.0	100.0
	Total	4562	29.5	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	56	.4		
	Total	10896	70.5		
Total		15458	100.0		

FJLE006 Life Events interview started [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4618	29.9	100.0	100.0
	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	Total	10840	70.1		
Missing	Total	15458	100.0		

In the last year	1 Yes		2 No	
	Count	Row N %	Count	Row N %
FJLE100 A1A: YP moved to a new neighbourhood	287	6.2%	4328	93.8%
FJLE102 A2A: YP had birth of brother or sister	61	1.3%	4548	98.7%
FJLE104 A3A: YP gotten a new step brother or sister	86	1.9%	4520	98.1%
FJLE106 A4A: YP moved to a new school	691	15.0%	3913	85.0%
FJLE108 A5A: YP has had a parent in hospital	553	12.0%	4047	88.0%
FJLE110 A6A: YP has had a brother or sister in hospital	275	6.0%	4333	94.0%
FJLE112 A7A: YP's parents have divorced	90	2.0%	4522	98.0%
FJLE114 A8A: YP's parents have separated	136	2.9%	4476	97.1%
FJLE116 A9A: YP has experienced the death of a parent	20	.4%	4591	99.6%
FJLE118 A10A: YP has experienced the death of a brother or sister	4	.1%	4608	99.9%
FJLE120 A11A: YP has experienced the death of a grandparent	592	12.9%	4015	87.1%
FJLE122 A12A: YP has experienced the death of a close friend	322	7.0%	4285	93.0%
FJLE124 A13A: YP has had a brother or sister leave home	703	15.3%	3901	84.7%
FJLE126 A14A: YP has experienced serious illness/injury to a close friend	400	8.7%	4202	91.3%
FJLE128 A15A: In the past year YP has experienced parent getting into trouble with police	62	1.3%	4546	98.7%
FJLE130 A16A: In the past year YP has had a new adult move into their home	173	3.8%	4427	96.2%
FJLE132 A17A: YP has received special recognition for good schoolwork	1848	40.3%	2742	59.7%
FJLE136 A19A: YP has experienced failure in end of year exams at school	711	15.5%	3874	84.5%
FJLE138 A20A: YP has had recognition for excelling in a sport or other activity	1090	23.7%	3500	76.3%
FJLE140 A21A: YP has had a close friend move a long way away	393	8.5%	4208	91.5%
FJLE142 A22A: YP has experienced the death of a pet	644	14.0%	3962	86.0%
FJLE144 A23A: YP has experienced their mother or father losing their job	393	8.5%	4213	91.5%
FJLE146 A24A: YP was bullied by another person	209	4.6%	4384	95.4%
FJLE148 A25A: YP has gotten pregnant or fathered a pregnancy	127	2.8%	4474	97.2%
FJLE150 A26A: YP has appeared in court	56	1.2%	4544	98.8%
FJLE152 A27A: YP has become involved with drugs	498	10.8%	4102	89.2%
FJLE154 A28A: YP has been invited by a friend to break the law	433	9.4%	4162	90.6%
FJLE156 A29A: YP has been responsible for a road traffic accident	96	2.1%	4499	97.9%
FJLE158 A30A: YP has been sent away from home	73	1.6%	4524	98.4%
FJLE160 A31A: YP has been told to break up with a boyfriend or girlfriend	438	9.5%	4155	90.5%
FJLE162 A32A: YP has broken up with a boyfriend or girlfriend	1483	32.3%	3112	67.7%
FJLE164 A33A: YP has failed to achieve something they really wanted	1347	29.3%	3253	70.7%
FJLE166 A34A: YP has experienced the start of a new problem between themselves and their parents.	581	12.6%	4012	87.4%
FJLE168 A35A: YP has been suspended from school/college	64	1.4%	4538	98.6%
FJLE170 A36A: YP has experienced an increase in the number of arguments with parents	859	18.7%	3739	81.3%
FJLE172 A37A: YP has been sacked from their job	150	3.3%	4445	96.7%
FJLE174 A38A: YP has been unemployed/seeking work for more than 1 month	1024	22.3%	3569	77.7%

Effect of, in the last year	1 Very unpleasant		2 Bit unpleasant		3 No effect		4 Bit pleasant		5 Very pleasant	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJLE101 A1B: moving to a new neighbourhood	6	1.9%	49	15.8%	105	33.8%	57	18.3%	94	30.2%
FJLE103 A2B: birth of brother or sister	1	1.2%	5	6.0%	30	35.7%	12	14.3%	36	42.9%
FJLE105 A3B: a new step brother or sister	7	6.5%	17	15.7%	38	35.2%	16	14.8%	30	27.8%
FJLE107 A4B: moving to a new school	23	3.3%	98	13.9%	130	18.4%	192	27.2%	263	37.3%
FJLE109 A5B: having a parent in hospital	213	37.2%	249	43.5%	98	17.1%	3	.5%	10	1.7%
FJLE111 A6B: having a brother or sister in hospital	92	30.8%	133	44.5%	66	22.1%	6	2.0%	2	.7%
FJLE113 A7B: parents' divorce	44	38.9%	28	24.8%	37	32.7%	2	1.8%	2	1.8%
FJLE115 A8B: parents' separation	60	38.0%	50	31.6%	39	24.7%	4	2.5%	5	3.2%
FJLE117 A9B: Effect on YP as result of death of a parent	18	40.9%	3	6.8%	23	52.3%	0	.0%	0	.0%
FJLE119 A10B: death of brother or sister	4	16.7%	0	.0%	20	83.3%	0	.0%	0	.0%
FJLE121 A11B: death of a grandparent	406	67.4%	162	26.9%	23	3.8%	4	.7%	7	1.2%
FJLE123 A12B: death of a close friend	264	78.1%	47	13.9%	21	6.2%	0	.0%	6	1.8%
FJLE125 A13B: brother or sister leaving home	57	8.0%	343	48.4%	229	32.3%	52	7.3%	28	3.9%
FJLE127 A14B: serious illness/injury to a close friend	234	55.8%	147	35.1%	30	7.2%	4	1.0%	4	1.0%
FJLE129 A15B: parent getting into trouble with police	20	25.0%	17	21.3%	37	46.3%	4	5.0%	2	2.5%
FJLE131 A16B: a new adult move into their home	25	12.9%	43	22.2%	57	29.4%	41	21.1%	28	14.4%
FJLE133 A17B: receiving special recognition for good schoolwork	13	.7%	13	.7%	57	3.2%	567	31.5%	1148	63.8%
FJLE135 A18B: being in hospital for illness/injury	180	32.7%	236	42.9%	108	19.6%	20	3.6%	6	1.1%
FJLE137 A19B: failure in end of year exams at school	360	49.2%	280	38.3%	66	9.0%	9	1.2%	17	2.3%
FJLE139 A20B: recognition for excelling in a sport or other activity	9	.8%	2	.2%	24	2.3%	197	18.5%	830	78.2%
FJLE141 A21B: close friend moving a long way away	172	43.4%	192	48.5%	22	5.6%	6	1.5%	4	1.0%
FJLE143 A22B: the death of a pet	307	47.3%	251	38.7%	70	10.8%	6	.9%	15	2.3%
FJLE145 A23B: their mother or father losing their job	100	25.0%	208	52.0%	82	20.5%	8	2.0%	2	.5%
FJLE147 A24B: Effect on YP being bullied by another person	109	48.7%	77	34.4%	30	13.4%	5	2.2%	3	1.3%
FJLE149 A25B: getting pregnant or fathering a pregnancy	48	35.3%	25	18.4%	16	11.8%	7	5.1%	40	29.4%
FJLE151 A26B: appearing in court	20	26.7%	19	25.3%	27	36.0%	5	6.7%	4	5.3%
FJLE153 A27B: becoming involved with drugs	24	4.8%	51	10.2%	186	37.1%	161	32.1%	79	15.8%
FJLE155 A28B: being invited by a friend to break the law	16	3.7%	69	15.9%	264	60.8%	59	13.6%	26	6.0%
FJLE157 A29B: being responsible for a road traffic accident	59	55.1%	22	20.6%	22	20.6%	2	1.9%	2	1.9%
FJLE159 A30B: being sent away from home	33	35.9%	22	23.9%	26	28.3%	7	7.6%	4	4.3%
FJLE161 A31B: being told to break up with a boyfriend or girlfriend	191	43.1%	167	37.7%	63	14.2%	14	3.2%	8	1.8%
FJLE163 A32B: break up with a boyfriend or girlfriend	750	51.3%	499	34.1%	140	9.6%	40	2.7%	33	2.3%
FJLE165 A33B: failure to achieve something they really wanted	717	53.9%	563	42.3%	22	1.7%	15	1.1%	13	1.0%
FJLE167 A34B: the start of a new problem between themselves and their parents	249	42.4%	284	48.4%	38	6.5%	8	1.4%	8	1.4%
FJLE169 A35B: the suspension from school/college	11	13.9%	21	26.6%	37	46.8%	6	7.6%	4	5.1%
FJLE171 A36B: the increase in the number of arguments with parents	320	37.5%	435	51.0%	80	9.4%	8	.9%	10	1.2%
FJLE173 A37B: being sacked from their job	37	23.3%	66	41.5%	43	27.0%	8	5.0%	5	3.1%
FJLE175 A38B: being unemployed/seeking work for more than 1 month	235	23.0%	484	47.4%	264	25.9%	25	2.4%	13	1.3%

2.9.9 Anxiety Sensitivity Index

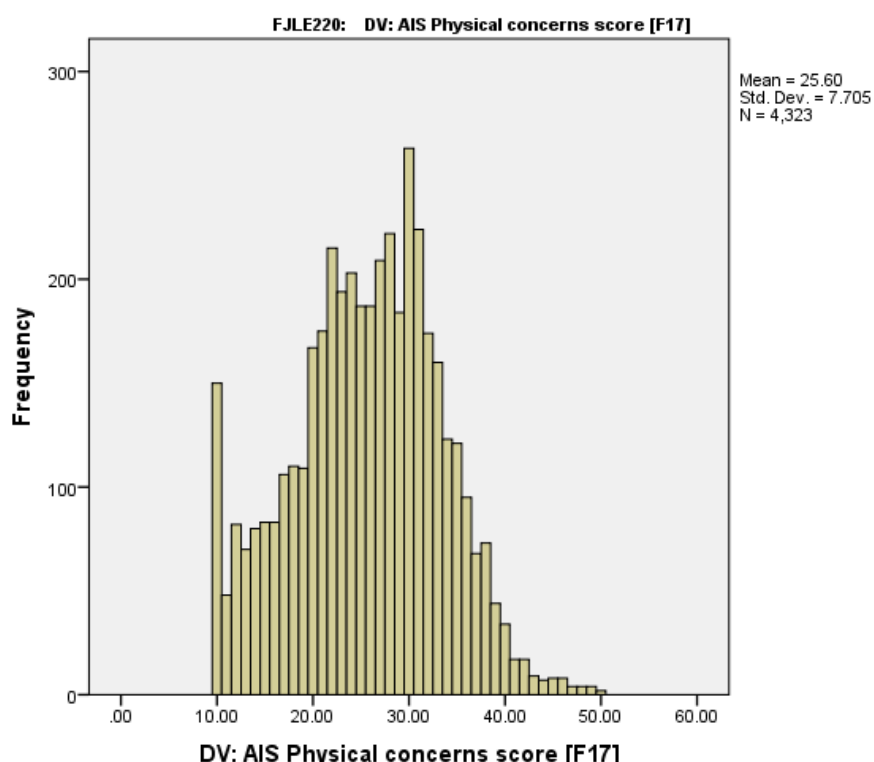
Questions from two subscales of the anxiety sensitivity index were included in the life events session. The anxiety sensitivity index (ASI; Reiss S, Peterson RA, Gursky DM, McNally RJ. Anxiety sensitivity, anxiety frequency and the prediction of fearfulness. *Behav Res Ther* 1986; 24:1-8.) assesses the the fear of sensations experienced in anxiety-related situations. The two scales included here refer to 1) physical and 2) mental concerns. The frequencies of the individual items are listed below.

Agree /disagree that:	1 Totally agree		2 Agree somewhat		3 Neutral		4 Disagree somewhat		5 Totally disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJLE200 AS1:YP does not want other people to know when they feel afraid	577	12.60%	2049	44.70%	1186	25.90%	614	13.40%	157	3.40%
FJLE201 AS2:when YP cannot keep their mind on their task they worry they might be going crazy	101	2.20%	418	9.10%	740	16.20%	1451	31.70%	1869	40.80%
FJLE202 AS3:YP is scared when they feel shaky	119	2.60%	902	19.80%	1260	27.70%	1299	28.60%	968	21.30%
FJLE203 AS4:YP is scared when they feel like they are going to faint	326	7.30%	1310	29.50%	1228	27.70%	895	20.20%	682	15.40%
FJLE204 AS5:it is important to YP to stay in control of their feelings	1091	23.90%	2178	47.80%	976	21.40%	237	5.20%	79	1.70%
FJLE205 AS6:YP is scared when their heart beats fast	119	2.60%	652	14.30%	1294	28.30%	1369	30.00%	1135	24.80%
FJLE206 AS7:YP is embarrassed when their stomach growls (makes noise)	463	10.10%	1337	29.20%	1030	22.50%	889	19.40%	863	18.80%
FJLE207 AS8:YP is scared when they feel like they are going to throw up	436	9.50%	1285	28.10%	1157	25.30%	998	21.80%	704	15.40%
FJLE208 AS9:when YP notices that their heart is beating fast, they worry there might be something wrong with them	107	2.30%	561	12.20%	949	20.70%	1575	34.40%	1392	30.40%
FJLE209 AS10:YP is scared when they have trouble getting their breath	275	6.00%	1166	25.50%	1099	24.00%	1232	26.90%	803	17.60%
FJLE210 AS11:when YP's stomach hurts, they worry that they might be really sick	117	2.60%	542	11.80%	1079	23.60%	1698	37.10%	1143	25.00%
FJLE211 AS12:YP is scared when they can't keep their mind on their work	107	2.30%	620	13.50%	1191	26.00%	1600	34.90%	1063	23.20%
FJLE212 AS13:other people can tell when YP feels shaky	128	2.80%	840	18.30%	1343	29.30%	1379	30.10%	888	19.40%

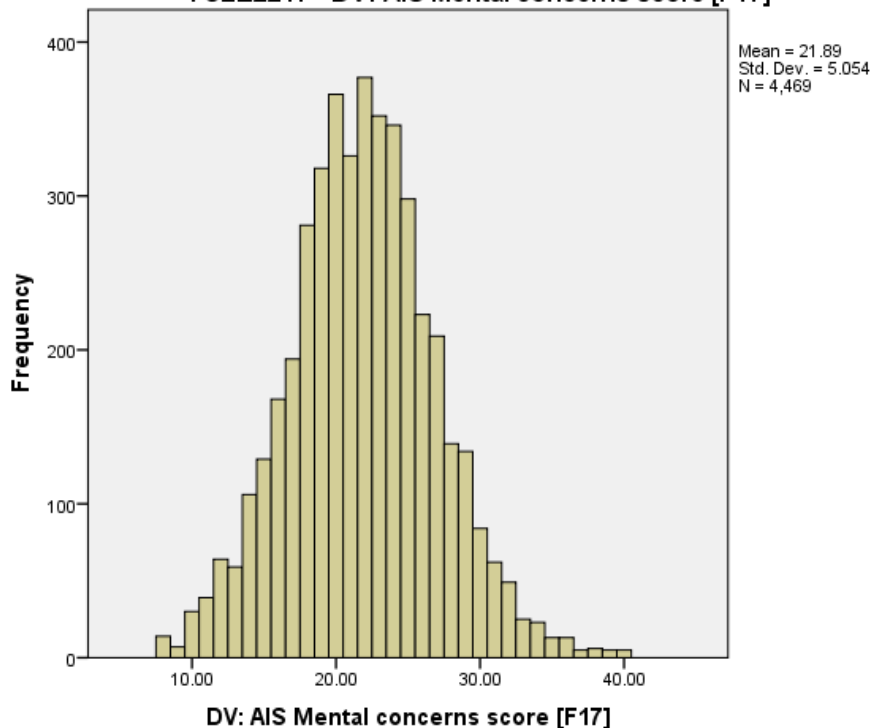
Agree /disagree that:	1 Totally agree		2 Agree somewhat		3 Neutral		4 Disagree somewhat		5 Totally disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJLE213 AS14:unusual feelings in YP's body scare them	134	2.90%	796	17.40%	1202	26.30%	1487	32.50%	954	20.90%
FJLE214 AS15:when YP is afraid they worry that they might be crazy	64	1.40%	155	3.40%	758	16.60%	1605	35.10%	1993	43.60%
FJLE215 AS16:YP is scared when they feel nervous	137	3.00%	757	16.60%	1070	23.40%	1468	32.20%	1132	24.80%
FJLE216 AS17:YP does not like to let their feelings show	611	13.40%	1398	30.60%	1094	23.90%	993	21.70%	477	10.40%
FJLE217 AS18:funny feelings in YP's body scare them	82	1.80%	479	10.50%	1134	24.70%	1655	36.10%	1233	26.90%

To create the subscale scores, all items FJLE200 to FJLE217 were reverse coded (1=5)(2=4)(3=3)94=2)(5=1). The physical subscale score was then created by summing FJLE203, FJLE204, FJLE206, FJLE207, FJLE208, FJLE209, FJLE211, FJLE213, FJLE214 and FJLE218. If any one item was missing, the score was set to missing. A higher score represents a greater physical concern.

The mental subscale score was then created by summing FJLE201, FJLE202, FJLE205, FJLE210, FJLE212, FJLE215, FJLE216 and FJLE217. If any one item was missing, the score was set to missing. A higher score represents a greater mental concern.



FJLE221: DV: AIS Mental concerns score [F17]



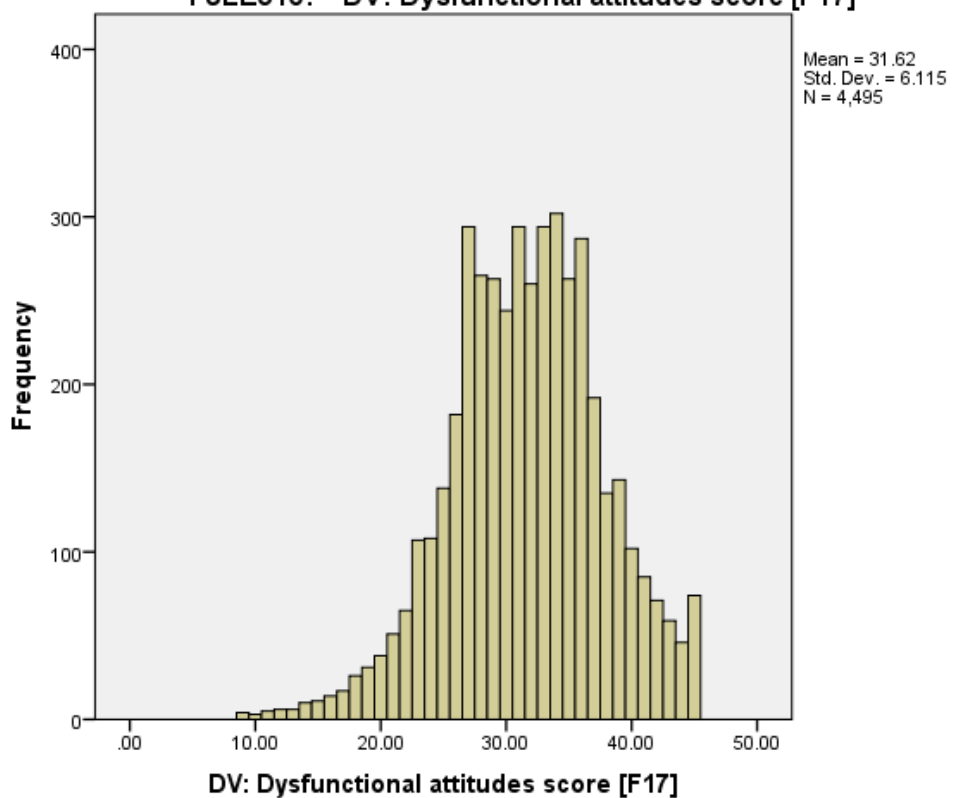
2.9.10 Dysfunctional attitude scale

Nine items representing a 'general' factor from the Dysfunctional Attitude Scale (DAS; Andrews JA, Levinsohn PM, Hops H, Roberts RE. Psychometric properties of scales for the measurement of psychosocial variables associated with depression in adolescence. *Psychol Rep* 1993; 73(3 Pt 1):1019-1046.) were included with the life events questions. The frequencies of the individual items are listed below.

Agree/disagree that:	1 Totally agree		2 Agree somewhat		3 Neutral		4 Disagree somewhat		5 Totally disagree	
	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %	Count	Row N %
FJLE300 DAS1: YP feels they should be able to please everybody	416	9.10%	1369	29.90%	1203	26.20%	1148	25.00%	449	9.80%
FJLE301 DAS2: YP's life is wasted unless they are a success	346	7.60%	1111	24.20%	862	18.80%	1357	29.60%	906	19.80%
FJLE302 DAS3: YP's value as a person depends greatly on what others think of them	240	5.20%	1269	27.70%	1084	23.70%	1227	26.80%	754	16.50%
FJLE303 DAS4: if a person has to be alone for a long period of time it follows that he/she has to feel lonely	166	3.60%	778	17.00%	1105	24.10%	1679	36.70%	848	18.50%
FJLE304 DAS5: if a person is not a success then his/her life is meaningless	69	1.50%	261	5.70%	599	13.10%	1760	38.50%	1887	41.20%
FJLE305 DAS6: if someone performs a selfish act, this means he/she is a selfish person	81	1.80%	629	13.70%	1006	22.00%	2104	45.90%	760	16.60%
FJLE306 DAS7: YP should be happy all the time	281	6.10%	911	19.90%	1186	25.90%	1630	35.60%	574	12.50%
FJLE307 DAS8: if YP does well it is probably due to chance, if they do badly it is probably their own fault	195	4.30%	694	15.20%	920	20.10%	1639	35.80%	1127	24.60%
FJLE308 DAS9: turning to someone else for advice or help is an admission of weakness.	128	2.80%	411	9.00%	629	13.70%	1614	35.20%	1800	39.30%

A score, was created by summing all these items. If any one item was missing, the score was set to missing. A higher score represents a greater dysfunctional attitude.

FJLE310: DV: Dysfunctional attitudes score [F17]



2.9.11 Peer's substance use

FJLE400 C1C: Over the last six months how often has peer 1 drank alcohol [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	429	2.8	9.6	9.6
	2 Once or twice	739	4.8	16.5	26.0
	3 Less than monthly	502	3.2	11.2	37.2
	4 Monthly	982	6.4	21.9	59.1
	5 Weekly	1643	10.6	36.6	95.8
	6 Daily or almost daily	190	1.2	4.2	100.0
	Total	4485	29.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	133	.9		
	Total	10973	71.0		
Total		15458	100.0		

FJLE401 C1D: Over the last six months peer 1 has smoked cigarettes [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1380	8.9	30.8	30.8
	2 No	2870	18.6	64.0	94.7
	3 Don't know	236	1.5	5.3	100.0
	Total	4486	29.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	132	.9		
	Total	10972	71.0		
Total		15458	100.0		

FJLE402 C1E: Over the last six months peer 1 has used cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	675	4.4	15.0	15.0
	2 No	3550	23.0	79.1	94.2
	3 Don't know	261	1.7	5.8	100.0
	Total	4486	29.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	132	.9		
	Total	10972	71.0		
Total		15458	100.0		

FJLE403 C1F: Over the last six months peer 1 has used any other illegal drug [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	275	1.8	6.1	6.1
	2 No	3973	25.7	88.6	94.7
	3 Don't know	238	1.5	5.3	100.0
	Total	4486	29.0	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	132	.9		
	Total	10972	71.0		
Total		15458	100.0		

FJLE404 C2C: Over the last six months how often has peer 2 drank alcohol [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	418	2.7	9.4	9.4
	2 Once or twice	573	3.7	12.9	22.3
	3 Less than monthly	496	3.2	11.1	33.4
	4 Monthly	1054	6.8	23.7	57.1
	5 Weekly	1690	10.9	38.0	95.1
	6 Daily or almost daily	219	1.4	4.9	100.0
	Total	4450	28.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	168	1.1		
	Total	11008	71.2		
Total		15458	100.0		

FJLE405 C2D: Over the last six months peer 2 has smoked cigarettes [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1349	8.7	30.3	30.3
	2 No	2841	18.4	63.9	94.2
	3 Don't know	256	1.7	5.8	100.0
	Total	4446	28.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	172	1.1		
	Total	11012	71.2		
Total		15458	100.0		

FJLE406 C2E: Over the last six months peer 2 has used cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	678	4.4	15.2	15.2
	2 No	3482	22.5	78.2	93.5
	3 Don't know	291	1.9	6.5	100.0
	Total	4451	28.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	167	1.1		
	Total	11007	71.2		
Total		15458	100.0		

FJLE407 C2F: Over the last six months peer 2 has used any other illegal drug [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	300	1.9	6.7	6.7
	2 No	3878	25.1	87.2	93.9
	3 Don't know	270	1.7	6.1	100.0
	Total	4448	28.8	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	170	1.1		
	Total	11010	71.2		
Total		15458	100.0		

FJLE408 C3C: Over the last six months how often has peer 3 drank alcohol [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	475	3.1	10.9	10.9
	2 Once or twice	554	3.6	12.7	23.7
	3 Less than monthly	483	3.1	11.1	34.8
	4 Monthly	1064	6.9	24.5	59.3
	5 Weekly	1622	10.5	37.3	96.6
	6 Daily or almost daily	148	1.0	3.4	100.0
	Total	4346	28.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	272	1.8		
	Total	11112	71.9		
Total		15458	100.0		

FJLE409 C3D: Over the last six months peer 3 has smoked cigarettes [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1311	8.5	30.1	30.1
	2 No	2716	17.6	62.3	92.4
	3 Don't know	330	2.1	7.6	100.0
	Total	4357	28.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	261	1.7		
	Total	11101	71.8		
Total		15458	100.0		

FJLE410 C3E: Over the last six months peer 3 has used cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	715	4.6	16.4	16.4
	2 No	3283	21.2	75.5	92.0
	3 Don't know	349	2.3	8.0	100.0
	Total	4347	28.1	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	271	1.8		
	Total	11111	71.9		
Total		15458	100.0		

FJLE411 C2F: Over the last six months peer 3 has used any other illegal drug [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	297	1.9	6.8	6.8
	2 No	3727	24.1	85.6	92.4
	3 Don't know	330	2.1	7.6	100.0
	Total	4354	28.2	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	264	1.7		
	Total	11104	71.8		
Total		15458	100.0		

FJLE412 C4C: Over the last six months how often has peer 4 drank alcohol [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	422	2.7	10.2	10.2
	2 Once or twice	514	3.3	12.5	22.7
	3 Less than monthly	467	3.0	11.3	34.0
	4 Monthly	1035	6.7	25.1	59.1
	5 Weekly	1537	9.9	37.3	96.4
	6 Daily or almost daily	150	1.0	3.6	100.0
	Total	4125	26.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	493	3.2		
	Total	11333	73.3		
Total		15458	100.0		

FJLE413 C4D: Over the last six months peer 4 has smoked cigarettes [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1322	8.6	32.0	32.0
	2 No	2486	16.1	60.3	92.3
	3 Don't know	317	2.1	7.7	100.0
	Total	4125	26.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	493	3.2		
	Total	11333	73.3		
Total		15458	100.0		

FJLE414 C4E: Over the last six months peer 4 has used cannabis [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	642	4.2	15.5	15.5
	2 No	3129	20.2	75.8	91.3
	3 Don't know	359	2.3	8.7	100.0
	Total	4130	26.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	488	3.2		
	Total	11328	73.3		
Total		15458	100.0		

FJLE415 C4F: Over the last six months peer 4 has used any other illegal drug [F17]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	276	1.8	6.7	6.7
	2 No	3504	22.7	84.8	91.5
	3 Don't know	352	2.3	8.5	100.0
	Total	4132	26.7	100.0	
Missing	-11 Triplets/quadruplets	13	.1		
	-10 Did not attend	10228	66.2		
	-4 Session not done	599	3.9		
	-1 NS/NA	486	3.1		
Total		11326	73.3		
Total		15458	100.0		

3 Appendix – Data sheets and questionnaires

Focus 17	Measuring	Form F17M	v1	18.12.08
	Visit Number	Visit Date		
		<input type="text"/> / <input type="text"/> / <input type="text"/> 2 0 <input type="text"/>		
	Session Start Time	<input type="text"/> : <input type="text"/>	Staff	<input type="text"/> <input type="text"/> <input type="text"/>
	Room	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/> 4 <input type="checkbox"/>
	Valid?	Y <input type="checkbox"/>	N <input type="checkbox"/>	

M5	Height	<input type="text"/> . <input type="text"/> cm	M6	<input type="text"/> <input type="text"/>
M15	Weight	<input type="text"/> . <input type="text"/> kg	M16	<input type="text"/> <input type="text"/>
M17	Impedance	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Ω		
M17b	Fat %	<input type="text"/> . <input type="text"/> %		
M17c	TBW	<input type="text"/> . <input type="text"/> kg		

M18	PU	Yes	No	
		<input type="checkbox"/> 1	<input type="checkbox"/> 2	
M19	Scoliometer	<input type="text"/> 0	M20	<input type="text"/> <input type="text"/>

M30	DXA Consent	Yes	No		
		<input type="checkbox"/> 1	<input type="checkbox"/> 2		
M31	Total Body DXA Done	<input type="checkbox"/> 1	<input type="checkbox"/> 2	M32	<input type="text"/> <input type="text"/>
M32a	Selected for Hip Scan	<input type="checkbox"/> 1	<input type="checkbox"/> 2		
M32b	Hip DXA Done	<input type="checkbox"/> 1	<input type="checkbox"/> 2	M32c	<input type="text"/> <input type="text"/>
M33	Tibia Length	<input type="text"/> . <input type="text"/> cm	M34	<input type="text"/> <input type="text"/>	

M35	PQCT Permission	Yes	No		
		<input type="checkbox"/> 1	<input type="checkbox"/> 2		
M36	PQCT Done	<input type="checkbox"/> 1	<input type="checkbox"/> 2	M37	<input type="text"/> <input type="text"/>

59498



Visit Number

Visit Date

		/			/	2	0		
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Fractures

Have you broken any bones?

As you may have noticed, some people seem to break bones very easily and others seem merely to get bruised. We are hoping to do some research to look at this more closely and would like to ask you a couple of questions.

INT2) Have you broken any bones since you were 12 years old?
(please put a cross through the box to indicate your answer)

Yes No

If yes - would you mind very much if one of our research doctors who is an expert in this area got in touch with you to ask for more details? You will probably be asked if you'll give permission for us to look at your X-rays.

INT3) I am happy for a researcher to contact me
(please put a cross through the box to indicate your answer)

Yes No

INT4) If yes, what is the best time to phone? (please write inside the box)

53976



Focus 17	Hair	Form F17H	v1	18.12.08						
Visit Number		Visit Date								
		<table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table> / <table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table> / <table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px; text-align: center;">2</td><td style="width: 20px; height: 20px; text-align: center;">0</td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table>					2	0		
2	0									
		Session Start Time	Staff							
		<table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table> : <table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table>								
		Room	1 <input type="checkbox"/> 3 <input type="checkbox"/> 2 <input type="checkbox"/> 4 <input type="checkbox"/>	Room temperature <table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table> . <table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table> °C						

HS1 G-Force Sensor Given:	Y <input type="checkbox"/> N <input type="checkbox"/>	HS2 Not done code	<table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>		
HS3 Hair Sample	Y <input type="checkbox"/> N <input type="checkbox"/>	HS4 Not done code	<table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>		
HS5 Urine Pack Given	Y <input type="checkbox"/> N <input type="checkbox"/>	HS6 Not done code	<table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>		
HS7 Dental Quest Given	Y <input type="checkbox"/> N <input type="checkbox"/>	HS8 Not done code	<table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>		
HS9 Life Events Given	Y <input type="checkbox"/> N <input type="checkbox"/>	HS10 Not done code	<table border="1" style="display: inline-table; vertical-align: middle; border-collapse: collapse;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>		

LIGAMENTOUS LAXITY

- | | |
|--|---|
| L1) Hyperextension of the left knee beyond 10° | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |
| L2) Hyperextension of the right knee beyond 10° | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |
| L3) Passive dorsiflexion of the left fifth metacarpophalangeal joint to 90° | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |
| L4) Passive dorsiflexion of the right fifth metacarpophalangeal joint to 90° | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |
| L5) Apposition of left thumb to the flexor aspect of the forearm | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |
| L6) Apposition of right thumb to the flexor aspect of the forearm | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |
| L7) Hyperextension of the left elbow beyond 10° | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |
| L8) Hyperextension of the right elbow beyond 10° | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |
| L9) Forward trunk flexion placing hands flat on floor with knees extended | 0 <input type="checkbox"/> 1 <input type="checkbox"/> |

L10) Total Score

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16463



SESSION COMMENTS

BEHAVIOUR COMMENTS

16463



F17 YP Hair Worksheet

Clinic ID <input type="text"/>	Date <input type="text"/>	Samples taken by <input type="text"/> <input type="text"/> <input type="text"/>
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Please answer the questions below:

1. Have you coloured or bleached your hair in the last 3 months? Had it chemically straightened? YES NO

If yes, when was the last time?

- a) less than a month ago b) more than 1 month but less than 2
c) more than 2 months ago

2. What is your natural hair colour

3. Have you used any of the following in the last 3 months?

Hair gel or other styling products?

Hair straighteners?

YES NO

If yes, how often do you use these?

- a) Most days b) About once a week
c) Once or twice a month d) Less than once a month
-

SAMPLE OBTAINED
(in lab) YES NO

Signed (lab)



Visit Number

Visit Date

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Session Start Time

Staff

		:				
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Room

1 2 3 4

- A1) Happy to participate? Yes No If no, A2) 1 Participant refused
 2 Carer refused
 3 No time to do this
 4 Not able
- A3) GFS given out today? Yes No If no, A4) 1 Going away on Holiday
 2 Illness or injury
 3 No monitor available
 4 More info to family needed
 5 Timing inconvenient
- A5) Monitor Serial No.

--	--	--	--	--	--
- A6) Next 7 days to be typical activity?
 Yes No If no, A7) 1 Going away on Holiday
 2 School holidays
 3 Illness or injury
 4 Extra sporting activity (lasting more than 1 day)

Comments

--

DOWNLOAD DETAILS (for researcher use only)

- B1) Downloaded? Yes No Not Returned Returned Unworn
- B2) Download outcome Complete Faulty
- B3) Download Date

			/				/				
--	--	--	---	--	--	--	---	--	--	--	--
- B4) Participant weight (kg)

			.	
--	--	--	---	--
- B5) File No.

--	--	--	--	--	--	--	--	--	--
- B6) Staff Initials

--	--	--

4600



Visit Number

Visit Date

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In this study, we are interested in whether or not you have experienced pain over the past three to six months.

Please put a cross in the box to show your answer

PQ1 Have you had any aches or pains that have lasted for a day or longer in the past month?

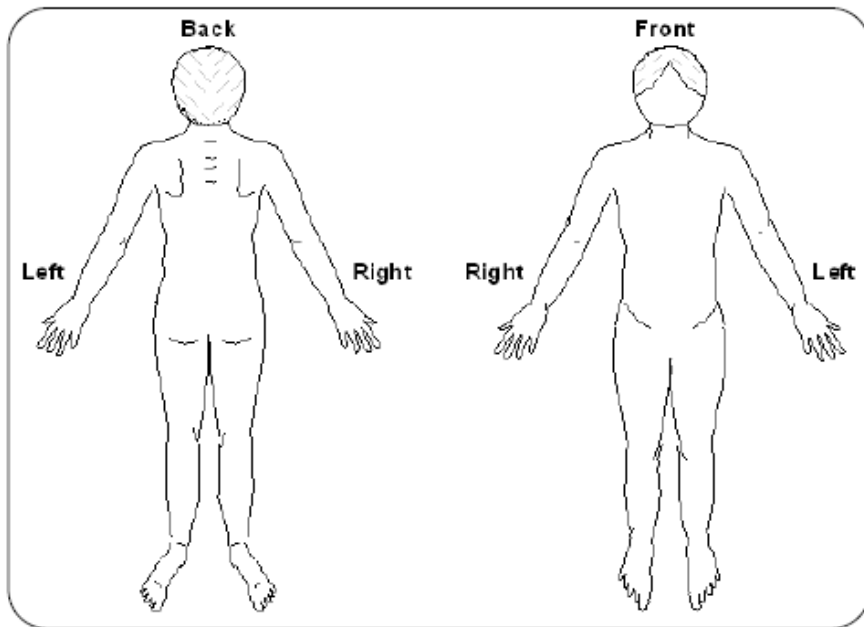
Yes No

→ If no, please go straight to question PQ14 on page 4

PQ2 When did the pain start?

Less than 3 months ago More than 3 months ago

PQ3 Please shade in the diagrams to show where exactly you felt the pain(s)



Please turn over and continue with question PQ4

for office use only

ACR
 1 2 3 4 5 6 7 8 9 10 11 12

Man
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33

1193

We now would like to know which areas of your body the pain affected and how much the pain bothered you.

- PQ4 During the past month, how troublesome have each of the following symptoms been?
Please cross one box on each row. Even if you did not experience any pain in a particular location, make sure to cross the box marked "no pain".

	No pain	How troublesome?				
		Not at all	Slightly	Moderately	Very	Extremely
a Head ache	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
b Neck pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
c Shoulder pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
d Upper arm	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
e Elbow pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
f Lower arm pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
g Wrist/ hand pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
h Chest pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
i Abdominal pain (i.e. stomach pain)	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
j Upper back pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
k Lower back pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
l Hip pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
m Thigh pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
n Knee pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
o Lower leg pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
p Ankle/ foot pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>
q Other pain(s)	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>

If you crossed "Other pain(s)", please specify the pain area(s) below:

- PQ5 Thinking back over the past three to six months, over what period of time did you experience the most troublesome pain which you have indicated above?

Less than 7 days 1 1 to 4 weeks 2 1 to 3 months 3 Over 3 months 4

- PQ6 Have you injured any of the pain areas you have indicated above (e.g. fallen down, stumbled, injured when exercising etc.)?

Yes 1 No 2 → If no, please go to question PQ8 on the next page

- PQ7 Which area(s) did you injure? Cross all that apply.

a Head <input type="checkbox"/>	e Elbow <input type="checkbox"/>	i Abdomen <input type="checkbox"/>	m Thigh <input type="checkbox"/>
b Neck <input type="checkbox"/>	f Forearm <input type="checkbox"/>	j Upper back <input type="checkbox"/>	n Knee <input type="checkbox"/>
c Shoulder <input type="checkbox"/>	g Wrist/hand <input type="checkbox"/>	k Lower back <input type="checkbox"/>	o Ankle/ foot <input type="checkbox"/>
d Upper arm <input type="checkbox"/>	h Chest <input type="checkbox"/>	l Hip <input type="checkbox"/>	p Other <input type="checkbox"/>

If "other" please specify:



In the previous section, we were interested in your experience of pain in specific locations. The following questions are concerned with your overall experience of pain.

- PQ8 How would you rate your pain on a 1 - 10 scale at the present time, that is right now, where 0 is "no pain" and 10 is "pain as bad as could be"? (please cross only one box)

No pain	1	2	3	4	5	6	7	8	9	10	Pain as bad as could be
<input type="checkbox"/>											

- PQ9 In the past 6 months, how intense was your worst pain rated on a 0 - 10 scale, where 0 is "no pain" and 10 is "pain as bad as could be"? (please cross only one box)

No pain	1	2	3	4	5	6	7	8	9	10	Pain as bad as could be
<input type="checkbox"/>											

- PQ10 In the past 6 months, on average, how intense was your pain rated on a 1 - 10 scale, where 0 is "no pain" and 10 is "pain as bad as could be"? (please cross only one box)

No pain	1	2	3	4	5	6	7	8	9	10	Pain as bad as could be
<input type="checkbox"/>											

- PQ11 About how many days in the last six months have you been kept from your usual activities (work, school, or housework) because of pains? (please cross only one box)

0 - 6 days	1	<input type="checkbox"/>
7 - 14 days	2	<input type="checkbox"/>
15 - 30 days	3	<input type="checkbox"/>
31 or more days	4	<input type="checkbox"/>

- PQ12 In the past 6 months, how much has this pain interfered with your daily activities rated in a 1 - 10 scale where 0 is "no interference" and 10 is "unable to carry on activities"? (please cross only one box)

No interference	1	2	3	4	5	6	7	8	9	10	Unable to carry on activities
<input type="checkbox"/>											

- PQ13 In the past 6 months, how much has this pain changed your ability to take part in recreational, social and family activities where 0 is "no change" and 10 is "extreme change" (please cross only one box)

No change	1	2	3	4	5	6	7	8	9	10	Extreme change
<input type="checkbox"/>											

1193

We would now like to know how much pain has impacted on aspects of your life over the past three to six months.

PQ14 Many people experience troublesome pain. If you do not have a particular pain problem, please answer NEVER to these questions. Please tell us about specific worries or concerns you have about your pain.

	never	hardly ever	sometimes	often	always
a I worry about my pain problem	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
b I avoid activities that cause pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
c When I think about my pain, it makes me upset	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
d Pain scares me	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
e I worry that I will do something that will make my pain worse	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
f When I have pain, I think something harmful is happening	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
g I am afraid to move due to pain	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

PQ15 We are interested in knowing how you see yourself and the things you do compared with other people the same age as you. Please read each statement carefully and THINK OF EACH ONE IN RELATION TO OTHER PEOPLE YOUR AGE.

For example, if you feel that you are much better at solving problems compared to your friends, or people of your age in general, you would answer "very ahead"

OR if you feel that you are able to manage your time a little less well than your friends, or people of your own age in general, you would answer "a little behind".

	very behind	a little behind	same	a little ahead	very ahead
a My progress in school / college/ work	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
b My overall confidence	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
c My plans for the future	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
d How often I do things without parents around	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
e My overall independence	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
f How often I chose my own clothes and other personal items	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
g My ability to go on dates with boyfriends/ girlfriends	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
h The development of my own sense of identity	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
i My ability to handle my feelings	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
j My ability to fit in with friends	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
k How I deal with problems	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

Thank you for completing this questionnaire

Page 4 of 4





Visit Date

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Dental Health Questionnaire

Please could you take the time to fill in the questionnaire and return it to us in the stamped addressed envelope provided. All responses to the questions will be treated confidentially.

Section A Going to the Dentist

The first few questions are about going to the dentist

A1) When was the last time you went to a dentist? Cross one box only

- | | |
|---|----------------------------|
| In the past year | 1 <input type="checkbox"/> |
| More than a year ago, but less than two years ago | 2 <input type="checkbox"/> |
| More than two years ago | 3 <input type="checkbox"/> |
| I have never been to the dentist | 4 <input type="checkbox"/> |
| I don't know | 5 <input type="checkbox"/> |

If you have never been to the dentist skip to section C on page 4

A2) Do you usually go to the dentist for... Cross one box only

- | | |
|---|----------------------------|
| Regular (every 6 months or year) routine dental check-ups | 1 <input type="checkbox"/> |
| An occasional (less than every 2 years) dental check-up | 2 <input type="checkbox"/> |
| Only when I have some trouble with my teeth | 3 <input type="checkbox"/> |
| I don't ever go to the dentist | 4 <input type="checkbox"/> |
| Don't know | 5 <input type="checkbox"/> |
| Another reason (please give reason below) | 6 <input type="checkbox"/> |

--

A3) Do you usually get anxious, worried or nervous about going to the dentist? One box only

- | | |
|--|----------------------------|
| No, I do not usually get anxious, worried or nervous | 1 <input type="checkbox"/> |
| I only get a little bit anxious, worried or nervous | 2 <input type="checkbox"/> |
| I get fairly anxious, worried or nervous | 3 <input type="checkbox"/> |
| Yes, I get really frightened, very anxious, worried or nervous | 4 <input type="checkbox"/> |

599



A4) If you had to go to the dentist tomorrow, how would you feel about it? *Cross one box only*

- | | |
|---|----------------------------|
| I would look forward to it as a reasonably enjoyable experience | 1 <input type="checkbox"/> |
| I wouldn't care one way or the other | 2 <input type="checkbox"/> |
| I would be a little uneasy about it | 3 <input type="checkbox"/> |
| I would be afraid that it would be unpleasant and painful | 4 <input type="checkbox"/> |
| I would be very frightened of what the dentist might do | 5 <input type="checkbox"/> |

Section B DENTAL TREATMENT

The next few questions are about treatment you have had at the dentist

B1 When you are waiting in the dentist's surgery for your turn in the chair, how do you feel?

- | | |
|--|----------------------------|
| Relaxed | 1 <input type="checkbox"/> |
| A little uneasy | 2 <input type="checkbox"/> |
| Tense | 3 <input type="checkbox"/> |
| Anxious | 4 <input type="checkbox"/> |
| So anxious that I sometimes break out
in a sweat or almost feel physically sick | 5 <input type="checkbox"/> |
- Cross one box only*

B2 When you are waiting in the dentist's chair while they get their drill ready to begin working on your teeth, how do you feel?

- | | |
|--|----------------------------|
| Relaxed | 1 <input type="checkbox"/> |
| A little uneasy | 2 <input type="checkbox"/> |
| Tense | 3 <input type="checkbox"/> |
| Anxious | 4 <input type="checkbox"/> |
| So anxious that I sometimes break out
in a sweat or almost feel physically sick | 5 <input type="checkbox"/> |
| Never had treatment with the dentist using the drill | 6 <input type="checkbox"/> |
- Cross one box only*

B3 You are waiting in the dentist's chair to have your teeth cleaned. While you are waiting and the dentist or dental hygienist is getting out the instruments which they will use to scrape your teeth around the gums, how do you feel?

- | | |
|--|----------------------------|
| Relaxed | 1 <input type="checkbox"/> |
| A little uneasy | 2 <input type="checkbox"/> |
| Tense | 3 <input type="checkbox"/> |
| Anxious | 4 <input type="checkbox"/> |
| So anxious that I sometimes break out
in a sweat or almost feel physically sick | 5 <input type="checkbox"/> |
| Never had my teeth cleaned by the dentist | 6 <input type="checkbox"/> |
- Cross one box only*

B4) How many of your teeth do you think have fillings?

Please enter the number of teeth you think have fillings

--	--

B5) How many of your teeth have you had taken out because they were bad?

Please enter the number of teeth taken out

--	--

B6) What sort of treatment have you recently had at the dentist?

For each type of treatment, put a cross under the most recent time you have received it

	Never	In the past year	Between 1 and 2 years ago	More than 2 years ago
<i>cross one box on each line</i>				
a) Cleaning and polishing	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>
b) Fillings	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>
c) Teeth taken out because they were bad	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>
d) Advice on how to keep my teeth or gums healthy	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>
e) A denture fitted or eased	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>
f) Sealing or painting the teeth to stop them going bad	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>

B7) Some people have orthodontic treatment involving braces to make their teeth look better. Have you ever had orthodontic treatment?

Cross one box only

- Yes, but I stopped going before I finished the whole treatment 1
- Yes, and I have completely finished the whole treatment 2
- Yes, I am currently having orthodontic treatment 3
- No, but I will be starting orthodontic treatment soon 4
- No, it has been offered to me but I did not want to have it done 5
- No, it has never been offered to me 6
- Don't know 7

Section C LOOKING AFTER YOUR TEETH

The next few questions are about how you look after your teeth

C1) How many times a day do you usually clean your teeth?

Cross one box only

- | | |
|-----------------|----------------------------|
| None | 1 <input type="checkbox"/> |
| Once | 2 <input type="checkbox"/> |
| Twice | 3 <input type="checkbox"/> |
| More than twice | 4 <input type="checkbox"/> |
| Don't know | 5 <input type="checkbox"/> |

C2) Thinking back to yesterday how many times did you clean your teeth? *Cross one box only*

- | | |
|-----------------|----------------------------|
| None | 1 <input type="checkbox"/> |
| Once | 2 <input type="checkbox"/> |
| Twice | 3 <input type="checkbox"/> |
| More than twice | 4 <input type="checkbox"/> |
| Don't know | 5 <input type="checkbox"/> |

C3) What do you usually use to clean your teeth?

Cross ALL boxes which apply

- | | |
|--------------------------------------|----------------------------|
| Non-electric toothbrush | a <input type="checkbox"/> |
| Electric/battery operated toothbrush | b <input type="checkbox"/> |
| Toothpaste | c <input type="checkbox"/> |
| Dental Floss | d <input type="checkbox"/> |
| Mouthwash | e <input type="checkbox"/> |
| Toothpick | f <input type="checkbox"/> |
| Nothing | g <input type="checkbox"/> |

C4) Thinking back to yesterday what did you use to clean your teeth?

- | | |
|--------------------------------------|----------------------------|
| Non-electric toothbrush | a <input type="checkbox"/> |
| Electric/battery operated toothbrush | b <input type="checkbox"/> |
| Toothpaste | c <input type="checkbox"/> |
| Dental Floss | d <input type="checkbox"/> |
| Mouthwash | e <input type="checkbox"/> |
| Toothpick | f <input type="checkbox"/> |
| Nothing | g <input type="checkbox"/> |

Cross ALL boxes which apply

Section D ORAL HEALTH

The next few questions are about things that may affect oral health. The following are a few things that some people think are important for oral health, but others do not think are important. Please indicate what you think for each of these questions

D1) How important do you think avoiding a lot of sweet foods is for the health of your teeth?

- | | | |
|--|----------------------------|--------------------|
| Extremely important | 1 <input type="checkbox"/> | Cross one box only |
| Fairly important | 2 <input type="checkbox"/> | |
| Doesn't matter much/not very important | 3 <input type="checkbox"/> | |
| Not at all important | 4 <input type="checkbox"/> | |
| Don't know | 5 <input type="checkbox"/> | |

D2) How important do you think using fluoride toothpaste is for the health of your teeth?

- | | | |
|--|----------------------------|--------------------|
| Extremely important | 1 <input type="checkbox"/> | Cross one box only |
| Fairly important | 2 <input type="checkbox"/> | |
| Doesn't matter much/not very important | 3 <input type="checkbox"/> | |
| Not at all important | 4 <input type="checkbox"/> | |
| Don't know | 5 <input type="checkbox"/> | |

D3) How important do you think visiting the dentist regularly is for the health of your teeth?

- | | | |
|--|----------------------------|--------------------|
| Extremely important | 1 <input type="checkbox"/> | Cross one box only |
| Fairly important | 2 <input type="checkbox"/> | |
| Doesn't matter much/not very important | 3 <input type="checkbox"/> | |
| Not at all important | 4 <input type="checkbox"/> | |
| Don't know | 5 <input type="checkbox"/> | |

D4) How important do you think keeping the teeth and gums very clean is for the health of your teeth?

- | | | |
|--|----------------------------|--------------------|
| Extremely important | 1 <input type="checkbox"/> | Cross one box only |
| Fairly important | 2 <input type="checkbox"/> | |
| Doesn't matter much/not very important | 3 <input type="checkbox"/> | |
| Not at all important | 4 <input type="checkbox"/> | |
| Don't know | 5 <input type="checkbox"/> | |

D5) How important do you think drinking fluoridated water is for the health of your teeth ?

- | | | |
|--|----------------------------|--------------------|
| Extremely important | 1 <input type="checkbox"/> | Cross one box only |
| Fairly important | 2 <input type="checkbox"/> | |
| Doesn't matter much/not very important | 3 <input type="checkbox"/> | |
| Not at all important | 4 <input type="checkbox"/> | |
| Don't know | 5 <input type="checkbox"/> | |

D6) How important do you think using dental floss is for the health of your mouth?

- | | | |
|--|----------------------------|---------------------------|
| Extremely important | 1 <input type="checkbox"/> | <i>Cross one box only</i> |
| Fairly important | 2 <input type="checkbox"/> | |
| Doesn't matter much/not very important | 3 <input type="checkbox"/> | |
| Not at all important | 4 <input type="checkbox"/> | |
| Don't know | 5 <input type="checkbox"/> | |

Section E HOW YOU FEEL ABOUT YOUR TEETH

The next few questions are about how you feel about your teeth and mouth

E1) In general how would you describe your dental health? *Cross one box only*

- | | |
|-----------|----------------------------|
| Very poor | 1 <input type="checkbox"/> |
| Poor | 2 <input type="checkbox"/> |
| Fair | 3 <input type="checkbox"/> |
| Good | 4 <input type="checkbox"/> |
| Very good | 5 <input type="checkbox"/> |

E2) Overall, how satisfied are you with your dental health? *Cross one box only*

- | | |
|----------------------|----------------------------|
| Not at all satisfied | 1 <input type="checkbox"/> |
| Reasonably satisfied | 2 <input type="checkbox"/> |
| Satisfied | 3 <input type="checkbox"/> |
| Very satisfied | 4 <input type="checkbox"/> |
| Fully satisfied | 5 <input type="checkbox"/> |

E3) If you went to the dentist tomorrow do you think you would need any treatment?

Cross one box only

- | | |
|---|----------------------------|
| No definitely not - I wouldn't need any treatment at all | 1 <input type="checkbox"/> |
| No I don't think so - but it is possible I might need something doing | 2 <input type="checkbox"/> |
| Yes - but not very much would need doing | 3 <input type="checkbox"/> |
| Yes - I would need quite a lot of treatment | 4 <input type="checkbox"/> |
| Yes definitely - I would need a lot of treatment | 5 <input type="checkbox"/> |

Section F MOUTH ULCERS

The next few questions are about mouth ulcers. Mouth ulcers are also known as aphthous ulcers. Mouth ulcers are painful, round, or oval sores which form in the mouth.

F1) Have you ever had times when you have had ulcers inside your mouth?

- Yes - but only on one or two occasions *Cross one box only*
Yes - on several occasions
No *If no, skip to Section G below*
Don't Know

F2) If you have ever had ulcers in your mouth, about how old were you when you first noticed them?

- Before I was a teenager (Under 12) *Cross one box only*
Whilst I was a teenager (13 - 19 years old)
I don't remember

F3) If you get ulcers how frequently do you get them?

- Every month *Cross one box only*
Every 2-3 months
At least once every six months
At least once a year
I don't remember

Section G DENTAL INJURIES

The next few questions are about trauma to your teeth

G1) Have you ever chipped or fractured an upper front tooth? *Cross one box only*

- Yes
No *If no skip to Section H on the next page*
Don't Know

G2) If you have chipped or fractured an upper front tooth how did it happen?

- An incident whilst playing organised sport
An incident whilst playing about with friends
An incident whilst at home with my family *Cross one box only*
An incident involving a skateboard or bike
An incident involving an accidental fall
Other - please state below need space for text

G3) When did you most recently damage your teeth?

- Within the last year 1
Within the last 2 years 2
More than 2 years ago 3
More than 5 years ago 4
Don't know 5

*Cross one box only***Section H FACIAL PAIN**

The next few questions are about pain in the face and jaws

H1) Do you ever experience pain or tension in your jaws?*Cross one box only*

- Yes 1 No 2 *If no skip to question H6 below*

H2) Do you ever have headaches?*Cross one box only*

- Yes 1 No 2 *If no skip to question H4 below*

H3) If you get headaches how often do you have a headache?*Cross one box only*

- Every 1-3 months 1 Every 1-2 weeks 2 Every other day 3

H4) Do you get pain in your face when you move your jaws?*Cross one box only*

- Yes 1 No 2

H5) How often do you get pain in your face when you move your jaws?*Cross one box only*

- Every day 1 Once a week 2 More than once a week 3

H6) Do you have a clicking noise when you open and close your mouth?*Cross one box only*

- Sometimes 1 Often 2 Always 3 Never 4

H7) Do you ever have difficulty in opening your mouth as wide as normal?*Cross one box only*

- Sometimes 1 Often 2 Always 3 Never 4

Thank you for taking the time to fill in the questionnaire.
We very much appreciate your contribution to this study.



Visit Number

Visit Date

<input type="text"/>	<input type="text"/>	/	<input type="text"/>	<input type="text"/>	/	2	0	<input type="text"/>
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Session Start Time

Staff

<input type="text"/>	<input type="text"/>	:	<input type="text"/>	<input type="text"/>
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Room 1 2 3 **PRE-SAMPLE**

- | | | |
|--|----------------------------|----------------------------|
| B1 Is person anaemic? | <input type="checkbox"/> Y | <input type="checkbox"/> N |
| B2 Any clotting or bleeding disorders? | <input type="checkbox"/> Y | <input type="checkbox"/> N |
| B3 Eaten within last 4 hours? | <input type="checkbox"/> Y | <input type="checkbox"/> N |
| B4 Drunk anything within last 4 hours? | <input type="checkbox"/> Y | <input type="checkbox"/> N |

MENSTRUATION

B5 N/A 1 if N/A, B6 code

<input type="text"/>	<input type="text"/>
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B7 Date of FIRST day of last period

<input type="text"/>	<input type="text"/>
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 /

<input type="text"/>	<input type="text"/>
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 /

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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if date not known, B8 how many weeks since BEGINNING of last period?

<input type="text"/>	<input type="text"/>
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 B9 Don't know 1

B10 Menstruation Questionnaire Given Y N B11 Not done code

<input type="text"/>	<input type="text"/>
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BLOOD

Young person/parent's consent (for blood)

Yes No

B12 Fasting blood samples

Previous sample (N/A)

B13 Consent for cell lines B14 Cryogesic Spray

57871



BLOOD SAMPLES

B15 Large Yellow Tube (CPDA) cell lines NA N Y

B16 Small Yellow Tube (Fluoride) N Y

B17 Orange Tube (heparin) N Y

B18 EDTA Tube (red) N Y

B19 Time sample taken (24hrs) : B20 Code

B21 Butterfly used blue 1 green 2 green needle 3

Session Comments

B22 Comment code

Behaviour Comments

57871





Visit Number

Visit Date

		/			/	2	0	
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Menstruation questions for females attending Focus 17+

You are free not to answer any of these questions if you do not wish to.

Please put a cross in the box to indicate your answer

MQ1. Are you currently taking the oral contraceptive pill? Y N

MQ2. Are you currently using the contraceptive injection (e.g. Depo-provera)? Y N

MQ3. Have your periods started? Y N → *If no, no further questions*

If yes to question MQ3, please continue

MQ4. When was the first day of your last period? day month year
 (Include current period if bleeding now) /

If you/she cannot remember the exact day, please complete month and year.

MQ5. Are your periods regular?

- Yes, occur every 28-30 days 1
- Yes, occur less than every 28 days 2
- Yes, occur more than every 30 days? 3
- No 4

Thank you very much for your help.

Please hand this sheet back to the measurer or ask for an envelope to send it back to us later.

18733





Visit Number

Visit Date

<input type="text"/>	<input type="text"/>	/	<input type="text"/>	<input type="text"/>	/	2	0	<input type="text"/>
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<input type="text"/>	:	<input type="text"/>
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<input type="text"/>	<input type="text"/>	°C
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Room	1 <input type="checkbox"/>	2 <input type="checkbox"/>
------	----------------------------	----------------------------

<input type="text"/>	<input type="text"/>	°C
----------------------	----------------------	----

IMT

I1 Observer Initials

<input type="text"/>	<input type="text"/>	<input type="text"/>
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I2 Not done code

<input type="text"/>	<input type="text"/>
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I3 RCCA Comments

Anterior

<input type="text"/>

I4 LCCA Comments

Lateral Anterior

<input type="text"/>

Posterior Lateral

<input type="text"/>

Posterior I5 Cuff used small adult adult adult plus I6 R Arm BP 1

<input type="text"/>	<input type="text"/>	<input type="text"/>
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Systolic

<input type="text"/>	<input type="text"/>	<input type="text"/>
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Diastolic

<input type="text"/>	<input type="text"/>	<input type="text"/>
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Pulse

<input type="text"/>	<input type="text"/>	<input type="text"/>
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I7 R Arm BP 2

<input type="text"/>	<input type="text"/>	<input type="text"/>
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I8 L Arm BP 1

<input type="text"/>	<input type="text"/>	<input type="text"/>
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I9 L Arm BP 2

<input type="text"/>	<input type="text"/>	<input type="text"/>
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PWV

P1 Observer Initials

<input type="text"/>	<input type="text"/>	<input type="text"/>
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P2 Not done code

<input type="text"/>	<input type="text"/>
----------------------	----------------------

P3 Comments

<input type="text"/>

P4 CAR-FEM Dis (cm)

<input type="text"/>	.	<input type="text"/>
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Prox (cm)

<input type="text"/>	.	<input type="text"/>
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<input type="text"/>	.	<input type="text"/>
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P5 CAR-FEM PWV (m/s)

<input type="text"/>	.	<input type="text"/>
----------------------	---	----------------------

<input type="text"/>	.	<input type="text"/>
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<input type="text"/>	.	<input type="text"/>
----------------------	---	----------------------

P6 CAR-RAD Dis (cm)

<input type="text"/>	.	<input type="text"/>
----------------------	---	----------------------

Prox (cm)

<input type="text"/>	.	<input type="text"/>
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<input type="text"/>	.	<input type="text"/>
----------------------	---	----------------------

P7 CAR-RAD PWV (m/s)

<input type="text"/>	.	<input type="text"/>
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<input type="text"/>	.	<input type="text"/>
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<input type="text"/>	.	<input type="text"/>
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P8 Time of last meal

<input type="text"/>	:	<input type="text"/>
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44778



HANDGRIP

MEDICAL HISTORY

MEDICAL HISTORY					
M1	Hypertension	No <input type="checkbox"/>	Yes <input type="checkbox"/>	M2	Not done code
M3	Treatment	No <input type="checkbox"/>	Yes <input type="checkbox"/>	M4	Details
M5	Diabetes	No <input type="checkbox"/>	Yes <input type="checkbox"/>	M6	Type
				M7	Year Diagnosed
				M8	Year Insulin Started
M9	High Cholesterol	No <input type="checkbox"/>	Yes <input type="checkbox"/>	M10	Checked Treatment
M11	Known Vascular Disease	No <input type="checkbox"/>	Yes <input type="checkbox"/>		
M12	Family History	No <input type="checkbox"/>	Yes <input type="checkbox"/>	M16	Details
M13	Mother	No <input type="checkbox"/>	Yes <input type="checkbox"/>		
M14	Father	No <input type="checkbox"/>	Yes <input type="checkbox"/>		
M15	Siblings	No <input type="checkbox"/>	Yes <input type="checkbox"/>		

44778

Page 2 of 2

		A	B	C	Avg	
TISSUE DOPPLER						
G14	Lateral	Ea cm/s	<input type="text"/> . <input type="text"/>			
G15		Aa cm/s	<input type="text"/> . <input type="text"/>			
G16		Sa cm/s	<input type="text"/> . <input type="text"/>			
G17	Septal	Ea cm/s	<input type="text"/> . <input type="text"/>			
G18		Aa cm/s	<input type="text"/> . <input type="text"/>			
G19		Sa cm/s	<input type="text"/> . <input type="text"/>			
G20	RV Freewall	Ea cm/s	<input type="text"/> . <input type="text"/>			
G21		Aa cm/s	<input type="text"/> . <input type="text"/>			
G22		Sa cm/s	<input type="text"/> . <input type="text"/>			
G23	Inferior	Ea cm/s	<input type="text"/> . <input type="text"/>			
G24		Aa cm/s	<input type="text"/> . <input type="text"/>			
G25		Sa cm/s	<input type="text"/> . <input type="text"/>			
G26	5 Chamber	Av Max cm/s	<input type="text"/> . <input type="text"/>			
G27		VTI cm	<input type="text"/> . <input type="text"/>			
LV VOLUME - 4 CHAMBER						
G28	LV Volume Diastole mL		<input type="text"/> <input type="text"/> <input type="text"/>			
G29	Volume Systole mL		<input type="text"/> <input type="text"/> <input type="text"/>			
G30	Length cm		<input type="text"/> . <input type="text"/>			
LV VOLUME - 2 CHAMBER						
G31	LV Volume Diastole mL		<input type="text"/> <input type="text"/> <input type="text"/>			
G32	Volume Systole mL		<input type="text"/> <input type="text"/> <input type="text"/>			

41835





Visit Number

Visit Date

/ / 20

Session Start Time

:

Staff

Height (cm)

. .

Weight (kg)

. .

Gender

M F ELBA Y N **A****B****C****Avg****PARASTERNAL LONG AXIS**

G1 Diastole IVS (cm)

. .

G2 LVID

. .

G3 PWT

. .

G4 Systole IVS (cm)

. .

G5 LVID

. .

G6 PWT

. .

G7 (m-mode) LA (cm)

. .

PULSED DOPPLER FLOW VELOCITY**Mitral**

G8 E cm/s

. .

. .

. .

G9 A cm/s

. .

. .

. .

G10 E/A ratio

. .

Tricuspid

G11 E cm/s

. .

. .

. .

G12 A cm/s

. .

. .

. .

COMMENTS

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19671



TISSUE DOPPLER		A	B	C	Avg	
G14	Lateral	Ea cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G15		Aa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G16		Sa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G17	Septal	Ea cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G18		Aa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G19		Sa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G20	RV Freewall	Ea cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G21		Aa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G22		Sa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G23	Inferior	Ea cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G24		Aa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G25		Sa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G26	5 Chamber	Av Max cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G27		VTI cm	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
LV VOLUME - 4 CHAMBER						
G28	LV Volume Diastole mL	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G29	LV Volume Systole mL	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G33	LA Volume Diastole mL	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G34	LA Volume Systole mL	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
LV VOLUME - 2 CHAMBER						
G31	LV Volume Diastole mL	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G32	LV Volume Systole mL	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G35	LA Volume Diastole mL	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G36	LA Volume Systole mL	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G37	Stroke Volume mL	<input type="text"/> <input type="text"/>	G38 Ejection Fraction % <input type="text"/> <input type="text"/>			19671



Visit Number

Visit Date

/ / 2 0

Session Start Time

:

Staff

Height (cm)

Weight (kg)

. .

. .

Gender

M

F

ELBA

Y

N

Fasting Blood

Y

N

A**B****C****Avg**PARASTERNAL LONG AXIS

G1 Diastole IVS (cm)

G2 LVID

G3 PWT

G4 Systole IVS (cm)

G5 LVID

G6 PWT

G7 (m-mode) LA (cm)

PULSED DOPPLER FLOW VELOCITYMitral

G8 E cm/s

G9 A cm/s

G10 E/A ratio

Tricuspid

G11 E cm/s

G12 A cm/s

COMMENTS

15820

<u>TISSUE DOPPLER</u>		A	B	C	Avg
G14 Lateral	Ea cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G15	Aa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G16	Sa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G17 Septal	Ea cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G18	Aa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G19	Sa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G20 RV Freewall	Ea cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G21	Aa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G22	Sa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G23 Inferior	Ea cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G24	Aa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G25	Sa cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G26 5 Chamber	Av Max cm/s	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
G27	VTI cm	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
<u>VOLUME - 4 CHAMBER</u>		<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G28 LV Volume Diastole mL		<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G29 LV Volume Systole mL		<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G34 LA Volume End Systole mL		<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
<u>VOLUME - 2 CHAMBER</u>		<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G31 LV Volume Diastole mL		<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G32 LV Volume Systole mL		<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G36 LA Volume End Systole mL		<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
G37 Stroke Volume mL		<input type="text"/> <input type="text"/>	G38 Ejection Fraction % <input type="text"/> <input type="text"/>		



Visit Number

Visit Date

		/			/	2	0		
--	--	---	--	--	---	---	---	--	--

Session Start Time

		:		
--	--	---	--	--

Staff

--	--	--

Room 1 3
2 4

Room temperature

		.		°C
--	--	---	--	----

ELBA - RESTING BLOOD PRESSURE

EL1 Upper Arm circ	<table border="1"><tr><td> </td><td> </td></tr></table> cm/s			EL2 Cuff used	small adult <input type="checkbox"/> adult <input type="checkbox"/> adult plus <input type="checkbox"/>							
EL3 Infection present/ recent (3 weeks)	<input type="checkbox"/> <input checked="" type="checkbox"/>	EL4 Details										
EL5 When?	<table border="1"><tr><td> </td><td> </td></tr></table> / <table border="1"><tr><td> </td><td> </td></tr></table> / <table border="1"><tr><td>2</td><td>0</td><td>0</td></tr></table>					2	0	0				
2	0	0										
EL6 Medication?	<input type="checkbox"/> <input checked="" type="checkbox"/>	EL7 Details										
EL8 Vaccine within last week?	<input type="checkbox"/> <input checked="" type="checkbox"/>											
EL9 Fried food in last 2 hrs?	<input type="checkbox"/> <input checked="" type="checkbox"/>											
EL10 Caffeine in last 2 hrs?	<input type="checkbox"/> <input checked="" type="checkbox"/>											
EL11 Rested for 5 mins?	<input checked="" type="checkbox"/> <input type="checkbox"/>											
after 5 minutes resting												
EL12 Pulsecor 1 done	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	EL13 Arm used for Pulsecor	<input type="checkbox"/> <input checked="" type="checkbox"/>									
EL14 Pulsecor BP	<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			EL15 Not done <table border="1"><tr><td> </td><td> </td></tr></table>		
EL16 OMRON 1 done	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	EL17 Arm used for Omron 1	<input type="checkbox"/> <input checked="" type="checkbox"/>									
EL18 OMRON BP 1	<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			EL19 Not done <table border="1"><tr><td> </td><td> </td></tr></table>		
EL20 OMRON BP 2	<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			EL21 Not done <table border="1"><tr><td> </td><td> </td></tr></table>		
EL22 OMRON BP 3	<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			EL23 Not done <table border="1"><tr><td> </td><td> </td></tr></table>		
EL24 AVG of 2 & 3	<table border="1"><tr><td> </td><td> </td></tr></table>			<table border="1"><tr><td> </td><td> </td></tr></table>			EL25 Arm used for 2 & 3	<input type="checkbox"/> <input checked="" type="checkbox"/>				
EL26 GP referral letter given?	<input type="checkbox"/> <input checked="" type="checkbox"/>	EL27 Demeanour	<table border="1"><tr><td> </td><td> </td></tr></table>									

1845

SPHYGMOCOR

SP1 Reading obtained	done 1 <input type="checkbox"/>	not done 2 <input type="checkbox"/>	refusal 3 <input type="checkbox"/>	SP2 Not done code	<input type="checkbox"/> <input type="checkbox"/>
SP3 Time of best trace	<input type="checkbox"/> <input type="checkbox"/>	:	<input type="checkbox"/> <input type="checkbox"/>	SP4 Time to try another trace?	Y <input type="checkbox"/> N <input type="checkbox"/>
SP5 Poor traces deleted	Y <input type="checkbox"/> N <input type="checkbox"/> NA <input type="checkbox"/>				

STEP TEST

after 1 minute standing	Systolic	Diastolic	Pulse		
ST1 OMRON BP 1 Pre Step Test	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>		
ST2 Three mins exercise completed	Y <input type="checkbox"/> N <input type="checkbox"/>	ST3 If no, time completed	<input type="text"/> :	<input type="text"/> <input type="text"/>	
ST4 BP 2	Systolic	Diastolic	Pulse	ST5 Not done	
ST6 BP2 obtained while still exercising	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> :	<input type="text"/> <input type="text"/>
ST7 If no, duration of time from cess- ation of exercise to BP obtained					
ST8 BP 3 (3 mins recovery)	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>	ST9 Not done	

Session Comments

1. **What is the primary purpose of the study?** (e.g., to evaluate the effectiveness of a new treatment, to explore a new research question, to describe a population, etc.)

Behaviour Comments

1. **What is the primary purpose of the study?** (e.g., to evaluate the effectiveness of a new treatment, to explore the relationship between two variables, to describe a population, etc.)

1845



Chlamydia

1000 Have you ever had sexual intercourse with either a female (woman/girl) or a male (man/boy))?

Yes

No

1010 The next few questions are about the number of people you have had sex with at different times in your life. Please include everyone you have ever had sex with, whether it was just once, a few times or a regular partner

OK

1020 Be as accurate as you can: give your best estimate if you can't remember exactly.

OK

1030 Altogether, in your life so far, how many people have you had sexual intercourse with: (Write in the number in your life)

OK

1040 Altogether, IN THE LAST YEAR, how many people have you had sexual intercourse with: (Write in the number in the last year)

OK

1045 Of those you had sexual intercourse with IN THE LAST YEAR, how many of these were new partners?

OK

1050 Altogether, in last 3 months, how many people have you had sexual intercourse with: (Write in the number in the last 3 months)

OK

1055 Of those you had sexual intercourse with IN THE LAST 3 MONTHS, how many of these were new partners?

OK

1060 Think of the person you had sex with MOST recently, whether this was quite recently or some time ago. This may be someone you had sex with just once, or a few times, or a regular partner.

OK

1070 Did you use a condom on that most recent occasion?

Yes

No

1080 End of this section - please click OK to continue

OK



Visit Number

Visit Date

<input type="text"/>	<input type="text"/>	/	<input type="text"/>	<input type="text"/>	/	2	0	<input type="text"/>
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Session Start Time

Staff

<input type="text"/>	:	<input type="text"/>
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Room 1 2 3 Interview Started? Y N **Rater Scale**

- 0 - Not present
1 - Suspected
2 - Definitely present
7 - Not applicable
8 - Refused

Presence of symptom ratings apply to lifetime / ever

Duration

- 1 - few seconds only
2 - less than 2 minutes
3 - less than 1 hour
4 - 1 hour or more
7 - Not applicable
8 - refused
9 - don't know

Duration ratings apply to when symptoms at their worst:

Hallucinations - how much time in a day were hallucinations present

Delusions - how much time in a day was spent thinking about delusional belief

Thought disorder - how much time in a day were experiences present for

Frequency Scale

- 0 - Not at all
1 - Only once or twice
2 - Quite often (monthly)
3 - Often (almost weekly)

- 4 - Most of the time (most days)
7 - Not applicable
8 - Refused
9 - Don't know

Frequency ratings apply to the past 6 months

" We are interested in finding out more about unusual experiences or events that people your age have described. You may feel that some or even all of these questions do not apply to you, but it is important that we ask everyone the same questions.

There are no right or wrong answers and your name won't even be on this piece of paper, so no one else will even know that these answers are yours. So we won't tell anyone -unless you tell us about someone, including yourself, who may be having really serious problems and then we may tell someone who can try and help that person, OK?"

Unusual Experiences "I want to ask you about some unusual or odd experiences you may have had."

UE1	Have things ever looked, sounded or felt abnormal, or have you ever been aware of any unusual sensations?	N <input type="checkbox"/> M <input type="checkbox"/> Y <input type="checkbox"/> R <input type="checkbox"/> DK <input type="checkbox"/>	unusual experiences
UE2	Have you felt as though the world was unreal, a feeling that things around you are like a stage set or with 'cardboard cut-outs' instead of real houses or trees? Or has it ever seemed as if other people are not real, as though acting a part, like actors in a play, or like puppets or even dead?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	derealisation
UE3	Have you ever felt that you yourself were not a real person, not really part of the living world? 'Not really here', like being in a dream? Or like acting in a play with all the lines laid down?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	depersonalisation
UE4	Have you ever felt that part of your body did not belong to you or looked unfamiliar or the wrong size?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	unfamiliarity (self)
UE5	Has your appearance ever seemed to change in a way that is different from ordinary growing up? For example, have you noticed that your face or body sometimes seem to look strange or different compared with usual?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	dysmorphophobia (self)

continued...

20192



UE6	Has it ever seemed like sometimes you can only see parts of an object? For example you think you should be able to see all of it but cannot.	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	partial object perception	
UE7	Have there ever been any other unusual sensations, such as things looking or sounding different in some way?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	perceptual abnormalities NOS	
UE8	Can you describe this?			
UE9	At its worst, for how much time in a day was this experience present for?	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>		
UE10	How often has this happened to you in the last 6 months?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>		
UE11	You have told me about *****. Did they only ever happen when falling asleep or waking up?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>		
UE12	Did these experiences only happen when ill with a high temperature?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>		
UE13	Did these experiences happen only within 2 hours of drinking alcohol or using drugs?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>		
UE14	If yes or maybe, please state which substance: (rate the one most commonly attributed)	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> G <input type="checkbox"/>		
	a) cannabis b) amphetamine/speed c) glue d) cocaine e) alcohol f) other g) not applicable			

Auditory Hallucinations

"I want to ask you about some other unusual or odd experiences that you may have had."

AH1	Have you ever heard voices that other people could not hear?	N <input type="checkbox"/> M <input type="checkbox"/> Y <input type="checkbox"/> R <input type="checkbox"/> DK <input type="checkbox"/>	auditory hallucinations		
AH4	At its worst, for how much time in a day was this voice present?	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>			
AH2	At its worst, how upsetting did you find this experience? 1) Not at all 2) A bit 3) Quite 4) Very	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>			
AH3	How often have you heard this voice in the last 6 months?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>			
Can you tell me a bit more about this voice? What did you hear? What kind of things did you hear? What did you think it was? Did you think it was your imagination or real? Was it like a thought or more like a voice? Or other noises or sounds that other people couldn't hear?					supplementary question
AH5	Auditory hallucinations	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 8 <input type="checkbox"/>			
AH6	The voices that you have heard, where did they come from? From inside your head? Was it your thoughts you heard? Could other people hear the voices?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	location inside head		
AH7	From outside your head, through your ears? Did it sound as clear as my voice does talking to you right now?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	location outside head		
AH8	Did the voices talk directly to you or tell you things?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>	2nd person hallucinations		

continued...

20192

AH9	Did these voices tell you anything? (what?) (Good or bad?) Have they ever told you to hurt yourself or kill yourself? Have they ever told you to hurt or kill someone else? Who? How?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	command hallucinations
AH10	Did you hear voices that talked about what you were doing? Or feeling? Or thinking?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	commenting voices (3rd person)
AH11	Do you ever hear 2 or more voices (that others couldn't hear) talking to each other? Or about you?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	conversing voices (3rd person)
AH12	Have there been other noises or voices you have heard that you have not told me about? Rate here sporadic (single word) hallucinations.	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	sporadic hallucinations
AH13	Or elementary hallucinations (noises such as bangs or bells)?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	elementary hallucinations
AH14	You have told me about *****. Did they only ever happen when falling asleep or waking up?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	
AH15	Did these experiences only happen when ill with a high temperature?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	
AH16	Did these experiences happen only within 2 hours of drinking alcohol or using drugs?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	
AH17	If yes or maybe, please state which substance: (rate the one most commonly attributed)	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> G	
	a) cannabis b) amphetamine/speed c) glue d) cocaine e) alcohol f) other g) not applicable		

Visual Hallucinations

VH1	Have you ever seen something or someone that other people could not see?	<input type="checkbox"/> N <input type="checkbox"/> M <input type="checkbox"/> Y <input type="checkbox"/> R <input type="checkbox"/> DK	visual hallucinations
	Did it seem real? Can you give me an example?	supplementary question	
VH2	Visual hallucinations	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	
VH3	At its worst, for how much time in a day were these visions present for?	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9	
VH4	How often has this happened to you in the last 6 months?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9	
VH5	Visual illusions	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	
VH6	At its worst, for how much time in a day were these illusions present for?	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9	
VH7	How often has this happened to you in the last 6 months?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9	
VH8	You have told me about *****. Did they only ever happen when falling asleep or waking up?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	
VH9	Did these experiences only happen when ill with a high temperature?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	
VH10	Did these experiences happen only within 2 hours of drinking alcohol or using drugs?	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 7 <input type="checkbox"/> 8	
VH11	If yes or maybe, please state which substance: (rate the one most commonly attributed)	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> G	
	a) cannabis b) amphetamine/speed c) glue d) cocaine e) alcohol f) other g) not applicable		20192



Delusions

DL1	Have you ever thought that you were being followed or spied on?	<input type="checkbox"/> N	<input type="checkbox"/> M	<input type="checkbox"/> Y	<input type="checkbox"/> R	<input type="checkbox"/> DK
DL2	At its worst, for how much time in a day would you spend thinking about this?	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DL3	At its worst, how upsetting did you find this experience? 1) Not at all 2) A bit 3) Quite 4) Very	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DL4	How often has this happened to you in the last 6 months?	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4

What made you think that this was happening? Did other people know about this? Did they agree with you? Who was spying on you? Why were they doing it?

supplementary question

DL5	Delusions of being spied on	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
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DL6	Have you ever thought that someone was making things hard for you, or purposely causing you trouble, or trying to hurt you, or plotting against you?	<input type="checkbox"/> N	<input type="checkbox"/> M	<input type="checkbox"/> Y	<input type="checkbox"/> R	<input type="checkbox"/> DK
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How come? Could there have been any other reason for it?
What did your friends think about it?

supplementary question

DL7	Delusions of persecution	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
-----	--------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

DL8	At its worst, for how much time in a day would you spend thinking about this?	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
-----	---	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

DL9	How often has this happened to you in the last 6 months?	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
-----	--	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

DL10	Some people believe that their thoughts can be read. Have other people ever read your thoughts?	<input type="checkbox"/> N	<input type="checkbox"/> M	<input type="checkbox"/> Y	<input type="checkbox"/> R	<input type="checkbox"/> DK
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I don't mean that they could guess what you were thinking because of the look on your face or because they knew you really well. I mean they could actually read your mind. Do you think they used special powers to read your thoughts? (if yes) Tell me as much as you can about what happened. Who are the people that read your thoughts?

supplementary question

DL11	Delusions of thoughts being read	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
------	----------------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

DL12	At its worst, for how much time in a day would you spend thinking about this?	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
------	---	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

DL13	How often has this happened to you in the last 6 months?	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
------	--	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

DL14	Have you ever believed that you were being sent special messages, for example, through the TV, radio or computer, or that something such as a programme had been arranged just for you alone?	<input type="checkbox"/> N	<input type="checkbox"/> M	<input type="checkbox"/> Y	<input type="checkbox"/> R	<input type="checkbox"/> DK
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Who are they coming from? Can you give an example?

supplementary question

DL15	Delusions of reference	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9
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20192

Delusions of Reference continued...

DL16	At its worst, for how much time in a day would you spend thinking about this?	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>
DL17	How often has this happened to you in the last 6 months?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>

DL18	Have you ever felt that you were under the control of some special power?	N <input type="checkbox"/> M <input type="checkbox"/> Y <input type="checkbox"/> R <input type="checkbox"/> DK <input type="checkbox"/>
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Whose power? (if religious figure) did other members of your religion believe this too? Did it control what you were doing or thinking? Did you feel sometimes that you are a puppet or robot and couldn't control what you did? Or that you were forced to say or do things that you didn't want to?

supplementary question

DL19	Delusions of control	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>
DL20	At its worst, for how much time in a day would you spend thinking about this?	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>
DL21	How often has this happened to you in the last 6 months?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>

DL22	Have you ever felt that you were a very important person or that you had special powers or abilities?	N <input type="checkbox"/> M <input type="checkbox"/> Y <input type="checkbox"/> R <input type="checkbox"/> DK <input type="checkbox"/>
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What were they? Did you believe that you were related to important people like kings or the prime minister or a sports figure? Did you have special powers like reading people's minds? Tell me about it. Had god chosen you to perform special tasks?

supplementary question

DL23	Delusions of grandiose ability	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>
DL24	At its worst, for how much time in a day would you spend thinking about this?	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>
DL25	How often has this happened to you in the last 6 months?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>

DL26	Other delusions not otherwise specified	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/>
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DL27 Describe below

DL28	At its worst, for how much time in a day would you spend thinking about this?	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>
DL29	How often has this happened to you in the last 6 months?	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/>

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ID

Thought Disorder

TD1 Have you ever felt that your thoughts were broadcast out loud so that other people knew what you were thinking? Like on a radio, so that anyone listening could hear them? N M Y R DK

So that your thoughts were somehow public, no longer private? Or leaking out of your head, like through a colander? How was this happening? Why?

supplementary question

TD2 Thought broadcasting 0 1 2 8 8

TD3 At its worst, for how much time in a day was this experience present for? 1 2 3 4 7 8 9

TD4 How often has this happened to you in the last 6 months? 0 1 2 3 4 7 8 9

TD5 Have you ever felt that thoughts were put into your mind that were not your own? N M Y R DK

Who put them there? How? Why?

supplementary question

TD6 Thought insertion 0 1 2 8 8

TD7 At its worst, for how much time in a day was this experience present for? 1 2 3 4 7 8 9

TD8 How often has this happened to you in the last 6 months? 0 1 2 3 4 7 8 9

TD9 Have you ever had thoughts taken out of your mind by someone or some special force? N M Y R DK

Tell me what happened. Why do you think this happened?

supplementary question

TD10 Thought withdrawal 0 1 2 8 8

TD11 At its worst, for how much time in a day was this experience present for? 1 2 3 4 7 8 9

TD12 How often has this happened to you in the last 6 months? 0 1 2 3 4 7 8 9

Attributions for Delusions and Thought Disorder

TD13 You have told me about *****. Did they only ever happen when falling asleep or waking up? 0 1 2 7 8

TD14 Did these experiences only happen when ill with a high temperature? 0 1 2 7 8

TD15 Did these experiences happen only within 2 hours of drinking alcohol or using drugs? 0 1 2 7 8

TD16 If yes or maybe, please state which substance:
(rate the one most commonly attributed)

a) cannabis b) amphetamine/speed c) glue
d) cocaine e) alcohol f) other g) not applicable

A B C D E

F G

20192



Ask the following where anyone has described any suspected or definite hallucination, delusion or thought disorder symptom during the interview:

EF1 When did ****[describe symptom/symptoms reported] first happen? (Rate first suspected or definite hallucination, delusion or thought disorder symptom)

3 months or less	1 year or less	5 years or less	More than 5 years
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4
<input type="checkbox"/> 3	<input type="checkbox"/> 4		

EF2 How many times has this **** [describe symptom(s) reported] happened in the past 1 month?

None	Occasionally (1-3 times)	About weekly (4 times or more)	Most days
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4
<input type="checkbox"/> 3	<input type="checkbox"/> 4		

EF3 How did **** [describe symptom reported] affect you at the time? (Where person has had more than one type of symptom, ask about the one that has affected them the most)

- 1 Found it a very pleasant or positive experience
- 2 Found it a slightly pleasant or positive experience
- 3 Neither a positive or negative experience
- 4 Found it slightly upsetting or distressing
- 5 Found it very upsetting or distressing

EF4 Did the presence of **** have any effect on your relationships with other people, for example your friends, girlfriend/boyfriend or members of your family? For example, how much time you spent with your friends or how close you felt to people around you. (Where person has had more than one type of symptom, ask about the one that has affected them the most)

A very + effect	A slightly + effect	Neither a + or - effect	A slightly - effect	A very - effect
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5

EF5 Did the presence of **** have an effect on your schoolwork or job (for example how much time you spent studying/working, how well you could concentrate on your studies/work, or how well you did in your studies/work)? (Where person has had more than one type of symptom, ask about the one that has affected them the most)

A very + effect	A slightly + effect	Neither a + or - effect	A slightly - effect	A very - effect
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5

EF6 Have you spoken to anyone about **** [any of the symptoms described], or have you tried to get help from anyone because of this experience? Have you spoken to your GP about this? (Mark as many as required)

- a Not told anyone else and not sought help
- b Told friend or family about this
- c Seen GP about this
- d Seen counsellor about this
- e Seen mental health services about this (eg: psychologist, psychiatrist)
- f Received medication for this
- g Other (record below)

EF6GDESC

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Ratings from interview

Please rate to the following items in relation to the interview you have just conducted:

PL1	Level of interaction	1	2	3	4	5							
	Very withdrawn	<input type="checkbox"/>	Initiates interactions										
PL2	Level of Self-care	1	2	3	4	5							
	Marked self-neglect	<input type="checkbox"/>	Good self-care										
PL3	Motor activity	1	2	3	4	5							
	Markedly reduced	<input type="checkbox"/>	Very agitated/restless										
PL4	Affect	1	2	3	4	5							
	Very depressed	<input type="checkbox"/>	Very elated										
PL5	Behaviour	1	2	3	4	5							
	Odd or Inappropriate	<input type="checkbox"/>	Appropriate										
PL6	Speech Coherence	1	2	3	4	5							
	Very Incoherent	<input type="checkbox"/>	Always coherent										
PL7	Social attractiveness	1	2	3	4	5							
	Un-likeable	<input type="checkbox"/>	Very likeable										
PL8	Confusion with task?		Y	<input type="checkbox"/>	N	<input type="checkbox"/>							
PL9	Did answers appear truthful?		Y	<input type="checkbox"/>	N	<input type="checkbox"/>	Q	<input type="checkbox"/>	C	<input type="checkbox"/>			
PL10	Did they seem uncomfortable with task?		Y	<input type="checkbox"/>	N	<input type="checkbox"/>	Q	<input type="checkbox"/>					
PL11	Did they seem upset with task?		Y	<input type="checkbox"/>	N	<input type="checkbox"/>	Q	<input type="checkbox"/>					
PL12	Did they seem bored with task?		Y	<input type="checkbox"/>	N	<input type="checkbox"/>	Q	<input type="checkbox"/>					
PL13	Stopped PL prematurely?		S	<input type="checkbox"/>	C	<input type="checkbox"/>							
PL14	Stopped prematurely on section:		AH	<input type="checkbox"/>	VH	<input type="checkbox"/>	UE	<input type="checkbox"/>	DL	<input type="checkbox"/>	TD	<input type="checkbox"/>	number: <input type="text"/> <input type="text"/>
PL15	Comments (please write below)												

20192



Visit Number

Visit Date

06.03.09

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Session Start Time

Staff

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Room	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>
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Interview Started?	Y <input type="checkbox"/>	N <input type="checkbox"/>
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This questionnaire will describe some difficult situations that might happen to you in everyday life. Please try vividly to imagine yourself in each situation. Picture the situation as clearly as you can and as if the events were happening to you right now. Although the events may have many causes, I would like you to tell me the most likely cause of each event.

When you've imagined each situation, I'd like you to tell me the most likely cause, so that I can write it down. Then I'd like you to answer the questions about the situation given in the booklet.

CSQ A. Imagine you are getting along badly with your parents. What is the one major cause of you getting along badly with your parents?

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<input type="checkbox"/> others	1	2	3	4	5	6	7
(1) <input type="checkbox"/> circs							
(3) <input type="checkbox"/> future	1	2	3	4	5	6	7
never							
(4) <input type="checkbox"/> influence	1	2	3	4	5	6	7
one area							
(2) <input type="checkbox"/> self							
(3) <input type="checkbox"/> always							
(4) <input type="checkbox"/> influence	1	2	3	4	5	6	7
one area							
(2) <input type="checkbox"/> all areas							

CSQ B. Imagine your class reacts negatively to an important talk you have to give as part of your coursework. What is the one major cause of your class reacting negatively to your talk?

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<input type="checkbox"/> others	1	2	3	4	5	6	7
(1) <input type="checkbox"/> circs							
(3) <input type="checkbox"/> future	1	2	3	4	5	6	7
never							
(4) <input type="checkbox"/> influence	1	2	3	4	5	6	7
one area							
(2) <input type="checkbox"/> self							
(3) <input type="checkbox"/> always							
(4) <input type="checkbox"/> influence	1	2	3	4	5	6	7
one area							
(2) <input type="checkbox"/> all areas							

CSQ C. Imagine that during the first year of working in the career of your choice, you receive a negative evaluation of your job performance. What is the one major cause of your negative job evaluation?

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<input type="checkbox"/> others	1	2	3	4	5	6	7
(1) <input type="checkbox"/> circs							
(3) <input type="checkbox"/> future	1	2	3	4	5	6	7
never							
(4) <input type="checkbox"/> influence	1	2	3	4	5	6	7
one area							
(2) <input type="checkbox"/> self							
(3) <input type="checkbox"/> always							
(4) <input type="checkbox"/> influence	1	2	3	4	5	6	7
one area							
(2) <input type="checkbox"/> all areas							

CSQ D. Imagine you go to a party and people are not interested in you. What is the one major cause of people not being interested in you?

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<input type="checkbox"/> others	1	2	3	4	5	6	7
(1) <input type="checkbox"/> circs							
(3) <input type="checkbox"/> future	1	2	3	4	5	6	7
never							
(4) <input type="checkbox"/> influence	1	2	3	4	5	6	7
one area							
(2) <input type="checkbox"/> self							
(3) <input type="checkbox"/> always							
(4) <input type="checkbox"/> influence	1	2	3	4	5	6	7
one area							
(2) <input type="checkbox"/> all areas							

continued overleaf...

12283



CSQ F. Imagine you really want to be in an intimate, romantic relationship, but you aren't. What is the one major cause of you not being in a romantic relationship?

		(1) <input type="checkbox"/> others 1 2 3 4 5 6 7 <input type="checkbox"/> circs 1 2 3 4 5 6 7 self (2) (3) future 1 2 3 4 5 6 7 future never 1 2 3 4 5 6 7 always (4) influence 1 2 3 4 5 6 7 influence one area 1 2 3 4 5 6 7 all areas
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CSQ G. Imagine that in an important class, you can't complete all the work that your teacher expects of you. What is the one major cause of you being unable to complete the work?

		(1) <input type="checkbox"/> others 1 2 3 4 5 6 7 <input type="checkbox"/> circs 1 2 3 4 5 6 7 self (2) (3) future 1 2 3 4 5 6 7 future never 1 2 3 4 5 6 7 always (4) influence 1 2 3 4 5 6 7 influence one area 1 2 3 4 5 6 7 all areas
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CSQ H. Imagine a person you'd really like to develop a close friendship with does not want to be friends with you. What is the one major cause of the person not wanting to be friends with you?

		(1) <input type="checkbox"/> others 1 2 3 4 5 6 7 <input type="checkbox"/> circs 1 2 3 4 5 6 7 self (2) (3) future 1 2 3 4 5 6 7 future never 1 2 3 4 5 6 7 always (4) influence 1 2 3 4 5 6 7 influence one area 1 2 3 4 5 6 7 all areas
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CSQ I. Imagine you are unhappy. What is the one major cause of you being unhappy?

		(1) <input type="checkbox"/> others 1 2 3 4 5 6 7 <input type="checkbox"/> circs 1 2 3 4 5 6 7 self (2) (3) future 1 2 3 4 5 6 7 future never 1 2 3 4 5 6 7 always (4) influence 1 2 3 4 5 6 7 influence one area 1 2 3 4 5 6 7 all areas
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Completed		Cog a)	Emo B/H b)	Phys c)	Par d)	Ob e)	Comments f)
C1	PLIKS	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> P	<input type="checkbox"/> 1	<input type="checkbox"/> 1	<input type="checkbox"/> 1
C2	CSQ	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> P	<input type="checkbox"/> 1	<input type="checkbox"/> 1	<input type="checkbox"/> 1
C31	Comp 1	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> P	<input type="checkbox"/> 1	<input type="checkbox"/> 1	<input type="checkbox"/> 1
C32	Comp 2	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> P	<input type="checkbox"/> 1	<input type="checkbox"/> 1	<input type="checkbox"/> 1
C33	Comp 3	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> P	<input type="checkbox"/> 1	<input type="checkbox"/> 1	<input type="checkbox"/> 1

c4 Confusion with task? Y N P

c5 Answers appeared truthful? Y N Q C

c6 Uncomfortable with task? Y N Q

c7 Upset with task? Y N Q

c8 Bored with task? Y N Q

c9 Stopped CSQ prematurely? S C

c11 Comments (please write below)

c10 Stopped prematurely on number:



12283



Visit Number

Visit Date

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Session Start Time

Staff

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Room 1 2 3 4 Interview Started? Y N

A) Imagine you are getting along badly with your parents:

What is the one major cause of you getting along badly with your parents?

Please tell the interviewer.

Think carefully about this reason for you getting along badly with your parents, then answer the questions below:

Please put a cross in the box to show your answer

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree
1. Getting along badly with my parents is caused by other people or circumstances	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2. The reason I get on badly with my parents causes problems in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3. My parents and I will start afresh in the future and forget about the reason for getting along badly	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4. Getting along badly with my parents means I'm flawed	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5. It is my fault if I am getting along badly with my parents	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6. The reason I get on badly with my parents does not stop me from enjoying other things	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7. The reason for getting along badly will stop me from getting along well with my parents in the future	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8. Getting along badly with my parents does not say anything about me as a person	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

14029

B) Imagine your class reacts negatively to an important talk you have to give as part of your coursework.

What is the one major cause of your class reacting negatively to your talk? Please tell the interviewer. Think carefully about this reason for the class reacting negatively to your talk, then answer the questions below

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree
1. It is not my fault that people reacted negatively	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2. The reason people reacted negatively to my talk will not cause failures in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3. The reason people reacted negatively to this talk means that others will react negatively to talks I give in the future	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4. The fact that people reacted negatively to this talk says nothing about my strengths and weaknesses	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5. Other people or circumstances did not cause the class to react negatively to my talk	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6. The reason that caused people to react negatively applies only to this talk	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7. Talks I give in the future will not be affected by the reason people reacted badly to this talk	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8. The fact that people reacted negatively to this talk means I'm flawed in some way	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

C) Imagine that during the first year of working in the career of your choice, you receive a negative evaluation of your job performance.

What is the one major cause of your negative job evaluation? Please tell the interviewer.

Think carefully about the reason for you getting a negative evaluation, then answer the questions below

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree
1. Other people or circumstances did not cause me to get a negative evaluation	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2. The reason I got a negative evaluation applies only to this judgement about my job performance	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3. My job evaluations in the future will be affected by the same reason that caused this negative evaluation	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4. This negative evaluation means I'm flawed in some way	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5. It is my fault that I got this negative evaluation	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6. The reason for getting this negative evaluation will not cause failures in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7. The reason for this negative evaluation will not impact on my future job evaluations	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8. The fact that I got a negative evaluation says nothing about my strengths and weaknesses	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

14029



D) Imagine you go to a party and people are not interested in you

What is the one major cause of people not being interested in you? Please tell the interviewer.

Think carefully about the reason for people not being interested in you, then answer the questions below

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree
1. It is my fault that people are not interested in me	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2. The reason for people not being interested in me is specific to this party	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3. If I go to a party like this in the future, things will be different and people will be interested in me	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4. People not being interested in me at this party means I'm flawed in some way	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5. Other people or events at the party caused people not to be interested in me	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6. The reason for people not being interested in me at this party will cause problems in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7. The reason people weren't interested in me at this party will cause people at parties in the future not to be interested in me	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8. People not being interested in me at this party says a lot about me as a person	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

E) Imagine you receive a low mark for an exam

What is the one major cause of you receiving a low mark for your exam? Please tell the interviewer.

Think carefully about the reason for you receiving a low mark, then answer the questions below

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree
1. Getting a low mark in my exam was not my fault	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2. The reason I did badly applies only to my performance on this exam	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3. The reason for me getting a low mark in this exam will cause me to do badly on future exams	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4. Getting a low mark in my exam does not mean I'm flawed in some way	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5. Getting a low mark in the exam was not caused by other people or circumstances	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6. The reason for getting a low mark in my exam will not lead to failure in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7. The reason for getting a low mark in this exam will not affect my performance in future exams	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8. Getting a low mark in my exam says a lot about me as a person	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

14029

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F) Imagine you really want to be in an intimate, romantic relationship, but you aren't

What is the one major cause of you not being in a romantic relationship? Please tell the interviewer.
Think carefully about this reason for you not being in a relationship, then answer the questions below

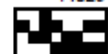
	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree
1. Other people or circumstances have caused me not to be in an intimate, romantic relationship	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2. The reason that causes me not to be in a relationship is specific to intimate, romantic relationships	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3. The reason that causes me not to be in a relationship will have no impact on my future relationships	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4. Not being in an intimate, romantic relationship means that I am flawed in some way	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5. It is my fault if I am not in an intimate, romantic relationship	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6. The reason that causes me not to be in a relationship leads to problems in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7. The reason that causes me not to be in a relationship will mean I will not have an intimate, romantic relationship in the future	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8. Not being in intimate, romantic relationship says nothing about me as a person	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

G) Imagine that in an important class, you can't complete all the work that your teacher expects of you

What is the one major cause of you being unable to complete the work? Please tell the interviewer.
Think carefully about the reason for you failing to complete the work, then answer the questions below

	Strongly Agree	Agree	Undecided	Disagree	Strongly Disagree
1. It is not my fault that I failed to complete the work	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2. The reason for not completing the work will cause problems in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3. The reason I failed to complete the work will cause similar failure in completing work in classes in the future	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4. Failing to complete this work says a lot about me as a person	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5. Other people or events caused me not to complete the work	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6. The reason for failing to complete the work is specific to this class	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7. The reason I failed to complete this work will not impact on whether I complete work in future classes	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8. Not completing this work does not mean I'm flawed in some way	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

14029



H) Imagine a person you'd really like to develop a close friendship with does not want to be friends with you

What is the one major cause of the person not wanting to be friends with you? Please tell the interviewer. Think carefully about this reason for the person not wanting to be friends with you, then answer the questions below

	Strongly Agree 1 <input type="checkbox"/>	Agree 2 <input type="checkbox"/>	Undecided 3 <input type="checkbox"/>	Disagree 4 <input type="checkbox"/>	Strongly Disagree 5 <input type="checkbox"/>
1 Other people or circumstances have caused this person not to want to be my friend	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2 The reason that causes this person not to want to be my friend applies only to this friendship	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3 The reason that causes this person not to want to be my friend will always prevent this person from becoming my friend	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4 This person not wanting to be my friend means that I am flawed in some way	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5 It is my fault that this person does not want to be my friend	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6 The reason that causes this person not to want to be my friend leads to problems in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7 This person may change their mind and want to become my friend in the future	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8 This person not wanting to be my friend says nothing about me as a person	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

I) Imagine you are unhappy

What is the one major cause of you being unhappy? Please tell the interviewer.

Think carefully about this reason for you being unhappy, then answer the questions below

	Strongly Agree 1 <input type="checkbox"/>	Agree 2 <input type="checkbox"/>	Undecided 3 <input type="checkbox"/>	Disagree 4 <input type="checkbox"/>	Strongly Disagree 5 <input type="checkbox"/>
1. My unhappiness is caused by other people or circumstances	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
2. The reason for my unhappiness affects only my mood	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
3. The reason for my unhappiness will always cause me to be unhappy	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
4. Being unhappy does not mean that I'm flawed in some way	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
5. It is my fault that I am unhappy	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
6. The reason I'm unhappy causes problems in all areas of my life	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
7. The reason why I'm unhappy will go away and never cause me to be unhappy in the future	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
8. Being unhappy says a lot about my strengths and weaknesses	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>

14029

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Note that the question numbers below may not match the question numbers given in the variable label. E.g., 'Have you ever had a whole drink' (variable FJAL050) is question number '1000' below, but question number 'AL357' in the variable label.

Alcohol

1000 Have you ever had a whole drink? (A drink is a small bottle or 1/2 pint of beer, small glass of wine, or "shot" of whisky, gin, or vodka)

Yes

No

1020 How old were you the first time you had a full drink? (please enter age in years below)

OK

1060 Think back to the first 5 or so times you ever had a full drink: how many full drinks were needed (see Drinkogram) to make you feel tipsy or have a buzz? (if this didn't happen, enter the letter 'x')

OK

1070 Think back to the first 5 or so times you ever had a full drink: how many full drinks were needed (see Drinkogram) to make you feel dizzy or slur your speech? (if this didn't happen, enter the letter 'x')

OK

1080 Think back to the first 5 or so times you ever had a full drink: how many full drinks were needed (see Drinkogram) to make you stumble or find it hard to walk properly? (if this didn't happen, enter the letter 'x')

OK

1090 Think back to the first 5 or so times you ever had a full drink: how many full drinks were needed (see Drinkogram) to make you pass out or fall asleep when you didn't want to? (if this didn't happen, enter the letter 'x')

OK

1100 What is the largest number of whole drinks you have ever had in a 24 hour period? (e.g. can of beer, glass of wine, measure of spirits, bottle of alcopops, not just sips) – see drinkogram for conversion table.

OK

1140 Over the last 3 months, how many full drinks (see Drinkogram) were needed to make you...feel tipsy or have a buzz? (if this didn't happen, enter the letter 'x')

OK

1150 Over the last 3 months, how many full drinks (see Drinkogram) were needed to make you...feel dizzy or slur your speech? (if this didn't happen, enter the letter 'x')

OK

1160 Over the last 3 months, how many full drinks (see Drinkogram) were needed to make you...stumble or find it hard to walk properly? (if this didn't happen, enter the letter 'x')

OK

1170 Over the last 3 months, how many full drinks (see Drinkogram) were needed to make you...pass out or fall asleep when you didn't want to? (if this didn't happen, enter the letter 'x')

OK

1180 Now I am going to ask you some questions about your use of alcoholic beverages during this past year. The Drinkogram gives example of what a drink is

OK

1190 How often do you have a drink containing alcohol?

Never

Monthly or less

Two or four times a month

Two or three times a week

Four or more times a week

1200 How many drinks containing alcohol do you have on a typical day when you are drinking?

1 or 2

3 or 4

5 or 6

7 to 9

10 or more

1210 How often do you have six or more drinks on one occasion? (SEE DRINKOGRAM)

Never

Once or twice

Less than monthly

Monthly

Weekly

Daily or almost daily

1220 How often during the past year have you found that you were not able to stop drinking once you had started?

Never

Once or twice

Less than monthly

Monthly

Weekly

Daily or almost daily

1230 How often DURING THE PAST YEAR have you spent a great deal of your day drinking alcohol?

Never

Once or twice

Less than monthly

Monthly

Weekly

Daily or almost daily

1240 How often DURING THE PAST YEAR have you set a limit on how much you'd drink but drank more?

Never

Once or twice

Less than monthly

Monthly

- Weekly
Daily or almost daily
- 1250 How often DURING THE PAST YEAR have you felt you needed to stop drinking or cut back on your drinking?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1260 How often DURING THE PAST YEAR have you failed to do what was normally expected of you because of drinking?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1270 How often DURING THE PAST YEAR have you needed a first drink in the morning to get yourself going after a heavy drinking session?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1280 How often DURING THE PAST YEAR have you had a feeling of guilt or remorse after drinking?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1290 How often DURING THE PAST YEAR have you continued to drink even though it was causing you problems?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1300 How often DURING THE PAST YEAR have you been unable to remember what happened the night before because you had been drinking?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1310 How often during the past year have you been unable to keep up with school work, sports, or a job because of drinking?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1320 How often in the past 12 months have you needed to drink more alcohol than you used to in order to feel any effect?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1330 How often during the past year have you gotten into physical fights when you'd been drinking?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1340 How often during the past year have you had a problem with the police because you'd been drinking?
- Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily
- 1350 How often in the past year did you have the shakes when you cut down or stopped drinking (that is, your hands shook so much that other people would have been able to notice it?)
- Never

Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily

1360 How often in the past year, after drinking for a few hours or more, did you drink to keep from getting the shakes or getting sick?

Never
Once or twice
Less than monthly
Monthly
Weekly
Daily or almost daily

1370 Have you or has someone else been injured as a result of your drinking?

No
Yes, but not in the past year
Yes, during the past year

1380 Has a relative or friend or a doctor or other health worker been concerned about your drinking or suggested you cut

No
Yes, but not in the past year
Yes, during the past year

1390 COPING MEASURES

In the next set of questions we are interested in how often you have used alcohol in the following six situations. We are concerned with your general use of alcohol, not with any specific stressful situation.

OK

1400 For each item we would like you to select how often you have used alcohol in the following situations over the past 2 years. Please circle the most accurate response for each of the following items and choose only one response per item.

OK

1410 How often have you used alcohol: TO FORGET YOUR WORRIES

Almost never
Sometimes
Often
Almost always

1420 How often have you used alcohol: TO RELAX

Almost never
Sometimes
Often
Almost always

1430 How often have you used alcohol: TO CHEER UP WHEN YOU'RE IN A BAD MOOD

Almost never
Sometimes
Often
Almost always

1440 How often have you used alcohol: TO HELP WHEN YOU FEEL DEPRESSED

Almost never
Sometimes
Often
Almost always

1450 How often have you used alcohol: TO HELP WHEN YOU FEEL NERVOUS

Almost never
Sometimes
Often
Almost always

1460 How often have you used alcohol: TO HELP YOU WHEN YOUR MOOD CHANGES A LOT

Almost never
Sometimes
Often
Almost always

1470 How often have you used alcohol: TO FEEL MORE SELF-CONFIDENT AND SURE OF YOURSELF

Almost never
Sometimes
Often
Almost always

1475 How often have you used alcohol: BECAUSE THERE IS NOTHING BETTER TO DO

Almost never
Sometimes
Often
Almost always

1480 For the following questions, please answer true or false to the statements

OK

1490 People feel more caring and giving after a few drinks of alcohol

True
False

1500 Drinking alcohol is OK because it allows people to join in with others who are having fun

True
False

- 1510 Alcoholic beverages make parties more fun
True
False
- 1520 A person can do things better after a few drinks of alcohol
True
False
- 1530 People understand things better when they are drinking alcohol
True
False
- 1540 People can control their anger better when they are drinking alcohol
True
False
- 1550 A person can talk with people of the opposite sex better after a few drinks of alcohol
True
False
- 1560 Alcohol makes people feel more romantic
True
False
- 1570 People become more interested in people of the opposite sex after a few drinks of alcohol
True
False
- 1580 Alcohol increases arousal; it makes people feel stronger and more powerful and makes it easier to fight
True
False
- 1590 Alcohol helps people stand up to others
True
False
- 1600 It is easier to speak in front of a group of people after a few drinks of alcohol
True
False
- 1610 If you have drunk alcohol in the last 12 months, please can you indicate who you have drunk alcohol with, and of the total time you have spent drinking the rough proportion spent drinking with each group?
OK
- 1620 Enter the percentage time you spent drinking with FAMILY AND RELATIVES (enter 0 if you did not drink with them)
OK
- 1640 Enter the percentage time you spent drinking with FRIENDS (WITHOUT supervision by parents or other adults) (enter 0 if you did not drink with them)
OK
- 1660 Enter the percentage time you spent drinking ALONE (enter 0 if you did not drink alone)
OK
- 1670 Think of the last day on which you drank alcohol. Where were you when you drank? (select all that apply)
At home
At someone else's home
Out on the street, in a park, beach or other open areas
At a bar or a pub
In a disco
In a restaurant
Don't know
- 1680 Are there any other places at which you drank on this last day other than those listed previously?
Yes
No
- 1690 Please specify the other place/s...
OK
- 1700 End of this section - please click OK to continue
OK

Tobacco

1030 Have you ever smoked a whole cigarette (including roll-ups)?

Yes

No

1040 How old were you when you first smoked a whole cigarette? (please enter age in years below)

OK

1050 How many cigarettes have you smoked altogether in your lifetime?

Less than 5

5 - 19

20 - 49

50 - 99

100 or more

1055 When you FIRST ever tried a cigarette can you remember how it made you feel? (tick as many as you want)

It made me cough

I felt ill

It tasted awful

I liked it

It made me feel dizzy

1070 Have you smoked any cigarettes in the past 30 days?

Yes

No

1075 How old were you when you last smoked a whole cigarette? Please type your age in whole years.

OK

1080 Do you smoke every day?

Yes

No

1090 How many cigarettes do you smoke per day, on average?

OK

1100 Do you smoke every week?

Yes

No

1110 How many cigarettes do you smoke per week, on average?

OK

1120 How Soon after you wake up do you smoke your first cigarette?

Within 5 minutes

6-30 minutes

31-60 minutes

More than an hour

1130 Do you find it difficult to refrain from smoking in places where it is forbidden (eg in church, buses, trains, the library, cinemas)?

Yes

No

1140 Which cigarette would you hate most to give up?

The first one/morning

All others

1150 Do you smoke more frequently during the first hours after waking than during the rest of the day?

Yes

No

1160 Do you smoke if you are so ill that you are in bed most of the day?

Yes

No

1220 Have you ever used or taken nicotine patches?

Yes

No

1230 How often have you used nicotine patches?

Less than 10 times

10 times or more

1240 Have you ever used or taken nicotine gum?

Yes

No

1250 How often have you used nicotine gum?

Less than 10 times

10 times or more

1260 End of this section - please click OK to continue

OK

DRUGS

1000 Have you ever tried cannabis (also called marijuana, hash, dope, pot, blow, skunk, puff, grass, draw, ganja, spliff, joints, smoke, weed)?

Yes

No

1010 How old were you when you first tried cannabis?

OK

1020 When was the last time you used cannabis?

In the last 3 days

Not in the last 3 days, but in the last 2 weeks

Not in the last 2 weeks, but in the last month

Not in the last month but in the last 3 months

Not in the last 3 months but in the last 12 months

More than 12 months ago

I've never used cannabis

1030 How old were you when you LAST tried cannabis? Please enter your age in years.

OK

1040 How often do you use cannabis?

Monthly or less

Two or four times a month

Two or three times a week

Four or more times a week

1050 Below is a list of different kinds of cannabis you MIGHT have taken. Which form of cannabis (if any) have you taken MOST FREQUENTLY in the LAST YEAR?

Marijuana (also called grass, green, herbal, skunk)

Resin (also called solid, soap-bar, black, hash)

Other

Don't know

Haven't used cannabis in the last year

1055 Below is a list of different kinds of cannabis you MIGHT have taken. Which form of cannabis (if any) have you taken MOST COMMONLY? (tick all that apply)

Marijuana (also called grass, green, herbal, skunk)

Resin (also called solid, soap-bar, black, hash)

Other

Don't know

Haven't used cannabis in the last year

1060 HOW have you MOST COMMONLY used or taken cannabis?

Smoking it in joints, spliffs or blunts

Smoking it in pipes or bongs

Eaten it

Another way

Don't know

1070 Have you EVER used cannabis by smoking?

Yes

No

1080 When you smoke cannabis, on a TYPICAL DAY, how many joints/spliffs, pipes or bongs would you have? (if you've never smoked cannabis enter the number 0)

OK

1090 If you smoke cannabis, is the cannabis MOST COMMONLY mixed with tobacco?

Most commonly smoked cannabis mixed with tobacco

Most commonly smoked cannabis by itself

Don't know

Rarely smoke cannabis

1100 Do you usually smoke with friends/ other people who share the cannabis?

Yes I usually smoke with friends or other people

No I usually smoke on my own

1120 Over the last 12 months, thinking of a £10 bag of cannabis (around a 16th of an ounce), how long would this normally last if only you used it?

Less than a day

Two to three days

More than three days but less than a week

More than a week but less than a month

More than a month

Don't know

1130 Over the past 12 months has the amount of cannabis you use varied depending on any of the following things? (tick as many as you need to)

The amount of cannabis I use hasn't varied much

Varied depending on how much money I had

Varied depending on whether it was school-time or weekends/holidays

Varied depending on whether I had exams or not

Varied because of some other reason

1135 Over the past 12 months has the amount of cannabis you use varied depending on something that was not listed in previous question?

Yes

No

1140 What was this/were these other reason/s?

OK

1150 What is the MOST cannabis you have used in a single day?

- Don't know
- Less than a £10 bag (around 16th of an ounce)
- A £10 bag
- Between a £10 bag and an 8th of an ounce
- Between an 8th and a quarter of an ounce
- Between a quarter and a half of an ounce
- Between a half ounce and an ounce
- More than an ounce

1160 Have you ever had any of the following experiences within 1 hour of using or taking cannabis? (tick as many as you need)

- Feeling sick and sweaty
- Feeling calm and relaxed
- Feeling very anxious or panicky
- Feeling that people are spying on you, or trying to harm you
- Feeling that you want to laugh at everything around you
- Hearing voices that other people couldn't hear
- Seeing things that other people couldn't see
- Feeling more sociable and friendly

1170 The next questions are about your use of cannabis in the past 12 months

OK

1180 Have you ever used cannabis BEFORE MIDDAY?

- Never
- Rarely
- From time to time
- Fairly often
- Very often

1190 Have you ever used cannabis WHEN YOU WERE ALONE?

- Never
- Rarely
- From time to time
- Fairly often
- Very often

1200 Have you ever had MEMORY PROBLEMS when you use cannabis?

- Never
- Rarely
- From time to time
- Fairly often
- Very often

1210 Have FRIENDS OR MEMBERS OF YOUR FAMILY ever told you that you ought to reduce your cannabis use?

- Never
- Rarely
- From time to time
- Fairly often
- Very often

1220 Have you ever tried to reduce or stop your cannabis use WITHOUT SUCCEEDING?

- Never
- Rarely
- From time to time
- Fairly often
- Very often

1230 Have you ever had problems BECAUSE OF YOUR USE of cannabis (argument, fight, accident, bad result at school, other problems)?

- Never
- Rarely
- From time to time
- Fairly often
- Very often

1240 Please specify problem/s...

OK

1250 During the past 12 months have you tried to cut back or stop using cannabis?

Yes

No

1260 For the following symptoms, when you have tried to cut back or stop using cannabis have you felt or experienced:

OK

1270 A craving for cannabis

- Not at all
- Moderate
- Severe

1280 Decreased appetite or weight loss

- Not at all
- Moderate
- Severe

1290 Nervous or anxious

- Not at all
- Moderate
- Severe

1300 Difficulties sleeping, including strange dreams

- Not at all
Moderate
Severe
- 1310 Anger or aggression
Not at all
Moderate
Severe
- 1320 Irritable
Not at all
Moderate
Severe
- 1330 Restless
Not at all
Moderate
Severe
- 1331 The following questions are about the SUBJECTIVE EFFECTS of using cannabis; thinking back to the FIRST FEW TIMES you used cannabis. Did it make you feel:
OK
- 1332 Depressed
Yes
No
- 1333 Paranoid
Yes
No
- 1334 Confused
Yes
No
- 1335 No concentration
Yes
No
- 1336 Keyed up/ tense and excited
Yes
No
- 1337 Alert
Yes
No
- 1338 Over confident
Yes
No
- 1339 Creative
Yes
No
- 1340 Sociable
Yes
No
- 1341 Feel very good
Yes
No
- 1342 Lazy
Yes
No
- 1343 Drowsy
Yes
No
- 1344 Mellow / very relaxed
Yes
No
- 1345 For the following experiences, have you had these experiences while smoking cannabis?
OK
- 1350 Fearful
Rarely or never
From time to time
Sometimes
More often than not
Almost always
- 1370 Feel like going crazy/mad
Rarely or never
From time to time
Sometimes
More often than not
Almost always
- 1390 Nervy
Rarely or never
From time to time
Sometimes
More often than not
Almost always
- 1410 Suspicious

- Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1430 Feeling happy
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1450 Full of plans/ideas
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1470 Hearing voices
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1490 Able to understand the world better
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1510 Seeing visions
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1530 Time feels longer
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1550 For the following experiences, how often have you had them AFTER THE INITIAL EFFECTS OF CANNABIS HAVE WORN OFF?
 OK
- 1560 Not wanting to do anything
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1580 Being suspicious without reason
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1600 Slowed down thinking
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1620 Difficulty in concentrating
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1640 Not being able to think clearly
 Rarely or never
 From time to time
 Sometimes
 More often than not
 Almost always
- 1660 The next questions are about other drugs that people sometimes take.
 OK
- 1670 In your life, which of the following substances have you ever used? (NON-MEDICAL USE ONLY)
 OK

- 1680 Cocaine (coke, crack, etc.)
Yes
No
- 1690 Have you tried cocaine in the last year?
Yes
No
- 1700 Have you tried cocaine in the last 3 months?
Yes
No
- 1710 Amphetamine type stimulants (speed, diet pills, ecstasy, etc.)
Yes
No
- 1720 Have you tried amphetamines in the last year?
Yes
No
- 1730 Have you tried amphetamines in the last 3 months?
Yes
No
- 1740 Inhalants (nitrous, glue, petrol, paint thinner, etc.)
Yes
No
- 1750 Have you tried inhalants in the last year?
Yes
No
- 1760 Have you tried inhalants in the last 3 months?
Yes
No
- 1770 Sedatives or Sleeping Pills (Valium, Rohypnol, etc.)
Yes
No
- 1780 Have you tried Sedatives or Sleeping Pills in the last year?
Yes
No
- 1790 Have you tried Sedatives or Sleeping Pills in the last 3 months?
Yes
No
- 1800 Hallucinogens (LSD, acid, mushrooms, PCP, Ketamine, Special K, etc.)
Yes
No
- 1810 Have you tried Hallucinogens in the last year?
Yes
No
- 1820 Have you tried Hallucinogens in the last 3 months?
Yes
No
- 1830 Opioids (heroin, morphine, methadone, codeine, etc.)
Yes
No
- 1840 Have you tried Opioids in the last year?
Yes
No
- 1850 Have you tried Opioids in the last 3 months?
Yes
No
- 1860 Other substance (not already listed)
Yes
No
- 1870 Have you tried this other substance in the last year?
Yes
No
- 1880 Have you tried this other substance in the last 3 months?
Yes
No
- 1890 What is this substance?
OK
- 1900 Have you ever injected any drug?
Yes
No
- 1910 End of this section - please click OK to continue
OK

Anti-Social Behaviour

1000 During the last year, did you buy something that you knew or suspected was stolen?

Yes

No

1010 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1020 What was the most valuable item you bought?

OK

1030 During the last year, did you steal something from a shop or store?

Yes

No

1040 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1050 What was the most valuable item you took from a shop or store?

OK

1060 During the last year, did you damage or destroy property that did not belong to you on purpose (e.g. windows, cars or street lights)?

Yes

No

1070 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1080 During the last year, did you hit or pick on someone because of their race or skin colour?

Yes

No

1090 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1100 During the last year, did you break into a car or van to try and steal something out of it?

Yes

No

1110 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1120 What was the most valuable item you stole from a car or van?

OK

1130 During the last year, did you take or drive a vehicle without the owner's permission?

Yes

No

1140 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1150 What kind of stolen vehicle did you take and/or drive during the last year? (tick all that apply)

A car or a van

A motorbike
Something else

1160 PLEASE THINK ABOUT LAST TIME YOU DID THIS AND ANSWER THE FOLLOWING QUESTIONS.

OK

1170 Who did the vehicle belong to?

My parents
A stranger
A neighbour
Someone else I knew
My brother/sister
Another relative
The company I worked for
Another company or business

1180 Why did you take the vehicle? (tick all that apply)

For fun
To get home
To sell it or parts of it
My friends encouraged me to
I didn't think I'd get caught
Someone asked me to steal it
I didn't think I'd be punished
To keep it
Other

1185 Were there any other reasons not listed in the last question for you taking the vehicle?

Yes

No

1190 Please state the reason...

OK

1200 During the last year, did you sell an illegal drug to someone?

Yes

No

1210 How many times did you do this in the last year?

Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times

1220 What kinds of drug did you sell in the last year?

OK

1230 During the last year, did you break into a house or building to try and steal something?

Yes

No

1240 How many times did you do this in the last year?

Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times

1250 What kind of building did you break into in the last year? (tick all that apply)

A shed or a warehouse
An office or a shop
Somebody's house
An empty house
Somewhere else

1255 Did you break into any other type building (not listed before)?

Yes

No

1260 What was this/these other type of building/s?

OK

1270 What was the most valuable item you stole from a building?

OK

1280 During the last year, did you hit, kick, punch or attack someone with the intention of really hurting them? (DON'T include brothers, sisters or play fighting)

Yes

No

1290 How many times did you do this in the last year?

Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times

1300 PLEASE THINK ABOUT THE MOST SERIOUS FIGHT YOU HAD IN THE LAST YEAR AND THEN ANSWER THE

FOLLOWING QUESTIONS.

OK

1310 Did you start the fight?

Yes

No

1320 How many people (including you) were involved?

2

3

4

5

6 or more

1330 Who were you fighting with? (tick all that apply)

A male or a group of males

A female or a group of females

A mixture of males and females

An adult or adults

1340 What injuries did you cause? (tick all that apply)

No injuries

Bruises or black eye

Scratches or minor cuts

Deep or serious cuts

Head or facial injuries

Broken bones

Something else

1350 If you caused injury to something else, please state what it was

OK

1360 During the last year, did you sell something that didn't belong to you or that you knew was stolen?

Yes

No

1370 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1380 What was the most valuable item you sold?

OK

1390 During the last year, did you steal any money or property that someone was holding, carrying or wearing at the time?

Yes

No

1400 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1410 On how many of these occasions did you use threats or actual force or violence against the other person?

Never

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1420 What was the most valuable item you stole from someone?

OK

1430 During the last year, did you hurt or injure any animals or birds on purpose?

Yes

No

1440 How many times did you do this in the last year?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

1450 During the last year, did you set fire or try to set fire to something on purpose (e.g. a school, bus shelter, house etc.)?

Yes

No

1460 How many times did you do this in the last year?

Once

Twice

3 times

- 4 times
5 times
Between 6 and 10 times
More than 10 times
- 1470 The last time you did this, what did you set fire to?
OK
- 1480 During the last year, have you claimed social security benefits or housing benefits that you knew you weren't entitled to?
Yes
No
- 1490 How many times did you do this in the last year?
Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times
- 1500 During the last year, did you carry a knife or other weapon with you for protection or in case it was needed in a fight?
Yes
No
- 1510 How many times did you do this in the last year?
Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times
- 1520 Did you actually use a weapon against somebody in the last year?
Yes
No
- 1530 What kind(s) of weapon did you carry in the last year? (tick all that apply)
Small knife or penknife
Large knife or flick knife
Pole, stick or bat
BB gun or air rifle
Hammer or other metal weapon
Another kind of weapon
Something else
- 1540 If something else, please specify here.
OK
- 1550 The last time this happened, what injuries did you cause with the weapon? (tick all that apply)
I didn't use the weapon last time
No injuries
Bruises or black eye
Scratches or minor cuts
Deep or serious cuts
Broken bones
Head or facial injuries
Something else
- 1560 If you selected something else above, please specify...
OK
- 1570 During the last year, were you loud, rowdy or unruly in a public place so that people complained or you got into trouble?
Yes
No
- 1580 How many times did you do this in the last year?
Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times
- 1590 The last time you did this, did you intend to disturb or annoy people?
Yes
No
- 1600 During the last year, did you use a cheque book, credit card or cash point card which you knew or suspected to be stolen to get money out of a bank account or to purchase something?
Yes
No
- 1610 How many times did you do this in the last year?
Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times

- 1620 Your Friends
 OK
- 1630 Have you ever been a member of a gang?
 Yes
 No
- 1640 Does (or did) your gang have a name?
 Yes
 No
- 1650 Please say what the name was
 OK
- 1660 Does (or did) your gang have any special sayings or signs?
 Yes
 No
- 1670 Please say what these signs or sayings were...
 OK
- 1680 How many people are (or were) in your gang?
 2 - 5 people
 6 - 10 people
 11 - 20 people
 More than 20 people
- 1690 How old are (or were) the members of your gang? (tick all that apply)
 10 or under
 11 - 12
 13 - 14
 15 - 16
 17 - 18
 19 - 20
 Older than 20
- 1700 Have you been a member of this gang in the last year?
 Yes
 No
- 1710 How many of your friends smoked cigarettes during the last year?
 None
 One or some
 Most or all
 I'm not sure
- 1720 How many of your friends drank alcohol during the last year?
 None
 One or some
 Most or all
 I'm not sure
- 1730 How many of your friends took illegal drugs during the last year?
 None
 One or some
 Most or all
 I'm not sure
- 1750 For the following questions, during the last year, did any of your friends do these things to other people?
 OK
- 1760 A friend was loud, rowdy or unruly in a public place so that people complained or they got into trouble
 Yes
 No
 Not sure
- 1780 A friend hit, kicked, punched or attacked someone with the intention of really hurting them
 Yes
 No
 Not sure
- 1800 A friend stole money or property that someone was holding, carrying or wearing at the time
 Yes
 No
 Not sure
- 1820 A friend hit or picked on someone because of their race or skin colour
 Yes
 No
 Not sure
- 1830 For the following questions, during the last year, did any of your friends take something that didn't belong to them in any of these ways?
 OK
- 1840 A friend stole something from a shop or store
 Yes
 No
 Not sure
- 1850 A friend broke into a house or building to steal something
 Yes
 No
 Not sure
- 1860 A friend broke into a car or van to steal something
 Yes
 No

- Not sure
 1870 A friend took or drove a vehicle without the owner's permission
 Yes
 No
 Not sure
- 1880 For the following questions, during the last year, did any of your friends do these things to other people's property?
 OK
- 1890 A friend damaged someone's property on purpose
 Yes
 No
 Not sure
- 1900 A friend set fire or tried to set fire to something on purpose
 Yes
 No
 Not sure
- 1920 A friend sold something that didn't belong to them or they knew or suspected was stolen
 Yes
 No
 Not sure
- 1930 Where You Live
 OK
 1940 For the following questions, how much of a problem do you think these things are in your neighbourhood?
 OK
- 1950 People who are drunk in the street
 Not a problem
 A bit of a problem
 A big problem
 I'm not sure
- 1960 People selling drugs
 Not a problem
 A bit of a problem
 A big problem
 I'm not sure
- 1970 Gangs of young people
 Not a problem
 A bit of a problem
 A big problem
 I'm not sure
- 1980 Noisy neighbours
 Not a problem
 A bit of a problem
 A big problem
 I'm not sure
- 1990 Neighbours fighting in the street
 Not a problem
 A bit of a problem
 A big problem
 I'm not sure
- 2000 Rubbish in the street
 Not a problem
 A bit of a problem
 A big problem
 I'm not sure
- 2010 Broken windows in shops or houses
 Not a problem
 A bit of a problem
 A big problem
 I'm not sure
- 2020 For the following questions, if young people were hanging around the streets in your neighbourhood, how likely is it that these things would happen?
 OK
- 2030 An adult would try to move them on
 Very likely
 Fairly likely
 Not sure
 Not very likely
 Not at all likely
- 2040 Someone would call the police
 Very likely
 Fairly likely
 Not sure
 Not very likely
 Not at all likely
- 2050 For the following questions, how much do you agree or disagree with these statements?
 OK
- 2060 In my neighbourhood people do things together and try to help each other
 Agree a lot
 Agree a bit

- Not sure
Disagree a bit
Disagree a lot
- 2070 People in my neighbourhood can be trusted
Agree a lot
Agree a bit
Not sure
Disagree a bit
Disagree a lot
- 2080 If I had to borrow £20 in an emergency I could borrow it from a neighbour
Agree a lot
Agree a bit
Not sure
Disagree a bit
Disagree a lot
- 2090 For the following questions, if young people were writing or spraying paint on a building in your neighbourhood, how likely is it that these things would happen?
OK
- 2100 An adult would try to move them on
Very likely
Fairly likely
Not sure
Not very likely
Not at all likely
- 2110 Someone would call the police
Very likely
Fairly likely
Not sure
Not very likely
Not at all likely
- 2120 For the following questions, if young people were shouting or swearing at adults in your neighbourhood, how likely is it that these things would happen?
OK
- 2130 An adult would try to move them on
Very likely
Fairly likely
Not sure
Not very likely
Not at all likely
- 2140 Someone would call the police
Very likely
Fairly likely
Not sure
Not very likely
Not at all likely
- 2150 For the following questions, how much of a problem do you think these things are in your neighbourhood?
OK
- 2160 Stray dogs
Not a problem
A bit of a problem
A big problem
I'm not sure
- 2170 Boarded up or burnt out houses
Not a problem
A bit of a problem
A big problem
I'm not sure
- 2180 Not enough street lights
Not a problem
A bit of a problem
A big problem
I'm not sure
- 2190 Graffiti on walls or buildings
Not a problem
A bit of a problem
A big problem
I'm not sure
- 2200 Vandalized buildings, bus shelters
Not a problem
A bit of a problem
A big problem
I'm not sure
- 2210 Drug needles (syringes) lying around
Not a problem
A bit of a problem
A big problem

- I'm not sure
2220 Vandalized or burnt out cars
Not a problem
A bit of a problem
A big problem
I'm not sure
2230 For the following questions, if young people were fighting in the streets in your neighbourhood, how likely is it that these things would happen?
OK
2240 An adult would try to move them on
Very likely
Fairly likely
Not sure
Not very likely
Not at all likely
2250 Someone would call the police
Very likely
Fairly likely
Not sure
Not very likely
Not at all likely
2260 Things That Happen
OK
2270 These questions are about things that have happened to you or things you might have worried about during the last
OK
2280 For the following questions, during the last year, how many times have you been bothered by an adult doing the following things?
OK
2290 An adult staring at you so that you felt uneasy or uncomfortable
Never
1 or 2 times
3 or 4 times
5 times or more
2300 An adult following you on foot
Never
1 or 2 times
3 or 4 times
5 times or more
2310 An adult following you by car
Never
1 or 2 times
3 or 4 times
5 times or more
2320 An adult trying to get you to go somewhere with them
Never
1 or 2 times
3 or 4 times
5 times or more
2330 An adult indecently exposing themselves to you (flashing)
Never
1 or 2 times
3 or 4 times
5 times or more
2340 During the last year, did anyone steal something of yours that you were holding, carrying or wearing at the time?
Yes
No
2350 How many times did this happen to you?
Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times
2360 On how many of these occasions were you threatened with force, or was actual force or violence used against you?
Once
Twice
3 times
4 times
5 times
Between 6 and 10 times
More than 10 times
2370 During the last year, did anyone steal something of yours that you left somewhere?
Yes
No
2380 How many times did this happen to you?
Once
Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

2390 During the last year, did anyone threaten to hurt you?

Yes

No

2400 How many times did this happen to you?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

2410 During the last year, did anyone hit, kick, punch or attack you with the intention of really hurting you? (DON'T include brothers or sisters)

Yes

No

2420 How many times did this happen to you?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

2430 During the last year, did anyone hurt you or try to hurt you with a weapon? (DON'T include brothers or sisters)

Yes

No

2440 How many times did this happen to you?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

2450 During the last year, did anyone pick on you because of your race or skin colour?

Yes

No

2460 How many times did this happen to you?

Once

Twice

3 times

4 times

5 times

Between 6 and 10 times

More than 10 times

2470 The Criminal Justice System

OK

2480 A few questions about your contact with the police and the criminal justice system during the last year.

OK

2485 For the following questions, during the last year, did you have contact with the police for any of these reasons?

OK

2490 A police officer came to school/college/work to give a talk

Yes

No

2500 Police asked you questions about a crime that happened to you

Yes

No

2510 Police asked you questions about a crime that you saw happening

Yes

No

2520 You were told off or told to move on by a police officer

Yes

No

2530 You were stopped by the police and asked to empty your pockets or bag

Yes

No

2540 You were stopped by the police and asked questions about something you had done

Yes

No

2550 and for the following questions, during the last year, did you have contact with the police for any of these reasons?

OK

- 2560 You were picked up by the police and taken home
Yes
No
- 2570 You were picked up by the police and taken to a police station
Yes
No
- 2580 You were given a fixed penalty notice by the police
Yes
No
- 2590 You were charged by the police for committing a crime
Yes
No
- 2600 You had contact with the police for another reason
Yes
No
- 2605 Please state the reason...
OK
- 2610 During the last year, how many times did you get in trouble with the police?
Never
Once
Twice
3 times
4 times
Between 6 and 10 times
More than 10 times
- 2620 And how many of your friends got in trouble with the police during the last year?
None
One or some
Most or all
I'm not sure
- 2630 For the following questions, during the last year, did you go to court for any of these reasons?
OK
- 2640 I went to court as a witness to something that happened to me
Yes
No
- 2650 I went to court as a witness to something that happened to someone else
Yes
No
- 2655 I was on trial in court for something I had done
Yes
No
- 2660 And for the following questions, during the last year, did any of these things happen to you?
OK
- 2670 I received an official police caution
Yes
No
- 2680 I received a fine from the Court
Yes
No
- 2690 I was given a Community Service Order
Yes
No
- 2700 I was given an ASBO
Yes
No
- 2710 I spent some time in a Secure Unit
Yes
No
- 2720 I spent some time in a Young Offenders Institution or in prison
Yes
No
- 2730 For the following questions, during the last year, did you take part in a mediation process (such as SACRO) for any of these reasons?
OK
- 2740 I took part in a mediation process as a victim
Yes
No
- 2750 I took part in a mediation process as an offender
Yes
No
- 2760 End of this section - please click OK to continue
OK

Relationships

1000 A) The following questions are about your friendships

OK

1010 How many close friends do you have?

- 0
- 1
- 2 - 4
- 5 - 9
- 10 - 14
- 15 - 19
- 20 or more

1030 Are you happy with the number of friends you've got?

- Very happy
- Quite happy
- Quite unhappy
- Unhappy
- No friends
- Don't know

1040 Do you talk to any of your friends about your problems?

- Most of the time
- Sometimes
- Not often
- Not at all
- Don't know

1060 Do you think that your friends understand you? (do they know what makes you happy or sad?)

- Most of the time
- Sometimes
- Not often
- Not at all
- Don't know

1070 How often do you meet with your friends outside college/work?

- Almost everyday
- More than once a week
- Once per week
- Less than once a week
- Hardly ever
- Never
- Don't know

1080 How often do you make social arrangements yourself rather than wait for others to arrange something?

- Almost everyday
- More than once a week
- Once per week
- Less than once a week
- Hardly ever
- Never
- Don't know

1090 Overall, how happy are you with your friends?

- Very happy
- Quite happy
- Quite unhappy
- Unhappy
- No friends
- Don't know

1095 How well have you been getting along with your friends in the past few months

- Much better than 1 year ago
- Better than 1 year ago
- About the same as 1 year ago
- Worse than 1 year ago
- Much worse than 1 year ago
- Don't know

1100 B) The following questions are about romantic relationships

OK

1110 Do you have a boyfriend or girlfriend? (someone you are going out with)

- Yes
- No
- Don't know

1120 How much do you want to have a boyfriend or girlfriend?

- Very much want one
- Quite want one
- Not bothered
- Don't really want one
- Very much against having one
- Don't know

1130 What is the length of the longest relationship you have had so far?

- A week or less
- A month or less

1 - 3 months
More than 3 months
Not had any romantic relationships
Don't know

1140 Thinking about your most important relationship so far, how close did you feel emotionally to your boyfriend/girlfriend whilst going out together?

Very close
Quite close
Neutral
Not very close
Not close at all
Don't know

1150 C) The following questions are about your family relationships

OK

1160 How close do you feel to your parents?

Very close to at least one
Quite close to at least one
Not very close to either
Not close at all to either
No parents
Don't know

1170 How close do you feel to your siblings?

Very close to at least one
Quite close to at least one
Not very close to any
Not close at all to any
No siblings
Don't know

1180 How easy do you find it to discuss your problems with anyone in your family?

Very easy
Quite easy
Neutral
Quite difficult
Very difficult
Don't know

1190 How often do you do things together as a family? (for example going out somewhere together, or sitting down together for a meal)

Almost daily
At least once per week
At least once a month
Less than once a month
Don't know

1195 How well have you been getting along with your family in the past few months?

Very close
Quite close
Neutral
Not very close
Not close at all
Don't know

1200 The following questions are about your current situation

OK

1210 Are you in education? (full time or part time)

Yes
No

1220 Are you in full-time or part-time employment?

Yes
No

1230 Are you in part-time education?

Yes
No

1240 How well do you feel that you fit in at your school or college?

Fit in very well
Fit in quite well
Some difficulty in fitting in
Don't fit in at all
Don't know

1250 How well do you feel you get on with other students at your school or college?

Get on very well
Get on quite well
Some difficulty in getting on
Don't get on at all
Don't know

1260 Do you have difficulty keeping up with your coursework or studies?

Most of the time
Some of the time
Occasionally
Never

1270 How well have you been doing in your coursework or studies in the past few months compared to this time last year?

- Much better
Better
About the same
Worse
Much worse
Don't know
Not applicable
- 1280 How much of your free time do you spend alone (when you are not at school or college)?
Almost all my free time
Most of my free time
Some of my free time
Almost none of my free time
- 1290 How well do you feel that you fit in at your place of work?
Fit in very well
Fit in quite well
Some difficulty in fitting in
Don't fit in at all
Don't know
- 1300 How well do you feel you get on with other people at your place of work?
Get on very well
Get on quite well
Some difficulty in getting on
Don't get on at all
Don't know
- 1310 Do you have difficulty keeping up with your work?
Most of the time
Some of the time
Occasionally
Never
- 1320 How well have you been doing at work recently compared to this time last year?
Much better
Better
About the same
Worse
Much worse
Don't know
Not applicable
- 1330 How much of your free time do you spend alone (when you are not at work)?
Almost all my free time
Most of my free time
Some of my free time
Almost none of my free time
- 1340 Have you had any paid employment since leaving school?
Yes
No
- 1350 What is the longest job that you have had?
less than 1 month
Between 1 and 6 months
Between 6 months and 1 year
More than 1 year
- 1360 Have you ever dropped out of further education or stopped working in a job because you were finding it too difficult?
Yes
No
- 1370 Which of the following best describes your current situation?
I am not in further education or paid employment due to health reasons
I am not in further education or paid employment due to family responsibilities
None of the above
- 1380 The following questions are about how you are treated by other people and how you treat others
OK
- 1390 Direct bullying refers to harming others by directly getting at them.
OK
- 1400 Over and over again some young adults at school, college or work:
- have their things stolen
 - are threatened or blackmailed or get called nasty names
 - have nasty tricks played on them
 - are hit, shoved around or beaten up
- OK
- 1410 Direct bullying: How often have these things HAPPENED TO YOU in the last 6 months?
Never
Not much (1 - 3 times)
Quite a lot (more than 4 times a week)
A lot (at least once a week)
- 1420 Direct bullying: How often have you done these things to others in the last 6 months?
Never
Not much (1 - 3 times)
Quite a lot (more than 4 times a week)

A lot (at least once a week)

1430 Relational bullying tries to damage relationships between friends and destroy status in groups.

OK

1440 Over and over again some young adults at school, college or work:

- get deliberately left out of get-togethers, parties, trips or groups
 - have others ignoring them, not wanting to be their friend anymore, or not wanting them around in their group
- OK
- 1450 ...
- have nasty lies, rumours or stories told about them
 - have others trying to get them to do something they didn't want to
- OK

1460 Relational bullying: How often have these things happened to you in the last 6 months?

Never

Not much (1 - 3 times)

Quite a lot (more than 4 times a week)

A lot (at least once a week)

1470 Relational bullying: How often have you done these things to others in the last 6 months?

Never

Not much (1 - 3 times)

Quite a lot (more than 4 times a week)

A lot (at least once a week)

1480 CYBER BULLYING is when someone tries to upset and harm a person using electronic means (e.g. mobile phones, text messages, instant messaging, blogs, websites (e.g. facebook, you-tube) or emails)

OK

1490 Over and over again some young adults at school, college or work:

- have their private email, instant mail or text messages forwarded to someone else or have it posted where others can see it
 - have rumours spread about them online...
- OK
- 1500 ...
- get threatening or aggressive email, instant messages or text messages
 - have embarrassing pictures posted online without their permission
- OK

1510 CYBER BULLYING: How often have these things happened to you in the last 6 months?

Never

Not much (1 - 3 times)

Quite a lot (more than 4 times a week)

A lot (at least once a week)

1520 CYBER BULLYING: How often have you done these things to others in the last 6 months?

Never

Not much (1 - 3 times)

Quite a lot (more than 4 times a week)

A lot (at least once a week)

1530 End of this section - please click OK to continue

OK



Visit Number

Visit Date

		/			/	2	0	
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Session Start Time

Staff

		:		
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Room 1 2 3 4 Interview Started? Y N

Section A Below is a list of things that sometimes happen to young people. In the first column please indicate whether that event has happened in the past year. If you mark "yes", please move to the second column and indicate what effect it had on you.

If you mark "no" in the first column please move on to the next question.

Please put a cross in the box to show your answer

	(a) Did this happen to you in the last year?		(b) If yes, what was the effect on you?				
	Yes	No	Very un-pleasant	A bit un-pleasant	No effect	A bit pleasant	Very pleasant
1 Moving to a new neighbourhood	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Birth of a brother or sister	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 A new step brother or sister	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Changing to new school	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5 Parent in hospital	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6 Brother or sister in hospital	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7 Divorce of your parents	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8 Separation of your parents	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9 Death of a parent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10 Death of a brother or sister	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11 Death of a grandparent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12 Death of a close friend	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13 Brother or sister leaving home	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14 Serious illness/injury to a close friend	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15 Parent getting into trouble with police	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16 A new adult moving into your home	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

43891

	(a) Did this happen to you in the last year?		(b) If yes, what was the effect on you?				
	Yes	No	Very un-pleasant	A bit un-pleasant	No effect	A bit pleasant	Very pleasant
17 Special recognition for good schoolwork	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
18 You were in hospital for illness/injury	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
19 Failure of end of year exams at school	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
20 Recognition for excelling in a sport or other activity	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
21 A close friend moved a long way away	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
22 Death of a pet	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
23 Your father or mother lost their job	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
24 You were bullied by another person	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
25 Getting pregnant or fathering a pregnancy	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
26 Appearing in court	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
27 Becoming involved with drugs	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
28 Being invited by a friend to break the law	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
29 Being responsible for a road traffic accident	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
30 Being sent away from home	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
31 Being told to break up with a boyfriend or girlfriend	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
32 Breaking up with a boyfriend or girlfriend	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
33 Failing to achieve something you really wanted	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
34 Start of a new problem between yourself and your parents	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
35 Suspension from school / college	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
36 Increase in number of arguments with parents	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
37 You were sacked from your job	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
38 You were unemployed/seeking work for more than 1 month	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5

43891

Section B Listed below are different attitudes or beliefs that people sometimes hold.
Indicate how much you agree or disagree with the statement most of the time.

		Totally agree	Agree somewhat	Neutral	Disagree somewhat	Totally disagree
AS1	I don't want other people to know when I feel afraid.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS2	When I cannot keep my mind on my task I worry that I might be going crazy.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS3	It scares me when I feel "shaky".	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS4	It scares me when I feel like I am going to faint.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS5	It is important for me to stay in control of my feelings.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS6	It scares me when my heart beats fast.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS7	It embarrasses me when my stomach growls (makes noise).	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS8	It scares me when I feel like I am going to throw up.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS9	When I notice that my heart is beating fast I worry that there might be something wrong with me.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS10	It scares me when I have trouble getting my breath.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS11	When my stomach hurts, I worry that I might be really sick.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS12	It scares me when I can't keep my mind on my work.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS13	Other people can tell when I feel shaky.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS14	Unusual feelings in my body scare me.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS15	When I am afraid I worry that I might be crazy.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS16	It scares me when I feel nervous.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS17	I don't like to let my feelings show.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
AS18	Funny feelings in my body scare me.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS1	I should be able to please everybody.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS2	My life is wasted unless I am a success.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS3	My value as a person depends greatly on what others think of me.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS4	If a person has to be alone for a long period of time, it follows that he/she has to feel lonely.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS5	If a person is not a success, then his/her life is meaningless.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS6	If someone performs a selfish act, this means he/she is a selfish person.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS7	I should be happy all the time.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS8	If I do well, it is probably due to chance: if I do badly, it is probably my own fault.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
DAS9	Turning to someone else for advice or help is an admission of weakness.	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5

43891



Section C We'd like you to answer some questions now about people who are important to you who are about the same age as you (brothers/ sisters/ cousins/ boy friend/ girl friend/ other friend etc...) but not people like your parents/ aunts/ uncles/ grandparents. I will ask you about your four closest peers (people who are about the same age as you). You can write/give me their first name or nickname if it helps you think about this person - this information wont be recorded - or we can record a number.

	PERSON 1	PERSON 2	PERSON 3	PERSON 4
a) Who are the people who are important to you? (up to 4) Give firstname, nickname or number				
b) Relationship (brother, sister, friend, cousin, boyfriend, girlfriend)				
c) Over the last six months how often has he/she drank alcohol?	Never 1 <input type="checkbox"/> Once or Twice 2 <input type="checkbox"/> Less than monthly 3 <input type="checkbox"/> Monthly 4 <input type="checkbox"/> Weekly 5 <input type="checkbox"/> Daily or almost daily 6 <input type="checkbox"/>	Never 1 <input type="checkbox"/> Once or Twice 2 <input type="checkbox"/> Less than monthly 3 <input type="checkbox"/> Monthly 4 <input type="checkbox"/> Weekly 5 <input type="checkbox"/> Daily or almost daily 6 <input type="checkbox"/>	Never 1 <input type="checkbox"/> Once or Twice 2 <input type="checkbox"/> Less than monthly 3 <input type="checkbox"/> Monthly 4 <input type="checkbox"/> Weekly 5 <input type="checkbox"/> Daily or almost daily 6 <input type="checkbox"/>	Never 1 <input type="checkbox"/> Once or Twice 2 <input type="checkbox"/> Less than monthly 3 <input type="checkbox"/> Monthly 4 <input type="checkbox"/> Weekly 5 <input type="checkbox"/> Daily or almost daily 6 <input type="checkbox"/>
d) Over the last six months has he/she smoked cigarettes	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>
e) Over the last six months has he/she used cannabis	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>
f) Over the last six months has he/she used any other illegal drug	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>	Yes 1 <input type="checkbox"/> No 2 <input type="checkbox"/> Don't know 3 <input type="checkbox"/>

THANK YOU FOR COMPLETING THIS QUESTIONNAIRE

43891