THE ALSPAC STUDY

Focus on Fathers 1 Questionnaire File

Prepared by:

The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Version 1b: August 2018 (partial update)

© University of Bristol

Contents

	Introduction	Page 4
	Administrative variables	Page 7
Section A	Your Household	Page 8
	My Spouse/Partner	Page 12
Section C	Your Employment	Page 20
	Finances	Page 26
	Your Family Life	Page 31
Section B	Where you live	Page 36
	Your Friends & Family	Page 41
Section E	You and gambling	Page 45
	Physical activity	Page 49
Section D	How you cope with life	Page 69
	Life events	Page 82
Section F	Your Health	Page 96
Section E	Alcohol	Page 145
	Smoking	Page 150
Section F	Prostate & related health	Page 159
Section G	Completion of the questionnaire	Page 180

1. Introduction

1.1 Background

[N.B. This document details the questionnaire section of this study only. Documentation for the rest of the clinic data is available separately.]

The main purpose of the study is to collect more detailed phenotypic data on the fathers of ALSPAC participants. This will allow examination of the association of risk factors across generations between mothers, fathers and their offspring and examine biological and social transmission of risk.

The study was funded by the ALSPAC strategic award with the Welcome Trust and the MRC, the Principal Investigator was Professor George Davey Smith. Professor Yoav Ben Shlomo had oversight of the methods and data collection.

The first "Focus on Fathers" hands on data collection started in September 2011. Each visit was expected to last under two hours. All visits were completed by February 2013.

The ALSPAC Fathers cohort was recruited through a number of means. Initially, ALSPAC conducted a Partner Enrolment campaign, which involved contacting the study mothers with information to pass on to their partners (usually the father of the study child), including a consent form. Where the mother did not wish the father to be involved or did not have a partner they could indicate this to us.

This was followed up with a Fathers Recruitment campaign, during which we wrote to all the ALSPAC Young People and asked them to pass on information to their fathers. We excluded those YPs who already had a father enrolled (via Partner Enrolment) or where the mothers had indicated that they did not have a partner or did not wish their partner to be involved (again via Partner Enrolment).

Lastly, we had been collecting some limited data from fathers during the Teen Focus 1 to 3 clinics, on an opportunistic basis. Where partners/fathers had brought their child into clinic we took the opportunity to ask them complete a Parent Carer Enrolment Form. This allowed us to contact them about future data collection activities.

All partners/fathers identified through the means above were invited to the Fathers' clinic.

1.2 Sample & response rates

A total of 2,000 men attended the FOF1 clinic; however there are a total of 2,033 cases on the release file (see section 1.7 for an important note on this). Invitations to FOF1 were sent out to a total of 3,663 study fathers (55% response).

A small number of attendees were invited back for a second visit in order to check reliability (please note, the questionnaire was only completed during the first visit). 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 Collection

Answers to the questionnaire were entered directly onto the computer system by participants at the end of their clinic visits.

1.4 Format of the questionnaire

Briefly, Section A asks the respondent about their home and who lives with them and his relationships with his partner. Section B includes The Confusion, Hubbub and Order scale (CHAOS) (Matheny et al, 1995) together with questions about the respondent's neighbourhood and his social network.

In section C detailed information is obtained on employment, income and expenditure, debt and financial difficulties.

In Section D, the father completes questions asking about self esteem (The Bachman revision (called RSE-B) of the Rosenberg's Self-Esteem Scale (Rosenberg, 1965)); locus of control (CNSIE, Nowicki & Strickland, 1973); depression (EPDS, Cox *et al*, 1978), negative self schema (Evans *et al*, 2005) and live events.

Section E included the problem gambling section of the Canadian Problem Gambling Index (CPGI User manual) and a wide range of questions about physical activity. Also in this section, alcohol use was measured using the Alcohol Use Disorders Identification Test (AUDIT, Babor *et al*, 2001) and smoking was assessed using the Fagestrom Test for Nicotine Dependence (FTND; Heatherton *et al*, 2001).

Section F contains the SF-36v2 Health Survey (Ware *et al,* 1993) and a wide range of health question. Recent medication use is also determined along with questions on body composition.

Section G collects the usual "back page" information on who completed the questionnaire and when. It also asks about periods of time they have lived with the study child.

1.5 Data file structure

The data file is presented as overall administrative variables appearing first, followed by the data from the questionnaire.

For the questionnaire the variables take the format FAxxxx.

Please note that the sections do not necessarily flow logically. (i.e. parts of section E appear directly after section B). This is because there were 3 separate questionnaires in the clinic. These were combined into 1 questionnaire for those fathers who did not attend clinic and received them through the post (this data will be added in due course). In addition identical questions were asked of the mother in the T files (apart from gender specific questions) and the order has been rearranged so that variables have the same suffix wherever possible.

1.6 Variables removed due to risk of disclosure

The following variables were removed from the final dataset due to risk of disclosure:

fa5001	F12a2: Year of most recent diagnosis: Heart attack: FoF1
fa5011	F12b2: Year of most recent diagnosis: Heart failure: FoF1
fa5021	F12c2: Year of most recent diagnosis: Angina: FoF1
fa5031	F12d2: Year of most recent diagnosis: Other heart trouble: FoF1
fa5041	F12e2: Year of most recent diagnosis: Aortic aneurysm: FoF1
fa5051	F12f2: Year of most recent diagnosis: Narrowing or hardening of arteries in leg: FoF1
fa5061	F12g2: Year of most recent diagnosis: High blood pressure: FoF1
fa5071	F12h2: Year of most recent diagnosis: High cholesterol: FoF1
fa5081	F12i2: Year of most recent diagnosis: Pulmonary embolism (PE): FoF1
fa5091	F12j2: Year of most recent diagnosis: Deep vein thrombosis (DVT): FoF1
fa5101	F13a: Year of most recent stroke: FoF1
fa5116	F14a1y: Type of cancer: 1: Year of diagnosis: FoF1
fa5126	F14a2y: Type of cancer: 2: Year of diagnosis: FoF1
fa5161	F15a: Year diagnosed with arthritis: FoF1
fa5231	F23b: Year diagnosed with diabetes: FoF1

1.6 Format of this documentation

The frequencies of the variables are provided.

1.7 Important Note for all data users

Please be aware that some men may appear in the release file more than once. This is due to the fact that ALSPAC started by enrolling pregnant women and the main study ID is therefore a pregnancy based ID. Therefore if a women enrolled with two different pregnancies (both having an expected delivery date within the recruitment period (April 1991-December 1992)), she will have two separate IDs to uniquely identify these women and their pregnancies. Any man associated with both of these pregnancies will therefore be duplicated.

An indicator variable has been included in the file, called <code>mult_dad</code> to identify these men. If you are carrying out father based research that does not require you to consider repeat pregnancies for which we have data then please select <code>mult_dad = 2</code> to remove the duplicate entries. This will keep one pregnancy and randomly drop the other pregnancy. If you are matching the data included in this file to child based data or have been provided with a dataset that includes the children of the ALSPAC pregnancies, as well as the mother or father-based data, you need not do anything as each pregnancy (and hence each child from a separate pregnancy) has a unique identifier and a fathers' data has been included/repeated here for each of the pregnancies he is associated with where appropriate.

mult_dad Entry is a duplicate - Remove if only looking at fathers: FoF1

	man_dad Entry is a depileate Remove it only looking at lattices. For i								
		Frequency	Percent	Valid Percent	Cumulative Percent				
Valid	1 One father/father figure related to two pregnancies	33	1.6	1.6	1.6				
	2 No	2000	98.4	98.4	100.0				
	Total	2033	100.0	100.0					

1.8 Built file version history

Built file version 1 - Released March 2015.

Built file version 1b (partial update) – Released August 2018

- There were 3 cases in the previous FA file where both the biological and step-father of the same study child completed the questionnaire. As ALSPAC ALNs are pregnancy-based (meaning that these biological and step-father pairs would have the same ALN), in order to prevent potential confusion when merging datasets the step-fathers have been removed, keeping just the biological fathers. The 'mult_dad' variable has been updated.
- Note also that this is a partial update, so that frequencies and histograms have not been updated to reflect the changes in the data due to dropping step-father cases.

References

Babor TF, Higgins, Biddle JC, Saunders JB, Monteiro MG. Alcohol Use Disorders Identification Test: Guidelines for use in Primary Care, end edition. World Health Organisation, 2011.

Barry MJ, Fowler FJ Jr, O'Leary MP, Bruskewitz RC, Holtgrewe HL, Mebust WK, Cockett AT: The American Urological Association symptom index for benign prostatic hyperplasia. The Measurement Committee of the American Urological Association. *J Urol* 1992, 148:1549-1557.

Cox JL, Holden JM, Sagovsky R. Detection of postnatal depression. Development of the 10-item Edinburgh Postnatal Depression Scale. British Journal of Psychiatry 1987; 150: 782-786.

Evans J, Heron J, Lewis G, Araya R, Wolke D, 'Negative self-schemas and the onset of depression in women: longitudinal study.', Br J Psychiatry 2005; 186, 302-307.

Heatherton TF, Kozlowski LT, Frecker RC, Fagerstrom K. The Fagerstrom Test for Nicotine Dependence: a revision of the Fagerstrom Tolerance Questionnaire. British Journal of Addiction 1991;86:1119-1127

Matheny AP, Wachs TD, Ludwig JL. Phillips K. Bring order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale. Journal of Applied Developmental Psychology 1995, 16, 429–444.

Canadian Problem Gambling Index user manual 2001: http://www.ccsa.ca/2003%20and%20earlier%20CCSA%20Documents/ccsa-009381-2001.pdf

Nowicki S and Strickland BR. A locus of control scale for children. Journal of Consulting and Clinical Psychology 1973 40: 148–154.

O'Connor DB, Corona G, Forti G, Tajar A, Lee DM, Finn JD, Bartfai G, Boonen S, Casanueva FF, Giwercman A, Huhtaniemi IT, Kula K, O'Neill TW, Pendleton N, Punab M, Silman AJ, Vanderschueren D, Wu FC. Assessment of sexual health in aging men in Europe: development and validation of the European Male Ageing Study sexual function questionnaire. J Sex Med 2008; 5:1374-85.

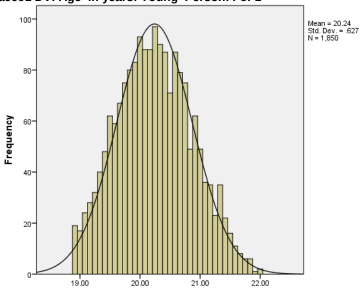
Rosenberg M. Society and the adolescent self-image. Princeton: 1995, NJ: Princeton University Press.

Ware J.E., Jr., Kosinski M., Bjorner J.B., Turner-Bowker, D.M., Gandek, B. and Maruish, M.E. (2007) User's Manual for the SF-36v2TM Health Survey (2nd Ed). Lincoln, RI, QualityMetric Incorporated.

1. Administrative variables

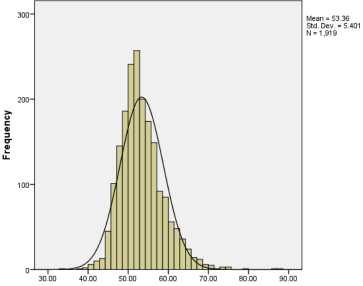
Age in years (at attendance) variables were derived from attendance dates and the date of birth values declared at the end of the questionnaire.





DV: Age in years: Young Person: FoF1

fa9992 DV: Age in years: Respondent: FoF1



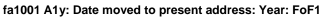
DV: Age in years: Respondent: FoF1

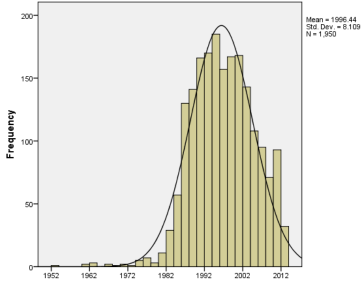
Section A

Your Housedhold

fa1000 A1m: Date moved to presentaddress: Month: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1	88	4.3	4.6	4.6
	2	91	4.5	4.7	9.3
	3	105	5.2	5.5	14.8
	4	173	8.5	9.0	23.8
	5	181	8.9	9.4	33.2
	6	196	9.6	10.2	43.5
Valid	7	197	9.7	10.3	53.7
	8	240	11.8	12.5	66.2
	9	189	9.3	9.8	76.1
	10	154	7.6	8.0	84.1
	11	139	6.8	7.2	91.3
	12	166	8.2	8.7	100.0
	Total	1919	94.3	100.0	
Missing	-1 NS/NA	117	5.7		
Total		2036	100.0		





A1y: Date moved to present address: Year: FoF1

fa1010 A2: Home status: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Owned with mortgage	1269	62.3	64.1	64.1
	2 Being bought from council	2	.1	.1	64.2
	3 Owned with no mortgage to pay	600	29.5	30.3	94.5
	4 Rent from council	16	.8	.8	95.3
Valid	5 Rent from private landlord furnished	15	.7	.8	96.1
	6 Rent from private landlord unfurnished	40	2.0	2.0	98.1
	7 Rent from housing association	16	.8	.8	98.9
	8 Other	22	1.1	1.1	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa1011 DV: Housing tenure summary: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Owner/occupied	1871	91.9	94.5	94.5
Valid	2 Council/Housing association	32	1.6	1.6	96.1
	3 Private rented/Other	77	3.8	3.9	100.0
	Total	1980	97.2	100.0	
Missing	-2 At least one missing item	56	2.8		
Total		2036	100.0		

fa1013 A3: Council tax band: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 A	25	1.2	1.8	1.8
	2 B	186	9.1	13.3	15.0
	3 C	255	12.5	18.2	33.2
	4 D	444	21.8	31.6	64.9
Valid	5 E	216	10.6	15.4	80.3
Valid	6 F	141	6.9	10.0	90.3
	7 G	115	5.6	8.2	98.5
	8 H	20	1.0	1.4	99.9
	91	1	.0	.1	100.0
	Total	1403	68.9	100.0	
Missing	-1 NS/NA	633	31.1		
Total		2036	100.0		

fa1015 A4a: Number of people in household now (inc. respondent): adults (18+): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	8	.4	.4	.4
	1	87	4.3	4.4	4.8
	2	485	23.8	24.7	29.5
	3	789	38.8	40.1	69.6
Valid	4	501	24.6	25.5	95.1
Vallu	5	87	4.3	4.4	99.5
	6	8	.4	.4	99.9
	7	1	.0	.1	99.9
	8	1	.0	.1	100.0
	Total	1967	96.6	100.0	
Missing	-1 NS/NA	69	3.4		
Total		2036	100.0		

fa1016 A4b: Number of people in household now(inc. respondent): young adults (16-17): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	146	7.2	20.4	20.4
	1	554	27.2	77.3	97.6
Valid	2	15	.7	2.1	99.7
	3	2	.1	.3	100.0
	Total	717	35.2	100.0	
Missing	-1 NS/NA	1319	64.8		
Total		2036	100.0		

fa1017 A4c: Numberof people in household now(inc. respondent): older children (14-15): FoF1

		Frequency	Percent		Cumulative Percent
	0	200	9.8	47.4	47.4
	1	215	10.6	50.9	98.3
Valid	2	6	.3	1.4	99.8
	3	1	.0	.2	100.0
	Total	422	20.7	100.0	
Missing Total	-1 NS/NA	1614 2036	79.3 100.0		

fa1018 A4d: Numberof people in household now(inc. respondent): youngerchildren (<14): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	205	10.1	55.3	55.3
	1	138	6.8	37.2	92.5
Valid	2	27	1.3	7.3	99.7
	3	1	.0	.3	100.0
	Total	371	18.2	100.0	
Missing	-1 NS/NA	1665	81.8		
Total		2036	100.0		

My Spouse/partner

fa1050 A5a: Present marital/relationship status: FoF1

		Frequency	Percent		Cumulative Percent
	1 Nevermarried	13	.6	.7	.7
	2 Widowed	18	.9	.9	1.6
	3 Divorced	100	4.9	5.0	6.6
	4 Separated	50	2.5	2.5	9.1
	5 Married (once only)	1457	71.6	73.5	82.6
Valid	6 Married for second time	228	11.2	11.5	94.1
	7 Married for third time or more	20	1.0	1.0	95.2
	8 Living as married	95	4.7	4.8	99.9
	9 Civil partnership	1	.0	.1	100.0
	Total	1982	97.3	100.0	
Missing	-1 NS/NA	54	2.7		
Total		2036	100.0		

fa1065 A5b: Currently lives with partner: FoF1

i		r e	1	ī	
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	1725	84.7	92.2	92.2
Valid	2 No	145	7.1	7.8	100.0
	Total	1870	91.8	100.0	
Missing	-1 NS/NA	166	8.2		
Total		2036	100.0		

fa1100 A6a: Spouse/partneris very considerate of respondent: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	1250	61.4	68.9	68.9
	2 Moderately true	438	21.5	24.1	93.0
Valid	3 Somewhat true	116	5.7	6.4	99.4
	4 Not true at all	11	.5	.6	100.0
	Total	1815	89.1	100.0	
Missing	-1 NS/NA	221	10.9		
Total		2036	100.0		

fa1101 A6b: Spouse/partnerwants respondent to take his/her side in an argument: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	386	19.0	21.4	21.4
	2 Moderately true	670	32.9	37.1	58.5
Valid	3 Somewhat true	449	22.1	24.9	83.4
	4 Not true at all	300	14.7	16.6	100.0
	Total	1805	88.7	100.0	
Missing	-1 NS/NA	231	11.3		
Total		2036	100.0		

fa1102 A6c: Spouse/partnerwants to know exactly what respondent is doing and where they are: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	158	7.8	8.7	8.7
	2 Moderately true	421	20.7	23.2	31.9
Valid	3 Somewhat true	729	35.8	40.2	72.1
	4 Not true at all	506	24.9	27.9	100.0
	Total	1814	89.1	100.0	
Missing	-1 NS/NA	222	10.9		
Total		2036	100.0		

fa1103 A6d: Spouse/partneris a good companion: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very true	1409	69.2	77.5	77.5
	2 Moderately true	304	14.9	16.7	94.3
Valid	3 Somewhat true	87	4.3	4.8	99.1
	4 Not true at all	17	.8	.9	100.0
	Total	1817	89.2	100.0	
Missing	-1 NS/NA	219	10.8		
Total		2036	100.0		

fa1104 A6e: Spouse/partneris affectionate to respondent: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	995	48.9	54.9	54.9
	2 Moderately true	503	24.7	27.7	82.6
Valid	3 Somewhat true	245	12.0	13.5	96.1
	4 Not true at all	70	3.4	3.9	100.0
	Total	1813	89.0	100.0	
Missing	-1 NS/NA	223	11.0		
Total		2036	100.0		

fa1105 A6f: Spouse/partner is clearly hurt if respondentdoesn'taccepthis/her views: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	141	6.9	7.8	7.8
	2 Moderately true	526	25.8	29.0	36.7
Valid	3 Somewhat true	696	34.2	38.3	75.1
	4 Not true at all	452	22.2	24.9	100.0
	Total	1815	89.1	100.0	
Missing	-1 NS/NA	221	10.9		
Total		2036	100.0		

fa1106 A6g: Spouse/partnertends to try and change respondent: FoF1

	allow risk. Speaked, par mer serial to any arrange respensation of a					
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	1 Very true	55	2.7	3.0	3.0	
	2 Moderately true	291	14.3	16.0	19.1	
Valid	3 Somewhat true	679	33.3	37.4	56.4	
	4 Not true at all	791	38.9	43.6	100.0	
	Total	1816	89.2	100.0		
Missing	-1 NS/NA	220	10.8			
Total		2036	100.0			

fa1107 A6h: Spouse/partnerconfides closely in respondent: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	1056	51.9	58.1	58.1
	2 Moderately true	499	24.5	27.4	85.5
Valid	3 Somewhat true	212	10.4	11.7	97.2
	4 Not true at all	51	2.5	2.8	100.0
	Total	1818	89.3	100.0	
Missing	-1 NS/NA	218	10.7		
Total		2036	100.0		

fa1108 A6i: Spouse/partner tends to criticise respondentover small issues: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	148	7.3	8.2	8.2
	2 Moderately true	354	17.4	19.5	27.7
Valid	3 Somewhat true	729	35.8	40.3	68.0
	4 Not true at all	580	28.5	32.0	100.0
	Total	1811	88.9	100.0	
Missing	-1 NS/NA	225	11.1		
Total		2036	100.0		

fa1109 A6j: Spouse/partner understands respondent's problems and worries: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very true	683	33.5	37.5	37.5
	2 Moderately true	748	36.7	41.1	78.7
Valid	3 Somewhat true	335	16.5	18.4	97.1
	4 Not true at all	53	2.6	2.9	100.0
	Total	1819	89.3	100.0	
Missing	-1 NS/NA	217	10.7		
Total		2036	100.0		

fa1110 A6k: Spouse/partnertends to order respondentabout: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	67	3.3	3.7	3.7
	2 Moderately true	225	11.1	12.4	16.1
Valid	3 Somewhat true	521	25.6	28.7	44.7
	4 Not true at all	1005	49.4	55.3	100.0
	Total	1818	89.3	100.0	
Missing	-1 NS/NA	218	10.7		
Total		2036	100.0		

fa1111 A6I: Spouse/partner insists that respondentdoes exactly as told: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very true	20	1.0	1.1	1.1
	2 Moderately true	85	4.2	4.7	5.8
Valid	3 Somewhat true	227	11.1	12.5	18.3
	4 Not true at all	1485	72.9	81.7	100.0
	Total	1817	89.2	100.0	
Missing	-1 NS/NA	219	10.8		
Total		2036	100.0		

fa1112 A6m: Spouse/partneris physically gentle and considerate: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	1128	55.4	62.3	62.3
	2 Moderately true	406	19.9	22.4	84.7
Valid	3 Somewhat true	225	11.1	12.4	97.1
	4 Not true at all	53	2.6	2.9	100.0
	Total	1812	89.0	100.0	
Missing	-1 NS/NA	224	11.0		
Total		2036	100.0		

fa1113 A6n: Spouse/partnermakes respondentfeel needed: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	923	45.3	50.9	50.9
	2 Moderately true	551	27.1	30.4	81.3
Valid	3 Somewhat true	272	13.4	15.0	96.3
	4 Not true at all	67	3.3	3.7	100.0
	Total	1813	89.0	100.0	
Missing	-1 NS/NA	223	11.0		
Total		2036	100.0		

fa1114 A6o: Spouse/partnerwants to change respondentin small ways: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	112	5.5	6.2	6.2
	2 Moderately true	426	20.9	23.5	29.6
Valid	3 Somewhat true	883	43.4	48.6	78.2
	4 Not true at all	395	19.4	21.8	100.0
	Total	1816	89.2	100.0	
Missing	-1 NS/NA	220	10.8		
Total		2036	100.0		

fa1115 A6p: Spouse/partneris very loving to respondent: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	980	48.1	54.1	54.1
	2 Moderately true	483	23.7	26.7	80.7
Valid	3 Somewhat true	266	13.1	14.7	95.4
	4 Not true at all	83	4.1	4.6	100.0
	Total	1812	89.0	100.0	
Missing	-1 NS/NA	224	11.0		
Total		2036	100.0		

fa1116 A6q: Spouse/partnerseeks to dominate respondent: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	24	1.2	1.3	1.3
	2 Moderately true	95	4.7	5.2	6.6
Valid	3 Somewhat true	273	13.4	15.1	21.6
	4 Not true at all	1421	69.8	78.4	100.0
	Total	1813	89.0	100.0	
Missing	-1 NS/NA	223	11.0		
Total		2036	100.0		

fa1117 A6r: Spouse/partneris fun to be with: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	990	48.6	54.6	54.6
	2 Moderately true	576	28.3	31.8	86.4
Valid	3 Somewhat true	208	10.2	11.5	97.9
	4 Not true at all	38	1.9	2.1	100.0
	Total	1812	89.0	100.0	
Missing	-1 NS/NA	224	11.0		
Total		2036	100.0		

fa1118 A6s: Spouse/partnerwants to change respondentin big ways: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	34	1.7	1.9	1.9
	2 Moderately true	89	4.4	4.9	6.8
Valid	3 Somewhat true	209	10.3	11.5	18.3
	4 Not true at all	1483	72.8	81.7	100.0
	Total	1815	89.1	100.0	
Missing	-1 NS/NA	221	10.9		
Total		2036	100.0		

fa1119 A6t: Spouse/partnertends to control everything respondentdoes: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very true	13	.6	.7	.7
	2 Moderately true	50	2.5	2.8	3.5
Valid	3 Somewhat true	200	9.8	11.1	14.5
	4 Not true at all	1546	75.9	85.5	100.0
	Total	1809	88.9	100.0	
Missing	-1 NS/NA	227	11.1		
Total		2036	100.0		

fa1120 A6u: Spouse/partnershows his/herappreciation of respondent: FoF1

	_	Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Very true	791	38.9	43.6	43.6
	2 Moderately true	658	32.3	36.3	79.8
Valid	3 Somewhat true	304	14.9	16.7	96.6
	4 Not true at all	62	3.0	3.4	100.0
	Total	1815	89.1	100.0	
Missing	-1 NS/NA	221	10.9		
Total		2036	100.0		

fa1121 A6v: Spouse/partneris critical of respondentin private: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	51	2.5	2.9	2.9
	2 Moderately true	178	8.7	10.0	12.8
Valid	3 Somewhat true	517	25.4	29.0	41.8
	4 Not true at all	1038	51.0	58.2	100.0
	Total	1784	87.6	100.0	
Missing	-1 NS/NA	252	12.4		
Total		2036	100.0		

fa1122 A6w: Spouse/partneris kind and gentle to respondent: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	1031	50.6	56.9	56.9
	2 Moderately true	483	23.7	26.7	83.6
Valid	3 Somewhat true	247	12.1	13.6	97.2
	4 Not true at all	51	2.5	2.8	100.0
	Total	1812	89.0	100.0	
Missing	-1 NS/NA	224	11.0		
Total		2036	100.0		

19

fa1123 A6x: Spouse/partner speaks to respondentin warm and friendly voice: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very true	868	42.6	47.9	47.9
	2 Moderately true	608	29.9	33.6	81.5
Valid	3 Somewhat true	279	13.7	15.4	96.9
	4 Not true at all	57	2.8	3.1	100.0
	Total	1812	89.0	100.0	
Missing	-1 NS/NA	224	11.0		
Total		2036	100.0		

fa1150 to fa1166 originally only had 'yes' values (negative responses were indicated by leaving the field blank); 'no' values were derived at the file building stage.

Section C

Your Employment

fa1150 C1a: Current employmentstatus: Employed in paid job (full or parttime): FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	1247	61.2	75.9	75.9
Valid	2 No	395	19.4	24.1	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa1152 C1b: Current employmentstatus: Retired: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	82	4.0	5.0	5.0
Valid	2 No	1560	76.6	95.0	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa1154 C1c: Currentemploymentstatus: Unemployed, seeking work: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	12	.6	.7	.7
Valid	2 No	1630	80.1	99.3	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa1156 C1d: Current employmentstatus: Unable to work, sickness/disability: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	18	.9	1.1	1.1
Valid	2 No	1624	79.8	98.9	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa1158 C1e: Current employmentstatus: Student (full or part-time): FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	3	.1	.2	.2
Valid	2 No	1639	80.5	99.8	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa1160 C1f: Current employmentstatus: Voluntary work: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	11	.5	.7	.7
Valid	2 No	1631	80.1	99.3	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa1162 C1g: Current employmentstatus: Looking after family/home: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	21	1.0	1.3	1.3
Valid	2 No	1621	79.6	98.7	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa1164 C1h: Current employmentstatus: Self employed: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	272	13.4	16.6	16.6
Valid	2 No	1370	67.3	83.4	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa1166 C1i: Current employmentstatus: Other: FoF1

Idiio (101100 CII. Current employmentstatus. Other: 1011							
		Frequency	Percent	Valid Percent	Cumulative Percent			
	1 Yes	26	1.3	1.6	1.6			
Valid	2 No	1616	79.4	98.4	100.0			
	Total	1642	80.6	100.0				
Missing Total	-1 NS/NA	394 2036	19.4 100.0					

fa1180 c2a: Job involves formal responsibility forsupervising co-workers: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	968	47.5	61.0	61.0
Valid	2 No	620	30.5	39.0	100.0
	Total	1588	78.0	100.0	
Missing	-1 NS/NA	448	22.0		
Total		2036	100.0		

fa1181 c2b: Number of co-workers supervised: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 1-24	825	40.5	85.5	85.5
Valid	2 25+	140	6.9	14.5	100.0
	Total	965	47.4	100.0	
Missing	-1 NS/NA	1071	52.6		
Total		2036	100.0		

fa1182 c2c: Number of people working for employerin place of work: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 1-9	342	16.8	23.8	23.8
	2 10-24	226	11.1	15.7	39.5
Valid	3 25-499	640	31.4	44.5	84.1
	4 500 or more	229	11.2	15.9	100.0
	Total	1437	70.6	100.0	
Missing	-1 NS/NA	599	29.4		
Total		2036	100.0		

fa1184 c2d: If self employed, workon own or have employees: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 On own or with partner but no employees	236	11.6	55.3	55.3
	2 With employees Total	191 427		44.7 100.0	100.0
Missing Total	-1 NS/NA	1609 2036	79.0 100.0		

fa1190 c2e: Work from home: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes, all of the time	102	5.0	7.5	7.5
Valid	2 Yes, some of the time	502	24.7	37.1	44.7
vallu	3 No	748	36.7	55.3	100.0
	Total	1352	66.4	100.0	
Missing Total	•	684 2036	33.6 100.0		

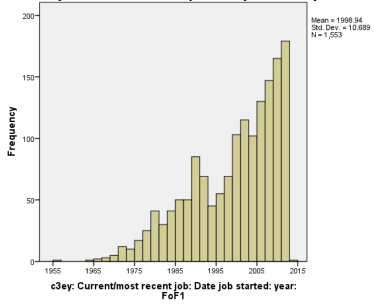
fa1195 c3d: Current/most recentjob: Position at work: FoF1

		Frequency	Percent		Cumulative Percent
	1 Self employed (25 or more employees)	38	1.9	2.5	2.5
	2 Self employed (less than 25 employees)	136	6.7	8.8	11.2
	3 Self employed (no employees)	192	9.4	12.4	23.6
Valid	4 Manager (25 or more employees)	169	8.3	10.9	34.5
	5 Manager (less than 25 employees)	372	18.3	24.0	58.6
	6 Supervisor	123	6.0	7.9	66.5
	7 Employee	519	25.5	33.5	100.0
	Total	1549	76.1	100.0	
Missing	-1 NS/NA	487	23.9		
Total		2036	100.0		

fa1200 c3em: Current/most recentjob: D	Date iob started: month: FoF1
--	-------------------------------

		Frequency	Percent		Cumulative Percent
	1	181	8.9	12.1	12.1
	2	79		5.3	17.3
	3	102		6.8	24.1
	4	160	7.9	10.7	34.8
	5	97	4.8	6.5	41.2
	6	129	6.3	8.6	49.8
Valid	7	93	4.6	6.2	56.0
	8	118	5.8	7.9	63.8
	9	230	11.3	15.3	79.2
	10	142	7.0	9.5	88.6
	11	122	6.0	8.1	96.7
	12	49	2.4	3.3	100.0
	Total	1502	73.8	100.0	
Missing	-1 NS/NA	534	26.2		
Total		2036	100.0		





fa1210 c3fm: Current	most recent iob: Date i	iob ended: month: FoF1
----------------------	-------------------------	------------------------

	comin currenty most recent job. b		. jour Date	c job chaca. months for i		
		Frequency	Percent		Cumulative Percent	
	1	7	.3	19.4	19.4	
	2	4	.2	11.1	30.6	
	3	3	.1	8.3	38.9	
	4	4	.2	11.1	50.0	
	5	1	.0	2.8	52.8	
\	7	2	.1	5.6	58.3	
Valid	8	2	.1	5.6	63.9	
	9	5	.2	13.9	77.8	
	10	4	.2	11.1	88.9	
	11	1	.0	2.8	91.7	
	12	3	.1	8.3	100.0	
	Total	36	1.8	100.0		
Missing	-1 NS/NA	2000	98.2			
Total		2036	100.0			

fa1211 c3fy: Current/most recent job: Date job ended: year: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1990	1	.0	2.4	2.4
	1992	1	.0	2.4	4.9
	2001	2	.1	4.9	9.8
	2003	2	.1	4.9	14.6
	2004	1	.0	2.4	17.1
	2005	1	.0	2.4	19.5
Valid	2006	4	.2	9.8	29.3
	2008	2	.1	4.9	34.1
	2010	4	.2	9.8	43.9
	2011	7	.3	17.1	61.0
	2012	15	.7	36.6	97.6
	2013	1	.0	2.4	100.0
	Total	41	2.0	100.0	
Missing	-1 NS/NA	1995	98.0		
Total		2036	100.0		

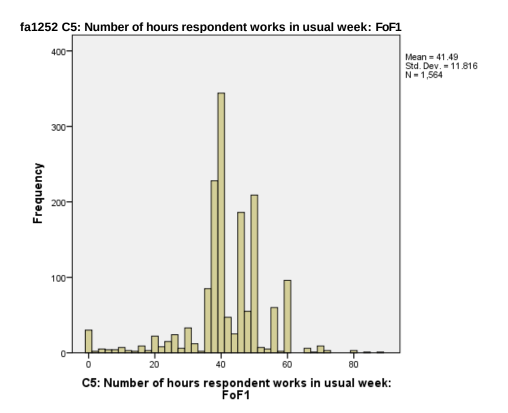
Finances

fa1250 C4a: Total monthly individual take-home pay (after tax/NI): Respondent: FoF1

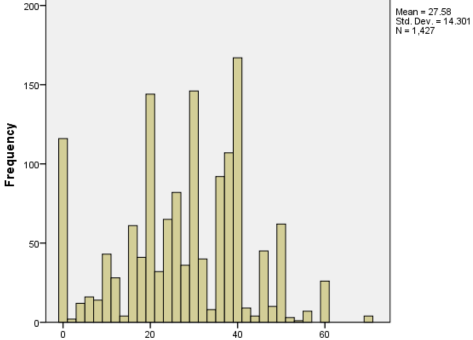
		Frequency	Percent		Cumulative Percent
	1 Up to £399	20	1.0	1.3	1.3
	2 £400-£599	29	1.4	1.9	3.2
	3 £600-£899	40	2.0	2.6	5.8
	4 £900-£1149	56	2.8	3.7	9.5
	5 £1150-£1499	142	7.0	9.3	18.7
Valid	6 £1500-£1899	194	9.5	12.7	31.4
valiu	7 £1900-£2249	225	11.1	14.7	46.1
	8 £2250-£2749	257	12.6	16.8	62.8
	9 £2750-£3299	183	9.0	11.9	74.8
	10 £3300 and above	357	17.5	23.3	98.0
	11 Not doing paid work	30	1.5	2.0	100.0
	Total	1533	75.3	100.0	
Missing	-1 NS/NA	503	24.7		
Total		2036	100.0		

fa1251 C4b: Total monthly individual take-home pay (aftertax/NI): Respondent's partner: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Up to £399	114	5.6	8.1	8.1
	2 £400-£599	110	5.4	7.9	16.0
	3 £600-£899	222	10.9	15.8	31.8
	4 £900-£1149	218	10.7	15.6	47.4
	5 £1150-£1499	189	9.3	13.5	60.9
Valid	6 £1500-£1899	134	6.6	9.6	70.4
vallu	7 £1900-£2249	100	4.9	7.1	77.6
	8 £2250-£2749	76	3.7	5.4	83.0
	9 £2750-£3299	44	2.2	3.1	86.2
	10 £3300 and above	62	3.0	4.4	90.6
	11 Not doing paid work	132	6.5	9.4	100.0
	Total	1401	68.8	100.0	
Missing Total	-1 NS/NA	635 2036	31.2 100.0		







C6: Number of hours respondent's partner works in usual week: FoF1

fa1254 C7: Respondentor partner started newjob in last 5 years: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, I have	276	13.6	17.6	17.6
	2 Yes, my partnerhas	322	15.8	20.5	38.0
Valid	3 Yes, we both have	148	7.3	9.4	47.5
	4 No, neitherof us have	826	40.6	52.5	100.0
	Total	1572	77.2	100.0	
Missing	-1 NS/NA	464	22.8		
Total		2036	100.0		

fa1360 A7a: Difficulty for household to afford, at the moment: food: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very difficult	13	.6	.7	.7
	2 Fairly difficult	50	2.5	2.5	3.2
	3 Slightly difficult	251	12.3	12.7	15.9
Valid	4 Not difficult	1662	81.6	83.9	99.7
valiu	5 Paid by government (e.g. DSS/LEA)	3	.1	.2	99.9
	6 Don't pay for this	2	.1	.1	100.0
	Total	1981	97.3	100.0	
Missing	-1 NS/NA	55	2.7		
Total		2036	100.0		

fa1361 A7b: Difficulty forhousehold to afford, at the moment: clothing: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very difficult	21	1.0	1.1	1.1
	2 Fairly difficult	106	5.2	5.4	6.4
	3 Slightly difficult	339	16.7	17.1	23.5
Valid	4 Not difficult	1514	74.4	76.4	99.9
	5 Paid by government (e.g. DSS/LEA)	1	.0	.1	100.0
	Total	1981	97.3	100.0	
Missing	-1 NS/NA	55	2.7		
Total		2036	100.0		

fa1362 A7c: Difficulty for household to afford, at the moment: heating: FoF1

		Frequency	Percent		Cumulative
					Percent
	1 Very difficult	27	1.3	1.4	1.4
	2 Fairly difficult	101	5.0	5.1	6.5
	3 Slightly difficult	339	16.7	17.1	23.6
Valid	4 Not difficult	1510	74.2	76.3	99.8
Valla	5 Paid by government (e.g. DSS/LEA)	1	.0	.1	99.9
	6 Don't pay for this	2	.1	.1	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa1363 A7d: Difficulty forhousehold to afford, at the moment: rent/mortgage: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very difficult	25	1.2	1.3	1.3
	2 Fairly difficult	72	3.5	3.7	5.0
	3 Slightly difficult	226	11.1	11.5	16.5
Valid	4 Not difficult	1215	59.7	62.1	78.6
Valid	5 Paid by government (e.g. DSS/LEA)	4	.2	.2	78.8
	6 Don't pay for this	415	20.4	21.2	100.0
	Total	1957	96.1	100.0	
Missing	-1 NS/NA	79	3.9		
Total		2036	100.0		

fa1364 A7e: Difficulty for household to afford, at the moment: things needed forchildren: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very difficult	15	.7	.8	.8
	2 Fairly difficult	82	4.0	4.2	5.0
	3 Slightly difficult	377	18.5	19.3	24.2
Valid	4 Not difficult	1366	67.1	69.8	94.0
vanu	5 Paid by government (e.g. DSS/LEA)	1	.0	.1	94.1
	6 Don't pay for this	116	5.7	5.9	100.0
	Total	1957	96.1	100.0	
Missing	-1 NS/NA	79	3.9		
Total		2036	100.0		

fa1365 A7f: Difficulty for household to afford, at the moment: educational resources for study teenager(musiclessons, uniform): FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Very difficult	40	2.0	2.1	2.1
	2 Fairly difficult	118	5.8	6.1	8.2
	3 Slightly difficult	417	20.5	21.5	29.7
Valid	4 Not difficult	996	48.9	51.4	81.1
vanu	5 Paid by government (e.g. DSS/LEA)	2	.1	.1	81.2
	6 Don't pay for this	365	17.9	18.8	100.0
	Total	1938	95.2	100.0	
Missing	-1 NS/NA	98	4.8		
Total		2036	100.0		

fa1366 A7g: Difficulty forhousehold to afford, at the moment: medical or dental care: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very difficult	23	1.1	1.2	1.2
	2 Fairly difficult	97	4.8	4.9	6.1
	3 Slightly difficult	314	15.4	15.9	22.0
Valid	4 Not difficult	1460	71.7	73.9	95.9
vanu	5 Paid by government (e.g. DSS/LEA)	19	.9	1.0	96.9
	6 Don't pay for this	62	3.0	3.1	100.0
	Total	1975	97.0	100.0	
Missing	-1 NS/NA	61	3.0		
Total		2036	100.0		

fa1367 A7h: Difficulty forhousehold to afford, at the moment: childcare: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very difficult	2	.1	.1	.1
	2 Fairly difficult	7	.3	.4	.5
	3 Slightly difficult	17	.8	.9	1.4
Valid	4 Not difficult	391	19.2	20.8	22.1
Valid	5 Paid by government (e.g. DSS/LEA)	2	.1	.1	22.2
	6 Don't pay for this	1465	72.0	77.8	100.0
	Total	1884	92.5	100.0	
Missing	-1 NS/NA	152	7.5		
Total		2036	100.0		

Your Family Life

fa1380 A8a: There is very little commotion in family home: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	1487	73.0	75.9	75.9
Valid	2 False	471	23.1	24.1	100.0
	Total	1958	96.2	100.0	
Missing	-1 NS/NA	78	3.8		
Total		2036	100.0		

fa1381 A8b: Family can usually find things when needed: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	1829	89.8	92.9	92.9
Valid	2 False	139	6.8	7.1	100.0
	Total	1968	96.7	100.0	
Missing	-1 NS/NA	68	3.3		
Total		2036	100.0		

fa1382 A8c: Family always seemto be rushed: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	637	31.3	32.5	32.5
Valid	2 False	1323	65.0	67.5	100.0
	Total	1960	96.3	100.0	
Missing	-1 NS/NA	76	3.7		
Total		2036	100.0		

fa1383 A8d: Family usually able to stay on top of things: FoF1

		Frequency	Percent		Cumulative Percent
	1 True	1860	91.4	94.9	94.9
Valid	2 False	100	4.9	5.1	100.0
	Total	1960	96.3	100.0	
Missing	-1 NS/NA	76	3.7		
Total		2036	100.0		

fa1384 A8e: No matter how hard they try, family always seemto be running late: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	317	15.6	16.2	16.2
Valid	2 False	1643	80.7	83.8	100.0
	Total	1960	96.3	100.0	
Missing	-1 NS/NA	76	3.7		
Total		2036	100.0		

fa1385 A8f: It's a real zoo in family home: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	125	6.1	6.4	6.4
Valid	2 False	1832	90.0	93.6	100.0
	Total	1957	96.1	100.0	
Missing	-1 NS/NA	79	3.9		
Total		2036	100.0		

fa1386 A8g: At home family can talk to each other withoutbeing interrupted: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	1676	82.3	85.6	85.6
Valid	2 False	282	13.9	14.4	100.0
	Total	1958	96.2	100.0	
Missing	-1 NS/NA	78	3.8		
Total		2036	100.0		

fa1387 A8h: There is often a fuss going on at family home: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	284	13.9	14.5	14.5
Valid	2 False	1674	82.2	85.5	100.0
	Total	1958	96.2	100.0	
Missing	-1 NS/NA	78	3.8		
Total		2036	100.0		

fa1388 A8i: No matter what family plans are, it usually doesn'tseemto work out: FoF1

		Frequency	Percent	Valid Percent	
					Percent
	1 True	116	5.7	5.9	5.9
Valid	2 False	1846	90.7	94.1	100.0
	Total	1962	96.4	100.0	
Missing	-1 NS/NA	74	3.6		
Total		2036	100.0		

fa1389 A8j: You can't hear yourself think in family home: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	93	4.6	4.7	4.7
Valid	2 False	1868	91.7	95.3	100.0
	Total	1961	96.3	100.0	
Missing	-1 NS/NA	75	3.7		
Total		2036	100.0		

fa1390 A8k: Often get drawn into other people's arguments at home: FoF1

				· · · · · · · · · · · · · · · · · · ·	
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 True	319	15.7	16.3	16.3
Valid	2 False	1643	80.7	83.7	100.0
	Total	1962	96.4	100.0	
Missing	-1 NS/NA	74	3.6		
Total		2036	100.0		

fa1391 A8I: Family home is a good place to relax: FoF1

tareer remaining from to a good pride to relative of a					
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 True	1798	88.3	92.0	92.0
Valid	2 False	157	7.7	8.0	100.0
	Total	1955	96.0	100.0	
Missing	-1 NS/NA	81	4.0		
Total		2036	100.0		

fa1392 A8m: Telephone takes up a lot of family's time at home: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 True	170	8.3	8.7	8.7
Valid	2 False	1794	88.1	91.3	100.0
	Total	1964	96.5	100.0	
Missing	-1 NS/NA	72	3.5		
Total		2036	100.0		

fa1393 A8n: Atmosphere in respondent's family home is calm: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 True	1720	84.5	88.2	88.2
Valid	2 False	231	11.3	11.8	100.0
	Total	1951	95.8	100.0	
Missing	-1 NS/NA	85	4.2		
Total		2036	100.0		

fa1394 A8o: First thing in the day, respondent's family have regularroutine at home: FoF1

		Frequency	Percent		Cumulative Percent
	1 True	1683	82.7	85.9	85.9
Valid	2 False	276	13.6	14.1	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa1395 was computed as a sumof scores fa1380 to fa1394.

fa1395 DV: CHAOS Total score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	3	3	.1	.2	.2
	4	22	1.1	1.2	1.3
	5	89	4.4	4.7	6.0
	6	280	13.8	14.8	20.9
	7	890	43.7	47.2	68.1
Valid	8	388	19.1	20.6	88.7
	9	157	7.7	8.3	97.0
	10	40	2.0	2.1	99.1
	11	15	.7	.8	99.9
	12	2	.1	.1	100.0
	Total	1886	92.6	100.0	
Missing	-2 At least one missing	150	7.4		
iviissiiig	item				
Total		2036	100.0		

fa1396 DV: Number of missing items in CHAOS Total score: FoF1

		1	Percent	Valid Percent	Cumulative Percent
	0	1886	92.6	92.6	92.6
	1	57	2.8	2.8	95.4
	2	12	.6	.6	96.0
	3	5	.2	.2	96.3
	4	2	.1	.1	96.4
Valid	5	4	.2	.2	96.6
Vallu	6	2	.1	.1	96.7
	9	1	.0	.0	96.7
	13	1	.0	.0	96.8
	14	1	.0	.0	96.8
	15	65	3.2	3.2	100.0
	Total	2036	100.0	100.0	

fa2010 B1a: Noise from other homes is a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	13	.6	.7	.7
	2 Minor problem	249	12.2	12.6	13.2
Valid	3 Not a problem	1712	84.1	86.5	99.7
	4 No opinion	6	.3	.3	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

Section B

Where you Live

fa2011 B1b: Noise from outside in the streetis a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	16	.8	.8	.8
	2 Minor problem	281	13.8	14.2	15.0
Valid	3 Not a problem	1678	82.4	84.7	99.7
	4 No opinion	5	.2	.3	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa2012 B1c: Rubbish or litterdumped around neighbourhood is a problem: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	16	.8	.8	.8
	2 Minor problem	316	15.5	16.0	16.8
Valid	3 Not a problem	1642	80.6	82.9	99.7
	4 No opinion	6	.3	.3	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa2013 B1d: Dog dirt on pavement/walkways is a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	21	1.0	1.1	1.1
	2 Minor problem	489	24.0	24.7	25.8
Valid	3 Not a problem	1465	72.0	74.0	99.7
	4 No opinion	5	.2	.3	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa2014 B1e: Worry about vandalismis a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	5	.2	.3	.3
	2 Minor problem	285	14.0	14.4	14.7
Valid	3 Not a problem	1678	82.4	84.8	99.4
	4 No opinion	11	.5	.6	100.0
	Total	1979	97.2	100.0	
Missing	-1 NS/NA	57	2.8		
Total		2036	100.0		

fa2015 B1f: Worry about burglaries is a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	19	.9	1.0	1.0
	2 Minor problem	698	34.3	35.3	36.2
Valid	3 Not a problem	1250	61.4	63.2	99.4
	4 No opinion	12	.6	.6	100.0
	Total	1979	97.2	100.0	
Missing	-1 NS/NA	57	2.8		
Total		2036	100.0		

fa2016 B1g: Worry about muggings or attacks is a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	7	.3	.4	.4
	2 Minor problem	151	7.4	7.6	8.0
Valid	3 Not a problem	1809	88.9	91.4	99.3
	4 No opinion	13	.6	.7	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa2017 B1h: Disturbance from teenagers or youths is a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	12	.6	.6	.6
	2 Minor problem	299	14.7	15.1	15.7
Valid	3 Not a problem	1662	81.6	83.9	99.6
	4 No opinion	7	.3	.4	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa2018 B1i: Traffic is a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	56	2.8	2.8	2.8
	2 Minor problem	521	25.6	26.3	29.1
Valid	3 Not a problem	1400	68.8	70.7	99.8
	4 No opinion	3	.1	.2	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa2019 B1j: Parking is a problemin home or neighbourhood: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Serious problem	120	5.9	6.1	6.1
	2 Minor problem	652	32.0	32.9	39.0
Valid	3 Not a problem	1200	58.9	60.6	99.6
	4 No opinion	8	.4	.4	100.0
	Total	1980	97.2	100.0	
Missing	-1 NS/NA	56	2.8		
Total		2036	100.0		

fa2025 B2a1: Frequency neighbours: visit respondent's home: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	190	9.3	9.6	9.6
	2 Rarely	710	34.9	35.9	45.5
Valid	3 Sometimes	810	39.8	41.0	86.5
Valla	4 Often	242	11.9	12.2	98.8
	5 Always	24	1.2	1.2	100.0
	Total	1976	97.1	100.0	
Missing	-1 NS/NA	60	2.9		
Total		2036	100.0		

fa2026 B2a2: Frequency neighbours: argue with respondent: FoF1

IAZUZU L	182020 B282. Frequency heighbours, argue with respondent, FOF1							
		Frequency	Percent	Valid Percent	Cumulative Percent			
	1 Never	1568	77.0	79.5	79.5			
	2 Rarely	373	18.3	18.9	98.4			
Valid	3 Sometimes	31	1.5	1.6	99.9			
	4 Often	1	.0	.1	100.0			
	Total	1973	96.9	100.0				
Missing	-1 NS/NA	63	3.1					
Total		2036	100.0					

fa2027 B2a3: Frequency neighbours: lookafter respondent's children: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	1584	77.8	83.4	83.4
	2 Rarely	158	7.8	8.3	91.7
Valid	3 Sometimes	139	6.8	7.3	99.1
	4 Often	18	.9	.9	100.0
	Total	1899	93.3	100.0	
Missing	-1 NS/NA	137	6.7		
Total		2036	100.0		

fa2028 B2a4: Frequency neighbours: keep to themselves: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	31	1.5	1.6	1.6
	2 Rarely	123	6.0	6.2	7.8
Valid	3 Sometimes	596	29.3	30.3	38.1
Vallu	4 Often	960	47.2	48.8	86.8
	5 Always	259	12.7	13.2	100.0
	Total	1969	96.7	100.0	
Missing	-1 NS/NA	67	3.3		
Total		2036	100.0		

fa2029 B2b1: Frequency visitneighbours home: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	293	14.4	14.8	14.8
	2 Rarely	781	38.4	39.6	54.4
Valid	3 Sometimes	757	37.2	38.3	92.8
Vallu	4 Often	133	6.5	6.7	99.5
	5 Always	10	.5	.5	100.0
	Total	1974	97.0	100.0	
Missing	-1 NS/NA	62	3.0		
Total		2036	100.0		

fa2030 B2b2: Frequency argue with neighbours: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	1657	81.4	83.9	83.9
	2 Rarely	279	13.7	14.1	98.0
Valid	3 Sometimes	35	1.7	1.8	99.8
	4 Often	4	.2	.2	100.0
	Total	1975	97.0	100.0	
Missing	-1 NS/NA	61	3.0		
Total		2036	100.0		

fa2031 B2b3: Frequency look after neighbours' children: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	1545	75.9	78.9	78.9
	2 Rarely	219	10.8	11.2	90.1
Valid	3 Sometimes	175	8.6	8.9	99.1
	4 Often	18	.9	.9	100.0
	Total	1957	96.1	100.0	
Missing	-1 NS/NA	79	3.9		
Total		2036	100.0		

fa2032 B2b4: Frequency respondentkeeps to themselves: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	90	4.4	4.6	4.6
	2 Rarely	172	8.4	8.7	13.3
Valid	3 Sometimes	647	31.8	32.8	46.1
vallu	4 Often	816	40.1	41.4	87.6
	5 Always	245	12.0	12.4	100.0
	Total	1970	96.8	100.0	
Missing	-1 NS/NA	66	3.2		
Total		2036	100.0		

fa2035 B3: Opinion of neighbourhood as place to live: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very good	1466	72.0	74.2	74.2
	2 Fairly good	496	24.4	25.1	99.3
Valid	3 Not very good	12	.6	.6	99.9
	4 Not at all good	1	.0	.1	100.0
	Total	1975	97.0	100.0	
Missing	-1 NS/NA	61	3.0		
Total		2036	100.0		

fa2036 B4: Heaviness of trafficon home street: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very heavy	49	2.4	2.5	2.5
	2 Quite heavy	265	13.0	13.4	15.9
Valid	3 Not very heavy	667	32.8	33.8	49.7
	4 Hardly any traffic	992	48.7	50.3	100.0
	Total	1973	96.9	100.0	
Missing	-1 NS/NA	63	3.1		
Total		2036	100.0		

Your Friends & Family

fa2040 B5: Number of relatives and partner's relatives respondentsees at least twice a year: FoF1

		Frequency	Percent		Cumulative Percent
	1 None	52	2.6	2.6	2.6
	2 One	46	2.3	2.3	5.0
Valid	3 Two to four	504	24.8	25.5	30.5
	4 More than four	1374	67.5	69.5	100.0
	Total	1976	97.1	100.0	
Missing	-1 NS/NA	60	2.9		
Total		2036	100.0		

fa2041 B6: Number of friends: FoF1

		Frequency	Percent		Cumulative Percent
	1 None	38	1.9	1.9	1.9
	2 One	36	1.8	1.8	3.8
Valid	3 Two to four	344	16.9	17.4	21.2
	4 More than four	1554	76.3	78.8	100.0
	Total	1972	96.9	100.0	
Missing	-1 NS/NA	64	3.1		
Total		2036	100.0		

fa2042 B7: Number of people can talk to about personal problems: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 None	118	5.8	6.0	6.0
	2 One	293	14.4	14.9	20.9
Valid	3 Two to four	993	48.8	50.4	71.2
	4 More than four	567	27.8	28.8	100.0
	Total	1971	96.8	100.0	
Missing	-1 NS/NA	65	3.2		
Total		2036	100.0		

fa2043 B8: Number of people that talk to respondentabout personal problems or private feelings: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 None	152	7.5	7.7	7.7
	2 One	269	13.2	13.7	21.4
Valid	3 Two to four	1014	49.8	51.5	72.8
	4 More than four	535	26.3	27.2	100.0
	Total	1970	96.8	100.0	
Missing	-1 NS/NA	66	3.2		
Total		2036	100.0		

fa2044 B9: Number of people can discuss important decisions with: FoF1

		Frequency	Percent		Cumulative Percent
	1 None	39	1.9	2.0	2.0
	2 One	326	16.0	16.5	18.5
Valid	3 Two to four	977	48.0	49.6	68.1
	4 More than four	628	30.8	31.9	100.0
	Total	1970	96.8	100.0	
Missing	-1 NS/NA	66	3.2		
Total		2036	100.0		

fa2045 B10: Number of people amongstfamily and friends could borrow £200 from if needed: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 None	39	1.9	2.0	2.0
	2 One	133	6.5	6.8	8.7
Valid	3 Two to four	781	38.4	39.7	48.4
	4 More than four	1014	49.8	51.6	100.0
	Total	1967	96.6	100.0	
Missing	-1 NS/NA	69	3.4		
Total		2036	100.0		

fa2046 B11: Number of family and friends who would help in times of trouble: FoF1

				·	
		Frequency	Percent	Valid Percent	Cumulative Percent
	1 None	5	.2	.3	.3
	2 One	45	2.2	2.3	2.5
Valid	3 Two to four	538	26.4	27.3	29.8
	4 More than four	1382	67.9	70.2	100.0
	Total	1970	96.8	100.0	
Missing	-1 NS/NA	66	3.2		
Total		2036	100.0		

fa2047 B12: Number of times during last month got togetherwith one or more friends: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 None	159	7.8	8.1	8.1
	2 One	266	13.1	13.5	21.6
Valid	3 Two to four	838	41.2	42.5	64.1
	4 More than four	708	34.8	35.9	100.0
	Total	1971	96.8	100.0	
Missing	-1 NS/NA	65	3.2		
Total		2036	100.0		

fa2048 B13: Number of times during last month got togetherwith one or more of own or partner's relatives: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 None	194	9.5	9.8	9.8
	2 One	418	20.5	21.2	31.0
Valid	3 Two to four	870	42.7	44.1	75.1
	4 More than four	492	24.2	24.9	100.0
	Total	1974	97.0	100.0	
Missing	-1 NS/NA	62	3.0		
Total		2036	100.0		

fa2049 B14: Overall, belong to close circle of friends: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	1352	66.4	68.6	68.6
Valid	2 No	620	30.5	31.4	100.0
	Total	1972	96.9	100.0	
Missing	-1 NS/NA	64	3.1		
Total		2036	100.0		

Fa2050 was calculated by recoding variables fa2040 to fa2048 (1=0)(2=1)(3=2)(4=3) and then summing

fa2050 DV: Social Network total score: FoF1

102030 1	50 DV: Social Network total score: FoF1						
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	3	1	.0	.1	.1		
	5	3	.1	.2	.2		
	6	4	.2	.2	.4		
	7	6	.3	.3	.7		
	8	6	.3	.3	1.0		
	9	5	.2	.3	1.3		
	10	19	.9	1.0	2.3		
	11	19	.9	1.0	3.3		
	12	30	1.5	1.6	4.8		
	13	31	1.5	1.6	6.4		
	14	51	2.5	2.6	9.0		
	15	57	2.8	2.9	12.0		
Valid	16	81	4.0	4.2	16.2		
	17	105	5.2	5.4	21.6		
	18	133	6.5	6.9	28.5		
	19	153	7.5	7.9	36.4		
	20	152	7.5	7.9	44.2		
	21	191	9.4	9.9	54.1		
	22	222	10.9	11.5	65.6		
	23	182	8.9	9.4	75.0		
	24	153	7.5	7.9	82.9		
	25	149	7.3	7.7	90.6		
	26	94	4.6	4.9	95.5		
	27	88	4.3	4.5	100.0		
	Total	1935	95.0	100.0			
Missing	-2 At least one missing item	101	5.0				
Total	TCTT	2036	100.0				

Section E

You and Gambling

fa2100 E11: Gambled for money in last 12 months: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	873	42.9	44.7	44.7
Valid	2 No	1079	53.0	55.3	100.0
	Total	1952	95.9	100.0	
Missing	-1 NS/NK	84	4.1		
Total		2036	100.0		

fa2101 E12: Frequency bet more than they could really afford to lose: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Never	843	41.4	96.9	96.9
	2 Sometimes	20	1.0	2.3	99.2
Valid	3 Most of the time	2	.1	.2	99.4
	4 Almost always	5	.2	.6	100.0
	Total	870	42.7	100.0	
Missing	-1 NS/NK	1166	57.3		
Total		2036	100.0		

fa2102 E13: Frequency needed to gamble with larger amounts of money to get same excitement: FoF1

		Frequency	Percent		Cumulative Percent
	1 Never	844	41.5	97.3	97.3
Valid	2 Sometimes	22	1.1	2.5	99.9
valiu	3 Most of the time	1	.0	.1	100.0
	Total	867	42.6	100.0	
Missing	-1 NS/NK	1169	57.4		
Total		2036	100.0		

fa2103 E14: Frequency has gone back to try to win back money they had lost: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	803	39.4	92.4	92.4
	2 Sometimes	63	3.1	7.2	99.7
Valid	3 Most of the time	2	.1	.2	99.9
	4 Almost always	1	.0	.1	100.0
	Total	869	42.7	100.0	
Missing	-1 NS/NK	1167	57.3		
Total		2036	100.0		

fa2104 E15: Frequency borrowed money or sold anything to get money to gamble: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
					reiteiit
	1 Never	866	42.5	99.5	99.5
Valid	2 Sometimes	4	.2	.5	100.0
	Total	870	42.7	100.0	
Missing	-1 NS/NK	1166	57.3		
Total		2036	100.0		

fa2105 E16: Frequency felt they might have a problemwith gambling: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Never	852	41.8	98.2	98.2
Valid	2 Sometimes	16	.8	1.8	100.0
	Total	868	42.6	100.0	
Missing	-1 NS/NK	1168	57.4		
Total		2036	100.0		

fa2106 E17: Frequency feltgambling caused them any health problems including stress or anxiety: FoF1

		Frequency	Percent		Cumulative Percent
	1 Never	859	42.2	99.1	99.1
Valid	2 Sometimes	7	.3	.8	99.9
vallu	3 Most of the time	1	.0	.1	100.0
	Total	867	42.6	100.0	
Missing	-1 NS/NK	1169	57.4		
Total		2036	100.0		

fa2107 E18: Frequency people criticised respondent's betting ortold themthey have a gambling problemwhetheror not respondentthought it is true: FoF1

	01		<u> </u>		
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Never	842	41.4	96.9	96.9
Valid	2 Sometimes	24	1.2	2.8	99.7
vallu	3 Most of the time	3	.1	.3	100.0
	Total	869	42.7	100.0	
Missing	-1 NS/NK	1167	57.3		
Total		2036	100.0		

fa2108 E19: Frequency felt their gambling caused financial problems for them or household: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	864	42.4	99.5	99.5
Valid	2 Sometimes	4	.2	.5	100.0
	Total	868	42.6	100.0	
Missing	-1 NS/NK	1168	57.4		
Total		2036	100.0		

fa2109 E20: Frequency feltguilty about way they gambled or what happened when they gambled: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	837	41.1	96.4	96.4
Valid	2 Sometimes	31	1.5	3.6	100.0
	Total	868	42.6	100.0	
Missing	-1 NS/NK	1168	57.4		
Total		2036	100.0		

Derived variables: Canadian Problem Gambling Index - fa2121 Recode fa2101 to fa2109 (1=0)(2=1)(3=2)(4=3) then sum fa2101 to fa2109 fa2121 is grouped version of fa2120 to obtain gambling type

fa2120 DV: CPGI score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	736	36.1	86.5	86.5
	1	68	3.3	8.0	94.5
	2	19	.9	2.2	96.7
	3	17	.8	2.0	98.7
	4	3	.1	.4	99.1
Valid	5	2	.1	.2	99.3
	6	3	.1	.4	99.6
	8	1	.0	.1	99.8
	9	1	.0	.1	99.9
	12	1	.0	.1	100.0
	Total	851	41.8	100.0	
	-2 At least one missing	106	5.2		
Missing	item				
IVIISSIIIg	-1 Non-gambler	1079	53.0		
	Total	1185	58.2		
Total		2036	100.0		

fa2121 DV: CPGI Gambling type: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0 Non-gambler	1079	53.0	55.9	55.9
	1 No problem gambler	736	36.1	38.1	94.0
\	2 Low risk gambler	87	4.3	4.5	98.5
Valid	3 Moderate risk gambler	25	1.2	1.3	99.8
	4 Problem gambler	3	.1	.2	100.0
	Total	1930	94.8	100.0	
Missing	-2 At least one missing item	106	5.2		
Total		2036	100.0		

Section E

Physical Activity

fa3000 E1: Form of transportation used most often: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Car	1575	77.4	81.9	81.9
	2 Motorbike	42	2.1	2.2	84.1
Valid	3 Publictransport	41	2.0	2.1	86.3
Vallu	4 Cycle	147	7.2	7.6	93.9
	5 Walk	117	5.7	6.1	100.0
	Total	1922	94.4	100.0	
Missing	-1 NS/NK	114	5.6		
Total		2036	100.0		

fa3001 E2: Makes regularjourneys every day or most days eitherwalking or cycling: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 No	938	46.1	48.7	48.7
	2 I walk	683	33.5	35.5	84.2
Valid	3 I cycle	141	6.9	7.3	91.5
	4 Both	163	8.0	8.5	100.0
	Total	1925	94.5	100.0	
Missing	-1 NS/NK	111	5.5		
Total		2036	100.0		

fa3002 E3: Walking pace is bestdescribed as: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Slow	55	2.7	2.9	2.9
	2 Steady average	679	33.3	35.3	38.1
Valid	3 Fairly brisk	1026	50.4	53.3	91.4
	4 Fast (at least 4 miles/hr)	165	8.1	8.6	100.0
	Total	1925	94.5	100.0	
Missing	-1 NS/NK	111	5.5		
Total		2036	100.0		

fa3005 E4: Number of hours spentcycling in an average weekif, cycle regularly: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1	101	5.0	20.2	20.2
	2	123	6.0	24.6	44.9
	3	94	4.6	18.8	63.7
	4	71	3.5	14.2	78.0
	5	37	1.8	7.4	85.4
	6	33	1.6	6.6	92.0
Valid	7	8	.4	1.6	93.6
Valid	8	12	.6	2.4	96.0
	9	1	.0	.2	96.2
	10	11	.5	2.2	98.4
	12	6	.3	1.2	99.6
	21	1	.0	.2	99.8
	40	1	.0	.2	100.0
	Total	499	24.5	100.0	
Missing	-1 NS/NK	1537	75.5		
Total		2036	100.0		

fa3010 E5a: Respondenttakes part in physical activity (e.g. running, swimming, dancing, golf, tennis, squash, jogging, bowls): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 No	548	26.9	28.8	28.8
Valid	2 Occasionally (less than monthly)	270	13.3	14.2	42.9
	3 Frequently (once a month or more)	1087	53.4	57.1	100.0
	Total	1905	93.6	100.0	
Missing	-1 NS/NK	131	6.4		
Total		2036	100.0		

fa3011 E5b1: Number of times on average per weekin summer: take part in physical activity (e.g. running, swimming, dancing, golf, tennis, squash, jogging, bowls): FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1	213	10.5	19.7	19.7
	2	271	13.3	25.1	44.8
	3	251	12.3	23.2	68.1
	4	155	7.6	14.4	82.4
	5	110	5.4	10.2	92.6
	6	34	1.7	3.1	95.7
	7	27	1.3	2.5	98.2
Valid	8	4	.2	.4	98.6
	9	2	.1	.2	98.8
	10	7	.3	.6	99.4
	11	2	.1	.2	99.6
	12	2	.1	.2	99.8
	15	1	.0	.1	99.9
	20	1	.0	.1	100.0
	Total	1080	53.0	100.0	
Missing	-1 NS/NK	956	47.0		
Total		2036	100.0		

fa3012 E5b2: Number of times on average per weekin winter: take part in physical activity (e.g. running, swimming, dancing, golf, tennis, squash, jogging, bowls): FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1	300	14.7	28.2	28.2
	2	263	12.9	24.7	53.0
	3	233	11.4	21.9	74.9
	4	115	5.6	10.8	85.7
	5	94	4.6	8.8	94.5
	6	26	1.3	2.4	97.0
Valid	7	18	.9	1.7	98.7
vallu	8	5	.2	.5	99.2
	9	2	.1	.2	99.3
	10	3	.1	.3	99.6
	11	1	.0	.1	99.7
	12	2	.1	.2	99.9
	20	1	.0	.1	100.0
	Total	1063	52.2	100.0	
Missing	-1 NS/NK	973	47.8		
Total		2036	100.0		

fa3020 E6a1: Hours in typical summerweekduring past year: walking to work, shopping or leisure: FoF1

work, sh	opping or le	isure: FoF1			
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1	275	13.5	16.3	16.3
	2	408	20.0	24.2	40.5
	3	225	11.1	13.3	53.8
	4	183	9.0	10.8	64.7
	5	145	7.1	8.6	73.3
	6	87	4.3	5.2	78.4
	7	70	3.4	4.1	82.6
	8	53	2.6	3.1	85.7
	9	3	.1	.2	85.9
	10	122	6.0	7.2	93.1
	11	5	.2	.3	93.4
	12	28	1.4	1.7	95.1
	13	3	.1	.2	95.3
Valid	14	19	.9	1.1	96.4
	15	22	1.1	1.3	97.7
	16	5	.2	.3	98.0
	20	12	.6	.7	98.7
	21	5	.2	.3	99.0
	22	1	.0	.1	99.1
	24	1	.0	.1	99.1
	25	3	.1	.2	99.3
	30	7	.3	.4	99.7
	36	1	.0	.1	99.8
	40	2	.1	.1	99.9
	45	1	.0	.1	99.9
	50	1	.0	.1	100.0
	Total	1687	82.9	100.0	
Missing	-1 NS/NK	349	17.1		
Total		2036	100.0		

fa3021 E6a2: Hours in typical winterweekduring past year: walking to work, shopping or leisure: FoF1

work, sh	opping or le	isure: FoF1			
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1	377	18.5	22.9	22.9
	2	399	19.6	24.3	47.2
	3	225	11.1	13.7	60.9
	4	166	8.2	10.1	71.0
	5	124	6.1	7.5	78.5
	6	72	3.5	4.4	82.9
	7	63	3.1	3.8	86.7
	8	48	2.4	2.9	89.7
	9	1	.0	.1	89.7
	10	88	4.3	5.4	95.1
	11	6	.3	.4	95.4
	12	14	.7	.9	96.3
Valid	14	16	.8	1.0	97.3
valiu	15	13	.6	.8	98.1
	16	2	.1	.1	98.2
	18	1	.0	.1	98.2
	20	11	.5	.7	98.9
	21	4	.2	.2	99.1
	24	1	.0	.1	99.2
	25	3	.1	.2	99.4
	30	6	.3	.4	99.8
	35	1	.0	.1	99.8
	40	1	.0	.1	99.9
	45	1	.0	.1	99.9
	50	1	.0	.1	100.0
	Total	1644	80.7	100.0	
Missing	-1 NS/NK	392	19.3		
Total		2036	100.0		

fa3022 E6b1: Hours in typical summer weekduring past year: cycling (including to work and leisure): FoF1

(including to work and leisure): FoF1							
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1	229	11.2	28.6	28.6		
	2	187	9.2	23.4	52.0		
	3	117	5.7	14.6	66.6		
	4	88	4.3	11.0	77.6		
	5	59	2.9	7.4	85.0		
	6	40	2.0	5.0	90.0		
	7	14	.7	1.8	91.8		
	8	21	1.0	2.6	94.4		
	9	1	.0	.1	94.5		
	10	24	1.2	3.0	97.5		
Valid	11	2	.1	.3	97.8		
	12	5	.2	.6	98.4		
	14	1	.0	.1	98.5		
	15	2	.1	.3	98.8		
	16	2	.1	.3	99.0		
	20	2	.1	.3	99.3		
	21	3	.1	.4	99.6		
	25	1	.0	.1	99.8		
	26	1	.0	.1	99.9		
	40	1	.0	.1	100.0		
	Total	800	39.3	100.0			
Missing	-1 NS/NK	1236	60.7				
Total		2036	100.0				

fa3023 E6b2: Hours in typical winter weekduring past year: cycling (including to work and leisure): FoF1

(more and		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1	180	8.8	32.2	32.2
	2	131	6.4	23.4	55.6
	3	78	3.8	14.0	69.6
	4	63	3.1	11.3	80.9
	5	30	1.5	5.4	86.2
	6	31	1.5	5.5	91.8
	7	7	.3	1.3	93.0
	8	13	.6	2.3	95.3
Valid	9	1	.0	.2	95.5
	10	15	.7	2.7	98.2
	11	3	.1	.5	98.7
	12	2	.1	.4	99.1
	16	1	.0	.2	99.3
	21	2	.1	.4	99.6
	25	1	.0	.2	99.8
	40	1	.0	.2	100.0
	Total	559	27.5	100.0	
Missing	-1 NS/NK	1477	72.5		
Total		2036	100.0		

fa3024 E6c1: Hours in typical summerweekduring past year: light gardening (pruning, watering): FoF1

(b. a9)	(pruning, watering). FOF 1						
		Frequency	Percent	Valid Percent	Cumulative Percent		
	1	586	28.8	40.9	40.9		
	2	413	20.3	28.8	69.7		
	3	115	5.6	8.0	77.7		
	4	112	5.5	7.8	85.5		
	5	58	2.8	4.0	89.5		
	6	41	2.0	2.9	92.4		
	7	19	.9	1.3	93.7		
	8	22	1.1	1.5	95.3		
	9	2	.1	.1	95.4		
Valid	10	44	2.2	3.1	98.5		
	11	5	.2	.3	98.8		
	12	4	.2	.3	99.1		
	14	3	.1	.2	99.3		
	15	3	.1	.2	99.5		
	20	4	.2	.3	99.8		
	24	1	.0	.1	99.9		
	32	1	.0	.1	99.9		
	34	1	.0	.1	100.0		
	Total	1434	70.4	100.0			
Missing	-1 NS/NK	602	29.6				
Total		2036	100.0				

fa3025 E6c2: Hours in typical winterweekduring past year: light gardening (pruning, watering): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1	509	25.0	69.2	69.2
	2	141	6.9	19.2	88.3
	3	27	1.3	3.7	92.0
	4	19	.9	2.6	94.6
	5	22	1.1	3.0	97.6
Valid	6	2	.1	.3	97.8
valiu	7	1	.0	.1	98.0
	8	2	.1	.3	98.2
	10	11	.5	1.5	99.7
	11	1	.0	.1	99.9
	14	1	.0	.1	100.0
	Total	736	36.1	100.0	
Missing	-1 NS/NK	1300	63.9		
Total		2036	100.0		

fa3026 E6d1: Hours in typical summer weekduring past year: heavy gardening (digging, mowing): FoF1

gar die	ig (aigging, n		Percent	Valid Percent	Cumulative
					Percent
	1	735	36.1	51.1	51.1
	2	372	18.3	25.9	77.0
	3	96	4.7	6.7	83.7
	4	96	4.7	6.7	90.3
	5	28	1.4	1.9	92.3
	6	26	1.3	1.8	94.1
	7	8	.4	.6	94.6
	8	18	.9	1.3	95.9
	10	22	1.1	1.5	97.4
	11	3	.1	.2	97.6
	12	5	.2	.3	98.0
	14	1	.0	.1	98.1
Valid	15	6	.3	.4	98.5
valiu	16	1	.0	.1	98.5
	20	7	.3	.5	99.0
	24	1	.0	.1	99.1
	25	1	.0	.1	99.2
	26	1	.0	.1	99.2
	27	1	.0	.1	99.3
	30	3	.1	.2	99.5
	32	1	.0	.1	99.6
	35	1	.0	.1	99.7
	40	3	.1	.2	99.9
	45	1	.0	.1	99.9
	50	1	.0	.1	100.0
	Total	1438	70.6	100.0	
Missing	-1 NS/NK	598	29.4		
Total		2036	100.0		

fa3027 E6d2: Hours in typical winter weekduring past year: heavy gardening (digging, mowing): FoF1

- Sar acimi	ardening (digging, mowing): FOF1						
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1	343	16.8	64.2	64.2		
	2	105	5.2	19.7	83.9		
	3	18	.9	3.4	87.3		
	4	26	1.3	4.9	92.1		
	5	11	.5	2.1	94.2		
	6	5	.2	.9	95.1		
	7	2	.1	.4	95.5		
	8	3	.1	.6	96.1		
	10	6	.3	1.1	97.2		
Valid	12	1	.0	.2	97.4		
	15	2	.1	.4	97.8		
	18	1	.0	.2	97.9		
	20	1	.0	.2	98.1		
	22	1	.0	.2	98.3		
	30	4	.2	.7	99.1		
	38	1	.0	.2	99.3		
	40	3	.1	.6	99.8		
	60	1	.0	.2	100.0		
	Total	534	26.2	100.0			
Missing	-1 NS/NK	1502	73.8				
Total		2036	100.0				

fa3028 E6e1: Hours in typical summerweekduring past year: doing physical exercise (fitness, sports): FoF1

physical exercise (fitness, sports): FoF1							
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1	270	13.3	22.4	22.4		
	2	239	11.7	19.8	42.1		
	3	180	8.8	14.9	57.0		
	4	165	8.1	13.7	70.7		
	5	87	4.3	7.2	77.9		
	6	76	3.7	6.3	84.2		
	7	36	1.8	3.0	87.2		
	8	48	2.4	4.0	91.1		
	9	3	.1	.2	91.4		
	10	42	2.1	3.5	94.9		
	11	6	.3	.5	95.4		
Valid	12	17	.8	1.4	96.8		
	14	10	.5	.8	97.6		
	15	10	.5	.8	98.4		
	16	1	.0	.1	98.5		
	18	2	.1	.2	98.7		
	20	8	.4	.7	99.3		
	21	3	.1	.2	99.6		
	24	1	.0	.1	99.7		
	30	1	.0	.1	99.8		
	40	2	.1	.2	99.9		
	50	1	.0	.1	100.0		
	Total	1208	59.3	100.0			
Missing	-1 NS/NK	828	40.7				
Total		2036	100.0				

fa3029 E6e2: Hours in typical winterweekduring past year: doing physical exercise (fitness, sports): FoF1

exercise (fitness, sports): FoF1							
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1	279	13.7	24.4	24.4		
	2	261	12.8	22.8	47.2		
	3	178	8.7	15.6	62.8		
	4	145	7.1	12.7	75.5		
	5	78	3.8	6.8	82.3		
	6	65	3.2	5.7	88.0		
	7	29	1.4	2.5	90.6		
	8	34	1.7	3.0	93.5		
	9	4	.2	.3	93.9		
	10	30	1.5	2.6	96.5		
	11	3	.1	.3	96.8		
Valid	12	9	.4	.8	97.6		
	13	2	.1	.2	97.7		
	14	5	.2	.4	98.2		
	15	8	.4	.7	98.9		
	16	1	.0	.1	99.0		
	18	3	.1	.3	99.2		
	20	2	.1	.2	99.4		
	21	4	.2	.3	99.7		
	30	1	.0	.1	99.8		
	35	1	.0	.1	99.9		
	40	1	.0	.1	100.0		
	Total	1143	56.1	100.0			
Missing	-1 NS/NK	893	43.9				
Total		2036	100.0				

fa3030 E6f1: Hours in typical summer weekduring past year: doing DIY (house, car): FoF1

(house, car): FoF1							
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1	625	30.7	40.6	40.6		
	2	386	19.0	25.1	65.7		
	3	121	5.9	7.9	73.6		
	4	124	6.1	8.1	81.6		
	5	70	3.4	4.5	86.2		
	6	38	1.9	2.5	88.6		
	7	9	.4	.6	89.2		
	8	37	1.8	2.4	91.6		
	10	52	2.6	3.4	95.0		
	11	7	.3	.5	95.5		
	12	7	.3	.5	95.9		
	14	4	.2	.3	96.2		
	15	7	.3	.5	96.6		
	16	11	.5	.7	97.3		
Valid	18	2	.1	.1	97.5		
	20	17	.8	1.1	98.6		
	21	2	.1	.1	98.7		
	24	1	.0	.1	98.8		
	25	3	.1	.2	99.0		
	30	5	.2	.3	99.3		
	35	3	.1	.2	99.5		
	36	1	.0	.1	99.5		
	40	1	.0	.1	99.6		
	45	1	.0	.1	99.7		
	46	1	.0	.1	99.7		
	60	2	.1	.1	99.9		
	77	1	.0	.1	99.9		
	100	1	.0	.1	100.0		
	Total	1539	75.6	100.0			
Missing	-1 NS/NK	497	24.4				
Total		2036	100.0				

fa3031 E6f2: Hours in typical winterweek during past year: doing DIY (house, car): FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1	662	32.5	45.9	45.9
	2	329	16.2	22.8	68.7
	3	100	4.9	6.9	75.7
	4	105	5.2	7.3	82.9
	5	64	3.1	4.4	87.4
	6	31	1.5	2.1	89.5
	7	8	.4	.6	90.1
	8	31	1.5	2.1	92.2
	10	48	2.4	3.3	95.6
	11	7	.3	.5	96.0
	12	5	.2	.3	96.4
	14	3	.1	.2	96.6
	15	3	.1	.2	96.8
Valid	16	11	.5	.8	97.6
	20	14	.7	1.0	98.5
	21	1	.0	.1	98.6
	24	2	.1	.1	98.8
	25	2	.1	.1	98.9
	30	6	.3	.4	99.3
	35	2	.1	.1	99.4
	40	2	.1	.1	99.6
	45	1	.0	.1	99.7
	46	1	.0	.1	99.7
	60	2	.1	.1	99.9
	70	1	.0	.1	99.9
	77	1	.0	.1	100.0
	Total	1442	70.8	100.0	
Missing	-1 NS/NK	594	29.2		
Total		2036	100.0		

fa3032 E6g1: Hours in typical summer weekduring past year: doing light household activities (cooking, washing up): FoF1

househo	ld activities	(cooking, washing up): FoF1					
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1	257	12.6	14.0	14.0		
	2	373	18.3	20.4	34.4		
	3	246	12.1	13.4	47.8		
	4	212	10.4	11.6	59.4		
	5	169	8.3	9.2	68.6		
	6	90	4.4	4.9	73.5		
	7	166	8.2	9.1	82.6		
	8	72	3.5	3.9	86.5		
	9	4	.2	.2	86.7		
	10	137	6.7	7.5	94.2		
	11	4	.2	.2	94.4		
	12	15	.7	.8	95.3		
	13	1	.0	.1	95.3		
Valid	14	28	1.4	1.5	96.8		
	15	18	.9	1.0	97.8		
	16	4	.2	.2	98.0		
	17	2	.1	.1	98.1		
	20	17	.8	.9	99.1		
	21	4	.2	.2	99.3		
	25	3	.1	.2	99.5		
	30	4	.2	.2	99.7		
	31	2	.1	.1	99.8		
	40	1	.0	.1	99.8		
	43	1	.0	.1	99.9		
	51	1	.0	.1	99.9		
	80	1	.0	.1	100.0		
	Total	1832	90.0	100.0			
Missing	-1 NS/NK	204	10.0				
Total		2036	100.0				

fa3033 E6g2: Hours in typical winter weekduring past year: doing light household activities (cooking, washing up): FoF1

liousello	iu activities	(cooking, washing up): FoF1				
		Frequency	Percent	Valid Percent	Cumulative	
		256	12.6	112	Percent	
	1	256	12.6	14.2	14.2	
	2	362	17.8	20.1	34.2	
	3	235	11.5	13.0	47.3	
	4	218	10.7	12.1	59.3	
	5	161	7.9	8.9	68.3	
	6	94	4.6	5.2	73.5	
	7	164	8.1	9.1	82.5	
	8	72	3.5	4.0	86.5	
	9	5	.2	.3	86.8	
	10	135	6.6	7.5	94.3	
	11	3	.1	.2	94.5	
	12	16	.8	.9	95.3	
	13	1	.0	.1	95.4	
	14	25	1.2	1.4	96.8	
Valid	15	17	.8	.9	97.7	
	16	5	.2	.3	98.0	
	17	1	.0	.1	98.1	
	18	1	.0	.1	98.1	
	20	17	.8	.9	99.1	
	21	3	.1	.2	99.2	
	25	3	.1	.2	99.4	
	26	1	.0	.1	99.4	
	30	4	.2	.2	99.7	
	31	2	.1	.1	99.8	
	40	1	.0	.1	99.8	
	43	1	.0	.1	99.9	
	51	1	.0	.1	99.9	
	80	1	.0	.1	100.0	
	Total	1805	88.7	100.0		
Missing	-1 NS/NK	231	11.3			
Total		2036	100.0			

fa3034 E6h1: Hours in typical summer weekduring past year: doing heavy household activities (hoovering, cleaning windows): FoF1

nousehold activities (noovering, cleaning windows): FoF1						
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	1	801	39.3	51.6	51.6	
	2	401	19.7	25.9	77.5	
	3	117	5.7	7.5	85.0	
	4	72	3.5	4.6	89.7	
	5	60	2.9	3.9	93.6	
	6	21	1.0	1.4	94.9	
	7	20	1.0	1.3	96.2	
	8	16	.8	1.0	97.2	
	10	19	.9	1.2	98.5	
Valid	11	7	.3	.5	98.9	
	12	1	.0	.1	99.0	
	14	5	.2	.3	99.3	
	15	4	.2	.3	99.5	
	20	3	.1	.2	99.7	
	21	1	.0	.1	99.8	
	25	1	.0	.1	99.9	
	40	1	.0	.1	99.9	
	43	1	.0	.1	100.0	
	Total	1551	76.2	100.0		
Missing	-1 NS/NK	485	23.8			
Total		2036	100.0			

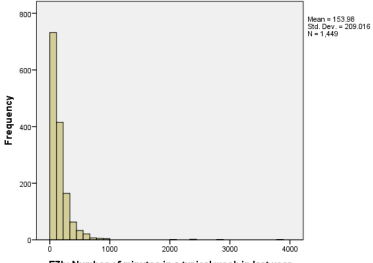
fa3035 E6h2: Hours in typical winter weekduring past year: doing heavy household activities (hoovering, cleaning windows): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1	795	39.0	52.7	52.7
	2	381	18.7	25.3	78.0
	3	109	5.4	7.2	85.2
	4	66	3.2	4.4	89.6
	5	57	2.8	3.8	93.4
	6	22	1.1	1.5	94.8
	7	20	1.0	1.3	96.2
	8	16	.8	1.1	97.2
	10	17	.8	1.1	98.3
Valid	11	8	.4	.5	98.9
	12	1	.0	.1	98.9
	14	5	.2	.3	99.3
	15	3	.1	.2	99.5
	20	4	.2	.3	99.7
	21	1	.0	.1	99.8
	25	1	.0	.1	99.9
	40	1	.0	.1	99.9
	43	1	.0	.1	100.0
	Total	1508	74.1	100.0	
Missing	-1 NS/NK	528	25.9		
Total		2036	100.0		

fa3050 E7a: Did activities in a typical weekin last year vigorously enough to cause breathlessness, sweating orfaster heartbeat: FoF1

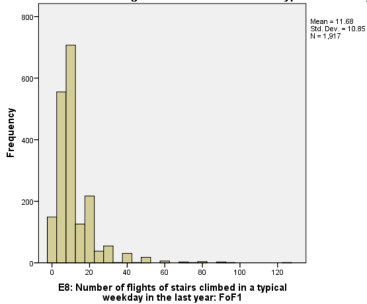
		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	1445	71.0	76.3	76.3
Valid	2 No	449	22.1	23.7	100.0
	Total	1894	93.0	100.0	
Missing	-1 NS/NK	142	7.0		
Total		2036	100.0		

fa3051 E7b: Number of minutes in a typical week in last year performed vigorous activity enough to cause breathlessness, sweating or faster heartbeat: FoF1



E7b: Number of minutes in a typical week in last year performed vigorous activity enough to cause breathlessness, sweating or faster heartbeat: FoF1

fa3055 E8: Number of flights of stairs climbed in a typical weekdayin the last year: FoF1



fa3060 E9a: Activity level compared to two years ago: FoF1

		Frequency	Percent		Cumulative Percent
	1 More	404	19.8	20.8	20.8
Valid	2 Same	1147	56.3	59.1	79.9
valiu	3 Less	390	19.2	20.1	100.0
	Total	1941	95.3	100.0	
Missing	-1 NS/NK	95	4.7		
Total		2036	100.0		

fa3065 E10: Activity level compared with other people same age: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Much more active	257	12.6	13.3	13.3
	2 More active	790	38.8	40.9	54.2
Valid	3 Similar	701	34.4	36.3	90.5
Valla	4 Less active	162	8.0	8.4	98.9
	5 Much less active	21	1.0	1.1	100.0
	Total	1931	94.8	100.0	
Missing	-1 NS/NK	105	5.2		
Total		2036	100.0		

Section D

How you Cope with Life

fa3200 D1: Frequency respondentfeels they are a person of worth, at leastequal to others: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	1178	57.9	60.2	60.2
	2 Often true	578	28.4	29.6	89.8
Valid	3 Sometimes true	176	8.6	9.0	98.8
vallu	4 Seldom true	20	1.0	1.0	99.8
	5 Nevertrue	4	.2	.2	100.0
	Total	1956	96.1	100.0	
Missing	-1 NS/NA	80	3.9		
Total		2036	100.0		

fa3201 D2: Frequency respondentfeels they have a number of good qualities: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	1135	55.7	58.1	58.1
	2 Often true	665	32.7	34.0	92.1
Valid	3 Sometimes true	144	7.1	7.4	99.4
	4 Seldom true	11	.5	.6	100.0
	Total	1955	96.0	100.0	
Missing	-1 NS/NA	81	4.0		
Total		2036	100.0		

fa3202 D3: Frequency respondentfeels they are able to do things as well as most other people: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	975	47.9	49.7	49.7
	2 Often true	746	36.6	38.1	87.8
Valid	3 Sometimes true	218	10.7	11.1	98.9
vallu	4 Seldom true	20	1.0	1.0	99.9
	5 Nevertrue	1	.0	.1	100.0
	Total	1960	96.3	100.0	
Missing	-1 NS/NA	76	3.7		
Total		2036	100.0		

fa3203 D4: Frequency respondentfeels they do not have much to be proud of: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	108	5.3	5.5	5.5
	2 Often true	100	4.9	5.1	10.6
Valid	3 Sometimes true	253	12.4	12.9	23.6
Vallu	4 Seldom true	680	33.4	34.7	58.3
	5 Nevertrue	816	40.1	41.7	100.0
	Total	1957	96.1	100.0	
Missing	-1 NS/NA	79	3.9		
Total		2036	100.0		

fa3204 D5: Frequency respondentfeels they take a positive attitude towards self: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	800	39.3	40.9	40.9
	2 Often true	775	38.1	39.6	80.4
Valid	3 Sometimes true	322	15.8	16.4	96.9
valiu	4 Seldom true	57	2.8	2.9	99.8
	5 Nevertrue	4	.2	.2	100.0
	Total	1958	96.2	100.0	
Missing	-1 NS/NA	78	3.8		
Total		2036	100.0		

fa3205 D6: Frequency respondentsometimes thinks they are no good at all: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	16	.8	.8	.8
	2 Often true	51	2.5	2.6	3.4
Valid	3 Sometimes true	303	14.9	15.5	18.9
vallu	4 Seldom true	607	29.8	31.0	49.9
	5 Nevertrue	982	48.2	50.1	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa3206 D7: Frequency respondent considers themself a useful person to have around: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	750	36.8	38.3	38.3
	2 Often true	900	44.2	45.9	84.2
Valid	3 Sometimes true	279	13.7	14.2	98.4
valiu	4 Seldom true	29	1.4	1.5	99.9
	5 Nevertrue	2	.1	.1	100.0
	Total	1960	96.3	100.0	
Missing	-1 NS/NA	76	3.7		
Total		2036	100.0		

fa3207 D8: Frequency respondentfeels they cannot do anything right: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Almost always true	8	.4	.4	.4
	2 Often true	32	1.6	1.6	2.0
	3 Sometimes true	237	11.6	12.1	14.1
	4 Seldom true	717	35.2	36.6	50.7
	5 Nevertrue	966	47.4	49.3	100.0
	Total	1960	96.3	100.0	
Missing	-1 NS/NA	76	3.7		
Total		2036	100.0		

fa3208 D9: Frequency respondentfeels when they do a job they do it well: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	813	39.9	41.5	41.5
	2 Often true	933	45.8	47.6	89.1
Valid	3 Sometimes true	202	9.9	10.3	99.4
valiu	4 Seldom true	9	.4	.5	99.9
	5 Nevertrue	2	.1	.1	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa3209 D10: Frequency respondent feels their life is not very useful: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Almost always true	21	1.0	1.1	1.1
	2 Often true	43	2.1	2.2	3.3
	3 Sometimes true	200	9.8	10.2	13.5
	4 Seldom true	514	25.2	26.2	39.7
	5 Nevertrue	1181	58.0	60.3	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa3210 D11: Respondentfeels they are unlucky: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Almost always true	66	3.2	3.4	3.4
	2 Often true	93	4.6	4.8	8.2
Valid	3 Sometimes true	375	18.4	19.3	27.4
	4 Seldom true	617	30.3	31.7	59.1
	5 Nevertrue	795	39.0	40.9	100.0
	Total	1946	95.6	100.0	
Missing	-1 NS/NA	90	4.4		
Total		2036	100.0		

Derived variable: Self esteem score

Recode fa3200 fa3201 fa3202 fa3204 fa3206 and fa3208 (1=5)(2=4)(3=3)(4=2)(5=1)

Compute fa3215 = mean (fa3200 to fa3208)

A higher score implies higher self esteem

fa3215 DV: Self esteemscore (RSE-B): FoF1

IAJZIJ L	DV: Self esteemscore (RSE-E		T	Г	Ţ
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1.7	2	.1	.1	.1
	1.8	1	.0	.1	.2
	2.1	1	.0	.1	.2
	2.2	3	.1	.2	.4
	2.3	1	.0	.1	.4
	2.4	4	.2	.2	.6
	2.5	4	.2	.2	.8
	2.6	3	.1	.2	1.0
	2.7	9	.4	.5	1.4
	2.8	1	.0	.1	1.5
	2.9	7	.3	.4	1.8
	3.0	17	.8	.9	2.7
	3.1	13	.6	.7	3.4
	3.2	29	1.4	1.5	4.9
	3.3	19	.9	1.0	5.9
	3.4	32	1.6	1.6	7.5
Valid	3.5	51	2.5	2.6	10.1
	3.6	45	2.2	2.3	12.4
	3.7	54	2.7	2.8	15.2
	3.8	73	3.6	3.8	19.0
	3.9	83	4.1	4.3	23.2
	4.0	97	4.8	5.0	28.2
	4.1	121	5.9	6.2	34.4
	4.2	112	5.5	5.8	40.2
	4.3	125	6.1	6.4	46.6
	4.4	131	6.4	6.7	53.3
	4.5	148	7.3	7.6	60.9
	4.6	136	6.7	7.0	67.9
	4.7	131	6.4	6.7	74.7
	4.8	150	7.4	7.7	82.4
	4.9	150	7.4	7.7	90.1
	5.0	193	9.5	9.9	100.0
	Total	1946	95.6	100.0	
Missing	-2.0 At least one missing item	90	4.4		
Total		2036	100.0		

fa3220 D12: Getting good marks at school meant a great deal: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	1227	60.3	63.0	63.0
Valid	2 No	722	35.5	37.0	100.0
	Total	1949	95.7	100.0	
Missing	-1 NS/NA	87	4.3		
Total		2036	100.0		

fa3221 D13: Often blamed for things that are just not their fault: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	231	11.3	11.8	11.8
Valid	2 No	1719	84.4	88.2	100.0
	Total	1950	95.8	100.0	
Missing	-1 NS/NA	86	4.2		
Total		2036	100.0		

fa3222 D14: Feels that most of time it does not pay to try hard, because things neverturn out right anyway: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent		
	1 Yes	83	4.1	4.3	4.3		
Valid	2 No	1867	91.7	95.7	100.0		
	Total	1950	95.8	100.0			
Missing	-1 NS/NA	86	4.2				
Total		2036	100.0				

fa3223 D15: Feels that if things start well in morning it is going to be good day no matter what they do: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	768	37.7	39.5	39.5
Valid	2 No	1175	57.7	60.5	100.0
	Total	1943	95.4	100.0	
Missing	-1 NS/NA	93	4.6		
Total		2036	100.0		

fa3224 D16: Believes that whetheror not people like themdepends on how they act: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	1590	78.1	81.5	81.5
Valid	2 No	360	17.7	18.5	100.0
	Total	1950	95.8	100.0	
Missing	-1 NS/NA	86	4.2		
Total		2036	100.0		

fa3225 D17: Believes that when bad things are going to happen they are just going to happen no matter what respondenttries to do to stop them: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	640	31.4	33.0	33.0
Valid	2 No	1302	63.9	67.0	100.0
	Total	1942	95.4	100.0	
Missing	-1 NS/NA	94	4.6		
Total		2036	100.0		

fa3226 D18: Believes that when good things happen they happen because of hard work: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	1193	58.6	61.7	61.7
Valid	2 No	739	36.3	38.3	100.0
	Total	1932	94.9	100.0	
Missing	-1 NS/NA	104	5.1		
Total		2036	100.0		

fa3227 D19: Feels that when someone does not like themthere is little they can do about it: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	910	44.7	46.8	46.8
Valid	2 No	1036	50.9	53.2	100.0
	Total	1946	95.6	100.0	
Missing	-1 NS/NA	90	4.4		
Total		2036	100.0		

fa3228 D20: Usually felt that it was almost useless to try in school because most other children were clevererthan respondent: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	130	6.4	6.6	6.6
Valid	2 No	1825	89.6	93.4	100.0
	Total	1955	96.0	100.0	
Missing	-1 NS/NA	81	4.0		
Total		2036	100.0		

fa3229 D21: Am the kind of person who believes that planning ahead makes things turn out better: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	1785	87.7	91.6	91.6
Valid	2 No	164	8.1	8.4	100.0
	Total	1949	95.7	100.0	
Missing	-1 NS/NA	87	4.3		
Total		2036	100.0		

fa3230 D22: Feels that most of the time they have little to say about what theirfamily decides to do: FoF1

		Frequency	Percent	Valid Percent	
					Percent
	1 Yes	226	11.1	11.6	11.6
Valid	2 No	1725	84.7	88.4	100.0
	Total	1951	95.8	100.0	
Missing	-1 NS/NA	85	4.2		
Total		2036	100.0		

fa3231 D23: Thinks that it is betterto be cleverthan to be lucky: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes	1387	68.1	73.0	73.0
Valid	2 No	513	25.2	27.0	100.0
	Total	1900	93.3	100.0	
Missing	-1 NS/NA	136	6.7		
Total		2036	100.0		

Derived variable: Locus of Control

Recode fa3220 fa3224 fa3226 fa3229 fa3231 (1=0)(2=1) Recode fa3221 fa3222 fa3223 fa3225 fa3227 fa3228 fa3230 (1=1)(2=0)

Compute fa3235 = sum (fa3220 to fa3230)

fa3235 DV: Locus of Control score (CNSIE)

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	0	150	7.4	8.2	8.2
	1	330	16.2	18.0	26.1
	2	415	20.4	22.6	48.7
	3	351	17.2	19.1	67.8
	4	253	12.4	13.8	81.6
Valid	5	173	8.5	9.4	91.0
Valid	6	99	4.9	5.4	96.4
	7	34	1.7	1.8	98.2
	8	24	1.2	1.3	99.5
	9	6	.3	.3	99.8
	10	3	.1	.2	100.0
	Total	1838	90.3	100.0	
Missing	-2 At least one missing item	198	9.7		
Total		2036	100.0		

fa3240 D24: In past week: been able to laugh and see the funny side of things: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 As much as I always could	1532	75.2	78.0	78.0
	2 Not quite so much now	340	16.7	17.3	95.4
Valid	3 Definitely not so much now	81	4.0	4.1	99.5
	4 Not at all	10	.5	.5	100.0
	Total	1963	96.4	100.0	
Missing	-1 NS/NA	73	3.6		
Total		2036	100.0		

fa3241 D25: In past week: looked forward with enjoymentto things: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 As much as I everdid	1508	74.1	76.9	76.9
	2 Ratherless than I used	315	15.5	16.1	92.9
	to				
Valid	3 Definitely less than I	123	6.0	6.3	99.2
	used to				
	4 Hardly at all	16	.8	.8	100.0
	Total	1962	96.4	100.0	
Missing	-1 NS/NA	74	3.6		
Total		2036	100.0		

fa3242 D26: In past week: blamed self unnecessarily when things went wrong: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes most of the time	41	2.0	2.1	2.1
	2 Yes some of the time	630	30.9	32.0	34.1
Valid	3 Not very often	791	38.9	40.2	74.4
	4 Never	504	24.8	25.6	100.0
	Total	1966	96.6	100.0	
Missing	-1 NS/NA	70	3.4		
Total		2036	100.0		

fa3243 D27: In past week: been anxious or worried for no good reason: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 No, not at all	577	28.3	29.3	29.3
	2 Hardly ever	615	30.2	31.2	60.5
Valid	3 Yes, sometimes	698	34.3	35.4	96.0
	4 Yes often	79	3.9	4.0	100.0
	Total	1969	96.7	100.0	
Missing	-1 NS/NA	67	3.3		
Total		2036	100.0		

fa3244 D28: In past week: feltscared or panicky for no good reason: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes quite a lot	39	1.9	2.0	2.0
	2 Yes sometimes	298	14.6	15.1	17.1
Valid	3 No not much	450	22.1	22.9	40.0
	4 No not at all	1182	58.1	60.0	100.0
	Total	1969	96.7	100.0	
Missing	-1 NS/NA	67	3.3		
Total		2036	100.0		

fa3245 D29: In past week: things have been getting on top of respondent: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes most of the time I haven't been able to cope	23	1.1	1.2	1.2
	2 Yes sometimes I haven't been coping as well as usual	381	18.7	19.3	20.5
Valid	3 No most of the time I have coped quite well	673	33.1	34.2	54.7
	4 No,I have been coping as well as ever	892	43.8	45.3	100.0
	Total	1969	96.7	100.0	
Missing	-1 NS/NA	67	3.3		
Total		2036	100.0		

fa3246 D30: In past week: been so unhappy they have had difficulty sleeping: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, most of the time	30	1.5	1.5	1.5
	2 Yes, sometimes	237	11.6	12.0	13.6
Valid	3 Not very often	444	21.8	22.5	36.1
	4 No not at all	1258	61.8	63.9	100.0
	Total	1969	96.7	100.0	
Missing	-1 NS/NA	67	3.3		
Total		2036	100.0		

fa3247 D31: In past week: feltsad or miserable: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes, most of the time	25	1.2	1.3	1.3
	2 Yes, sometimes	509	25.0	25.9	27.1
Valid	3 Not very often	629	30.9	32.0	59.1
	4 No not at all	805	39.5	40.9	100.0
	Total	1968	96.7	100.0	
Missing	-1 NS/NA	68	3.3		
Total		2036	100.0		

fa3248 D32: In past week: been so unhappy that they have been crying: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes most of the time	2	.1	.1	.1
	2 Yes quite often	15	.7	.8	.9
Valid	3 Only occasionally	285	14.0	14.5	15.4
	4 Never	1664	81.7	84.6	100.0
	Total	1966	96.6	100.0	
Missing	-1 NS/NA	70	3.4		
Total		2036	100.0		

fa3249 D33: In past week: the thought of harming self has occurred: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes quite often	7	.3	.4	.4
	2 Sometimes	61	3.0	3.1	3.5
Valid	3 Hardly ever	109	5.4	5.5	9.0
	4 Never	1789	87.9	91.0	100.0
	Total	1966	96.6	100.0	
Missing	-1 NS/NA	70	3.4		
Total		2036	100.0		

Derived variable: EPDS depression score

Recode fa3240 fa3241 fa3243 (1=0)(2=1)(3=2)(4=3) Recode fa3242 fa3244 fa3245 fa3246 fa3247 fa3248 fa3249 (1=3)(2=2)(3=1)(4=0)

Compute fa3255 = sum (fa3240 to fa3249)

fa3255 DV: EPDS Total score: FoF1

	OV. EPDS TOTAL SCORE. FOFT	Frequency	Percent	Valid Percent	Cumulative
		,			Percent
	0	210	10.3	10.8	10.8
	1	156	7.7	8.0	18.9
	2	191	9.4	9.9	28.7
	3	175	8.6	9.0	37.8
	4	153	7.5	7.9	45.6
	5	169	8.3	8.7	54.4
	6	136	6.7	7.0	61.4
	7	116	5.7	6.0	67.4
	8	132	6.5	6.8	74.2
	9	110	5.4	5.7	79.8
	10	85	4.2	4.4	84.2
	11	69	3.4	3.6	87.8
	12	61	3.0	3.1	90.9
	13	43	2.1	2.2	93.1
Valid	14	39	1.9	2.0	95.2
	15	26	1.3	1.3	96.5
	16	18	.9	.9	97.4
	17	14	.7	.7	98.1
	18	10	.5	.5	98.7
	19	5	.2	.3	98.9
	20	3	.1	.2	99.1
	21	4	.2	.2	99.3
	22	2	.1	.1	99.4
	23	1	.0	.1	99.4
	24	5	.2	.3	99.7
	25	2	.1	.1	99.8
	26	3	.1	.2	99.9
	27	1	.0	.1	100.0
	Total	1939	95.2	100.0	
Missing	-2 At least one missing item	97	4.8		
Total		2036	100.0		

fa3260 D34a: Avoid saying what they think for fear of being rejected: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very like me	42	2.1		2.1
	•	343	16.8	17.4	19.6
Valid	3 Moderately unlikeme	502	24.7	25.5	45.1
	4 Very unlike me	1081	53.1	54.9	100.0
	Total	1968	96.7	100.0	
Missing	-1 NS/NA	68	3.3		
Total		2036	100.0		

fa3261 D34b: If others knewthe real respondentthey would not like them: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very like me	21	1.0	1.1	1.1
	2 Moderately like me	130	6.4	6.7	7.7
Valid	3 Moderately unlikeme	330	16.2	16.9	24.7
	4 Very unlike me	1470	72.2	75.3	100.0
	Total	1951	95.8	100.0	
Missing	-1 NS/NA	85	4.2		
Total		2036	100.0		

fa3262 D34c: If other people knewwhat the respondentwas really like they would think less of them: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very like me	29	1.4	1.5	1.5
	2 Moderately like me	132	6.5	6.8	8.3
Valid	3 Moderately unlikeme	349	17.1	17.9	26.2
	4 Very unlike me	1436	70.5	73.8	100.0
	Total	1946	95.6	100.0	
Missing	-1 NS/NA	90	4.4		
Total		2036	100.0		

fa3263 D34d: Always expects criticism: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very like me	85	4.2	4.3	4.3
	2 Moderately like me	404	19.8	20.6	24.9
Valid	3 Moderately unlikeme	550	27.0	28.0	53.0
	4 Very unlike me	922	45.3	47.0	100.0
	Total	1961	96.3	100.0	
Missing	-1 NS/NA	75	3.7		
Total		2036	100.0		

fa3264 D34e: Does not like people to really know them: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very like me	61	3.0	3.1	3.1
	2 Moderately like me	322	15.8	16.4	19.5
Valid	3 Moderately unlikeme	484	23.8	24.7	44.2
	4 Very unlike me	1094	53.7	55.8	100.0
	Total	1961	96.3	100.0	
Missing	-1 NS/NA	75	3.7		
Total		2036	100.0		

fa3265 D34f: Value as a person depends enormously on what others think of them: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Very like me	118	5.8	6.0	6.0
	2 Moderately like me	516	25.3	26.3	32.3
Valid	3 Moderately unlikeme	502	24.7	25.6	57.9
	4 Very unlike me	825	40.5	42.1	100.0
	Total	1961	96.3	100.0	
Missing	-1 NS/NA	75	3.7		
Total		2036	100.0		

Derived variable: Negative self schema score

Recode fa3260 to fa3265 (1=4)(2=3)(3=2)(4=1)

Compute fa3270 = sum (fa3260 to fa3265)

fa3270 DV: Negative self schemascore: FoF1

	vv. regative sen senemasee		Percent	Valid Percent	Cumulative Percent
	7	2	.1	.1	.1
	8	3	.1	.2	.3
	9	5	.2	.3	.5
	10	3	.1	.2	.7
	11	16	.8	.8	1.5
	12	19	.9	1.0	2.5
	13	28	1.4	1.4	3.9
	14	48	2.4	2.5	6.4
	15	62	3.0	3.2	9.6
Valid	16	89	4.4	4.6	14.2
	17	110	5.4	5.7	19.9
	18	136	6.7	7.0	26.9
	19	154	7.6	8.0	34.8
	20	208	10.2	10.7	45.6
	21	244	12.0	12.6	58.2
	22	275	13.5	14.2	72.4
	23	211	10.4	10.9	83.3
	24	324	15.9	16.7	100.0
	Total	1937	95.1	100.0	
Missing	-2 At least one missing item	99	4.9		
Total		2036	100.0		

Life Events

fa3300 D35: In last year, partner died: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	2	.1	.1	.1
Valid	5 No did not happen	1959	96.2	99.9	100.0
	Total	1961	96.3	100.0	
Missing	-1 NS/NA	75	3.7		
Total		2036	100.0		

fa3301 D36: In last year, one of own children died: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes & affected me a lot	3	.1	.2	.2
Valid	5 No did not happen	1961	96.3	99.8	100.0
	Total	1964	96.5	100.0	
Missing	-1 NS/NA	72	3.5		
Total		2036	100.0		

fa3302 D37: In last year, friend or relative died: FoF1

		Frequency	Percent		Cumulative Percent
					reiteiit
	1 Yes & affected me a lot	123	6.0	6.2	6.2
	2 Yes moderately affected	212	10.4	10.8	17.0
	3 Yes mildly affected	293	14.4	14.9	31.9
Valid	4 Yes but did not affect me at all	145	7.1	7.4	39.3
	5 No did not happen	1196	58.7	60.7	100.0
	Total	1969	96.7	100.0	
Missing Total	-1 NS/NA	67 2036	3.3 100.0		

fa3303 D38: In last year, one of own children was ill: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	66	3.2	3.4	3.4
	2 Yes moderately affected	96	4.7	4.9	8.3
	3 Yes mildly affected	175	8.6	8.9	17.2
Valid	4 Yes but did not affect me at all	150	7.4	7.6	24.8
	5 No did not happen	1476	72.5	75.2	100.0
	Total	1963	96.4	100.0	
Missing Total	-1 NS/NA	73 2036	3.6 100.0		

fa3304 D39: In last year, partner was ill: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	76	3.7	3.9	3.9
	2 Yes moderately affected	142	7.0	7.2	11.1
	3 Yes mildly affected	183	9.0	9.3	20.5
Valid	4 Yes but did not affect me at all	99	4.9	5.1	25.5
	5 No did not happen	1459	71.7	74.5	100.0
	Total	1959	96.2	100.0	
Missing Total	-1 NS/NA	77 2036	3.8 100.0		

fa3305 D40: In last year, friend or relative was ill: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	114	5.6	5.8	5.8
	2 Yes moderately affected	237	11.6	12.1	17.9
	3 Yes mildly affected	367	18.0	18.7	36.6
Valid	4 Yes but did not affect me at all	244	12.0	12.4	49.0
	5 No did not happen	1001	49.2	51.0	100.0
	Total	1963	96.4	100.0	
Missing Total	-1 NS/NA	73 2036	3.6 100.0		

fa3306 D41: In last year, was admitted to hospital: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	46	2.3	2.3	2.3
	2 Yes moderately affected	42	2.1	2.1	4.5
	3 Yes mildly affected	47	2.3	2.4	6.9
Valid	4 Yes but did not affect me at all	57	2.8	2.9	9.8
	5 No did not happen	1771	87.0	90.2	100.0
	Total	1963	96.4	100.0	
Missing Total	-1 NS/NA	73 2036	3.6 100.0		

fa3307 D42: In last year, was in trouble with the law: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	5	.2	.3	.3
	2 Yes moderately affected	4	.2	.2	.5
	3 Yes mildly affected	5	.2	.3	.7
Valid	4 Yes but did not affect me at all	7	.3	.4	1.1
	5 No did not happen	1944	95.5	98.9	100.0
	Total	1965	96.5	100.0	
Missing Total	-1 NS/NA	71 2036	3.5 100.0		

fa3308 D43: In last year, got divorced: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes & affected me a lot	10	.5	.5	.5
	2 Yes moderately affected	8	.4	.4	.9
	3 Yes mildly affected	3	.1	.2	1.1
Valid	4 Yes but did not affect me at all	9	.4	.5	1.5
	5 No did not happen	1932	94.9	98.5	100.0
	Total	1962	96.4	100.0	
Missing	-1 NS/NA	74	3.6		
Total		2036	100.0		

fa3309 D44: In last year, was very ill: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	57	2.8	2.9	2.9
	2 Yes moderately affected	41	2.0	2.1	5.0
	3 Yes mildly affected	24	1.2	1.2	6.2
Valid	4 Yes but did not affect me at all	21	1.0	1.1	7.3
	5 No did not happen	1822	89.5	92.7	100.0
	Total	1965	96.5	100.0	
Missing Total	-1 NS/NA	71 2036	3.5 100.0		

fa3310 D45: In last year, partner lost theirjob: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	16	.8	.8	.8
	2 Yes moderately affected	17	.8	.9	1.7
	3 Yes mildly affected	27	1.3	1.4	3.1
Valid	4 Yes but did not affect me at all	13	.6	.7	3.7
	5 No did not happen	1886	92.6	96.3	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa3311 D46: In last year, partner had problems at work: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	36	1.8	1.8	1.8
	2 Yes moderately affected	94	4.6	4.8	6.6
	3 Yes mildly affected	274	13.5	14.0	20.6
Valid	4 Yes but did not affect me at all	110	5.4	5.6	26.3
	5 No did not happen	1444	70.9	73.7	100.0
	Total	1958	96.2	100.0	
Missing Total	-1 NS/NA	78 2036	3.8 100.0		

fa3312 D47: In last year, had problems at work: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	115	5.6	5.9	5.9
	2 Yes moderately affected	192	9.4	9.8	15.7
	3 Yes mildly affected	298	14.6	15.2	30.9
Valid	4 Yes but did not affect me at all	136	6.7	6.9	37.8
	5 No did not happen	1218	59.8	62.2	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa3313 D48: In last year, lost job: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	55	2.7	2.8	2.8
	2 Yes moderately affected	36	1.8	1.8	4.6
	3 Yes mildly affected	25	1.2	1.3	5.9
Valid	4 Yes but did not affect me at all	17	.8	.9	6.8
	5 No did not happen	1826	89.7	93.2	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa3314 D49: In last year, partner wentaway: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	13	.6	.7	.7
	2 Yes moderately affected	11	.5	.6	1.2
	3 Yes mildly affected	21	1.0	1.1	2.3
Valid	4 Yes but did not affect me at all	58	2.8	3.0	5.3
	5 No did not happen	1852	91.0	94.7	100.0
	Total	1955	96.0	100.0	
Missing Total	-1 NS/NA	81 2036	4.0 100.0		

fa3315 D50: In last year, partner was in trouble with the law: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes & affected me a lot	1	.0	.1	.1
	4 Yes but did not affect me	2	.1	.1	.2
Valid	at all				
	5 No did not happen	1955	96.0	99.8	100.0
	Total	1958	96.2	100.0	
Missing	-1 NS/NA	78	3.8		
Total		2036	100.0		

fa3316 D51: In last year, separated from partner: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	33	1.6	1.7	1.7
	2 Yes moderately affected	8	.4	.4	2.1
	3 Yes mildly affected	7	.3	.4	2.5
Valid	4 Yes but did not affect me at all	2	.1	.1	2.6
	5 No did not happen	1909	93.8	97.4	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa3317 D52: In last year, income was reduced: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	82	4.0	4.2	4.2
	2 Yes moderately affected	158	7.8	8.1	12.2
	3 Yes mildly affected	252	12.4	12.9	25.1
Valid	4 Yes but did not affect me at all	136	6.7	6.9	32.0
	5 No did not happen	1332	65.4	68.0	100.0
	Total	1960	96.3	100.0	
Missing Total	-1 NS/NA	76 2036	3.7 100.0		

fa3318 D53: In last year, argued with partner: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	95	4.7	4.9	4.9
	2 Yes moderately affected	185	9.1	9.5	14.4
	3 Yes mildly affected	416	20.4	21.3	35.7
Valid	4 Yes but did not affect me at all	449	22.1	23.0	58.7
	5 No did not happen	804	39.5	41.3	100.0
	Total	1949	95.7	100.0	
Missing	-1 NS/NA	87	4.3		
Total		2036	100.0		

fa3319 D54: In last year, argued with family and friends: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	37	1.8	1.9	1.9
	2 Yes moderately affected	54	2.7	2.8	4.6
	3 Yes mildly affected	155	7.6	7.9	12.6
Valid	4 Yes but did not affect me at all	183	9.0	9.3	21.9
	5 No did not happen	1531	75.2	78.1	100.0
	Total	1960	96.3	100.0	
Missing	-1 NS/NA	76	3.7		
Total		2036	100.0		

fa3320 D55: In last year, moved house: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes & affected me a lot	27	1.3	1.4	1.4
	2 Yes moderately affected	16	.8	.8	2.2
	3 Yes mildly affected	18	.9	.9	3.1
Valid	4 Yes but did not affect me at all	22	1.1	1.1	4.2
	5 No did not happen	1880	92.3	95.8	100.0
	Total	1963	96.4	100.0	
Missing Total	-1 NS/NA	73 2036	3.6 100.0		

fa3321 D56: In last year, partner was physically cruel to respondent: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	5	.2	.3	.3
	2 Yes moderately affected	5	.2	.3	.5
	3 Yes mildly affected	6	.3	.3	.8
Valid	4 Yes but did not affect me at all	7	.3	.4	1.2
	5 No did not happen	1932	94.9	98.8	100.0
	Total	1955	96.0	100.0	
Missing	-1 NS/NA	81	4.0		
Total		2036	100.0		

fa3322 D57: In last year, became homeless: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	1	.0	.1	.1
	2 Yes moderately affected	1	.0	.1	.1
	3 Yes mildly affected	1	.0	.1	.2
Valid	4 Yes but did not affect me at all	1	.0	.1	.2
	5 No did not happen	1957	96.1	99.8	100.0
	Total	1961	96.3	100.0	
Missing	-1 NS/NA	75	3.7		
Total		2036	100.0		

fa3323 D58: In last year, had a major financial problem: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes & affected me a lot	50	2.5	2.5	2.5
	2 Yes moderately affected	46	2.3	2.3	4.9
	3 Yes mildly affected	91	4.5	4.6	9.5
Valid	4 Yes but did not affect me at all	23	1.1	1.2	10.7
	5 No did not happen	1752	86.1	89.3	100.0
	Total	1962	96.4	100.0	
Missing Total	-1 NS/NA	74 2036	3.6 100.0		

fa3324 D59: In last year, got married: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	9	.4	.5	.5
	2 Yes moderately affected	2	.1	.1	.6
	3 Yes mildly affected	2	.1	.1	.7
Valid	4 Yes but did not affect me at all	3	.1	.2	.8
	5 No did not happen	1945	95.5	99.2	100.0
	Total	1961	96.3	100.0	
Missing	-1 NS/NA	75	3.7		
Total		2036	100.0		

fa3325 D60: In last year, partner was physically cruel to respondent's children: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	2 Yes moderately affected	1	.0	.1	.1
	3 Yes mildly affected	2	.1	.1	.2
Valid	4 Yes but did not affect me	2	.1	.1	.3
valiu	at all				
	5 No did not happen	1953	95.9	99.7	100.0
	Total	1958	96.2	100.0	
Missing	-1 NS/NA	78	3.8		
Total		2036	100.0		

fa3326 D61: In last year, respondentwas physically cruel to respondent's children: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes & affected me a lot	1	.0	.1	.1
	2 Yes moderately affected	1	.0	.1	.1
	3 Yes mildly affected	2	.1	.1	.2
Valid	4 Yes but did not affect me at all	1	.0	.1	.3
	5 No did not happen	1957	96.1	99.7	100.0
	Total	1962	96.4	100.0	
Missing Total	-1 NS/NA	74 2036	3.6 100.0		

fa3327 D62: In last year, attempted suicide: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes & affected me a lot	1	.0	.1	.1
Valid	2 Yes moderately affected	1	.0	.1	.1
Vallu	5 No did not happen	1961	96.3	99.9	100.0
	Total	1963	96.4	100.0	
Missing	-1 NS/NA	73	3.6		
Total		2036	100.0		

fa3328 D63: In last year, was convicted of an offence: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes & affected me a lot	2	.1	.1	.1
	2 Yes moderately affected	2	.1	.1	.2
	3 Yes mildly affected	3	.1	.2	.4
Valid	4 Yes but did not affect me at all	5	.2	.3	.6
	5 No did not happen	1951	95.8	99.4	100.0
	Total	1963	96.4	100.0	
Missing Total	-1 NS/NA	73 2036	3.6 100.0		

fa3329 D64: In last year, started a new job: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	48	2.4	2.4	2.4
	2 Yes moderately affected	73	3.6	3.7	6.2
	3 Yes mildly affected	60	2.9	3.1	9.2
Valid	4 Yes but did not affect me at all	64	3.1	3.3	12.5
	5 No did not happen	1719	84.4	87.5	100.0
	Total	1964	96.5	100.0	
Missing Total	-1 NS/NA	72 2036	3.5 100.0		

fa3330 D65: In last year, returned to work: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	22	1.1	1.1	1.1
	2 Yes moderately affected	15	.7	.8	1.9
	3 Yes mildly affected	26	1.3	1.3	3.2
Valid	4 Yes but did not affect me at all	20	1.0	1.0	4.2
	5 No did not happen	1879	92.3	95.8	100.0
	Total	1962	96.4	100.0	
Missing	-1 NS/NA	74	3.6		
Total		2036	100.0		

fa3331 D66: In last year, took an examination: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	12	.6	.6	.6
	2 Yes moderately affected	29	1.4	1.5	2.1
	3 Yes mildly affected	52	2.6	2.6	4.7
Valid	4 Yes but did not affect me at all	105	5.2	5.3	10.1
	5 No did not happen	1765	86.7	89.9	100.0
	Total	1963	96.4	100.0	
Missing Total	-1 NS/NA	73 2036	3.6 100.0		

fa3332 D67: In last year, partner was emotionally cruel to respondent: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	39	1.9	2.0	2.0
	2 Yes moderately affected	52	2.6	2.7	4.7
	3 Yes mildly affected	53	2.6	2.7	7.4
Valid	4 Yes but did not affect me at all	33	1.6	1.7	9.1
	5 No did not happen	1777	87.3	90.9	100.0
	Total	1954	96.0	100.0	
Missing	-1 NS/NA	82	4.0		
Total		2036	100.0		

fa3333 D68: In last year, partner was emotionally cruel to respondent's children: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes & affected me a lot	6	.3	.3	.3
	2 Yes moderately affected	15	.7	.8	1.1
	3 Yes mildly affected	22	1.1	1.1	2.2
Valid	4 Yes but did not affect me at all	9	.4	.5	2.7
	5 No did not happen	1904	93.5	97.3	100.0
	Total	1956	96.1	100.0	
Missing	-1 NS/NA	80	3.9		
Total		2036	100.0		

fa3334 D69: In last year, was emotionally cruel to own children: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	2	.1	.1	.1
	2 Yes moderately affected	4	.2	.2	.3
	3 Yes mildly affected	15	.7	.8	1.1
Valid	4 Yes but did not affect me at all	11	.5	.6	1.6
	5 No did not happen	1927	94.6	98.4	100.0
	Total	1959	96.2	100.0	
Missing	-1 NS/NA	77	3.8		
Total		2036	100.0		

fa3335 D70: In last year, house or car was burgled: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	7	.3	.4	.4
	2 Yes moderately affected	17	.8	.9	1.2
	3 Yes mildly affected	26	1.3	1.3	2.5
Valid	4 Yes but did not affect me at all	20	1.0	1.0	3.6
	5 No did not happen	1892	92.9	96.4	100.0
	Total	1962	96.4	100.0	
Missing	-1 NS/NA	74	3.6		
Total		2036	100.0		

fa3336 D71: In last year, found a newpartner: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	16	.8	.8	.8
	2 Yes moderately affected	7	.3	.4	1.2
	3 Yes mildly affected	4	.2	.2	1.4
Valid	4 Yes but did not affect me at all	1	.0	.1	1.4
	5 No did not happen	1934	95.0	98.6	100.0
	Total	1962	96.4	100.0	
Missing Total	-1 NS/NA	74 2036	3.6 100.0		

fa3337 D72: In last year, one of own children started school: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	1	.0	.1	.1
	2 Yes moderately affected	6	.3	.3	.4
	3 Yes mildly affected	20	1.0	1.0	1.4
Valid	4 Yes but did not affect me at all	20	1.0	1.0	2.4
	5 No did not happen	1915	94.1	97.6	100.0
	Total	1962	96.4	100.0	
Missing	-1 NS/NA	74	3.6		
Total		2036	100.0		

fa3338 D73: In last year, partner started a new job: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	16	.8	.8	.8
	2 Yes moderately affected	20	1.0	1.0	1.8
	3 Yes mildly affected	65	3.2	3.3	5.2
Valid	4 Yes but did not affect me at all	72	3.5	3.7	8.8
	5 No did not happen	1784	87.6	91.2	100.0
	Total	1957	96.1	100.0	
Missing	-1 NS/NA	79	3.9		
Total		2036	100.0		

fa3339 D74: In last year, petdied: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	33	1.6	1.7	1.7
	2 Yes moderately affected	44	2.2	2.2	3.9
	3 Yes mildly affected	81	4.0	4.1	8.1
Valid	4 Yes but did not affect me at all	64	3.1	3.3	11.3
	5 No did not happen	1734	85.2	88.7	100.0
	Total	1956	96.1	100.0	
Missing Total	-1 NS/NA	80 2036	3.9 100.0		

fa3340 D75: In last year, had an accident: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes & affected me a lot	26	1.3	1.3	1.3
	2 Yes moderately affected	28	1.4	1.4	2.8
	3 Yes mildly affected	38	1.9	1.9	4.7
Valid	4 Yes but did not affect me at all	22	1.1	1.1	5.8
	5 No did not happen	1841	90.4	94.2	100.0
	Total	1955	96.0	100.0	
Missing	-1 NS/NA	81	4.0		
Total		2036	100.0		

Section F

Your Health

fa3500 F1: State of health in general: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Excellent	381	18.7	23.1	23.1
	2 Very good	712	35.0	43.2	66.3
Valid	3 Good	433	21.3	26.3	92.6
vallu	4 Fair	103	5.1	6.3	98.8
	5 Poor	19	.9	1.2	100.0
	Total	1648	80.9	100.0	
Missing	-1 NS/NA	388	19.1		
Total		2036	100.0		

fa3501 F2: State of health, compared to 3 months ago: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Much better	78	3.8	4.7	4.7
	2 Somewhat better	145	7.1	8.8	13.5
Valid	3 About the same	1343	66.0	81.5	95.0
valiu	4 Somewhat worse	80	3.9	4.9	99.9
	5 Much worse	2	.1	.1	100.0
	Total	1648	80.9	100.0	
Missing	-1 NS/NA	388	19.1		
Total		2036	100.0		

fa3505 F3a: Health limits activity: Vigorous (running, lifting, strenuous sports): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, limited a lot	132	6.5	8.1	8.1
Valid	2 Yes, limited a little	499	24.5	30.4	38.5
vallu	3 No, not limited at all	1008	49.5	61.5	100.0
	Total	1639	80.5	100.0	
Missing	-1 NS/NA	397	19.5		
Total		2036	100.0		

fa3506 F3b: Health limits activity: Moderate (moving a table, vacuuming, bowling, playing golf): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, limited a lot	33	1.6	2.0	2.0
Valid	2 Yes, limited a little	152	7.5	9.2	11.2
Valla	3 No, not limited at all	1460	71.7	88.8	100.0
	Total	1645	80.8	100.0	
Missing	-1 NS/NA	391	19.2		
Total		2036	100.0		

fa3507 F3c: Health limits activity: Lifting or carrying groceries: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, limited a lot	25	1.2	1.5	1.5
Valid	2 Yes, limited a little	121	5.9	7.4	8.9
Vallu	3 No, not limited at all	1487	73.0	91.1	100.0
	Total	1633	80.2	100.0	
Missing	-1 NS/NA	403	19.8		
Total		2036	100.0		

fa3508 F3d: Health limits activity: Climbing several flights of stairs: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, limited a lot	57	2.8	3.5	3.5
Valid	2 Yes, limited a little	187	9.2	11.5	15.0
Vallu	3 No, not limited at all	1386	68.1	85.0	100.0
	Total	1630	80.1	100.0	
Missing	-1 NS/NA	406	19.9		
Total		2036	100.0		

fa3509 F3e: Health limits activity: Climbing one flightof stairs: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, limited a lot	33	1.6	2.0	2.0
Valid	2 Yes, limited a little	65	3.2	4.0	6.0
Valid	3 No, not limited at all	1533	75.3	94.0	100.0
	Total	1631	80.1	100.0	
Missing	-1 NS/NA	405	19.9		
Total		2036	100.0		

fa3510 F3f: Health limits activity: Bending, kneeling orstooping: FoF1

· • • • • • •	Total treater mints detroity. Dending, kniedning drottoping. For 2					
		Frequency	Percent	Valid Percent	Cumulative Percent	
					reiteiit	
	1 Yes, limited a lot	66	3.2	4.0	4.0	
Valid	2 Yes, limited a little	424	20.8	25.8	29.8	
Vana	3 No, not limited at all	1153	56.6	70.2	100.0	
	Total	1643	80.7	100.0		
Missing	-1 NS/NA	393	19.3			
Total		2036	100.0			

fa3511 F3g: Health limits activity: Walking more than a mile: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes, limited a lot	54	2.7	3.3	3.3
Valid	2 Yes, limited a little	134	6.6	8.1	11.4
Vallu	3 No, not limited at all	1457	71.6	88.6	100.0
	Total	1645	80.8	100.0	
Missing	-1 NS/NA	391	19.2		
Total		2036	100.0		

fa3512 F3h: Health limits activity: Walking half a mile: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes, limited a lot	47	2.3	2.9	2.9
Valid	2 Yes, limited a little	73	3.6	4.5	7.3
Valla	3 No, not limited at all	1520	74.7	92.7	100.0
	Total	1640	80.6	100.0	
Missing	-1 NS/NA	396	19.4		
Total		2036	100.0		

fa3513 F3i: Health limits activity: Walking 100 yards: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, limited a lot	43	2.1	2.6	2.6
Valid	2 Yes, limited a little	36	1.8	2.2	4.8
valiu	3 No, not limited at all	1561	76.7	95.2	100.0
	Total	1640	80.6	100.0	
Missing	-1 NS/NA	396	19.4		
Total		2036	100.0		

fa3514 F3j: Health limits activity: Bathing and dressing self: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes, limited a lot	45	2.2	2.7	2.7
Valid	2 Yes, limited a little	40	2.0	2.4	5.2
Valla	3 No, not limited at all	1558	76.5	94.8	100.0
	Total	1643	80.7	100.0	
Missing	-1 NS/NA	393	19.3		
Total		2036	100.0		

fa3520 F4a: During past 2 weeks, due to physical health: Cut down on amount of time spent on work or otheractivities: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 All of the time	9	.4	.5	.5
	2 Most of the time	15	.7	.9	1.5
Valid	3 Some of the time	50	2.5	3.0	4.5
Valid	4 A little of the time	100	4.9	6.1	10.6
	5 None of the time	1466	72.0	89.4	100.0
	Total	1640	80.6	100.0	
Missing	•	396 2026	19.4		
Total		2036	100.0		

fa3521 F4b: During past 2 weeks, due to physical health: Accomplished less than would like: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 All of the time	10	.5	.6	.6
	2 Most of the time	22	1.1	1.3	2.0
Valid	3 Some of the time	93	4.6	5.7	7.6
Valla	4 A little of the time	205	10.1	12.5	20.1
	5 None of the time	1310	64.3	79.9	100.0
	Total	1640	80.6	100.0	
Missing	-1 NS/NA	396	19.4		
Total		2036	100.0		

fa3522 F4c: During past 2 weeks, due to physical health: Was limited in kind of work or other activities: FoF1

		Frequency	Percent		Cumulative Percent
	1 All of the time	14	.7	.9	.9
	2 Most of the time	19	.9	1.2	2.0
Valid	3 Some of the time	61	3.0	3.7	5.7
Vallu	4 A little of the time	148	7.3	9.0	14.8
	5 None of the time	1395	68.5	85.2	100.0
	Total	1637	80.4	100.0	
Missing	•	399	19.6		
Total		2036	100.0		

fa3523 F4d: During past 2 weeks, due to physical health: Had difficulty performing work or other activities (tookmore effort): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 All of the time	6	.3	.4	.4
	2 Most of the time	24	1.2	1.5	1.8
Valid	3 Some of the time	65	3.2	4.0	5.8
valid	4 A little of the time 5 None of the time	173 1371	8.5 67.3	10.6 83.6	16.4 100.0
Missing Total	•	1639 397 2036	80.5 19.5 100.0	100.0	

fa3530 F5a: During past 2 weeks, due to emotional problems: Cut down on amount of time spent on work or other activities: FoF1

		Frequency	Percent		Cumulative Percent
	1 All of the time	1	.0	.1	.1
	2 Most of the time	14	.7	.9	.9
Valid	3 Some of the time	56	2.8	3.4	4.3
valiu	4 A little of the time	115	5.6	7.0	11.3
	5 None of the time	1453	71.4	88.7	100.0
	Total	1639	80.5	100.0	
Missing	-1 NS/NA	397	19.5		
Total		2036	100.0		

fa3531 F5b: During past 2 weeks, due to emotional problems: Accomplished less than would like: FoF1

		Frequency	Percent		Cumulative Percent
	1 All of the time	4	.2	.2	.2
	2 Most of the time	23	1.1	1.4	1.6
Valid	3 Some of the time	84	4.1	5.1	6.8
valiu	4 A little of the time	197	9.7	12.0	18.8
	5 None of the time	1330	65.3	81.2	100.0
	Total	1638	80.5	100.0	
Missing	-1 NS/NA	398	19.5		
Total		2036	100.0		

fa3532 F5c: During past 2 weeks, due to emotional problems: Didn't do work or other activities as carefully as usual: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 All of the time	3	.1	.2	.2
	2 Most of the time	6	.3	.4	.5
Valid	3 Some of the time	45	2.2	2.7	3.3
Vallu	4 A little of the time		6.9	8.6	11.9
		1443	70.9	88.1	100.0
	Total		80.4	100.0	
Missing	-1 NS/NA	399	19.6		
Total		2036	100.0		

fa3535 F6: During past 2 weeks, physical health OR emotional problems have interfered with normal social activities: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1292	63.5	79.6	79.6
	2 Slightly	223	11.0	13.7	93.3
Valid	3 Moderately	51	2.5	3.1	96.5
Valla	4 Quite a bit	39	1.9	2.4	98.9
	5 Extremely	18	.9	1.1	100.0
	Total	1623	79.7	100.0	
Missing	-1 NS/NA	413	20.3		
Total		2036	100.0		

fa3536 F7: During past 2 weeks, amount of bodily pain experienced: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 None	636	31.2	38.9	38.9
	2 Very mild	525	25.8	32.1	71.1
	3 Mild	252	12.4	15.4	86.5
Valid	4 Moderate	186	9.1	11.4	97.9
	5 Severe	30	1.5	1.8	99.7
	6 Very severe	5	.2	.3	100.0
	Total	1634	80.3	100.0	
Missing	-1 NS/NA	402	19.7		
Total		2036	100.0		

fa3537 F8: During past 2 weeks, pain interfered with normal work (including housework): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1235	60.7	75.4	75.4
	2 Slightly	290	14.2	17.7	93.1
Valid	3 Moderately	74	3.6	4.5	97.6
valiu	4 Quite a bit 5 Extremely	29 10	1.4 .5	1.8 .6	99.4 100.0
	Total	1638	80.5	100.0	
Missing	-1 NS/NA	398	19.5		
Total		2036	100.0		

fa3540 F9a: During past 2 weeks, how much time: Feltfull of life: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 All of the time	168	8.3	10.2	10.2
	2 Most of the time	729	35.8	44.4	54.6
	3 A good bit of the time	363	17.8	22.1	76.7
Valid	4 Some of the time	260	12.8	15.8	92.6
	5 A little of the time	92	4.5	5.6	98.2
	6 None of the time	30	1.5	1.8	100.0
	Total	1642	80.6	100.0	
Missing Total	- · · · · · · ·	394 2036	19.4 100.0		

fa3541 F9b: During past 2 weeks, howmuch time: Been a very nervous person: FoF1

	5 to 1 2 to 1110 paret = 11 conte,				
		Frequency	Percent	Valid Percent	Cumulative Percent
					rereene
	1 All of the time	4	.2	.2	.2
	2 Most of the time	11	.5	.7	.9
	3 A good bit of the time	28	1.4	1.7	2.6
Valid	4 Some of the time	98	4.8	6.0	8.6
	5 A little of the time	394	19.4	24.0	32.6
	6 None of the time	1106	54.3	67.4	100.0
	Total	1641	80.6	100.0	
Missing	-1 NS/NA	395	19.4		
Total		2036	100.0		

fa3542 F9c: During past 2 weeks, how much time: Feltso down in the dumps that nothing would cheerself up: FoF1

		Frequency	Percent		Cumulative Percent
	1 All of the time	5	.2	.3	.3
	2 Most of the time	7	.3	.4	.7
	3 A good bit of the time	17	.8	1.0	1.8
Valid	4 Some of the time	69	3.4	4.2	6.0
	5 A little of the time	287	14.1	17.5	23.5
	6 None of the time	1255	61.6	76.5	100.0
	Total	1640	80.6	100.0	
Missing	-1 NS/NA	396	19.4		
Total		2036	100.0		

fa3543 F9d: During past 2 weeks, howmuch time: Feltcalm and peaceful: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 All of the time	108	5.3	6.6	6.6
	2 Most of the time	721	35.4	44.0	50.5
	3 A good bit of the time	375	18.4	22.9	73.4
Valid	4 Some of the time	313	15.4	19.1	92.5
	5 A little of the time	101	5.0	6.2	98.7
	6 None of the time	22	1.1	1.3	100.0
	Total	1640	80.6	100.0	
Missing	-1 NS/NA	396	19.4		
Total		2036	100.0		

fa3544 F9e: During past 2 weeks, how much time: Had a lotof energy: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 All of the time	96	4.7	5.9	5.9
	2 Most of the time	688	33.8	42.0	47.8
	3 A good bit of the time	427	21.0	26.1	73.9
Valid	4 Some of the time	278	13.7	17.0	90.8
	5 A little of the time	112	5.5	6.8	97.7
	6 None of the time	38	1.9	2.3	100.0
	Total	1639	80.5	100.0	
Missing	-1 NS/NA	397	19.5		
Total		2036	100.0		

fa3545 F9f: During past 2 weeks, how much time: Feltdownhearted and low: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 All of the time	8	.4	.5	.5
	2 Most of the time	17	.8	1.0	1.5
	3 A good bit of the time	53	2.6	3.2	4.8
Valid	4 Some of the time	143	7.0	8.7	13.5
	5 A little of the time	628	30.8	38.2	51.7
	6 None of the time	793	38.9	48.3	100.0
	Total	1642	80.6	100.0	
Missing	-1 NS/NA	394	19.4		
Total		2036	100.0		

fa3546 F9g: During past 2 weeks, howmuch time: Feltworn out: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
					rerectie
	1 All of the time	11	.5	.7	.7
	2 Most of the time	49	2.4	3.0	3.7
	3 A good bit of the time	110	5.4	6.7	10.4
Valid	4 Some of the time	390	19.2	23.8	34.2
	5 A little of the time	794	39.0	48.5	82.7
	6 None of the time	284	13.9	17.3	100.0
	Total	1638	80.5	100.0	
Missing	-1 NS/NA	398	19.5		
Total		2036	100.0		

fa3547 F9h: During past 2 weeks, howmuch time: Been a happy person: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 All of the time	173	8.5	10.6	10.6
	2 Most of the time	924	45.4	56.4	67.0
	3 A good bit of the time	289	14.2	17.6	84.6
Valid	4 Some of the time	183	9.0	11.2	95.8
	5 A little of the time	56	2.8	3.4	99.2
	6 None of the time	13	.6	.8	100.0
	Total	1638	80.5	100.0	
Missing	-1 NS/NA	398	19.5		
Total		2036	100.0		

fa3548 F9i: During past 2 weeks, how much time: Felttired: FoF1

		Frequency	Percent		Cumulative Percent
	1 All of the time	25	1.2	1.5	1.5
	2 Most of the time	81	4.0	4.9	6.5
	3 A good bit of the time	210	10.3	12.8	19.3
Valid	4 Some of the time	554	27.2	33.8	53.0
	5 A little of the time	694	34.1	42.3	95.4
	6 None of the time	76	3.7	4.6	100.0
	Total	1640	80.6	100.0	
Missing	-1 NS/NA	396	19.4		
Total		2036	100.0		

fa3560 F10: During past 2 weeks, how much time physical health OR emotional problems have interfered with social activities: FoF1

		Frequency	Percent		Cumulative Percent
	1 All of the time	6	.3	.4	.4
	2 Most of the time	23	1.1	1.4	1.8
Valid	3 Some of the time	83	4.1	5.1	6.8
valiu	4 A little of the time	219	10.8	13.4	20.2
	5 None of the time	1306	64.1	79.8	100.0
	Total	1637	80.4	100.0	
Missing	-1 NS/NA	399	19.6		
Total		2036	100.0		

fa3565 F11a: Seemto get ill more easily than other people: FoF1

143503 1		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Definitely true	5	.2	.3	.3
	2 Mostly true	20	1.0	1.2	1.5
Valid	3 Not sure	91	4.5	5.6	7.1
vallu	4 Mostly false	297	14.6	18.1	25.2
	5 Definitely false	1224	60.1	74.8	100.0
	Total	1637	80.4	100.0	
Missing	-1 NS/NA	399	19.6		
Total		2036	100.0		

fa3566 F11b: Am as healthy as anybody know: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Definitely true	675	33.2	41.2	41.2
	2 Mostly true	686	33.7	41.8	83.0
Valid	3 Not sure	141	6.9	8.6	91.6
vanu	4 Mostly false	79	3.9	4.8	96.4
	5 Definitely false	59	2.9	3.6	100.0
	Total	1640	80.6	100.0	
Missing	-1 NS/NA	396	19.4		
Total		2036	100.0		

fa3567 F11c: Expect health to get worse: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Definitely true	112	5.5	6.9	6.9
	2 Mostly true	309	15.2	18.9	25.8
Valid	3 Not sure	464	22.8	28.4	54.2
valiu	4 Mostly false	355	17.4	21.7	75.9
	5 Definitely false	394	19.4	24.1	100.0
	Total	1634	80.3	100.0	
Missing	-1 NS/NA	402	19.7		
Total		2036	100.0		

fa3568 F11d: Health is excellent: FoF1								
		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
	1 Definitely true	441	21.7	26.9	26.9			
	2 Mostly true	904	44.4	55.2	82.1			
Valid	3 Not sure	138	6.8	8.4	90.5			
Vallu	4 Mostly false	92	4.5	5.6	96.1			
	5 Definitely false	64	3.1	3.9	100.0			
	Total	1639	80.5	100.0				
Missing	-1 NS/NA	397	19.5					
Total		2036	100.0					

108

Derived variables: These were created according to the scoring procedures detailed in the SF-36v2 User's Manual (Ware et al, 2007). For each of the eight health domain subscales, raw scores and norm-based scores are created (note that the norm based scores are base on US-based norms exactly as detailed in the manual). For each subscale only the raw and norm based scores are included on the built file together with the number of missing items for each subscale.

General rules are as follows: Raw sub scale scores are created by summing the individual items comprising that item after any relevant recodes and missing value imputations. Raw scores are then transformed to a 0-100 scale score using the formula

(actual raw score – lowest possible raw score) x 1000 Possible raw score range

These 0-100 scores are then transformed to z-scores using the means and standard deviations taken from the 1998 US general population. These z-scores are then transformed to normbased scores using a T-score transformation (mean=50; SD=10).

Please see the following pages for specific details for each subscale:

Physical Functioning (PF): The PF scale is calculated if at least five out of ten individual items are not missing. If there are less than five items missing, the raw and norm-based scores are calculated by imputing the average of the non-missing items.

Raw score = sum (FA3005 to FA3514)

fa3600 DV: SF-36 - Physical Functioning sub scale Raw score: FoF1

	DV: SF-36 - Physical Functi		Percent	1	Cumulative
		· ,			Percent
	10.00	7	.3	.4	.4
	11.00	4	.2	.2	.7
	11.11	2	.1	.1	.8
	12.00	4	.2	.2	1.0
	13.00	3	.1	.2	1.2
	14.00	7	.3	.4	1.6
	14.44	1	.0	.1	1.7
	15.00	10	.5	.6	2.3
	15.71	1	.0	.1	2.4
	16.00	9	.4	.5	2.9
	16.25	1	.0	.1	3.0
	17.00	5	.2	.3	3.3
	18.00	8	.4	.5	3.8
	18.89	1	.0	.1	3.8
	19.00	2	.1	.1	4.0
	20.00	11	.5	.7	4.6
	21.00	10	.5	.6	5.2
	21.11	2 6	.1	.1	5.3
Valid	22.00	6	.3	.4	5.7
Valid	22.22	2	.1	.1	5.8
	23.00	19	.9	1.2	7.0
	23.33	1	.0	.1	7.1
	23.75	1	.0	.1	7.1
	24.00	19	.9	1.2	8.3
	24.44	1	.0	.1	8.3
	25.00	31	1.5	1.9	10.2
	25.56	1	.0	.1	10.3
	26.00	42	2.1	2.6	12.8
	26.25	1	.0	.1	12.9
	26.67	4	.2	.2	13.1
	27.00	73	3.6	4.4	17.6
	27.78	7	.3	.4	18.0
	28.00	185	9.1	11.2	29.2
	28.57	1	.0	.1	29.3
	28.89	7	.3	.4	29.7
	29.00	328	16.1	19.9	49.7
	30.00	828	40.7	50.3	100.0
	Total	1645	80.8	100.0	
Missing	-2.00 > 5 items missing	391	19.2		
Total		2036	100.0		

110

fa3601 DV: SF-36 - Physical Functioning sub scale, total number of items missing: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	1587	77.9	77.9	77.9
	1	49	2.4	2.4	80.4
	2	5	.2	.2	80.6
	3	2	.1	.1	80.7
	4	1	.0	.0	80.7
Valid	5	1	.0	.0	80.8
	6	2	.1	.1	80.9
	7	1	.0	.0	80.9
	8	1	.0	.0	81.0
	10	387	19.0	19.0	100.0
	Total	2036	100.0	100.0	

Raw PF score is transformed to 0-100 scale; PF_s = $(FA3600 - 10) / 20 \times 100$; this is then transformed to a z-score; PF_z = $(PF_s - 83.29094) / 23.75833$; Final norm-based score created as $FA3605 = 50 + (PF_z \times 10)$

fa3605 DV: SF-36 - Physical Functioning sub scale Norm-based score (Based on US Norms): FoF1

Norms):	1011	Frequency	Percent	Cumulative	
		requeries	Cicciii	Valid Percent	Percent
	14.94	7	.3	.4	.4
	17.05	4	.2	.2	.7
	17.28	2	.1	.1	.8
	19.15	4	.2	.2	1.0
	21.26	3	.1	.2	1.2
	23.36	7	.3	.4	1.6
	24.30	1	.0	.1	1.7
	25.47	10	.5	.6	2.3
	26.97	1	.0	.1	2.4
	27.57	9	.4	.5	2.9
	28.10	1	.0	.1	3.0
	29.67	5	.2	.3	3.3
	31.78	8	.4	.5	3.8
	33.65	1	.0	.1	3.8
	33.88	2	.1	.1	4.0
	35.99	11	.5	.7	4.6
	38.09	10	.5	.6	5.2
	38.33	2	.1	.1	5.3
Valid	40.20	6	.3	.4	5.7
vallu	40.66	2	.1	.1	5.8
	42.30	19	.9	1.2	7.0
	43.00	1	.0	.1	7.1
	43.88	1	.0	.1	7.1
	44.41	19	.9	1.2	8.3
	45.34	1	.0	.1	8.3
	46.51	31	1.5	1.9	10.2
	47.68	1	.0	.1	10.3
	48.61	42	2.1	2.6	12.8
	49.14	1	.0	.1	12.9
	50.02	4	.2	.2	13.1
	50.72	73	3.6	4.4	17.6
	52.36	7	.3	.4	18.0
	52.82	185	9.1	11.2	29.2
	54.03	1	.0	.1	29.3
	54.69	7	.3	.4	29.7
	54.93	328	16.1	19.9	49.7
	57.03	828	40.7	50.3	100.0
	Total	1645	80.8	100.0	
Missing	-2.00 > 5 items missing	391	19.2		
Total		2036	100.0		

Role Physical (RP): The RP scale is calculated if at least two out of four individual items are not missing. If there are less than two items missing, the raw and norm-based scores are calculated by imputing the average of the non-missing items.

Raw score = sum (fa3520 to fa3523)

fa3610 DV: SF-36 - Role Physical sub scale Raw score: FoF1

	ov. 3r-30 - Rule Filysica	Frequency	Percent	Valid Percent	Cumulative Percent
	4	4	.2	.2	.2
	5	1	.0	.1	.3
	6	4	.2	.2	.5
	7	2	.1	.1	.7
	8	4	.2	.2	.9
	9	6	.3	.4	1.3
	10	7	.3	.4	1.7
	11	9	.4	.5	2.3
N / - 12 -1	12	19	.9	1.2	3.4
Valid	13	15	.7	.9	4.3
	14	15	.7	.9	5.2
	15	25	1.2	1.5	6.8
	16	45	2.2	2.7	9.5
	17	62	3.0	3.8	13.3
	18	93	4.6	5.7	19.0
	19	112	5.5	6.8	25.8
	20	1218	59.8	74.2	100.0
	Total	1641	80.6	100.0	
Missing	-2 > 2 items missing	395	19.4		
Total		2036	100.0		

fa3611 DV: SF-36 - Role Physical sub scale, total number of items missing: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	0	1633	80.2	80.2	80.2
Valid	1	8	.4	.4	80.6
valiu	4	395	19.4	19.4	100.0
	Total	2036	100.0	100.0	

Raw RP score is transformed to 0-100 scale; RP_s = $(fa3610 - 4) / 16 \times 100$; this is then transformed to a z-score; RP_z = $(RP_s - 85.20964) / 25.52028$; Final norm-based score created as $fa3615 = 50 + (RP \times 10)$

fa3615 DV: SF-36 - Role Physical sub scale Norm-based score (Based on US Norms): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	16.61	4	.2	.2	.2
	19.06	1	.0	.1	.3
	21.51	4	.2	.2	.5
	23.96	2	.1	.1	.7
	26.41	4	.2	.2	.9
	28.86	6	.3	.4	1.3
	31.31	7	.3	.4	1.7
	33.75	9	.4	.5	2.3
\	36.20	19	.9	1.2	3.4
Valid	38.65	15	.7	.9	4.3
	41.10	15	.7	.9	5.2
	43.55	25	1.2	1.5	6.8
	46.00	45	2.2	2.7	9.5
	48.45	62	3.0	3.8	13.3
	50.90	93	4.6	5.7	19.0
	53.35	112	5.5	6.8	25.8
	55.80	1218	59.8	74.2	100.0
	Total	1641	80.6	100.0	
Missing Total	-2.00 > 2 items missing	395 2036	19.4 100.0		

Bodily Pain (BP): The BP scale is calculated if both items are not missing. Prior to calculating the raw score, recode T3536 (1=6)(2=5.4)(3=4.2)(4=3.1)(5=2.2)(6=1); for T3537 the following recodes apply:

```
If T3537 eq 1 and T3536 eq 1, T3537=6
If T3537 eq 1 and T3536 eq 2, T3537=5
If T3537 eq 2 and T3536 ge 1, T3537=4
If T3537 eq 3 and T3536 ge 1, T3537=3
If T3537 eq 4 and T3536 ge 1, T3537=2
If T3537 eq 5 and T3536 ge 1, T3537=1
```

If either item is missing, the raw and norm-based scores are calculated by imputing the value of the recoded other item.

Raw score = T3536 + T3537.

fa3620 DV: SF-36 - Bodily Pain sub scale Raw score: FoF1

	v. 3r-30 - Boully Falli Sub			Valid Percent	Cumulative
					Percent
	1.0	8	.4	.5	.5
	2.0	6	.3	.4	.9
	3.2	3	.1	.2	1.0
	4.0	1	.0	.1	1.1
	4.1	43	2.1	2.6	3.7
	4.2	4	.2	.2	4.0
	5.0	4	.2	.2	4.2
	5.1	68	3.3	4.1	8.3
	5.2	137	6.7	8.3	16.7
ارما: ما	6.1	54	2.7	3.3	20.0
Valid	6.2	123	6.0	7.5	27.4
	6.4	419	20.6	25.5	53.0
	7.0	634	31.1	38.6	91.5
	7.1	18	.9	1.1	92.6
	7.2	15	.7	.9	93.5
	7.4	102	5.0	6.2	99.8
	8.0	1	.0	.1	99.8
	8.1	2	.1	.1	99.9
	8.4	1	.0	.1	100.0
	Total	1643	80.7	100.0	
Missing	-2.0 Both items missing	393	19.3		
Total		2036	100.0		

fa3621 DV: SF-36 - Bodily Pain sub scale, total number of items missing: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	0	1624	79.8	79.8	79.8
Valid	1	19	.9	.9	80.7
Vallu	2	393	19.3	19.3	100.0
	Total	2036	100.0	100.0	

Raw BP score is transformed to 0-100 scale; $BP_s = (fa3620 - 2) / 10 \times 100$; this is then transformed to a z-score; $BP_z = (BP_s - 71.32527) / 23.66224$; Final norm-based score created as $fa3625 = 50 + (BP_z \times 10)$

fa3625 DV: SF-36 - Bodily Pain sub scale Norm-based score (Based on US Norms): FoF1

Tasb25 DV: SF-36 - Bodily Pain Sub Scale Norm-based Score (Based on US Norms): FOF J					
		Frequency	Percent		Cumulative
					Percent
	15.63	8	.4	.5	.5
	19.86	6	.3	.4	.9
	24.93	3	.1	.2	1.0
	28.31	1	.0	.1	1.1
	28.73	43	2.1	2.6	3.7
	29.15	4	.2	.2	4.0
	32.54	4	.2	.2	4.2
	32.96	68	3.3	4.1	8.3
	33.38	137	6.7	8.3	16.7
Valid	37.18	54	2.7	3.3	20.0
vallu	37.61	123	6.0	7.5	27.4
	38.45	419	20.6	25.5	53.0
	40.99	634	31.1	38.6	91.5
	41.41	18	.9	1.1	92.6
	41.83	15	.7	.9	93.5
	42.68	102	5.0	6.2	99.8
	45.21	1	.0	.1	99.8
	45.64	2	.1	.1	99.9
	46.90	1	.0	.1	100.0
	Total	1643	80.7	100.0	
Missing	-2.00 Both items missing	393	19.3		
Total		2036	100.0		

General Health (GH): The GH scale is calculated if at least three out of five individual items are not missing. If there are less than three items missing, the raw and norm-based scores are calculated by imputing the average of the non-missing items after recoding.

Prior to calculating the raw score, recode: fa3500 (1=5)(2=4.4)(3=3.4)(4=2.0)(5=1) fa3566, fa3568 (1=5)(2=4)(3=3)(4=2)(5=1)

Raw score = fa3500 + fa3565 + fa3566 + fa3567 + fa3568

fa3630 DV: SF-36 - General Health sub scale Raw score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	5.0	2	.1	.1	.1
	6.0	1	.0	.1	.2
	7.0	5	.2	.3	.5
	8.0	3	.1	.2	.7
	9.0	9	.4	.5	1.2
	9.4	2	.1	.1	1.3
	10.0	8	.4	.5	1.8
	10.4	1	.0	.1	1.9
	11.0	6	.3	.4	2.3
	11.4	4	.2	.2	2.5
	12.0	13	.6	.8	3.3
	12.4	13	.6	.8	4.1
	13.0	19	.9	1.2	5.2
	13.4	13	.6	.8	6.0
	14.0	12	.6	.7	6.8
	14.4	29	1.4	1.8	8.5
	15.0	15	.7	.9	9.5
	15.4	28	1.4	1.7	11.2
	16.0	11	.5	.7	11.8
Valid	16.4	49	2.4	3.0	14.8
	17.0	6	.3	.4	15.2
	17.4	73	3.6	4.5	19.6
	18.0	7	.3	.4	20.1
	18.4	143	7.0	8.7	28.8
	19.0	7	.3	.4	29.2
	19.4	173	8.5	10.5	39.8
	20.0	17	.8	1.0	40.8
	20.4	196	9.6	12.0	52.7
	21.0	46	2.3	2.8	55.5
	21.4	160	7.9	9.8	65.3
	21.9	1	.0	.1	65.4
	22.0	50	2.5	3.0	68.4
	22.4	117	5.7	7.1	75.5
	23.0	66	3.2	4.0	79.6
	23.4	88	4.3	5.4	84.9
	24.0	66	3.2	4.0	89.0
	24.4	51	2.5	3.1	92.1
	25.0	130	6.4	7.9	100.0
	Total	1640	80.6	100.0	
Missing Total	-2.0 > 2 items missing	396 2036	19.4 100.0		

fa3631 DV: SF-36 - General Health sub scale, total number of items missing: FoF1

	8				
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	0	1627	79.9	79.9	79.9
	1	13	.6	.6	80.6
Valid	3	1	.0	.0	80.6
valiu	4	9	.4	.4	81.0
	5	386	19.0	19.0	100.0
	Total	2036	100.0	100.0	

Raw GH score is transformed to 0-100 scale; $GH_s = (fa3630 - 5) / 10 \times 100$;

this is then transformed to a z-score; $GH_z = (GH_s - 70.84570) / 20.97821$;

Final norm-based score created as $fa3635 = 50 + (GH_z \times 10)$

fa3635 DV: SF-36 - General Health sub scale Norm-based score (Based on US Norms): FoF1

FOFI		Frequency	Percent	Valid Percent	Cumulative
					Percent
	16.23	2	.1	.1	.1
	18.61	1	.0	.1	.2
	21.00	5	.2	.3	.5
	23.38	3	.1	.2	.7
	25.76	9	.4	.5	1.2
	26.72	2	.1	.1	1.3
	28.15	8	.4	.5	1.8
	29.10	1	.0	.1	1.9
	30.53	6	.3	.4	2.3
	31.48	4	.2	.2	2.5
	32.91	13	.6	.8	3.3
	33.87	13	.6	.8	4.1
	35.30	19	.9	1.2	5.2
	36.25	13	.6	.8	6.0
	37.68	12	.6	.7	6.8
	38.63	29	1.4	1.8	8.5
	40.06	15	.7	.9	9.5
	41.02	28	1.4	1.7	11.2
Valid	42.45	11	.5	.7	11.8
	43.40	49	2.4	3.0	14.8
	44.83	6	.3	.4	15.2
	45.78	73	3.6	4.5	19.6
	47.21	7	.3	.4	20.1
	48.17	143	7.0	8.7	28.8
	49.60	7	.3	.4	29.2
	50.55	173	8.5	10.5	39.8
	51.98	17	.8	1.0	40.8
	52.93	196	9.6	12.0	52.7
	54.36	46	2.3	2.8	55.5
	55.32	160	7.9	9.8	65.3
	56.51	1	.0	.1	65.4
	56.75	50	2.5	3.0	68.4
	57.70	117	5.7	7.1	75.5
	59.13	66	3.2	4.0	79.6
	60.08	88	4.3	5.4	84.9
	61.51	66	3.2	4.0	89.0
	62.47	51	2.5	3.1	92.1

1	1	С

	63.90	130	6.4	7.9	100.0
	Total	1640	80.6	100.0	
Missing	-2.00 > 2 items missing	396	19.4		
Total		2036	100.0		

Vitality (V): The V scale is calculated if at least two out of four individual items are not missing. If there are less than two items missing, the raw and norm-based scores are calculated by imputing the average of the non-missing items after recoding.

Prior to calculating the raw score, recode: fa3540 and fa3548 (1=5)(2=4.4)(3=3.4)(4=2.0)(5=1)

Raw score = fa3540 + fa3544 + fa3546 + fa3548

fa3640 DV: SF-36 - Vitality sub scale Raw score: FoF1

	ov. 5r-50 - Vitality Sub Sca	Frequency	Percent	Valid Percent	Cumulative
					Percent
	3.00	1	.0	.1	.1
	4.00	7	.3	.4	.5
	5.00	4	.2	.2	.7
	5.33	2	.1	.1	.9
	6.00	15	.7	.9	1.8
	6.50	1	.0	.1	1.8
	7.00	17	.8	1.0	2.9
	7.33	3	.1	.2	3.0
	8.00	45	2.2	2.7	5.8
	8.50	1	.0	.1	5.9
	9.00	57	2.8	3.5	9.3
	9.33	4	.2	.2	9.6
	9.50	1	.0	.1	9.6
	10.00	89	4.4	5.4	15.1
	10.67	6	.3	.4	15.4
	11.00	67	3.3	4.1	19.5
Valid	11.33	2	.1	.1	19.6
	12.00	125	6.1	7.6	27.3
	12.50	1	.0	.1	27.3
	12.67	1	.0	.1	27.4
	13.00	199	9.8	12.1	39.5
	13.33	1	.0	.1	39.6
	14.00	146	7.2	8.9	48.5
	15.00	185	9.1	11.3	59.8
	15.33	1	.0	.1	59.8
	16.00	197	9.7	12.0	71.8
	16.67	2	.1	.1	72.0
	17.00	145	7.1	8.8	80.8
	18.00	247	12.1	15.1	95.9
	18.67	1	.0	.1	95.9
	19.00	45	2.2	2.7	98.7
	20.00	22	1.1	1.3	100.0
	Total	1640	80.6	100.0	
Missing	-2.00 > 2 items missing	396	19.4		
Total		2036	100.0		

121

fa3641 DV: SF-36 - Vitality sub scale, total number of items missing: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	1292	63.5	63.5	63.5
	1	260	12.8	12.8	76.2
Valid	2	88	4.3	4.3	80.6
valiu	3	7	.3	.3	80.9
	4	389	19.1	19.1	100.0
	Total	2036	100.0	100.0	

Raw V score is transformed to 0-100 scale; $V_s = (fa3640 - 4) / 16 \times 100$; this is then transformed to a z-score; $V_z = (V_s - 58.31411) / 20.01923$; Final norm-based score created as $fa3645 = 50 + (V_z \times 10)$

fa3645 DV: SF-36 - Vitality sub scale Norm-based score (Based on US Norms): FoF1

183043 L	5 DV: SF-36 - Vitality sub scale Norm-based score (Based on US Norms): FoF1 Frequency Percent Valid Percent Cumulative					
		riequency	reiteiit	valid Percent	Percent	
	17.75	1	.0	.1	.1	
	20.87	7	.3	.4	.5	
	23.99	4	.2	.2	.7	
	25.03	2	.1	.1	.9	
	27.11	15	.7	.9	1.8	
	28.68	1	.0	.1	1.8	
	30.24	17	.8	1.0	2.9	
	31.28	3	.1	.2	3.0	
	33.36	45	2.2	2.7	5.8	
	34.92	1	.0	.1	5.9	
	36.48	57	2.8	3.5	9.3	
	37.52	4	.2	.2	9.6	
	38.04	1	.0	.1	9.6	
	39.60	89	4.4	5.4	15.1	
	41.68	6	.3	.4	15.4	
	42.72	67	3.3	4.1	19.5	
Valid	43.77	2	.1	.1	19.6	
vallu	45.85	2 125	6.1	7.6	27.3	
	47.41		.0	.1		
		1	.0		27.3	
	47.93	1 199		.1	27.4	
	48.97		9.8	12.1	39.5	
	50.01	1	.0	.1	39.6	
	52.09	146	7.2	8.9	48.5	
	55.21	185	9.1	11.3	59.8	
	56.25	1	.0	.1	59.8	
	58.33	197	9.7	12.0	71.8	
	60.42	2	.1	.1	72.0	
	61.46	145	7.1	8.8	80.8	
	64.58	247	12.1	15.1	95.9	
	66.66	1	.0	.1	95.9	
	67.70	45	2.2	2.7	98.7	
	70.82	22	1.1	1.3	100.0	
	Total	1640	80.6	100.0		
Missing	-2.00 > 2 items missing	396	19.4			
Total		2036	100.0			

Social Functioning (SF): The SF scale is calculated if both items are not missing. Prior to calculating the raw score, recode fa3535 (1=5)(2=4)(3=3)(4=2)(5=1);

If either item is missing, the raw and norm-based scores are calculated by imputing the value of the recoded other item.

Raw score = fa3535 + fa3560

fa3650 DV: SF-36 - Social Functioning sub scale Raw score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	2	2	.1	.1	.1
	3	7	.3	.4	.5
	4	19	.9	1.2	1.7
	5	52	2.6	3.2	4.9
Valid	6	44	2.2	2.7	7.5
valiu	7	42	2.1	2.5	10.1
	8	126	6.2	7.6	17.7
	9	189	9.3	11.5	29.2
	10	1168	57.4	70.8	100.0
	Total	1649	81.0	100.0	
Missing Total	-2 Both items missing	387 2036	19.0 100.0		

fa3651 DV: SF-36 - Social Functioning sub scale, total number of items missing: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	.00	1611	79.1	79.1	79.1
Valid	1.00	38	1.9	1.9	81.0
vailu	2.00	387	19.0	19.0	100.0
	Total	2036	100.0	100.0	

Raw SF score is transformed to 0-100 scale; $SF_s = (fa3650 - 2) / 8 \times 100$; this is then transformed to a z-score; $SF_z = (SF_s - 84.30250) / 22.91921$;

Final norm-based score created as $fa3655 = 50 + (SF_z \times 10)$

fa3655 DV: SF-36 - Social Functioning sub scale Norm-based score (Based on US Norms): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	13.22	2	.1	.1	.1
	18.67	7	.3	.4	.5
	24.13	19	.9	1.2	1.7
	29.58	52	2.6	3.2	4.9
Valid	35.03	44	2.2	2.7	7.5
Valid	40.49	42	2.1	2.5	10.1
	45.94	126	6.2	7.6	17.7
	51.40	189	9.3	11.5	29.2
	56.85	1168	57.4	70.8	100.0
	Total	1649	81.0	100.0	
Missing Total	-2.00 Both items missing	387 2036	19.0 100.0		

fa3660 DV: SF-36 - Role Emotional sub scale Raw score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	3	1	.0	.1	.1
	5	3	.1	.2	.2
	6	3	.1	.2	.4
	7	5	.2	.3	.7
	8	6	.3	.4	1.1
	9	24	1.2	1.5	2.6
Valid	10	18	.9	1.1	3.7
	11	35	1.7	2.1	5.8
	12	58	2.8	3.5	9.3
	13	89	4.4	5.4	14.8
	14	121	5.9	7.4	22.1
	15	1276	62.7	77.9	100.0
	Total	1639	80.5	100.0	
Missing Total	-2 > 2 items missing	397 2036	19.5 100.0		

Role Emotional (RE): The RE scale is calculated if at least two out of three individual items are not missing. If there are less than two items missing, the raw and norm-based scores are calculated by imputing the average of the non-missing items after recoding.

Raw score = fa3530 + fa3531 + fa3532

fa3661 DV: SF-36 - Role Emotional sub scale, total number of items missing: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	1636	80.4	80.4	80.4
Valid	1	3	.1	.1	80.5
vallu	3	397	19.5	19.5	100.0
	Total	2036	100.0	100.0	

Raw RE score is transformed to 0-100 scale; $RE_s = \frac{\text{(fa3660 - 3)}}{12 \times 100}$;

this is then transformed to a z-score; $RE_z = (RE_s - 87.39733) / 21.43778$;

Final norm-based score created as $fa3665 = 50 + (RE_z \times 10)$

fa3665 DV: SF-36 - Role Emotional sub scale Norm-based score (Based on US Norms): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	9.23	1	.0	.1	.1
	17.01	3	.1	.2	.2
	20.89	3	.1	.2	.4
	24.78	5	.2	.3	.7
	28.67	6	.3	.4	1.1
	32.56	24	1.2	1.5	2.6
Valid	36.44	18	.9	1.1	3.7
	40.33	35	1.7	2.1	5.8
	44.22	58	2.8	3.5	9.3
	48.10	89	4.4	5.4	14.8
	51.99	121	5.9	7.4	22.1
	55.88	1276	62.7	77.9	100.0
	Total	1639	80.5	100.0	
Missing	-2.00 > 2 items missing	397	19.5		
Total		2036	100.0		

Mental Health (MH): The MH scale is calculated if at least three out of five individual items are not missing. If there are less than three items missing, the raw and norm-based scores are calculated by imputing the average of the non-missing items after recoding.

Prior to calculating the raw score, recode: fa3543 and fa3547 (1=5)(2=4)(3=3)(4=2)(5=1)

Raw score = fa3541 + fa3542 + fa3543 + fa53345 + fa3547

fa3670 DV: SF-36 - Mental Health sub scale Raw score: FoF1

	7V: Sr-36 - Mentai nea		Percent	Valid Percent	Cumulative
					Percent
	3	1	.0	.1	.1
	4	1	.0	.1	.2
	5	1	.0	.1	.3
	6	1	.0	.1	.4
	7	10	.5	1.0	1.5
	8	11	.5	1.1	2.6
	9	25	1.2	2.6	5.2
	10	51	2.5	5.3	10.5
	11	95	4.7	9.9	20.4
	12	118	5.8	12.3	32.7
	13	175	8.6	18.2	51.0
Valid	14	55	2.7	5.7	56.7
	15	49	2.4	5.1	61.8
	16	76	3.7	7.9	69.8
	17	79	3.9	8.2	78.0
	18	85	4.2	8.9	86.9
	19	25	1.2	2.6	89.5
	20	18	.9	1.9	91.3
	21	29	1.4	3.0	94.4
	22	15	.7	1.6	95.9
	23	37	1.8	3.9	99.8
	24	2	.1	.2	100.0
	Total	959	47.1	100.0	
Missing Total	-2 > 2 items missing	1077 2036	52.9 100.0		

fa3671 DV: SF-36 - Mental Health sub scale, total number of items missing: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	233	11.4	11.4	11.4
	1	302	14.8	14.8	26.3
	2	424	20.8	20.8	47.1
Valid	3	680	33.4	33.4	80.5
	4	7	.3	.3	80.8
	5	390	19.2	19.2	100.0
	Total	2036	100.0	100.0	

Raw MH score is transformed to 0-100 scale; MH_s = $(fa3670 - 5) / 20 \times 100$; this is then transformed to a z-score; MH_z = $(MH_s - 74.98685) / 17.75604$;

Final norm-based score created as $fa3675 = 50 + (MH_z \times 10)$

fa3675 DV: SF-36 - Mental Health sub scale Norm-based score (Based on US Norms): FoF1

FOFI		I		1	
		Frequency	Percent	Valid Percent	Cumulative Percent
	2.14	1	.0	.1	.1
	4.95	1	.0	.1	.2
	7.77	1	.0	.1	.3
	10.58	1	.0	.1	.4
	13.40	10	.5	1.0	1.5
	16.22	11	.5	1.1	2.6
	19.03	25	1.2	2.6	5.2
	21.85	51	2.5	5.3	10.5
	24.66	95	4.7	9.9	20.4
	27.48	118	5.8	12.3	32.7
	30.30	175	8.6	18.2	51.0
Valid	33.11	55	2.7	5.7	56.7
	35.93	49	2.4	5.1	61.8
	38.74	76	3.7	7.9	69.8
	41.56	79	3.9	8.2	78.0
	44.38	85	4.2	8.9	86.9
	47.19	25	1.2	2.6	89.5
	50.01	18	.9	1.9	91.3
	52.82	29	1.4	3.0	94.4
	55.64	15	.7	1.6	95.9
	58.46	37	1.8	3.9	99.8
	61.27	2	.1	.2	100.0
	Total	959	47.1	100.0	
Missing Total	-2.00 > 2 items missing	1077 2036	52.9 100.0		

The Physical component summary (PCS) and the Mental component summary (MCS) are calculated based on the eight health domain scales already computed. Each of these domain scales are standardised using US norms (means and SDs from the1998 US general population) as previously described. Those standardized scores are then aggregated using factor score coefficients from the 1990 US general population. Finally, those aggregated scores are standardised using a mean of 50 and an SD of 10.

If more than one individual domain scale score is missing the MCS and PCS are set to missing.

Firstly calculate:

$$PCS_a = (PF_z * 0.42402) + (RP_z * 0.35119) + (BP_z * 0.31754) + (GH_z * 0.24954) + (VT_z * 0.02877) + (SF_z * -0.00753) + (RE_z * -0.19206) + (MH_z * -0.22069)$$

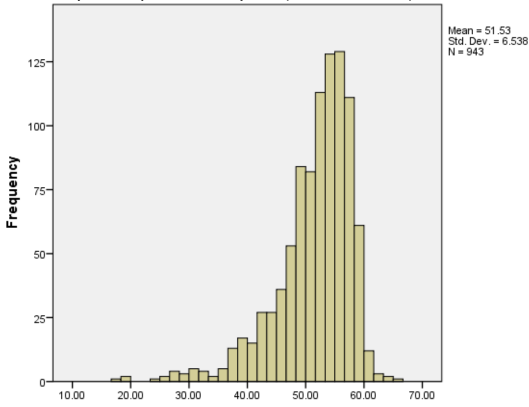
$$\begin{aligned} &\mathsf{MCS_a} = (\mathsf{PF_z} \ ^* \ -0.22999) + (\mathsf{RP_z} \ ^* \ -0.12329) + (\mathsf{BP_z} \ ^* \ -0.09731) + (\mathsf{GH_z} \ ^* \ -0.01571) + \\ &(\mathsf{VT_z} \ ^* \ 0.23534) \ \ + (\mathsf{SF_z} \ ^* \ 0.26876) \ \ + (\mathsf{RE_z} \ ^* \ 0.43407) \ \ + (\mathsf{MH_z} \ ^* \ 0.48581) \end{aligned}$$

Then,

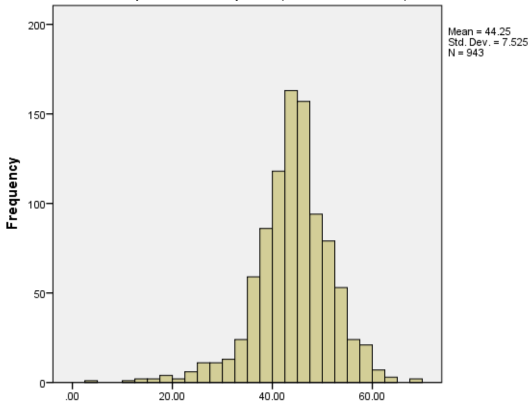
 $fa3680 = 50 + (PCS \ a *10)$

 $fa3685 = 50 + (MCS_a *10)$

DV: SF-36 - Physical Component Summary score (Based on US Norms): FoF1



DV: SF-36 - Physical Component Summary score (Based on US Norms): FoF1



DV: SF-36 - Mental Component Summary score (Based on US Norms): FoF1

DV: SF-36 - Mental Component Summary score (Based on US Norms): FoF1

fa5000 F12a1: Ever told had condition: Heart attack: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	25	1.2	1.5	1.5
Valid	2 No	1608	79.0	98.5	100.0
	Total	1633	80.2	100.0	
Missing	-1 NS/NA	403	19.8		
Total		2036	100.0		

fa5100 F13:	Ever told by	doctor had: a	stroke: FoF1
-------------	--------------	---------------	--------------

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	25	1.2	1.5	1.5
Valid	2 No	1599	78.5	98.5	100.0
	Total	1624	79.8	100.0	
Missing	-1 NS/NA	412	20.2		
Total		2036	100.0		

fa5102 F13b: Symptoms lasted > 24hrs: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	10	.5	41.7	41.7
Valid	2 No	14	.7	58.3	100.0
	Total	24	1.2	100.0	
Missing	-1 NS/NA	2012	98.8		
Total		2036	100.0		

fa5103 F13c: Made complete recovery from stroke: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	21	1.0	87.5	87.5
Valid	2 No	3	.1	12.5	100.0
	Total	24	1.2	100.0	
Missing	-1 NS/NA	2012	98.8		
Total		2036	100.0		

fa5110 F14: Ever told by doctor had: cancer: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	63	3.1	3.9	3.9
Valid	2 No	1562	76.7	96.1	100.0
	Total	1625	79.8	100.0	
Missing	-1 NS/NA	411	20.2		
Total		2036	100.0		

fa5160 F15: Ever told b	v doctor have:	arthritis: FoF1
-------------------------	----------------	-----------------

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	202	9.9	12.4	12.4
Valid	2 No	1424	69.9	87.6	100.0
	Total	1626	79.9	100.0	
Missing	-1 NS/NA	410	20.1		
Total		2036	100.0		

fa5162 F15b: Type of arthritis: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Osteoarthritis	106	5.2	56.4	56.4
Valid	2 Rheumatoid arthritis	33	1.6	17.6	73.9
vallu	3 Other	49	2.4	26.1	100.0
	Total	188	9.2	100.0	
Missing	-1 NS/NA	1848	90.8		
Total		2036	100.0		

fa5190 F16: Had a fall in last 12 months: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	141	6.9	8.7	8.7
Valid	2 No	1482	72.8	91.3	100.0
	Total	1623	79.7	100.0	
Missing	-1 NS/NA	413	20.3		
Total		2036	100.0		

fa5191 F16a: How many times fallen: FoF1

143131 1		ally tillies lai		ſ	1
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1	88	4.3	68.2	68.2
	2	20	1.0	15.5	83.7
	3	6	.3	4.7	88.4
	4	2	.1	1.6	89.9
	5	3	.1	2.3	92.2
	6	2	.1	1.6	93.8
Valid	7	1	.0	.8	94.6
	8	1	.0	.8	95.3
	10	2	.1	1.6	96.9
	12	2	.1	1.6	98.4
	20	1	.0	.8	99.2
	42	1	.0	.8	100.0
	Total	129	6.3	100.0	
Missing	-1 NS/NA	1907	93.7		
Total		2036	100.0		

fa5192 F16b: Sought medical attention after falling: FoF1

<u>_</u>					
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	42	2.1	32.6	32.6
Valid	2 No	87	4.3	67.4	100.0
	Total	129	6.3	100.0	
Missing	-1 NS/NA	1907	93.7		
Total		2036	100.0		

fa5195 F17: Ever fractured a bone: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	731	35.9	53.8	53.8
Valid	2 No	627	30.8	46.2	100.0
	Total	1358	66.7	100.0	
Missing	-1 NS/NA	678	33.3		
Total		2036	100.0		

fa5220 F18: Troubled by shortness of breath when hurrying on level ground or walking up a slight hill: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	165	8.1	10.1	10.1
Valid	2 No	1474	72.4	89.8	99.9
Valla	3 Unable to walk	2	.1	.1	100.0
	Total	1641	80.6	100.0	
Missing	-1 NS/NA	395	19.4		
Total		2036	100.0		

fa5221 F19: Getshort of breath walking with otherpeople own age on level ground: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	81	4.0	4.9	4.9
Valid	2 No	1555	76.4	94.9	99.9
Vallu	3 Unable to walk	2	.1	.1	100.0
	Total	1638	80.5	100.0	
Missing	-1 NS/NA	398	19.5		
Total		2036	100.0		

fa5222 F20: In past 12 months, been awoken at any time by attack of shortness of breath: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	62	3.0	3.8	3.8
Valid	2 No	1575	77.4	96.2	100.0
	Total	1637	80.4	100.0	
Missing	-1 NS/NA	399	19.6		
Total		2036	100.0		

fa5223 F21: Ever told by doctor have chronic bronchitis or emphysema: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	25	1.2	1.5	1.5
Valid	2 No	1608	79.0	98.5	100.0
	Total	1633	80.2	100.0	
Missing	-1 NS/NA	403	19.8		
Total		2036	100.0		

fa5224 F22	: Ever told b	doctor have:	: asthma: FoF	1
------------	---------------	--------------	---------------	---

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	251	12.3	15.3	15.3
Valid	2 No	1385	68.0	84.7	100.0
	Total	1636	80.4	100.0	
Missing	-1 NS/NA	400	19.6		
Total		2036	100.0		

fa5230 F23a: Ever told by doctor have: diabetes: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	70	3.4	4.2	4.2
Valid	2 No	1603	78.7	95.8	100.0
	Total	1673	82.2	100.0	
Missing	-1 NS/NA	363	17.8		
Total		2036	100.0		

fa5235 F23c1: Diabetes controlled with: Diet: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	37	1.8	1.8	1.8
Valid	2 No	1999	98.2	98.2	100.0
	Total	2036	100.0	100.0	

fa5236 F23c2: Diabetes controlled with: Tablets: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	40	2.0	2.0	2.0
Valid	2 No	1996	98.0	98.0	100.0
	Total	2036	100.0	100.0	

fa5237 F23c3: Diabetes controlled with: Insulin: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent			
	1 Yes	15	.7	.7	.7			
Valid	2 No	2021	99.3	99.3	100.0			
	Total	2036	100.0	100.0				

fa5240 F24a: Ever have pain or discomfort in chest: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	290	14.2	18.1	18.1
Valid	2 No	1308	64.2	81.9	100.0
	Total	1598	78.5	100.0	
Missing	-1 NS/NA	438	21.5		
Total		2036	100.0		

fa5240a to fa5240m originally only had 'yes' values (negative responses were indicated by leaving the field blank); 'no' values were derived at the file building stage.

fa5240a F24b1: Pain or discomfortindicated on diagram: Area 1: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	14	.7	4.7	4.7
Valid	2 No	281	13.8	95.3	100.0
	Total	295	14.5	100.0	
Missing	-1 NS/NA	1741	85.5		
Total		2036	100.0		

fa5240b F24b2: Pain or discomfort indicated on diagram: Area 2: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	11	.5	3.8	3.8
Valid	2 No	281	13.8	96.2	100.0
	Total	292	14.3	100.0	
Missing	-1 NS/NA	1744	85.7		
Total		2036	100.0		

fa5240c F24b3: Pain or discomfortindicated on diagram: Area 3: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes	16			5.5
Valid	2 No				100.0
Missing Total	Total -1 NS/NA		14.3 85.7 100.0	100.0	

fa5240d F24b4: Pain o	r discomfort indicated	on diagram: Area 4: FoF1
-----------------------	------------------------	--------------------------

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	9	.4	3.1	3.1
Valid	2 No	283	13.9	96.9	100.0
	Total	292	14.3	100.0	
Missing	-1 NS/NA	1744	85.7		
Total		2036	100.0		

fa5240e F24b5: Pain or discomfortindicated on diagram: Area 5: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	61	3.0	21.0	21.0
Valid	2 No	230	11.3	79.0	100.0
	Total	291	14.3	100.0	
Missing	-1 NS/NA	1745	85.7		
Total		2036	100.0		

fa5240f F24b6: Pain or discomfort indicated on diagram: Area 6: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	184	9.0	62.2	62.2
Valid	2 No	112	5.5	37.8	100.0
	Total	296	14.5	100.0	
Missing	-1 NS/NA	1740	85.5		
Total		2036	100.0		

fa5240g F24b7: Pain or discomfort indicated on diagram: Area 7: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	104	5.1	35.5	35.5
Valid	2 No	189	9.3	64.5	100.0
	Total	293	14.4	100.0	
Missing	-1 NS/NA	1743	85.6		
Total		2036	100.0		

fa5240h F24b8:	Dain or	discomfort	indicated of	n diagram:	Area Q. FoF1
Idoz4VII rz4Vo.	Palli Of	uiscommon	. maicateu c	JII UIAKIAIII.	ALEA O. FULL

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	22	1.1	7.5	7.5
Valid	2 No	270	13.3	92.5	100.0
	Total	292	14.3	100.0	
Missing	-1 NS/NA	1744	85.7		
Total		2036	100.0		

fa5240i F24b9: Pain or discomfort indicated on diagram: Area 9: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	3	.1	1.0	1.0
Valid	2 No	287	14.1	99.0	100.0
	Total	290	14.2	100.0	
Missing	-1 NS/NA	1746	85.8		
Total		2036	100.0		

fa5240j F24b10: Pain or discomfortindicated on diagram: Area 10: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	17	.8	5.9	5.9
Valid	2 No	273	13.4	94.1	100.0
	Total	290	14.2	100.0	
Missing	-1 NS/NA	1746	85.8		
Total		2036	100.0		

fa5240k F24b11: Pain or discomfortindicated on diagram: Area 11: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	23	1.1	7.8	7.8
Valid	2 No	272	13.4	92.2	100.0
	Total	295	14.5	100.0	
Missing	-1 NS/NA	1741	85.5		
Total		2036	100.0		

fa5240l F24b12: P	Pain or disco	mfortindicated	on diagram:	Area 12:	FoF1
-------------------	---------------	----------------	-------------	----------	------

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	28	1.4	9.7	9.7
Valid	2 No	262	12.9	90.3	100.0
	Total	290	14.2	100.0	
Missing	-1 NS/NA	1746	85.8		
Total		2036	100.0		

fa5240m F24b13: Pain or discomfortindicated on diagram: Area 13: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	4	.2	1.4	1.4
Valid	2 No	286	14.0	98.6	100.0
	Total	290	14.2	100.0	
Missing	-1 NS/NA	1746	85.8		
Total		2036	100.0		

fa5250 F25: Walking at ordinary pace on level produces aforementioned pain: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	9	.4	2.6	2.6
Valid	2 No	333	16.4	97.4	100.0
	Total	342	16.8	100.0	
Missing	-1 NS/NA	1694	83.2		
Total		2036	100.0		

fa5251 F26: Walking uphill or hurrying produces aforementioned pain: FoF1

		-			
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	32	1.6	9.3	9.3
Valid	2 No	311	15.3	90.7	100.0
	Total	343	16.8	100.0	
Missing	-1 NS/NA	1693	83.2		
Total		2036	100.0		

fa5252 F27: Action taken when experiencing pain or discomfortin chest while walking: FoF1

		Frequency	Percent		Cumulative Percent
	1 Stop	15	.7	4.5	4.5
	2 Slow down	57	2.8	17.3	21.8
Valid	3 Continue at same pace	27	1.3	8.2	30.0
	7 Not applicable	231	11.3	70.0	100.0
	Total	330	16.2	100.0	
Missing	-1 NS/NA	1706	83.8		
Total		2036	100.0		

fa5253 to fa5237 originally only had 'yes' values (negative responses were indicated by leaving the field blank); 'no' values were derived at the file building stage.

fa5253 F28: Pain or discomfort goes away if stand still: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	123	6.0	49.8	49.8
Valid	2 No	124	6.1	50.2	100.0
	Total	247	12.1	100.0	
Missing	-1 NS/NA	1789	87.9		
Total		2036	100.0		

fa5254 F29: Pain or discomfort takes more or less than 10 minutes to go away if stood still: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 10 minutes or less	181	8.9	77.4	77.4
Valid	2 More than 10 minutes	53	2.6	22.6	100.0
	Total	234	11.5	100.0	
Missing	-1 NS/NA	1802	88.5		
Total		2036	100.0		

fa5390 F54: Currently take regular medication: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	653	32.1	39.5	39.5
Valid	2 No	1000	49.1	60.5	100.0
	Total	1653	81.2	100.0	
Missing	-1 NS/NA	383	18.8		
Total		2036	100.0		

fa5400 F55a: In last 2 years, how often taken: Sleeping pills: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Every day	6	.3	.4	.4
	2 Often	5	.2	.3	.7
Valid	3 Sometimes	67	3.3	4.2	4.9
	4 Not at all	1525	74.9	95.1	100.0
	Total	1603	78.7	100.0	
Missing	-1 NS/NA	433	21.3		
Total		2036	100.0		

fa5401 F55b: In last 2 years, how often taken: Vitamins: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Every day	200	9.8	12.3	12.3
	2 Often	69	3.4	4.3	16.6
Valid	3 Sometimes	291	14.3	17.9	34.5
	4 Not at all	1063	52.2	65.5	100.0
	Total	1623	79.7	100.0	
Missing	-1 NS/NA	413	20.3		
Total		2036	100.0		

fa5402 F55c: In last 2 years, how often taken: Cannabis/marijuana: FoF1

		Frequency	Percent		Cumulative Percent
	1 Every day	7	.3	.4	.4
	2 Often	10	.5	.6	1.1
Valid	3 Sometimes	46	2.3	2.9	3.9
	4 Not at all	1540	75.6	96.1	100.0
	Total	1603	78.7	100.0	
Missing	-1 NS/NA	433	21.3		
Total		2036	100.0		

fa5403 F55d: In last 2 years, how often taken: Tranquillisers: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Every day	3	.1	.2	.2
	2 Often	1	.0	.1	.3
Valid	3 Sometimes	22	1.1	1.4	1.6
	4 Not at all	1574	77.3	98.4	100.0
	Total	1600	78.6	100.0	
Missing	-1 NS/NA	436	21.4		
Total		2036	100.0		

fa5404 F55e: In last 2 years, how often taken: Pills for depression: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Every day	70	3.4	4.3	4.3
	2 Often	8	.4	.5	4.8
Valid	3 Sometimes	26	1.3	1.6	6.4
	4 Not at all	1527	75.0	93.6	100.0
	Total	1631	80.1	100.0	
Missing	-1 NS/NA	405	19.9		
Total		2036	100.0		

fa5405 F55f: In last 2 years, how often taken: Antibiotics: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Every day	7	.3	.4	.4
	2 Often	2	.1	.1	.6
Valid	3 Sometimes	581	28.5	35.7	36.2
	4 Not at all	1039	51.0	63.8	100.0
	Total	1629	80.0	100.0	
Missing	-1 NS/NA	407	20.0		
Total		2036	100.0		

fa5406 F55g: In last 2 years, how often taken: Cocaine: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	2 Often	2	.1	.1	.1
Valid	3 Sometimes	15	.7	.9	1.1
vallu	4 Not at all	1602	78.7	98.9	100.0
	Total	1619	79.5	100.0	
Missing	-1 NS/NA	417	20.5		
Total		2036	100.0		

fa5407 F55h: In last 2 years, how often taken: Aspirin, acylpyrin: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Every day	80	3.9	4.9	4.9
	2 Often	31	1.5	1.9	6.8
Valid	3 Sometimes	421	20.7	25.9	32.8
	4 Not at all	1092	53.6	67.2	100.0
	Total	1624	79.8	100.0	
Missing	-1 NS/NA	412	20.2		
Total		2036	100.0		

fa5408 F55i: In last 2 years, how often taken: Paracetamol: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Every day	25	1.2	1.5	1.5
	2 Often	137	6.7	8.4	9.9
Valid	3 Sometimes	1235	60.7	75.4	85.3
	4 Not at all	241	11.8	14.7	100.0
	Total	1638	80.5	100.0	
Missing	-1 NS/NA	398	19.5		
Total		2036	100.0		

fa5409 F55j: In last 2 years, how often taken: Otherpainkillers: FoF1

105-105 1 55j. In last 2 years, now orten takem other panikmers. For 2						
		Frequency	Percent	Valid Percent	Cumulative Percent	
-						
	1 Every day	33	1.6	2.0	2.0	
	2 Often	80	3.9	4.9	6.9	
Valid	3 Sometimes	795	39.0	48.5	55.4	
	4 Not at all	730	35.9	44.6	100.0	
	Total	1638	80.5	100.0		
Missing	-1 NS/NA	398	19.5			
Total		2036	100.0			

fa5410 F55k: In last 2 years, how often taken: Amphetamines, ecstasy or other stimulants: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	3 Sometimes	15	.7	.9	.9
Valid	4 Not at all	1610	79.1	99.1	100.0
	Total	1625	79.8	100.0	
Missing	-1 NS/NA	411	20.2		
Total		2036	100.0		

fa5411 F55l: In last 2 years, how often taken: Heroin, methadone, crack, other hard drug: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	3 Sometimes	1	.0	.1	.1
Valid	4 Not at all	1624	79.8	99.9	100.0
	Total	1625	79.8	100.0	
Missing	-1 NS/NA	411	20.2		
Total		2036	100.0		

fa5412 F55m: In last 2 years, how often taken: Anticonvulsants: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	7	.3	.4	.4
	3 Sometimes	2	.1	.1	.6
	4 Not at all	1614	79.3	99.4	100.0
	Total	1623	79.7	100.0	
Missing	-1 NS/NA	413	20.3		
Total		2036	100.0		

fa5450 F56: Eye colour: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Blue	717	35.2	43.3	43.3
	2 Green	262	12.9	15.8	59.1
	3 Brown	508	25.0	30.7	89.7
	4 Grey	109	5.4	6.6	96.3
	5 Other	61	3.0	3.7	100.0
	Total	1657	81.4	100.0	
Missing	-1 NS/NA	379	18.6		
Total		2036	100.0		

fa5455 F57: Natural hair colour (i.e. when aged 20): FoF1

183433 137. Natural hall colour (i.e. when aged 20). 1011						
		Frequency	Percent	Valid Percent	Cumulative Percent	
Valid	1 Blond	144	7.1	8.6	8.6	
	2 Light brown	554	27.2	33.2	41.8	
	3 Dark brown	762	37.4	45.7	87.5	
	4 Black	144	7.1	8.6	96.1	
	5 Ginger/red	65	3.2	3.9	100.0	
	Total	1669	82.0	100.0		
Missing	-1 NS/NA	367	18.0			
Total		2036	100.0			

Section E

Drinking

fa5500 E36a: Frequency consume drink containing alcohol: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	83	4.1	4.2	4.2
	2 Monthly or less	157	7.7	8.0	12.2
Valid	3 2 to 4 times a month	365	17.9	18.6	30.8
valiu	4 2 to 3 times a week	758	37.2	38.6	69.4
	5 4 or more times a week	602	29.6	30.6	100.0
	Total	1965	96.5	100.0	
Missing	-1 NS/NK	71	3.5		
Total		2036	100.0		

fa5501 E36b: Numberalcoholic drinks consumed on typical day when drinking: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 1 or 2	979	48.1	52.2	52.2
	2 3 or 4	595	29.2	31.7	83.9
Valid	3 5 or 6	202	9.9	10.8	94.6
Vallu	47,8 or 9	66	3.2	3.5	98.1
	5 10 or more	35	1.7	1.9	100.0
	Total	1877	92.2	100.0	
Missing	-1 NS/NK	159	7.8		
Total		2036	100.0		

fa5502 E36c: Frequency respondenthas six or more drinks on one occasion: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	666	32.7	35.5	35.5
	2 Less than monthly	653	32.1	34.8	70.2
Valid	3 Monthly	245	12.0	13.0	83.3
valiu	4 Weekly	287	14.1	15.3	98.6
	5 Daily or almost daily	27	1.3	1.4	100.0
	Total	1878	92.2	100.0	
Missing	-1 NS/NK	158	7.8		
Total		2036	100.0		

fa5503 E36d: Frequency during last year not able to stop drinking once started: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	1749	85.9	93.0	93.0
	2 Less than monthly	86	4.2	4.6	97.6
Valid	3 Monthly	20	1.0	1.1	98.7
Vallu	4 Weekly	17	.8	.9	99.6
	5 Daily or almost daily	8	.4	.4	100.0
	Total	1880	92.3	100.0	
Missing	-1 NS/NK	156	7.7		
Total		2036	100.0		

fa5504 E36e: Frequency during last year failed to do what was normally expected because of drinking: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	1764	86.6	93.6	93.6
	2 Less than monthly	109	5.4	5.8	99.4
Valid	3 Monthly	7	.3	.4	99.8
	4 Weekly	4	.2	.2	100.0
	Total	1884	92.5	100.0	
Missing	-1 NS/NK	152	7.5		
Total		2036	100.0		

fa5505 E36f: Frequency during last year needed afirst drink in the morning to get self going aftera heavy drinking session: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Never	1868	91.7	99.5	99.5
Valid	2 Less than monthly	8	.4	.4	99.9
Vallu	3 Monthly	1	.0	.1	100.0
	Total	1877	92.2	100.0	
Missing	-1 NS/NK	159	7.8		
Total		2036	100.0		

fa5506 E36g: Frequency during last year had a feeling of guiltor remorse afterdrinking: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Never	1661	81.6	88.5	88.5
	2 Less than monthly	167	8.2	8.9	97.4
Valid	3 Monthly	32	1.6	1.7	99.1
vallu	4 Weekly	15	.7	.8	99.9
	5 Daily or almost daily	2	.1	.1	100.0
	Total	1877	92.2	100.0	
Missing	-1 NS/NK	159	7.8		
Total		2036	100.0		

fa5507 E36h: Frequency during last year been unable to rememberwhat happened night before because of drinking: FoF1

		Ť	1	1	
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Never	1674	82.2	89.0	89.0
	2 Less than monthly	173	8.5	9.2	98.2
Valid	3 Monthly	24	1.2	1.3	99.5
	4 Weekly	10	.5	.5	100.0
	Total	1881	92.4	100.0	
Missing	-1 NS/NK	155	7.6		
Total		2036	100.0		

fa5508 E36i: Respondentor someone else been injured as a resultof respondent's drinking: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes, during last year	30	1.5	1.6	1.6
Valid	2 Yes, but not in last year	57	2.8	3.0	4.6
valiu	3 No	1789	87.9	95.4	100.0
	Total	1876	92.1	100.0	
Missing	-1 NS/NK	160	7.9		
Total		2036	100.0		

148

fa5509 E36j: Relative, friend, doctor or another health worker been concerned about respondent's drinking or suggested respondentcutdown: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes, during last year	144	7.1	7.7	7.7
Valid	2 Yes, but not in last year	67	3.3	3.6	11.2
Valla	3 No	1665	81.8	88.8	100.0
	Total	1876	92.1	100.0	
Missing	-1 NS/NK	160	7.9		
Total		2036	100.0		

Derived variable: The Alcohol Use Disorders Identification Test (AUDIT) total Score

Recode fa5500 to fa5507 (1=0)(2=1)(3=2)(4=3)(5=4) and t5508, t5509 (1=0)(3=2)(5=4) Compute fa5510 = sum (fa5500 to fa5509)

fa5510 DV: AUDIT total score: FoF1

fa5510 DV: AUDIT total score: FoF1							
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1	3	.1	.2	.2		
	2	4	.2	.2	.4		
	3	5	.2	.3	.7		
	4	6	.3	.3	1.0		
	5	107	5.3	5.9	6.9		
	6	182	8.9	10.0	16.8		
	7	256	12.6	14.0	30.9		
	8	304	14.9	16.7	47.5		
	9	282	13.9	15.5	63.0		
	10	202	9.9	11.1	74.1		
	11	117	5.7	6.4	80.5		
	12	113	5.6	6.2	86.7		
Valid	13	90	4.4	4.9	91.6		
valiu	14	50	2.5	2.7	94.4		
	15	38	1.9	2.1	96.4		
	16	28	1.4	1.5	98.0		
	17	12	.6	.7	98.6		
	18	5	.2	.3	98.9		
	19	7	.3	.4	99.3		
	20	2	.1	.1	99.4		
	21	3	.1	.2	99.6		
	24	2	.1	.1	99.7		
	25	1	.0	.1	99.7		
	26	2	.1	.1	99.8		
	27	3	.1	.2	100.0		
	Total	1824	89.6	100.0			
Missing	-2 At least one missing item	212	10.4				
Total		2036	100.0				

fa5520 E21: Currently a smoker (cigarettes or tobacco): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	172	8.4	8.8	8.8
Valid	2 No	1790	87.9	91.2	100.0
	Total	1962	96.4	100.0	
Missing	-1 NS/NK	74	3.6		
Total		2036	100.0		

Smoking

fa5521 originally only had 'yes' values (negative responses were indicated by leaving the field blank); 'no' values were derived at the file building stage.

fa5521 E22: Smoke every day: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes 2 No	121 51			70.3 100.0
	Total	172	8.4	100.0	100.0
Missing Total	-1 NS/NK	1864 2036	91.6 100.0		

fa5525 E23: Age when started smoking regularly (at least one cigarette or equivalentperday): FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	7	1	.0	.8	.8
	8	1	.0	.8	1.6
	9	3	.1	2.5	4.1
	10	3	.1	2.5	6.6
	11	4	.2	3.3	9.8
	12	4	.2	3.3	13.1
	13	11	.5	9.0	22.1
	14	14	.7	11.5	33.6
	15	17	.8	13.9	47.5
المانط	16	21	1.0	17.2	64.8
Valid	17	10	.5	8.2	73.0
	18	19	.9	15.6	88.5
	19	1	.0	.8	89.3
	20	5	.2	4.1	93.4
	21	2	.1	1.6	95.1
	22	1	.0	.8	95.9
	25	1	.0	.8	96.7
	26	2	.1	1.6	98.4
	40	2	.1	1.6	100.0
	Total	122	6.0	100.0	
Missing	-1 NS/NK	1914	94.0		
Total		2036	100.0		

fa5526 E24a: Number of cigarettes usually smoke each day: FoF1

		Frequency	Percent	Valid Percent	
					Percent
	2	3	.1	2.7	2.7
	3	2	.1	1.8	4.5
	4	2	.1	1.8	6.3
	5	6	.3	5.4	11.6
	6	5	.2	4.5	16.1
	7	1	.0	.9	17.0
	8	5	.2	4.5	21.4
	10	21	1.0	18.8	40.2
	11	1	.0	.9	41.1
Valid	12	8	.4	7.1	48.2
	13	2	.1	1.8	50.0
	15	23	1.1	20.5	70.5
	18	1	.0	.9	71.4
	19	1	.0	.9	72.3
	20	23	1.1	20.5	92.9
	25	2	.1	1.8	94.6
	30	4	.2	3.6	98.2
	40	2	.1	1.8	100.0
	Total	112	5.5	100.0	
Missing	-1 NS/NK	1924	94.5		
Total		2036	100.0		

fa5530 (Amount of tobacco used per week if hand rolled (Ounces)) was converted to grams and combined with fa5531.

fa5531 E24bg: Amount of tobacco used per weekif hand rolled (Grams): FoF1

ror1						
		Frequency	Percent	Valid Percent	Cumulative Percent	
	3	1	.0	1.8	1.8	
	5	1	.0	1.8	3.5	
	8	1	.0	1.8	5.3	
	10	2	.1	3.5	8.8	
	12	2	.1	3.5	12.3	
	13	1	.0	1.8	14.0	
	20	2	.1	3.5	17.5	
	25	8	.4	14.0	31.6	
	28	3	.1	5.3	36.8	
Valid	30	2	.1	3.5	40.4	
valiu	35	1	.0	1.8	42.1	
	40	2	.1	3.5	45.6	
	50	21	1.0	36.8	82.5	
	57	4	.2	7.0	89.5	
	60	2	.1	3.5	93.0	
	75	1	.0	1.8	94.7	
	85	1	.0	1.8	96.5	
	87	1	.0	1.8	98.2	
	150	1	.0	1.8	100.0	
	Total	57	2.8	100.0		
Missing	-1 NS/NK	1979	97.2			
Total		2036	100.0			

fa5540 E25: Amount of time after first waking smoke first cigarette: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Within 5 minutes	16	.8	13.6	13.6
	2 6-30 Minutes	38	1.9	32.2	45.8
Valid	3 31-60 Minutes	31	1.5	26.3	72.0
	4 After 60 Minutes	33	1.6	28.0	100.0
	Total	118	5.8	100.0	
Missing	-1 NS/NK	1918	94.2		
Total		2036	100.0		

fa5541 E26: Finds it difficult to refrain from smoking in places where it is forbidden (e.g. work, restaurants, cinema, publicplaces): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes 2 No	13 106			10.9 100.0
Missing Total	Total -1 NS/NK	119 1917 2036	5.8 94.2 100.0	100.0	

fa5542 E28: Smokes more frequently during first hours after waking than during the rest of the day: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	36	1.8	30.0	30.0
Valid	2 No	84	4.1	70.0	100.0
	Total	120	5.9	100.0	
Missing	-1 NS/NK	1916	94.1		
Total		2036	100.0		

fa5543 E29: Smokes if ill in bed most of the day: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	15	.7	12.7	12.7
Valid	2 No	103	5.1	87.3	100.0
	Total	118	5.8	100.0	
Missing	-1 NS/NK	1918	94.2		
Total		2036	100.0		

fa5550 E30: Cigarette respondentwould most hate to give up: FoF1

-40000	103330 E30. Cigarette respondentivodia most nate to give up. For 1							
		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
	1 The first one in the morning	56	2.8	47.9	47.9			
Valid	2 Any other	61	3.0	52.1	100.0			
	Total	117	5.7	100.0				
Missing Total	-1 NS/NK	1919 2036	94.3 100.0					

154

fa5551 E27: Amount smokes has been affected by UK smoking ban in publicplaces: FoF1

		Frequency	Percent		Cumulative Percent
	1 Yes, smoke less than before	48	2.4	40.3	40.3
Valid	2 No, smoke same amount	69	3.4	58.0	98.3
Valla	3 Yes, smoke more than before	2	.1	1.7	100.0
	Total	119	5.8	100.0	
Missing Total	-1 NS/NK	1917 2036	94.2 100.0		

Derived variable: Fagestrom Test for Nicotine Dependence (FTND) Total score Recode t5331 (1=0)(3=2)(2=2)(1=3) and recode fa5526 (1-10=0)(11-20=1)(21-30=2)(31+=3) and recode fa5541 fa5542 fa5543 fa5550 (1=1)(2=0)

fa5555 = fa5331+fa5526+fa5541+fa5542+fa5543+fa5550

fa5555 DV: FTND total score: FoF1

		Frequency	Percent		Cumulative Percent
	0	17	.8	16.3	16.3
	1	12	.6	11.5	27.9
	2	16	.8	15.4	43.3
	3	16	.8	15.4	58.7
Valid	4	16	.8	15.4	74.0
Valid	5	14	.7	13.5	87.5
	6	6	.3	5.8	93.3
	7	3	.1	2.9	96.2
	8	4	.2	3.8	100.0
	Total	104	5.1	100.0	
	-3 Does not smoke at all	1790	87.9		
Missing	-2 At least one item	142	7.0		
	missing				
	Total	1932	94.9		
Total		2036	100.0		

Derived variable: Classification of independence based on FTND score

Recode fa5555 (0-2=1)(3-4=2)(5=3)(6-7=4)(8-10=5)

fa5556 DV: FTND classification of dependence

		Frequency	Percent		Cumulative Percent
	1 Very low	45	2.2	43.3	43.3
	2 Low	32	1.6	30.8	74.0
Valid	3 Moderate	14	.7	13.5	87.5
valiu	4 High	9	.4	8.7	96.2
	5 Very high	4	.2	3.8	100.0
	Total	104	5.1	100.0	
Missing	-2 At least one item missing	1932	94.9		
Total		2036	100.0		

fa5560 E31: Ever smoked in past: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	786	38.6	44.5	44.5
Valid	2 No	981	48.2	55.5	100.0
	Total	1767	86.8	100.0	
Missing	-1 NS/NK	269	13.2		
Total		2036	100.0		

fa5561 E32: When smoked in past smoked every day: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	542	26.6	69.6	69.6
Valid	2 No	237	11.6	30.4	100.0
	Total	779	38.3	100.0	
Missing	-1 NS/NK	1257	61.7		
Total		2036	100.0		

fa5565 E33: Age when started smoking regularly (at least one cigarette or equivalentperday): FoF1

equivalentperday): FoF1						
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	7	1	.0	.2	.2	
	8	1	.0	.2	.4	
	10	4	.2	.7	1.1	
	11	11	.5	2.0	3.1	
	12	17	.8	3.1	6.2	
	13	23	1.1	4.2	10.4	
	14	73	3.6	13.3	23.7	
	15	76	3.7	13.8	37.5	
	16	115	5.6	20.9	58.5	
	17	53	2.6	9.7	68.1	
	18	87	4.3	15.8	84.0	
	19	20	1.0	3.6	87.6	
Valid	20	35	1.7	6.4	94.0	
	21	12	.6	2.2	96.2	
	22	5	.2	.9	97.1	
	23	2	.1	.4	97.4	
	24	2	.1	.4	97.8	
	25	6	.3	1.1	98.9	
	26	1	.0	.2	99.1	
	28	1	.0	.2	99.3	
	29	1	.0	.2	99.5	
	30	1	.0	.2	99.6	
	32	1	.0	.2	99.8	
	34	1	.0	.2	100.0	
	Total	549	27.0	100.0		
Missing	-1 NS/NK	1487	73.0			
Total		2036	100.0			

fa5566 E34a: Number of cigarettes usually smoked perday when smoked in past: FoF1

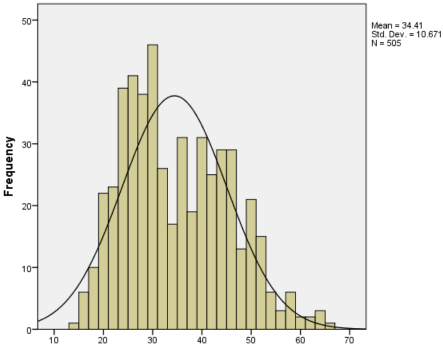
past: FOF1						
		Frequency	Percent	Valid Percent	Cumulative Percent	
	0	3	.1	.6	.6	
	1	4	.2	.7	1.3	
	2	9	.4	1.7	3.0	
	3	4	.2	.7	3.7	
	4	8	.4	1.5	5.2	
	5	47	2.3	8.8	14.0	
	6	8	.4	1.5	15.5	
	7	4	.2	.7	16.2	
	8	10	.5	1.9	18.1	
	10	123	6.0	22.9	41.0	
Valid	12	2	.1	.4	41.3	
valiu	14	4	.2	.7	42.1	
	15	58	2.8	10.8	52.9	
	18	1	.0	.2	53.1	
	20	191	9.4	35.6	88.6	
	25	18	.9	3.4	92.0	
	30	17	.8	3.2	95.2	
	35	3	.1	.6	95.7	
	40	19	.9	3.5	99.3	
	50	1	.0	.2	99.4	
	60	3	.1	.6	100.0	
	Total	537	26.4	100.0		
Missing	-1 NS/NK	1499	73.6			
Total		2036	100.0			

fa5571 E34bg: Amount of tobacco used per weekin past if hand rolled (Grams): FoF1

(Grains).		Гиолиол -: :	Daggant	Valid Dayses	Cumulativa
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	13	1	.0	4.3	4.3
	20	3	.1	13.0	17.4
	25	7	.3	30.4	47.8
	28	1	.0	4.3	52.2
	50	6	.3	26.1	78.3
Valid	75	1	.0	4.3	82.6
	125	1	.0	4.3	87.0
	200	1	.0	4.3	91.3
	250	1	.0	4.3	95.7
	400	1	.0	4.3	100.0
	Total	23	1.1	100.0	
Missing	-1 NS/NK	2013	98.9		
Total		2036	100.0		

fa5580 (E35y: Number of years ago stopped smoking) and fa5581 (E35m: Number of years ago stopped smoking) were converted and combined with fa5582.

fa5582 E35age: Age in years when stopped smoking: FoF1



E35age: Age in years when stopped smoking: FoF1

Section F

Prostate and related health

fa7000 F30a: Ever had PSA (Prostate-Specific Antigen) test: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	295	14.5	17.7	17.7
Valid	2 No	1375	67.5	82.3	100.0
	Total	1670	82.0	100.0	
Missing	-1 NS/NA	366	18.0		
Total		2036	100.0		

fa7000a F30bm: Date of PSA test: month: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1	29	1.4	14.1	14.1
	2	15	.7	7.3	21.4
	3	16	.8	7.8	29.1
	4	15	.7	7.3	36.4
	5	20	1.0	9.7	46.1
	6	34	1.7	16.5	62.6
Valid	7	11	.5	5.3	68.0
	8	15	.7	7.3	75.2
	9	14	.7	6.8	82.0
	10	14	.7	6.8	88.8
	11	17	.8	8.3	97.1
	12	6	.3	2.9	100.0
	Total	206	10.1	100.0	
Missing	-1 NS/NA	1830	89.9		
Total		2036	100.0		

fa7000b F30by: Date of PSA test: year: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1995	1	.0	.4	.4
	1996	1	.0	.4	.7
	1999	1	.0	.4	1.1
	2000	3	.1	1.1	2.2
	2002	4	.2	1.5	3.7
	2003	1	.0	.4	4.1
	2004	4	.2	1.5	5.5
	2005	3	.1	1.1	6.6
Valid	2006	13	.6	4.8	11.4
	2007	6	.3	2.2	13.7
	2008	20	1.0	7.4	21.0
	2009	32	1.6	11.8	32.8
	2010	47	2.3	17.3	50.2
	2011	71	3.5	26.2	76.4
	2012	59	2.9	21.8	98.2
	2013	5	.2	1.8	100.0
	Total	271	13.3	100.0	
Missing	-1 NS/NA	1765	86.7		
Total		2036	100.0		

fa7000c, fa7001 and fa7003a-h originally only had 'yes' values (negative responses were indicated by leaving the field blank); 'no' values were derived at the file building stage.

fa7000c F30bguess: Date of PSA test is a guess: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	138	6.8	46.6	46.6
Valid	2 No	158	7.8	53.4	100.0
	Total	296	14.5	100.0	
Missing	-1 NS/NA	1740	85.5		
Total		2036	100.0		

fa7001 F30c: Not sure when PSA test was: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent	
	1 Yes	145	7.1	49.2	49.2	
Valid	2 No	150	7.4	50.8	100.0	
	Total	295	14.5	100.0		
Missing	-1 NS/NA	1741	85.5			
Total		2036	100.0			

fa7002	ESU4.	Vanua	for DCA	toct:	E _C E1
ta/uuz	F3Ua:	venue	TOT PSA	test:	FOF 1

107002 1300. Vehice 1011 3A test: 1011							
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1 GP/local health centre	202	9.9	72.4	72.4		
Valid	2 Hospital	41	2.0	14.7	87.1		
Vana	3 Otherplace	36	1.8	12.9	100.0		
	Total	279	13.7	100.0			
Missing	-1 NS/NA	1757	86.3				
Total		2036	100.0				

fa7003a F31a: Why had PSA test: Part of hospital management: FoF1

-				<u> </u>	
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	16	.8	5.4	5.4
Valid	2 No	279	13.7	94.6	100.0
	Total	295	14.5	100.0	
Missing	-1 NS/NA	1741	85.5		
Total		2036	100.0		

fa7003b F31b: Why had PSA test: GP ordered it: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	89	4.4	30.2	30.2
Valid	2 No	206	10.1	69.8	100.0
	Total	295	14.5	100.0	
Missing	-1 NS/NA	1741	85.5		
Total		2036	100.0		

fa7003c F31c: Why had PSA test: Requested screening: FoF1

		Frequency	Percent	Valid Percent	
					Percent
	1 Yes	98	4.8	33.1	33.1
Valid	2 No	198	9.7	66.9	100.0
	Total	296	14.5	100.0	
Missing	-1 NS/NA	1740	85.5		
Total		2036	100.0		

fa7003d F31d:	Why had P	A test: Private	insurance	check-up:	FoF1
---------------	-----------	-----------------	-----------	-----------	------

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	24	1.2 13.3	8.1 91.9	8.1
Valid	2 No Total	271 295	14.5	100.0	100.0
Missing Total	-1 NS/NA	1741 2036	85.5 100.0		

fa7003e F31e: Why had PSA test: Going abroad: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	1	.0	.3	.3
Valid	2 No	294	14.4	99.7	100.0
	Total	295	14.5	100.0	
Missing	-1 NS/NA	1741	85.5		
Total		2036	100.0		

fa7003f F31f: Why had PSA test: Family memberdiagnosed with prostate cancer: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	35	1.7	11.9	11.9
Valid	2 No	260	12.8	88.1	100.0
	Total	295	14.5	100.0	
Missing	-1 NS/NA	1741	85.5		
Total		2036	100.0		

fa7003g F31g: Why had PSA test: Other: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	68	3.3	23.1	23.1
Valid	2 No	227	11.1	76.9	100.0
	Total	295	14.5	100.0	
Missing	-1 NS/NA	1741	85.5		
Total		2036	100.0		

fa7003h F31h: Why had PSA test: Don't know: FoF1

	-	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes 2 No	2 293	.1 14.4	.7 99.3	.7 100.0
Valla	Total	295	14.5	100.0	100.0
Missing Total	-1 NS/NA	1741 2036	85.5 100.0		

fa7020 F32a: During last month, how often: Had sensation of not emptying bladder completely afterurinating: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1149	56.4	69.1	69.1
	2 Less than 1 time in 5	340	16.7	20.5	89.6
	3 Less than half the time	72	3.5	4.3	93.9
Valid	4 About half the time	41	2.0	2.5	96.4
Valla	5 More than half the time	32	1.6	1.9	98.3
	6 Almost always	28	1.4	1.7	100.0
	Total	1662	81.6	100.0	
Missing Total	-1 NS/NA	374 2036	18.4 100.0		

fa7021 F32b: During last month, how often: Had to urinate again less than two hours after previously urinating: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Not at all	482	23.7	28.9	28.9
	2 Less than 1 time in 5	698	34.3	41.9	70.9
	3 Less than half the time	192	9.4	11.5	82.4
Valid	4 About half the time	157	7.7	9.4	91.8
vanu	5 More than half the time	95	4.7	5.7	97.5
	6 Almost always	41	2.0	2.5	100.0
	Total	1665	81.8	100.0	
Missing	-1 NS/NA	371	18.2		
Total		2036	100.0		

fa7022 F32c: During last month, how often: Stopped and started several times when urinating: FoF1

		Frequency	Percent		Cumulative Percent
	1 Not at all	1224	60.1	73.8	73.8
	2 Less than 1 time in 5	259	12.7	15.6	89.4
	3 Less than half the time	83	4.1	5.0	94.4
Valid	4 About half the time	41	2.0	2.5	96.9
vanu	5 More than half the time	34	1.7	2.0	98.9
	6 Almost always	18	.9	1.1	100.0
	Total	1659	81.5	100.0	
Missing	-1 NS/NA	377	18.5		
Total		2036	100.0		

fa7023 F32d: During last month, how often: Found it difficult to postpone urination: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1211	59.5	73.3	73.3
	2 Less than 1 time in 5	264	13.0	16.0	89.3
	3 Less than half the time	56	2.8	3.4	92.7
Valid	4 About half the time	58	2.8	3.5	96.2
valiu	5 More than half the time	40	2.0	2.4	98.7
	6 Almost always	22	1.1	1.3	100.0
	Total	1651	81.1	100.0	
Missing	-1 NS/NA	385	18.9		
Total		2036	100.0		

fa7024 F32e: During last month, how often: Had a weak urinary stream: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1250	61.4	75.8	75.8
	2 Less than 1 time in 5	204	10.0	12.4	88.2
	3 Less than half the time	67	3.3	4.1	92.3
Valid	4 About half the time	48	2.4	2.9	95.2
Valid	5 More than half the time	45	2.2	2.7	97.9
	6 Almost always	34	1.7	2.1	100.0
	Total	1648	80.9	100.0	
Missing	-1 NS/NA	388	19.1		
Total		2036	100.0		

fa7025 F32f: During last month, how often: Had to push or strain to urinate: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1438	70.6	87.4	87.4
	2 Less than 1 time in 5	143	7.0	8.7	96.1
	3 Less than half the time	26	1.3	1.6	97.6
Valid	4 About half the time	15	.7	.9	98.5
Valid	5 More than half the time	15	.7	.9	99.5
	6 Almost always	9	.4	.5	100.0
	Total	1646	80.8	100.0	
Missing Total	-1 NS/NA	390 2036	19.2 100.0		

fa7026 F33: During last month, how many times got up to urinate during night: FoF1

	<u> </u>	<u> </u>		•	
		Frequency	Percent	Valid Percent	Cumulative Percent
					reiteiit
	1 None	586	28.8	35.2	35.2
	2 One time	891	43.8	53.5	88.7
	3 Two times	135	6.6	8.1	96.8
Valid	4 Three times	42	2.1	2.5	99.3
	5 Fourtimes	7	.3	.4	99.7
	6 Five times ormore	5	.2	.3	100.0
	Total	1666	81.8	100.0	
Missing	-1 NS/NA	370	18.2		
Total		2036	100.0		

I-PSS: International Prostate Symptom Score. recode fa7020 to fa7026 (1=0)(2=1)(3=2)(4=3)(5=4)(6=5) recode fa7020 to fa7026 (1thru 6=0)(else=1)

compute fa7030= sum(fa7020 to fa7026)

fa7030 DV: I-PSS score: FoF1

	V: I-PSS score: FOF1	Frequency	Percent	Valid Percent	Cumulative
					Percent
	0	206	10.1	12.7	12.7
	1	289	14.2	17.8	30.4
	2	306	15.0	18.8	49.2
	3	160	7.9	9.8	59.1
	4	153	7.5	9.4	68.5
	5	101	5.0	6.2	74.7
	6	77	3.8	4.7	79.4
	7	58	2.8	3.6	83.0
	8	37	1.8	2.3	85.2
	9	46	2.3	2.8	88.1
	10	35	1.7	2.2	90.2
	11	29	1.4	1.8	92.0
	12	19	.9	1.2	93.2
	13	11	.5	.7	93.9
	14	19	.9	1.2	95.0
Valid	15	13	.6	.8	95.8
vanu	16	12	.6	.7	96.6
	17	4	.2	.2	96.8
	18	10	.5	.6	97.4
	19	8	.4	.5	97.9
	20	6	.3	.4	98.3
	21	6	.3	.4	98.6
	22	2	.1	.1	98.8
	23	7	.3	.4	99.2
	24	3	.1	.2	99.4
	25	2	.1	.1	99.5
	26	3	.1	.2	99.7
	29	1	.0	.1	99.8
	31	1	.0	.1	99.8
	32	2	.1	.1	99.9
	33	1	.0	.1	100.0
	Total	1627	79.9	100.0	
Missing	-2 At least one missing item	409	20.1		
Total		2036	100.0		

fa7031 DV: I-PSS summary: FoF1

		Frequency	Percent		Cumulative Percent
	1 Mild	1350	66.3	83.0	83.0
Valid	2 Moderate	243	11.9	14.9	97.9
valiu	3 Severe	34	1.7	2.1	100.0
	Total	1627	79.9	100.0	
Missing	-2 At least one missing item	409	20.1		
Total		2036	100.0		

fa7032 DV: Number of missing items in I-PSS score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	1627	79.9	79.9	79.9
	1	25	1.2	1.2	81.1
	2	1	.0	.0	81.2
Valid	3	10	.5	.5	81.7
valiu	5	2	.1	.1	81.8
	6	9	.4	.4	82.2
	7	362	17.8	17.8	100.0
	Total	2036	100.0	100.0	

fa7050 F34: Marital/living status: FoF1

		Frequency	Percent		Cumulative Percent
	1 Living with wife	1414	69.4	84.8	84.8
	2 Living with partner	120	5.9	7.2	92.0
Valid	3 Have sexual partnerbut not living together	71	3.5	4.3	96.2
	4 Do not have sexual partner	63	3.1	3.8	100.0
	Total	1668	81.9	100.0	
Missing Total	-1 NS/NA	368 2036	18.1 100.0		

fa7100 F35: How often thinkabout sex: FoF1

		Frequency	Percent		Cumulative Percent
	0 Not at all	9	.4	.5	.5
	1 Once in the last month	14	.7	.9	1.4
	2 2-3 times in the last month	42	2.1	2.6	4.0
	3 Once a week	67	3.3	4.1	8.1
Valid	4 2-3 times a week	247	12.1	15.1	23.2
	5 4-6 times a week	279	13.7	17.0	40.2
	6 Once a day	336	16.5	20.5	60.7
	7 More than once a day	643	31.6	39.3	100.0
	Total	1637	80.4	100.0	
Missing Total	-1 NS/NA	399 2036	19.6 100.0		

fa7101 F36: Worried or distressed by current level of sexual drive/desire: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1201	59.0	72.7	72.7
	2 A little bit	299	14.7	18.1	90.7
Valid	3 Moderately	105	5.2	6.4	97.1
vallu	4 Very	33	1.6	2.0	99.1
	5 Extremely	15	.7	.9	100.0
	Total	1653	81.2	100.0	
Missing	-1 NS/NA	383	18.8		
Total		2036	100.0		

fa7102 F37: Compared with 1 year ago, sexual drive/desire changed: FoF1

		Frequency	Percent		Cumulative Percent
	1 Increased a lot	21	1.0	1.3	1.3
	2 Increased moderately	91	4.5	5.5	6.8
Valid	3 Neitherincreased nor decreased	1169	57.4	70.7	77.4
	4 Decreased moderately	327	16.1	19.8	97.2
	5 Decreased a lot	46	2.3	2.8	100.0
	Total	1654	81.2	100.0	
Missing Total	-1 NS/NA	382 2036	18.8 100.0		

fa7103 F38: In last month, how many times attempted sexual intercourse: FoF1

		Frequency	Percent		Cumulative Percent
	0 Not at all	170	8.3	11.8	11.8
	1 Once in the last month	174	8.5	12.1	23.9
	2 2-3 times in the last month	339	16.7	23.6	47.5
l	3 Once a week	380	18.7	26.4	73.9
Valid	4 2-3 times a week	309	15.2	21.5	95.4
	5 4-6 times a week	53	2.6	3.7	99.1
	6 Once a day	9	.4	.6	99.7
	7 More than once a day	4	.2	.3	100.0
	Total	1438	70.6	100.0	
Missing	-1 NS/NA	598	29.4		
Total		2036	100.0		

fa7104 F39: Apart from when attempting sexual intercourse, how frequently engaged in kissing, fondling, petting, etc.: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0 Not at all	166	8.2	11.5	11.5
	1 Once in the last month	79	3.9	5.5	17.0
	2 2-3 times in the last month	228	11.2	15.9	32.9
Valid	3 Once a week	113	5.6	7.9	40.8
Valid	4 2-3 times a week	266	13.1	18.5	59.2
	5 4-6 times a week	176	8.6	12.2	71.5
	6 Once a day	190	9.3	13.2	84.7
	7 More than once a day	220	10.8	15.3	100.0
	Total	1438	70.6	100.0	
Missing	-1 NS/NA	598	29.4		
Total		2036	100.0		

fa7105 F40: Frequency of masturbation: FoF1

		Frequency	Percent		Cumulative Percent
	0 Not at all	333	16.4	22.0	22.0
	1 Once in the last month	196	9.6	13.0	35.0
	2 2-3 times in the last month	193	9.5	12.8	47.8
	3 Once a week	337	16.6	22.3	70.1
Valid	4 2-3 times a week	294	14.4	19.5	89.5
	5 4-6 times a week	106	5.2	7.0	96.6
	6 Once a day	43	2.1	2.8	99.4
	7 More than once a day	9	.4	.6	100.0
	Total	1511	74.2	100.0	
Missing	-1 NS/NA	525	25.8		
Total		2036	100.0		

fa7106 F41: Worried or distressed by frequency of sexual activities: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0 Not at all	1037	50.9	63.8	63.8
	1 A little bit	398	19.5	24.5	88.3
Valid	2 Moderately	135	6.6	8.3	96.6
vallu	3 Very	38	1.9	2.3	98.9
	4 Extremely	18	.9	1.1	100.0
	Total	1626	79.9	100.0	
Missing	-1 NS/NA	410	20.1		
Total		2036	100.0		

fa7107 F41a: Reason for worry or distress caused by frequency of sexual activities: FoF1

		Frequency	Percent		Cumulative Percent
Valid	1 Too frequent 2 Not frequent enough	21 556	1.0 27.3	3.6	3.6 100.0
Missing Total	Total -1 NS/NA	577 1459 2036	28.3 71.7 100.0	100.0	

fa7108 F42: Compared with 1 year ago, frequency of sexual activities has changed: FoF1

			l'	Valid Percent	Cumulative Percent
	1 Increased a lot	21	1.0	1.3	1.3
	2 Increased moderately	79	3.9	4.9	6.2
Valid	3 Neitherincreased nor decreased	1023	50.2	63.2	69.4
	4 Decreased moderately	422	20.7	26.1	95.4
	5 Decreased a lot	74	3.6	4.6	100.0
	Total	1619	79.5	100.0	
Missing Total	-1 NS/NA	417 2036	20.5 100.0		

fa7109 F43: In last month, experience of erectile dysfunction: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Always able	1043	51.2	64.5	64.5
	2 Usually able	411	20.2	25.4	89.9
Valid	3 Sometimes able	135	6.6	8.3	98.2
	4 Neverable	29	1.4	1.8	100.0
	Total	1618	79.5	100.0	
Missing	-1 NS/NA	418	20.5		
Total		2036	100.0		

fa7110 F44: Worried or distressed by current ability to have erection: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1218	59.8	75.9	75.9
	2 A little bit	256	12.6	16.0	91.9
Valid	3 Moderately	95	4.7	5.9	97.8
valiu	4 Very	30	1.5	1.9	99.7
	5 Extremely	5	.2	.3	100.0
	Total	1604	78.8	100.0	
Missing	-1 NS/NA	432	21.2		
Total		2036	100.0		

fa7111 F45: Compared with 1 year ago, ability to have erection has changed: FoF1

		Frequency	Percent		Cumulative Percent
	1 Increased a lot	5	.2	.3	.3
	2 Increased moderately	28	1.4	1.7	2.0
Valid	3 Neitherincreased nor decreased	1335	65.6	82.6	84.6
	4 Decreased moderately	226	11.1	14.0	98.6
	5 Decreased a lot	23	1.1	1.4	100.0
	Total	1617	79.4	100.0	
Missing	-1 NS/NA	419	20.6		
Total		2036	100.0		

fa7112 F46: How often had feeling of orgasm or climax when having sexual stimulation: FoF1

		Frequency	Percent		Cumulative Percent
	1 No sexual intercourse/masturbation	24	1.2	1.5	1.5
	2 Almost never/never	14	.7	.9	2.4
	3 A few times (much less than half the time)	39	1.9	2.5	4.9
Valid	4 Sometimes (about half the time)	74	3.6	4.7	9.5
	5 Most of the time (much more than half the time)	303	14.9	19.1	28.7
	6 Almost always/always	1129	55.5	71.3	100.0
	Total	1583	77.8	100.0	
Missing Total	-1 NS/NA	453 2036	22.2 100.0		

fa7113 F47: Worried or distressed by current orgasmic experience: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Not at all	1319	64.8	83.2	83.2
	2 A little bit	191	9.4	12.0	95.2
Valid	3 Moderately	64	3.1	4.0	99.2
vallu	4 Very	9	.4	.6	99.8
	5 Extremely	3	.1	.2	100.0
	Total	1586	77.9	100.0	
Missing Total	-1 NS/NA	450 2036	22.1 100.0		

fa7114 F48: Compared with 1 year ago, enjoymentof orgasmic experience has changed: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Increased a lot	17	.8	1.1	1.1
	2 Increased moderately	68	3.3	4.3	5.3
Valid	3 Neitherincreased nor decreased	1323	65.0	83.0	88.3
	4 Decreased moderately	163	8.0	10.2	98.6
	5 Decreased a lot	23	1.1	1.4	100.0
	Total	1594	78.3	100.0	
Missing	-1 NS/NA	442	21.7		
Total		2036	100.0		

fa7115 F49: In last month, how frequently awoke with full erection: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0 Not at all	218	10.7	13.6	13.6
	1 Once in the last month	222	10.9	13.9	27.5
	2 2-3 times in the last month	311	15.3	19.4	46.9
	3 Once a week	241	11.8	15.0	61.9
Valid	4 2-3 times a week	374	18.4	23.3	85.3
	5 4-6 times a week	143	7.0	8.9	94.2
	6 Once a day	84	4.1	5.2	99.4
	7 More than once a day	9	.4	.6	100.0
	Total	1602	78.7	100.0	
Missing	-1 NS/NA	434	21.3		
Total		2036	100.0		

fa7116 F50: Worried or distressed by frequency of morning erections: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Not at all	1460	71.7	91.5	91.5
	2 A little bit	78	3.8	4.9	96.4
Valid	3 Moderately	46	2.3	2.9	99.3
	4 Very	11	.5	.7	100.0
	Total	1595	78.3	100.0	
Missing	-1 NS/NA	441	21.7		
Total		2036	100.0		

fa7117 F51: Compared with 1 year ago, frequency of morning erections has changed: FoF1

		Frequency	Percent		Cumulative Percent
	1 Increased a lot	2	.1	.1	.1
	2 Increased moderately	28	1.4	1.8	1.9
Valid	3 Neitherincreased nor decreased	1320	64.8	83.0	84.9
	4 Decreased moderately	217	10.7	13.6	98.6
	5 Decreased a lot	23	1.1	1.4	100.0
	Total	1590	78.1	100.0	
Missing Total	-1 NS/NA	446 2036	21.9 100.0		

fa7118 F52: In last month, how satisfied with sex life: FoF1

		Frequency	Percent		Cumulative Percent
	1 Very dissatisfied	183	9.0	11.4	11.4
	2 Moderately dissatisfied	383	18.8	23.8	35.2
Valid	3 About equally satisfied and dissatisfied	273	13.4	17.0	52.2
	4 Moderately satisfied	438	21.5	27.2	79.4
	5 Very satisfied	331	16.3	20.6	100.0
	Total	1608	79.0	100.0	
Missing Total	-1 NS/NA	428 2036	21.0 100.0		

fa7119 F53: In last month, how satisfied with general (non-sexual) relationship with partner: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Very dissatisfied	91	4.5	5.8	5.8
	2 Moderately dissatisfied	116	5.7	7.3	13.1
Valid	3 About equally satisfied and dissatisfied	160	7.9	10.1	23.2
	4 Moderately satisfied	343	16.8	21.7	44.9
	5 Very satisfied	872	42.8	55.1	100.0
	Total	1582	77.7	100.0	
Missing	-1 NS/NA	454	22.3		
Total		2036	100.0		

European Male Ageing Study Sexual Function Questionnaire EMAS-SFQ. recode fa7101 fa7106 fa7110 fa7113 fa7116 (1=0)(2=1)(3=2)(4=3)(5=4) compute fa7150 = fa7101 +fa7106 + fa7110 + fa7113 + fa7116

fa7150 DV: Sexual fuctioning-related distress sub-scale score, EMAS-SFQ: FoF1

	ov. Sexual fuctioning-relate	Frequency	Percent	Valid Percent	Cumulative Percent
	0	392	19.3	25.5	25.5
	1	435	21.4	28.3	53.9
	2	255	12.5	16.6	70.5
	3	221	10.9	14.4	84.9
	4	85	4.2	5.5	90.4
	5	57	2.8	3.7	94.1
	6	32	1.6	2.1	96.2
	7	17	.8	1.1	97.3
Valid	8	12	.6	.8	98.1
	9	8	.4	.5	98.6
	10	11	.5	.7	99.3
	11	4	.2	.3	99.6
	12	1	.0	.1	99.7
	13	1	.0	.1	99.7
	14	3	.1	.2	99.9
	15	1	.0	.1	100.0
	Total	1535	75.4	100.0	
Missing	-2 At least one missing item	501	24.6		
Total		2036	100.0		

recode fa7102 fa7108 fa7111 fa7114 fa7117 (1=2)(2=1)(3=0)(4=-1)(5=-2)compute fa7151 = fa7102 + fa7108 + fa7111 + fa7114 + fa7117 fa7151 DV: Change in sexual functioning sub-scale score, EMAS-SFQ: FoF1

	arisi by. Change in sexual functioning sub-scale score, Elvins 31 (2.1011						
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	0	717	35.2	83.7	83.7		
	1	65	3.2	7.6	91.2		
	2	37	1.8	4.3	95.6		
	3	18	.9	2.1	97.7		
Valid	4	8	.4	.9	98.6		
	5	8	.4	.9	99.5		
	6	3	.1	.4	99.9		
	9	1	.0	.1	100.0		
	Total	857	42.1	100.0			
Missing	-2 At least one missing	1179	57.9				
Missing	item						
Total		2036	100.0				

recode fa7112 (1=0)(2=1)(3=2)(4=3)(5=4)(6=5)

compute fa7152 = fa7100 + fa7103 + fa7104 + fa7115 + fa7112

176

fa7152 DV: Overall sexual fuctioning sub-scale score, EMAS-SFQ: FoF1

18/152 D	2 DV: Overall sexual fuctioning sub-scale score, EMAS-SFQ: FoF1 Frequency Percent Valid Percent Cumulative							
		rrequency	Percent	Valid Percent	Percent			
	2	1	.0	.1	.1			
	3	4	.2	.3	.4			
	5	5	.2	.4	. . .7			
	6	4	.2	.3	1.0			
	7		.1	.2	1.2			
	8	3 7	.3	.5	1.7			
	9	, 12	.6	.9	2.6			
	10	16		1.2	3.8			
	11	31		2.2	6.0			
	12	45		3.3	9.2			
	13	36		2.6	9.2 11.8			
	14	50		3.6	15.5			
	15	65		4.7	20.2			
	16	83		6.0	26.2			
	17	93		6.7	32.9			
Valid	18	101	5.0	7.3	40.2			
	19	100		7.3 7.2	40.2 47.4			
	20	117		7.2 8.5	55.9			
	21	128		9.2	65.1			
	22	119		8.6	73.7			
	23	88		6.4	80.1			
	24	72		5.2	85.3			
	25	72 77		5.6	90.8			
	26	57			94.9			
	27	37 37		2.7	94.9 97.6			
		18			98.9			
	28			1.3				
	29	11 2	.5	.8	99.7			
	30	2	.1	.1	99.9			
	31		.1	.1	100.0			
	Total -2 At least one missing	1384 652	68.0 32.0	100.0				
Missing	item	032	32.0					
Total	**	2036	100.0					

fa7153 DV: Total Sexual function score, EMAS-SFQ: FoF1

	v. Total Schaal falletion se		Percent		Cumulative Percent
	5	2	.1	.3	.3
	8	1	.0	.1	.4
	9	2	.1	.3	.7
	10	3	.1	.4	1.0
	11	4	.2	.5	1.6
	12	8	.4	1.0	2.6
	13	17	.8	2.2	4.8
	14	15	.7	2.0	6.8
	15	16	.8	2.1	8.9
	16	34	1.7	4.5	13.4
	17	39	1.9	5.1	18.5
	18	41	2.0	5.4	23.8
	19	47	2.3	6.2	30.0
	20	54	2.7	7.1	37.0
	21	61	3.0	8.0	45.0
Valid	22	67	3.3	8.8	53.8
	23	54	2.7	7.1	60.9
	24	61	3.0	8.0	68.8
	25	57	2.8	7.5	76.3
	26	42	2.1	5.5	81.8
	27	42	2.1	5.5	87.3
	28	26	1.3	3.4	90.7
	29	20	1.0	2.6	93.3
	30	19	.9	2.5	95.8
	31	16	.8	2.1	97.9
	32	6	.3	.8	98.7
	33	6	.3	.8	99.5
	34	1	.0	.1	99.6
	37	1	.0	.1	99.7
	38	2	.1	.3	100.0
	Total	764	37.5	100.0	
Missing	-2 At least one missing item	1272	62.5		
Total		2036	100.0		

fa7155 DV: Number of missing items in sexual function-related distress sub-scale score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	1535	75.4	75.4	75.4
	1	68	3.3	3.3	78.7
	2	19	.9	.9	79.7
Valid	3	21	1.0	1.0	80.7
	4	18	.9	.9	81.6
	5	375	18.4	18.4	100.0
	Total	2036	100.0	100.0	

fa7156 DV: Number of missing items in change in sexual function subscale score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	1541	75.7	75.7	75.7
	1	67	3.3	3.3	79.0
	2	17	.8	.8	79.8
Valid	3	16	.8	.8	80.6
	4	18	.9	.9	81.5
	5	377	18.5	18.5	100.0
	Total	2036	100.0	100.0	

fa7157 DV: Number of missing items in overall sexual functioning subscale score: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	0	1384	68.0	68.0	68.0
	1	45	2.2	2.2	70.2
	2	177	8.7	8.7	78.9
Valid	3	18	.9	.9	79.8
	4	31	1.5	1.5	81.3
	5	381	18.7	18.7	100.0
	Total	2036	100.0	100.0	

Section G

Completion of the questionnaire

fa9980 and fa9985 were each originally three separate questions. These were combined into single variables for convenience.

fa9980 DV: Identity of respondentin relation to YP

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 YP's biological father	1866	91.7	95.1	95.1
Valid	2 YP's fatherfigure	85	4.2	4.3	99.4
Vallu	3 Someone else	12	.6	.6	100.0
	Total	1963	96.4	100.0	
Missing	-1 NS/NA	73	3.6		
Total		2036	100.0		

fa9985 DV: Identity of partner of respondentin relation to YP

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 YP's biological mother	1700	83.5	92.1	92.1
Valid	2 YP's motherfigure	40	2.0	2.2	94.3
vallu	3 Someone else	106	5.2	5.7	100.0
	Total	1846	90.7	100.0	
Missing	-1 NS/NA	190	9.3		
Total		2036	100.0		

fa9986a G3a: Respondentlived in the same house as the study young person when they were born: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes 2 No	1716 255	84.3 12.5		87.1 100.0
Missing Total	Total -1 NS/NA	1971 65 2036	96.8 3.2 100.0	100.0	

fa9986b G3b: YP age when respondent/YP moved in: FoF1

				Valid Percent	Cumulative
					Percent
	0	7	.3	3.1	3.1
	1	19	.9	8.4	11.5
	2	26	1.3	11.5	23.0
	3	16	.8	7.1	30.1
	4	19	.9	8.4	38.5
	5	13	.6	5.8	44.2
	6	18	.9	8.0	52.2
	7	16	.8	7.1	59.3
	8	16	.8	7.1	66.4
	9	12	.6	5.3	71.7
Valid	10	10	.5	4.4	76.1
valiu	11	13	.6	5.8	81.9
	12	10	.5	4.4	86.3
	13	7	.3	3.1	89.4
	14	4	.2	1.8	91.2
	15	3	.1	1.3	92.5
	16	6	.3	2.7	95.1
	17	4	.2	1.8	96.9
	18	2	.1	.9	97.8
	19	1	.0	.4	98.2
	20	4	.2	1.8	100.0
	Total	226	11.1	100.0	
_	-1 NS/NA	1810	88.9		
Total		2036	100.0		

fa9987a G4a: Respondentstill lives in the same house as the study young person: FoF1

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 Yes	1302	63.9	77.1	77.1
Valid	2 No	386	19.0	22.9	100.0
	Total	1688	82.9	100.0	
Missing	-1 NS/NA	348	17.1		
Total		2036	100.0		

fa9987b G4b: Age of YP when YP or respondentmoved out of the family home (ignoring period of less than a year): FoF1

	<u> </u>	Frequency	Percent	Valid Percent	Cumulative
					Percent
	0	1	.0	.2	.2
	1	2	.1	.4	.7
	2	4	.2	.9	1.6
	3	5	.2	1.1	2.7
	4	6	.3	1.3	4.0
	5	6	.3	1.3	5.3
	6	5	.2	1.1	6.4
	7	7	.3	1.6	8.0
	8	6	.3	1.3	9.3
	9	13	.6	2.9	12.2
	10	14	.7	3.1	15.3
Valid	11	10	.5	2.2	17.5
	12	5	.2	1.1	18.6
	13	5	.2	1.1	19.7
	14	9	.4	2.0	21.7
	15	12	.6	2.7	24.4
	16	15	.7	3.3	27.7
	17	28	1.4	6.2	33.9
	18	148	7.3	32.8	66.7
	19	110	5.4	24.4	91.1
	20	31	1.5	6.9	98.0
	21	9	.4	2.0	100.0
	Total	451	22.2	100.0	
Missing	-1 NS/NA	1585	77.8		
Total		2036	100.0		

fa9987c G4c: Respondentor YP moved out and back into the family home (ignoring period of less than a year): FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 Yes	91	4.5	4.7	4.7
Valid	2 No	1834	90.1	95.3	100.0
	Total	1925	94.5	100.0	
Missing	-1 NS/NA	111	5.5		
Total		2036	100.0		

fa9987d G4d_in: Age of YP when this occurred period 1 move in: FoF1

				Valid Percent	Cumulative
					Percent
	0	4	.2	6.8	6.8
	1	1	.0	1.7	8.5
	2	1	.0	1.7	10.2
	3	1	.0	1.7	11.9
	4	1	.0	1.7	13.6
	9	1	.0	1.7	15.3
	10	2	.1	3.4	18.6
	11	1	.0	1.7	20.3
Valid	13	2	.1	3.4	23.7
valiu	14	1	.0	1.7	25.4
	15	2	.1	3.4	28.8
	16	3	.1	5.1	33.9
	17	4	.2	6.8	40.7
	18	10	.5	16.9	57.6
	19	18	.9	30.5	88.1
	20	5	.2	8.5	96.6
	21	2	.1	3.4	100.0
	Total	59	2.9	100.0	
Missing	-1 NS/NA	1977	97.1		
Total		2036	100.0		

fa9987e G4d out: Age of YP when this occurred period 1 move out: FoF1

ta9987e G4d_out: Age of YP when this occurred period 1 move out: FoF1						
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	3	1	.0	1.2	1.2	
	4	1	.0	1.2	2.4	
	5	1	.0	1.2	3.6	
	6	4	.2	4.8	8.3	
	7	1	.0	1.2	9.5	
	8	1	.0	1.2	10.7	
	10	1	.0	1.2	11.9	
	12	2	.1	2.4	14.3	
Valid	13	3	.1	3.6	17.9	
Valid	14	4	.2	4.8	22.6	
	15	2	.1	2.4	25.0	
	16	5	.2	6.0	31.0	
	17	5	.2	6.0	36.9	
	18	28	1.4	33.3	70.2	
	19	17	.8	20.2	90.5	
	20	7	.3	8.3	98.8	
	21	1	.0	1.2	100.0	
	Total	84	4.1	100.0		
Missing	-1 NS/NA	1952	95.9			
Total		2036	100.0			

fa9987f G4e_in: Age of YP when this occurred period 2 move in: FoF1

		Frequency	Percent	Valid Percent	Cumulative Percent
	6	2	.1	6.3	6.3
	12	1	.0	3.1	9.4
	16	4	.2	12.5	21.9
	17	3	.1	9.4	31.3
Valid	18	3	.1	9.4	40.6
	19	6	.3	18.8	59.4
	20	9	.4	28.1	87.5
	21	4	.2	12.5	100.0
	Total	32	1.6	100.0	
Missing	-1 NS/NA	2004	98.4		
Total		2036	100.0		

fa9987g G4e_out: Age of YP when this occurred period 2 move out: FoF1

1033078	1835076 G4C_Out. Age of 11 when this occurred period 2 move out. For 1					
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	17	2	.1	13.3	13.3	
	18	2	.1	13.3	26.7	
Valid	19	8	.4	53.3	80.0	
	20	3	.1	20.0	100.0	
	Total	15	.7	100.0		
Missing	-1 NS/NA	2021	99.3			
Total		2036	100.0			