Austria, Belgium (Flemish), Belgium (French), Canada, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Greenland, Hungary, Ireland, Israel, Italy, Latvia, Lithuania, Malta, Netherlands, Norway, Poland, Portugal, Russia, Slovenia, Spain, Sweden, Switzerland, Ukraine, Macedonia, England, Scotland, Wales, USA

Health Behaviour in School-aged Children, HBSC

HBSC-2001/02, ed.1.0

**Study Documentation** 

# **Metadata Production**

Metadata Producer(s)	
<b>Production Date</b>	December 2, 2013
Version	
Identification	HBSC2001OAed1.0

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## HBSC-2001/02, ed.1.0

Overview				
Identification	HBSC2001OAed1.0			
Version	Production Date: 2015-10-01 HBSC 2001 OA edition 1.0 Notes This first edition includes all countries/regions that conducted the survey in 2001/2002 and all of their relevant mandatory variables. New editions of this file may be released in the future.			

#### **Abstract**

The HBSC research network is an international alliance of researchers that collaborate on the cross-national survey of school students: Health Behaviour in School-aged Children (HBSC). The HBSC collects data every four years on 11-, 13- and 15-year-old boys' and girls' health and well-being, social environments and health behaviours. These years mark a period of increased autonomy that can influence how their health and health-related behaviours develop. The research venture dates back to 1982, when researchers from England, Finland and Norway agreed to develop and implement a shared research protocol to survey school children. By 1983 the HBSC study was adopted by the WHO Regional Office for Europe as a collaborative study. HBSC now includes about 43 countries and regions across Europe and North America. This research collaboration brings in individuals with a wide range of expertise in areas such as clinical medicine, epidemiology, human biology, paediatrics, pedagogy, psychology, public health, public policy, and sociology. The approach to study development has therefore involved cross-fertilization of a range of perspectives. As such, the HBSC study is the product of topic-focused groups that collaborate to develop the conceptual foundations of the study, identify research questions, decide the methods and measurements to be employed, and work on data analyses and the dissemination of findings.

#### What do we research?

Behaviours established during adolescence can continue into adulthood, affecting issues such as mental health, the development of health complaints, tobacco use, diet, physical activity levels, and alcohol use. HBSC focuses on understanding young people's health in their social context - where they live, at school, with family and friends. Researchers in the HBSC network are interested in understanding how these factors, individually and together, influence young people's health as they move from childhood into young adulthood.

The international standard questionnaire produced for every survey cycle enables the collection of common data across all participating countries and thus enables the quantification of patterns of key health behaviours, health indicators and contextual variables. These data allow cross-national comparisons to be made and, with successive surveys, trend data is gathered and may be examined at both the national and cross-national level. The international network is organized around an interlinked series of focus and topic groups related to the following areas:

- · Body image
- · Bullying and fighting
- · Eating behaviours
- · Health complaints
- · Injuries
- · Life satisfaction
- · Obesity
- · Oral health
- · Physical activity and sedentary behaviour
- · Relationships: Family and Peers
- · School environment
- · Self-rated health
- · Sexual behaviour
- · Socioeconomic environment
- · Substance use: Alcohol, Tobacco and Cannabis
- · Weight reduction behaviour
- · How can you use our findings and expertise?

HBSC's findings show how young people's health changes as they move from childhood, through adolescence into adulthood. Member countries and stakeholders at national and international levels use our data to monitor young people's health, understand the social determinants of health, and determine effective health improvement interventions. Those working in child and adolescent health view HBSC as an extensive databank and repository of multidisciplinary expertise, which can: support and further their research interests, lobby for change, inform policy and practice, and monitor trends over time.

After each survey cycle most countries write a national report, and each survey cycle is also followed by an international report. The international reports and more comprehensive information can be found by following these links:

HBSC Homepage: www.hbsc.org

International reports: http://www.hbsc.org/publications/international

Kind of Data	Survey data
Unit of Analysis	Individual

Scope & Coverage					
Keywords	Education, Health, Children, Physical activities, Diet and nutrition, Leisure time activities, Sexual behaviour				
Topics  Body image, Bullying and fighting, Eating behaviours, Health complaints, Injuries, Life satisfaction, Obesity, Oral helath, Physical activity and sedentary behaviour, Relationships: Fand Peers, School environment, Self-rated health, Sexual behaviour, Socioeconomic environment, Substance use: Alcohol, Tobacco and Cannabis, Weight and reduction behaviour					
<u>Time Period(s)</u> 2001-2006					
Countries	Austria, Belgium (Flemish), Belgium (French), Canada, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Greenland, Hungary, Ireland, Israel, Italy, Latvia, Lithuania, Malta, Netherlands, Norway, Poland, Portugal, Russia, Slovenia, Spain, Sweden, Switzerland, Ukraine, Macedonia, England, Scotland, Wales, USA				

#### **Geographic Coverage**

Country/Region:

Austria,

Belgium (Flemish),

Belgium (French),

Canada,

Croatia,

Czech Republic,

Denmark,

Estonia.

Finland,

France,

Germany,

Greece,

Greenland,

Hungary,

Ireland,

Israel,

Italy,

Latvia,

Lithuania,

Malta,

Netherlands,

Norway,

Poland,		
Portugal,		
Russia,		
Slovenia,		
Spain,		
Sweden,		
Switzerland,		
Ukraine,		
Macedonia,		
England,		
Scotland,		
Wales,		
USA.		

The HBSC collects data every four years on 11-, 13- and 15-year-old boys' and girls' health and well-being, social environments and health behaviours in 43 countries.

<b>Producers &amp; Spons</b>	Producers & Sponsors				
Primary Investigator(s)	Health Behaviour in School-aged Children, HBSC				
Other Producer(s)	Health Behaviour in School-aged Children (HBSC)				
Funding Agency/ies	Each member country is responsible for its own funding of the project.  Norway and Scotland has a special resposibilty in the fundings of the entire project and the open acsess solution.				
Other Acknowledgment(s)	, Finance the internationale reports , WHO				

### Sampling

#### **Sampling Procedure**

Most students are selected through random selection of classes within targeted school years/grades. In most cases only one class per grade will be selected but on occasion there may be more than one (e.g. if class sizes are small).

#### Sample selection

Two preferred ways a sampling are set out: 1) simple random sampling of school classes uses a computerized random sampling procedure, 2) systematic sampling of every n-th class from the list using a random starting point. Systematic sampling is just as good as random sampling as long as the list does not contain any hidden order If a different method is proposed, please give as much detail as possible. Knowledge about the method of sampling is important because it influences bias and precision of population parameter estimates.

### Probability proportional to size (PPS) sampling

Put simply, when PPS sampling is used, the size of the school is taken into account when drawing the sample, to ensure that students have an equal chance of selection. If PPS sampling is not used, students in smaller schools have a greater chance of selection (e.g. 30 students selected from 150 compared with 30 students selected from 250). School size could be measured by number of classes or total number of students at the school. PPS sampling is used on many large scale social surveys.

In Wales, each school is represented on the sample frame by the total number of students in the school (we don't have information on the number of classes per school). The sampling fraction is calculated by dividing the total population by the number of schools required to deliver a sample of sufficient size. The outcome is that large schools have a greater chance of selection, which balances the fact that the chance of a student (or class) being selected in a large school is lower, the end result being that each individual class (student) in the population has a (roughly) equal chance of selection.

For example, if then we have 5 schools in a local education authority of size 1000, 750, 500, 400 and 200 students, school A will take up places 1-1000 on the sampling frame, school B 1001-1750, school C 1751-2250, school D 2251-2650 and school E 2651-2850. If 2 schools were required in the authority (using the national sampling fraction), sampling fraction would be 1425 and let's assume a random start point of 800, then the school at points 800 and 2225 would be selected i.e. schools A and C.

#### **Response Rate**

Comparing response rates across countries/regions in the HBSC study and interpreting differences is problematic for a number of reasons. First, there is variability in the primary sampling unit (PSU) between countries/regions, with some selecting classes and others schools, depending on the availability of a class-based sampling frame. Where school is the PSU, it is common to select a class in each of the three age groups within a school, increasing the potential burden, which is likely to impact on school/class level response rates. Second, country or region size and differences in the volume of school-based research may impact on school/class level response rates, with the burden on schools and likelihood of taking part varying between participating countries/regions. Third, countries/regions differ in the way that they deal with non-response, some oversampling, some pre-selecting replacement schools or a combination of both approaches. Fourth, information is not always available on pupil non-attendance on the day that fieldwork takes place, meaning that pupil level response rates cannot be calculated or have to be approximated.

Data Collection				
<b>Data Collection Dates</b>	start 2001-09-01 end 2006-10-31			
Time Period(s)	start 2001 end 2002			
<b>Data Collection Mode</b>	Paper/pencil questionnaire			
Data Collector(s)	Member countries of HBSC (HBSC)			

#### **Other Processing**

The mandatory items were delivered to all age groups with the following exceptions, which were delivered to 15 year olds only:

- · Age of onset for drinking alcohol, drunkenness and smoking (M22)
- · Illicit drug use (cannabis) (M23)
- · Sexual health (M24-M27)

It is recognised that in some countries topics of illicit drug use (cannabis) and sexual health are considered highly sensitive and their inclusion may not have been possible. If the inclusion of one or more of these topics would seriously jeopardise the national survey (for example, because approval by governing bodies would not be granted or response rates would be affected to an unacceptable level) it was permissible to exclude these items.

Accessibility			
Distributor(s)	HBSC Data Management Center		
Depositor(s)			

## **Rights & Disclaimer**

#### **Disclaimer**

Neither Health Behaviour in School-aged Children nor NSD are responsible for the analysis/interpetation of the data presented here.

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# **Files Description**

Dataset contains 1 file(s)

HBSC-2001, OpenAccess, ed. 1.0		
# Cases	162305	
# Variable(s)	127	

# **Variables Group(s)**

## Dataset contains 24 group(s)

Gro	Group Id variables							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	surveyyear	Survey year/round	discrete	numeric-8.0	162305	0	HBSC 2001	
2	countryno	Country/WHO Region	discrete	numeric-8.0	162305	0	-	
3	subregion	Region	continuous	numeric-2.0	23035	139270	Region/Municipality	
4	schoolno	School number	continuous	numeric-8.0	155611	6694	School	
5	classno	Class number	continuous	numeric-8.0	155610	6695	Class	
6	uniqueid	Unique ID	continuous	numeric-8.2	155610	6695	-	

Gro	Group Sample weights									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	sampleweights	Weighting	discrete	numeric-8.6	162305	0	Weight of dataset			

Gro	Group Data collection									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	monhtcollect	Month of data collection	discrete	numeric-2.0	162305	0	Month of data collection			
2	yearcollect	Year of data collection	discrete	numeric-4.0	162305	0	Year of data collection			

Gro	Group Demographics											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	sex	Gender	discrete	numeric-1.0	162305	0	MQ1. Are you a boy or a girl?					
2	grade	Grade	discrete	numeric-1.0	162305	0	-					
3	monthbirth	Month of birth	discrete	numeric-2.0	161521	784	MQ3. What month were you born?					
4	yearbirth	Year of birth	discrete	numeric-4.0	161568	737	MQ4. What year were you born?					
5	age	Age	continuous	numeric-7.5	160976	1329	Age					
6	agecat	Age category	discrete	numeric-8.0	160976	1329	Age category					

#	Name	Label	Type	Format	Valid	Invalid	Question
1	breakfastwd	Breakfast weekdays	discrete	numeric-1.0	146547	15758	MQ5. How often do you usually have breakfast (more than a glass of milk or fruit juice)? Please tick one box for weekdays and one box for weekend
2	breakfastwe	Breakfast weekend	discrete	numeric-1.0	146074	16231	MQ5. How often do you usually have breakfast (more than a glass of milk or fruit juice)? Please tick one box for weekdays and one box for weekend
3	lunchwd	Lunch weekdays	discrete	numeric-1.0	151981	10324	-
4	lunchwe	Lunch weekends	discrete	numeric-1.0	151261	11044	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	supperwd	Supper weekdays	discrete	numeric-1.0	152040	10265	-
6	supperwe	Supper weekend	discrete	numeric-1.0	151363	10942	-
7	fruits	Eat fruits	discrete	numeric-1.0	161454	851	MQ6. How many times a week do you usually eat or drink ? A. Fruit
8	vegetables	Eat vegetables	discrete	numeric-1.0	161298	1007	MQ6. How many times a week do you usually eat or drink ? B. Vegetabels
9	sweets	Eat sweets	discrete	numeric-1.0	161303	1002	MQ6. How many times a week do you usually eat or drink ? C. Sweets (candy or chocolate)
10	softdrinks	Drink coke/soft drinks	discrete	numeric-1.0	161369	936	MQ6. How many times a week do you usually eat or drink ? D. Coke or other soft drinks that contain sugar
11	ondiet	On a diet	discrete	numeric-1.0	157035	5270	MQ7. At present are you on a diet or doing something else to lose weight?

Gro	Group Health behaviours - Injuries								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	injured12m	Times injured	discrete	numeric-1.0	160686	1619	injured12m question details		

Gro	Group Health behaviours - Oral health									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	toothbr	Tooth brushing	discrete	numeric-1.0	158426	3879	MQ11. How often do you brush your teeth?			

Gro	Group Health behaviours - Physical activity										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	physact60	Physically active last 7 days	discrete	numeric-1.0	154555	7750	physact60 question details				
2	physactweek	Physically active usual week	discrete	numeric-1.0	154636	7669	-				
3	physactavg	Average weekly physical activity	continuous	numeric-3.1	153038	9267	-				

Gro	Group Health behaviours - Sedentary behaviour										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	tvwd	Watch tv, weekdays	discrete	numeric-1.0	156211	6094	MQ15. About how many hours a day do you usually watch television (including videos and DVDs) in your free time? A. Weekdays				
2	tvwe	Watch tv, weekend	discrete	numeric-1.0	155173	7132	MQ15. About how many hours a day do you usually watch television (including videos and DVDs) in your free time? B. Weekends				
3	hworkwd	Time homework, weekdays	discrete	numeric-1.0	151666	10639	-				
4	hworkwe	Time homework, weekends	discrete	numeric-1.0	150661	11644	-				
5	compusewd	Computer use, weekdays	discrete	numeric-1.0	146867	15438	MQ17. About how many hours a day do you usually use a computer for chatting on-line, internet, emailing, homework etc. in your free time? A. Weekdays				

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	compusewe	Computer use, weekends	discrete	numeric-1.0	145962	16343	MQ17. About how many hours a day do you usually use a computer for chatting on-line, internet, emailing, homework etc. in your free time? B. Weekends

Gro	Group Health outcomes - Body weight and body image											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	thinkbody	Think about body	discrete	numeric-1.0	159820	2485	MQ8. Do you think your body is?					
2	bodyweight	Weight	continuous	numeric-3.0	147707	14598	MQ9. How much do you weigh without clothes?					
3	bodyheight	Height	continuous	numeric-3.0	144833	17472	MQ10. How tall are you without shoes?					
4	mbmi	Body Mass Index	continuous	numeric-8.2	138335	23970	-					

Gro	oup Health o	outcomes - Health co	mplaints				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	headache	Headache	discrete	numeric-1.0	160258	2047	MQ39. In the last 6 months: how often have you had the following? A. Headache
2	stomachache	Stomach-ache	discrete	numeric-1.0	159985	2320	MQ39. In the last 6 months: how often have you had the following? B. Stomach-ache
3	backache	Back ache	discrete	numeric-1.0	159631	2674	MQ39. In the last 6 months: how often have you had the following? C. Back ache
4	feellow	Feeling low	discrete	numeric-1.0	159402	2903	MQ39. In the last 6 months: how often have you had the following? D. Felling low
5	irritable	Irritability or bad temper	discrete	numeric-1.0	159630	2675	MQ39. In the last 6 months: how often have you had the following? D. Irritability or bad temper
6	nervous	Feeling nervous	discrete	numeric-1.0	159615	2690	MQ39. In the last 6 months: how often have you had the following? E. Feeling nervous
7	sleepdifficulty	Difficulties in sleeping	discrete	numeric-1.0	159555	2750	MQ39. In the last 6 months: how often have you had the following? F. Difficulties in getting to sleep
8	dizzy	Feeling dizzy	discrete	numeric-1.0	159480	2825	MQ39. In the last 6 months: how often have you had the following? G. Feeling dizzy

Gro	Group Health outcomes - Self rated health and life satisfaction										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	health	Health	discrete	numeric-1.0	152111	10194	MQ40. Would you say your health is?				
2	lifesat	Life satisfaction	discrete	numeric-2.0	149292	13013	MQ42. Here is a picture of a ladder. The top of the ladder '10' is the best possible life for you and the bottom '0' is the worst possible life for you. In general, where on the ladder do you feel you stand at the moment?				

#	Name	Label	Type	Format	Valid	Invalid	Question
1	beer	Beer	discrete	numeric-1.0	158483	3822	MQ20. At present, how often do you drink anything alcoholic, such as beer, wine or spirits like[Add appropriate examples]? Try to include even those times when you only drink a small amount. A. Beer
2	wine	Wine	discrete	numeric-1.0	157543	4762	MQ20. At present, how often do you drink anything alcoholic, such as beer, wine or spirits like[Add appropriate examples]? Try to include even those times when you only drink a small amount. B. Wine
3	spirits	Spirits	discrete	numeric-1.0	157486	4819	MQ20. At present, how often do you drink anything alcoholic, such as beer, wine or spirits like[Add appropriate examples]? Try to include even those times when you only drink a small amount. C. Spirits
4	alcofreq	Drink alcohol	discrete	numeric-1.0	159028	3277	-
5	drunk	Been drunk	discrete	numeric-1.0	160799	1506	MQ21. Have you ever had so much alcohol that you were really drunk?
6	agealco	Age of first alcohol drink	discrete	numeric-2.0	149269	13036	MQ22. At what age did you first do the following things? A. Drink alcohol (more than a small amount)
7	agedrunk	Age of first drunk	discrete	numeric-2.0	149217	13088	MQ22. At what age did you first do the following things? B. Get drunk

Gro	Group Risk behaviours - Bullying									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	beenbullied	Bullied	discrete	numeric-1.0	158004	4301	beenbullied question details			
2	bulliedothers	Bullied others	discrete	numeric-1.0	157722	4583	MQ31. How often have you taken part in bullying another student(s) at school in the past couple of months?			

Gro	Group Risk behaviours - Cannabis use										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	cannabisltm	Cannabis life time	discrete	numeric-1.0	67160	95145	MQ23. Have you ever taken cannabis [INSERT APPROPRIATE STREET NAMES]? A. In your life				
2	cannabis12m	Cannabis last 12 months	discrete	numeric-1.0	65954	96351	MQ23. Have you ever taken cannabis [INSERT APPROPRIATE STREET NAMES]? B. In the last 12 months				

Gro	Group Risk behaviours - Fighting									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	fight12m	Times physical fight	discrete	numeric-1.0	161082	1223	MQ29. During the past 12 months, how many times were you in a physical fight?			

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hadsex	Sexual intercourse	discrete	numeric-1.0	48070	114235	MQ24. Have you ever had sexual intercourse (sometimes this is called "making love," "having sex," or "going all the way" or other appropriate colloquial terms)?
2	agesex	Age of first sexual intercourse	discrete	numeric-1.0	44117	118188	MQ25. Age of first sexual intercourse
3	contraceptnever	Contraceptive-Never	discrete	numeric-1.0	35117	127188	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy? A. I have never had sexual intercourse
4	contraceptnomet	Contraceptive-No method	discrete	numeric-1.0	18348	143957	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy? B. No method was used to prevent pregnancy
5	contraceptpill	Contraceptive-birth control pills	discrete	numeric-1.0	8924	153381	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy? C. Birth control pills
6	contraceptcondom	Contraceptive-condoms	discrete	numeric-1.0	10565	151740	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy? D. Condoms
7	contraceptwithdra	Contraceptive-withdrawal	discrete	numeric-1.0	8512	153793	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy? E. Withdrawal
8	contraceptother	Contraceptive-other method - 15-year-olds	discrete	numeric-8.0	8458	153847	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy? G. Some other method
9	contraceptnotsure	Contraceptive-not sure	discrete	numeric-1.0	8744	153561	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy? G. Not sure
10	condomuse	Condom use, last intercourse	discrete	numeric-1.0	42341	119964	MQ27. The last time you had sexual intercourse, did you or your partner use a condom?

Gro	Group Risk behaviours - Tobacco use										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	triedsmoke	Tried smoking	discrete	numeric-1.0	161145	1160	MQ18. Have you ever smoked tobacco? (At least one cigarette, cigar or pipe)				
2	smoking	Smoking	discrete	numeric-1.0	161284	1021	MQ19. How often do you smoke tobacco at present?				
3	agecigarette	Age of first cigarette	discrete	numeric-2.0	149343	12962	MQ22. At what age did you first do the following things? C. Smoke a cigarette (more than a puff)				

Gro	up Social co	ntext - Family					
#	Name	Label	Туре	Format	Valid	Invalid	Question

#	Name	Label	Type	Format	Valid	Invalid	Question
1	motherhome1	Mother in main home	discrete	numeric-1.0	159715	2590	motherhome1 question details
2	fatherhome1	Father in main home	discrete	numeric-1.0	154290	8015	fatherhome1 question details
3	stepmohome1	Stepmother in main home	discrete	numeric-1.0	124628	37677	stepmohome1 question details
4	stepfahome1	Stepfather in main home	discrete	numeric-1.0	126612	35693	stepfahome1 question details
5	grandmohome1	Grandmother in main home	discrete	numeric-1.0	129724	32581	grandmohome1 question details
6	grandfahome1	Grandfather in main home	discrete	numeric-1.0	127699	34606	grandfahome1 question details
7	fosterhome1	Living in foster/child home	discrete	numeric-1.0	124413	37892	fosterhome1 question details
8	elsehome1	Living with someone else or somewhere else	discrete	numeric-1.0	124859	37446	elsehome1 question details
9	brothershome1	No. brothers main home	discrete	numeric-2.0	145024	17281	brothershome1 question details
10	sistershome1	No. sisters main home	discrete	numeric-2.0	143643	18662	sistershome1 question details
11	motherhome2	Mother in second home	discrete	numeric-1.0	100973	61332	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? B. Mother
12	fatherhome2	Father in second home	discrete	numeric-1.0	103265	59040	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? B. Father
13	stepmohome2	Stepmother in second home	discrete	numeric-1.0	100916	61389	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? C. Stepmother
14	stepfahome2	Stepfather in second home	discrete	numeric-1.0	99733	62572	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? D. Stepfather
15	grandmohome2	Grandmother in second home	discrete	numeric-1.0	101063	61242	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? E. Grandmother
16	grandfahome2	Grandfather in second home	discrete	numeric-1.0	100598	61707	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? F: Grandfather
17	fosterhome2	Living in foster/child home	discrete	numeric-1.0	99438	62867	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? G. Living in foster home/children's home
18	elsehome2	Living with someone else or somewhere else	discrete	numeric-1.0	99654	62651	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? H. Somone or somewhere els: pleas writ it down
19	brothershome2	No. brothers second home	discrete	numeric-2.0	44278	118027	brothershome2 question details
20	sistershome2	No. sisters second home	discrete	numeric-2.0	44013	118292	sistershome2 question details
21	timehome1	Time in main home	discrete	numeric-1.0	154353	7952	-
22	timehome2	Time in second home	discrete	numeric-1.0	25292	137013	-
23	talkfather	Talk to father	discrete	numeric-1.0	157265	5040	MQ34. How easy is it for you to talk to the following persons about things that really bother you? A. Father

#	Name	Label	Туре	Format	Valid	Invalid	Question
24	talkstepfa	Talk to stepfather	discrete	numeric-1.0	122961	39344	MQ34. How easy is it for you to talk to the following persons about things that really bother you? B. Stepfather
25	talkmother	Talk to mother	discrete	numeric-1.0	157650	4655	MQ34. How easy is it for you to talk to the following persons about things that really bother you? C. Mother
26	talkstepmo	Talk to stepmother	discrete	numeric-1.0	120449	41856	MQ34. How easy is it for you to talk to the following persons about things that really bother you? D. Stepmother
27	talkbrother	Talk to elder brother	discrete	numeric-1.0	135347	26958	MQ34. How easy is it for you to talk to the following persons about things that really bother you? E. Elder brother(s)
28	talksister	Talk to elder sister	discrete	numeric-1.0	135051	27254	MQ34. How easy is it for you to talk to the following persons about things that really bother you? F. Elder sister(s)

Gro	oup Social co	ntext - Peers					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	talkbestfriend	Talk to best friend	discrete	numeric-1.0	154145	8160	MQ34. How easy is it for you to talk to the following persons about things that really bother you? G. Best friend
2	talksamesex	Talk to friend same sex	discrete	numeric-1.0	153392	8913	MQ34. How easy is it for you to talk to the following persons about things that really bother you? H. Friend of the same sex
3	talkopposex	Talk to friend opposite sex	discrete	numeric-1.0	151672	10633	MQ34. How easy is it for you to talk to the following persons about things that really bother you? I. Friend of oppsite sex?
4	malefriends	Close male friends	discrete	numeric-1.0	158793	3512	MQ35. At present, how many close male and female friends do you have? A. Male friends
5	femalefriends	Close female friends	discrete	numeric-1.0	157572	4733	MQ35. At present, how many close male and female friends do you have? B. Female friends
6	friendsafternoon	After school with friends	discrete	numeric-1.0	159709	2596	MQ36. How many days a week do you usually spend time with friends right after school?
7	friendsevening	Evenings with friends	discrete	numeric-1.0	157447	4858	MQ37. How many evenings per week do you usually spend out with your friends?
8	emedia6m	E-communication with friends	discrete	numeric-1.0	157085	5220	MQ38. How often do you talk to your friend(s) on the phone or send them text messages or have contact through the internet?

Group Social context - Puberty								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	menarche	Age of menstruation	discrete	numeric-2.0	73174	89131	MQ53. Have you begun to menstruate (have periods)?	

## **Group Social context - School environment**

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	acachieve	Academic achievement	discrete	numeric-1.0	160597	1708	MQ42. In your opinion, what does your class teacher(s) think about your school performance compared to your classmates?
2	likeschool	Liking school	discrete	numeric-1.0	161121	1184	MQ43. How do you feel about school at present?
3	studtogether	Students beeing together	discrete	numeric-1.0	160497	1808	MQ44. Here are some statements about the students in your class(es). Please show how much you agree or disagree with each one. A. The students in my class(es) enjoy being together
4	studhelpful	Students kind and helpful	discrete	numeric-1.0	160199	2106	MQ44. Here are some statements about the students in your class(es). Please show how much you agree or disagree with each one. B. Most of the students in my class(es) are kind and helpful
5	studaccept	Students accept me	discrete	numeric-1.0	159978	2327	MQ44. Here are some statements about the students in your class(es). Please show how much you agree or disagree with each one. C. Other students accept me as I am
6	schoolpressure	Pressured by schoolwork	discrete	numeric-1.0	160339	1966	MQ45. How pressured do you feel by the schoolwork you have to do?

Gro	Group Social inequality - Family affluence						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	famcar	Family car	discrete	numeric-1.0	160550	1755	MQ47. Does your family own a car, van or truck?
2	bedroom	Own bedroom	discrete	numeric-1.0	160404	1901	MQ48. Do you have your own bedroom for yourself?
3	holidays	Vacation	discrete	numeric-1.0	160404	1901	MQ49. During the past 12 months, how many times did you travel away on holiday [vacation] with your family?
4	computers	No. of computers	discrete	numeric-1.0	160730	1575	MQ50. How many computers does your family own?
5	welloff	Family well off	discrete	numeric-1.0	159615	2690	MQ51. How well off do you think your family is?
6	hungry	Hungry to bed	discrete	numeric-1.0	161148	1157	MQ52. Some young people go to school or to bed hungry because there is not enough food at home. How often does this happen to you?

Group Social inequality - Parents occupational status							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	occupsesfa	Extended code	discrete	numeric-8.0	162305	0	Composite measure
2	occupsesmo	Extended code	discrete	numeric-8.0	162305	0	Composite measure

# **Variables Description**

Dataset contains 127 variable(s)

## # surveyyear: Survey year/round

Information	[Type= discrete] [Format=numeric] [Range= 2002-2002] [Missing=*]	
Statistics [NW/W]	[Valid=162305 /-] [Invalid=0 /-] [Mean=2002 /-] [StdDev=0 /-]	
Literal question	HBSC 2001	

Value	Label	Cases	Percentage
2002		162305	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # countryno: Country/WHO Region

Information	[Type= discrete] [Format=numeric] [Range= 8000-840000] [Missing=*]
Statistics [NW/W]	[Valid=162305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
8000	Albania	0	
40000	Austria	4472	2.8%
51000	Armenia	0	
56001	Belgium (Flemish)	6289	3.9%
56002	Belgium (French)	4323	2.7%
100000	Bulgaria	0	
124000	Canada	4361	2.7%
191000	Croatia	4397	2.7%
203000	Czech Republic	5012	3.1%
208000	Denmark	4672	2.9%
233000	Estonia	3979	2.5%
246000	Finland	5388	3.3%
250000	France	8185	5.0%
276000	Germany	5650	3.5%
300000	Greece	3807	2.3%
304000	Greenland	891 0	5%
348000	Hungary	4164	2.6%
352000	Iceland	0	
372000	Ireland	2875	1.8%
376000	Israel	5661	3.5%
380000	Italy	4386	2.7%
428000	Latvia	3481	2.1%
440000	Lithuania	5645	3.5%
442000	Luxembourg	0	
470000	Malta	1980	1.2%
498000	Republic of Moldova	0	
528000	Netherlands	4268	2.6%
578000	Norway	5023	3.1%
616000	Poland	6383	3.9%
620000	Portugal	2940	1.8%
642000	Romania	0	
643000	Russia	8037	5.0%
703000	Slovakia	0	

# countryno: Co	ountry/WHO	Region
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Value	Label	Cases	Percentage
705000	Slovenia	3956	2.4%
724000	Spain	5827	3.6%
752000	Sweden	3926	2.4%
756000	Switzerland	4679	2.9%
792000	Turkey	0	
804000	Ukraine	4090	2.5%
807000	Macedonia	4161	2.6%
826001	England	6081	3.7%
826002	Scotland	4404	2.7%
826003	Wales	3887	2.4%
840000	USA	5025	3.1%

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## # subregion: Region

Information [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/W]	[Valid=23035 /-] [Invalid=139270 /-] [Mean=7.012 /-] [StdDev=7.872 /-]
Literal question	Region/Municipality

## # schoolno: School number

Information	[Type= continuous] [Format=numeric] [Range= 400001-8400233] [Missing=*]
Statistics [NW/W]	[Valid=155611 /-] [Invalid=6694 /-] [Mean=4719642.558 /-] [StdDev=2600762.708 /-]
Literal question	School

### # classno: Class number

Information [Type= continuous] [Format=numeric] [Range= 400001-8400492] [Missing=*]	
Statistics [NW/W]	[Valid=155610 /-] [Invalid=6695 /-] [Mean=4719706.054 /-] [StdDev=2600771.737 /-]
Literal question	Class

## # uniqueid: Unique ID

Information	[Type= continuous] [Format=numeric] [Range= 400001001-8400492012] [Missing=*]
Statistics [NW/ W]	[Valid=155610 /-] [Invalid=6695 /-] [Mean=4719706064.653 /-] [StdDev=2600771736.182 /-]

## # sampleweights: Weighting

	Information	[Type= discrete] [Format=numeric] [Range= 0.595333872040806-1.87424970791149] [Missing=*]				
Statistics [NW/W] [Valid=162305 /-] [Invalid=0 /-] [Mea		[Valid=162305 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.0541 /-]				
	Literal question	Weight of dataset				

Value	Label	Cases	Percentage
0.5953338720408		97	0.1%
0.6328410528520		155	0.1%
0.6975450057598		62	0.0%
0.7033912724057		51	0.0%
0.7053410297025		186	0.1%
0.7162151684959		91	0.1%
0.7414916848986		125	0.1%
0.7477062776056		86	0.1%

## # sampleweights: Weighting

Value Label	Cases	Percentage
0.7613381038540	113	0.1%
0.8264389710263	124	0.1%
0.8333655242254	130	0.1%
0.8389688559782	18	0.0%
0.8391800589494	47	0.0%
0.843076	340	0.2%
0.8462133977992	51	0.0%
0.846403	365	0.2%
0.8485590492336	137	0.1%
0.852489	160	0.1%
0.8918255101249	41	0.0%
0.8920500192900	108	0.1%
0.8995264720367	96	0.1%
0.9082591852534	200	0.1%
0.909279	1562	1.0%
0.911226	133	0.1%
0.9356704221774	47	0.0%
0.943709	84	0.1%
0.950895	1445	0.9%
0.9830089685130	35	0.0%
0.9912477667235	44	0.0%
0.9939954444983	44	0.0%
0.9942456740386	110	0.1%
0.994829	284	0.2%
1	152134	93.7%
1.0025786493649	104	0.1%
1.0093197259002	11	0.0%
1.0449404272334	71	0.0%
1.0536982856027	75	0.0%
1.0641955520474	150	0.1%
1.0729088130220		0.0%
1.0731147915362	104	0.1%
1.0926793114833	223	0.1%
1.0963129441798	13	0.0%
1.1055013660681	15	0.0%
1.115789	1270	0.8%
1.1256563426825	39	0.0%
1.1646516192351	74	0.0%
1.174224	29	0.0%
1.174224	71	0.0%
1.1826068817538	21	0.0%
1.1925185506940	18	0.0%
1.1958241386890	37	0.0%
1.17302+1300070	31	0.070

## # sampleweights: Weighting

Value	Label	Cases	Percentage
1.2571133935210		74	0.0%
1.2676495166986		63	0.0%
1.270616		129	0.1%
1.2799560135419		39	0.0%
1.2802782311201		118	0.1%
1.2910085035158		108	0.1%
1.3120035643703		43	0.0%
1.3185850503952		1	0.0%
1.3189169924910		6	0.0%
1.3299711042088		21	0.0%
1.4011316924571		71	0.0%
1.4128748623063		59	0.0%
1.4997079231823		35	0.0%
1.5122772804818		27	0.0%
1.5372576244123		10	0.0%
1.5398484026514		22	0.0%
1.541569		48	0.0%
1.5449690665505		7	0.0%
1.5501416933993		9	0.0%
1.5579177667033		8	0.0%
1.5784031415878		31	0.0%
1.5863209845724		8	0.0%
1.626127		106	0.1%
1.738205		126	0.1%
1.8042204775191		21	0.0%
1.8193420165058		35	0.0%
1.8493945669779		11	0.0%
1.8586718012992		4	0.0%
1.8648947192013		13	0.0%
1.8742497079114		4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # monhtcollect: Month of data collection

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W] [Valid=162305 /-] [Invalid=0 /-]	
Literal question Month of data collection	

Value	Label		Cases	Percentage			
1			3018	1.9%			
2			25119			15.5%	
3			39821				24.5%
4			19992		12.39	6	
5			28536			17.6%	
6			13384		8.2%		
9			467	0.3%			

### # monhtcollect: Month of data collection

Value	Label	Cases	Percentage
10		9739	6.0%
11		9400	5.8%
12		12829	7.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # yearcollect: Year of data collection

Information	[Type= discrete] [Format=numeric] [Range= 2001-2002] [Missing=*]	
Statistics [NW/W]	[Valid=162305 /-] [Invalid=0 /-]	
Literal question	Year of data collection	

Value	Label	Cases	Percentage
2001		28628	17.6%
2002		133677	82.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sex: Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=162305 /-] [Invalid=0 /-]
Literal question	MQ1. Are you a boy or a girl?

Value	Label	Cases	Percentage
1	Boy	78936	48.6%
2	Girl	83369	51.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # grade: Grade

Information [Type= discrete]		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
	Statistics [NW/W]	[Valid=162305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Primary	55502	34.2%
2	Secondary	55987	34.5%
3	Comprehensive	50816	31.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # monthbirth: Month of birth

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=161521 /-] [Invalid=784 /-] [Mean=6.419 /-] [StdDev=3.319 /-]
Literal question	MQ3. What month were you born?

Value	Label	Cases	Percentage
1		12370	7.7%
2		11704	7.2%
3		14150	8.8%
4		14244	8.8%
5		15525	9.6%
6		15175	9.4%
7		14761	9.1%

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#	month	hirth.	Month	of birth
TT			MICHILLI	OI DILLI

Value	Label	Cases	Percentage
8		14175	8.8%
9		13301	8.2%
10		12634	7.8%
11		11617	7.2%
12		11865	7.3%
Sysmiss		784	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # yearbirth: Year of birth

Information	[Type= discrete] [Format=numeric] [Range= 1983-1992] [Missing=*]
Statistics [NW/W]	[Valid=161568 /-] [Invalid=737 /-] [Mean=1988.176 /-] [StdDev=1.677 /-]
Literal question	MQ4. What year were you born?

Value	Label	Cases	Percentage
1983		1	0.0%
1984		1	0.0%
1985		2713	1.7%
1986		38831	24.0%
1987		12219	7.6%
1988		42677	26.4%
1989		12974	8.0%
1990		42962	26.6%
1991		9187	5.7%
1992		3	0.0%
Sysmiss		737	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # age: Age

Information	Type= continuous] [Format=numeric] [Range= 9.8333333333348-17.25] [Missing=*]	
Statistics [NW/W]	[Valid=160976 /-] [Invalid=1329 /-] [Mean=13.541 /-] [StdDev=1.663 /-]	
Literal question	Age	

## # agecat: Age category

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=160976 /-] [Invalid=1329 /-]
Literal question	Age category

Value	Label	Cases	Percentage
1	11	54857	34.1%
2	13	55539	34.5%
3	15	50580	31.4%
Sysmiss		1329	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # breakfastwd: Breakfast weekdays

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
	[1.] be amore of the amore of transfer of transfer of
Statistics [NW/W]	[Valid=146547 /-] [Invalid=15758 /-]

## # breakfastwd: Breakfast weekdays

**Literal question**MQ5. How often do you usually have breakfast (more than a glass of milk or fruit juice)?
Please tick one box for weekdays and one box for weekend

Value	Label	Cases	Percentage
1	I never have breakfast during weekdays	22914	15.6%
2	One day	6114	4.2%
3	Two days	6426	4.4%
4	Three days	8373	5.7%
5	Four days	7452	5.1%
6	Five days	95268	65.0%
Sysmiss		15758	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # breakfastwe: Breakfast weekend

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=146074 /-] [Invalid=16231 /-]	
Literal question	MQ5. How often do you usually have breakfast (more than a glass of milk or fruit juice)? Please tick one box for weekdays and one box for weekend	

Value	Label	Cases	Percentage	
1	I never have breakfast during weekend	8777	6.0%	
2	I ususally have breakfast on only one day of the weekend	17908	12.3%	
3	I usually have breakfast on both weekend days	119389	81	1.7%
Sysmiss		16231		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # lunchwd: Lunch weekdays

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=151981 /-] [Invalid=10324 /-]	

Value	Label	Cases	Percentage
1	I never have lunch during weekdays	6883	4.5%
2	One day	4023	2.6%
3	Two days	4513	3.0%
4	Three days	7805	5.1%
5	Four days	9509	6.3%
6	Five days	119248	78.5%
Sysmiss		10324	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # lunchwe: Lunch weekends

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=151261 /-] [Invalid=11044 /-]	

Value	Label	Cases		Percentage	
1	I never have lunch during the weekend	9672	6.4%		
2	I usually have lunch on only one day of the weekend	20427	13.5%		
3	I ususally have lunch on both weekend days	121162			80.1%
Sysmiss		11044			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

## # supperwd: Supper weekdays

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*]

**Statistics [NW/ W]** [Valid=152040 /-] [Invalid=10265 /-]

Value	Label	Cases	Percentage
1	I never have an evening meal during weekdays	5481	3.6%
2	One day	3549	2.3%
3	Two days	4320	2.8%
4	Three days	9035	5.9%
5	Four days	10759	7.1%
6	Five days	118896	78.2%
Sysmiss		10265	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # supperwe: Supper weekend

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=\*]

**Statistics [NW/ W]** [Valid=151363 /-] [Invalid=10942 /-]

Value	Label	Cases	Percentage
1	I never have an evening meal during the weekend	5757	3.8%
2	I usually have evening meal on only one day of the weekend	19812	13.1%
3	I usuallly have an evening meal on both weekend days	125794	83.1%
Sysmiss		10942	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fruits: Eat fruits

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=161454 /-] [Invalid=851 /-]
Literal question	MQ6. How many times a week do you usually eat or drink ? A. Fruit
Post-question	Please tick one box for each line

Value	Label	Cases	Percentage
1	Never	5112	3.2%
2	Less than once a week	13437	8.3%
3	Once a week	19094	11.8%
4	2-4 days a week	46640	28.9%
5	5-6 days a week	23016	14.3%
6	Once a day, every day	26335	16.3%
7	Every day, more than once	27820	17.2%
Sysmiss		851	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vegetables: Eat vegetables

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=161298 /-] [Invalid=1007 /-]
Literal question	MQ6. How many times a week do you usually eat or drink ? B. Vegetabels
Post-question	Please tick one box for each line

## # vegetables: Eat vegetables

Value	Label	Cases	Percenta	ge
1	Never	8683	5.4%	
2	Less than once a week	11775	7.3%	
3	Once a week	19392	12.0%	
4	2-4 days a week	41672		25.8%
5	5-6 days a week	29687		18.4%
6	Once a day, every day	29590		18.3%
7	Every day, more than once	20499	12.7%	
Sysmiss		1007		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sweets: Eat sweets

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=161303 /-] [Invalid=1002 /-]
Literal question	MQ6. How many times a week do you usually eat or drink ? C. Sweets (candy or chocolate)
Post-question	Please tick one box for each line

Value	Label	Cases	Percentage
1	Never	5526	3.4%
2	Less than once a week	16117	10.0%
3	Once a week	24685	15.3%
4	2-4 days a week	44001	27.3%
5	5-6 days a week	24427	15.1%
6	Once a day, every day	21863	13.6%
7	Every day, more than once	24684	15.3%
Sysmiss		1002	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # softdrinks: Drink coke/soft drinks

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=161369 /-] [Invalid=936 /-]
Literal question	MQ6. How many times a week do you usually eat or drink ?  D. Coke or other soft drinks that contain sugar
Post-question	Please tick one box for each line

Value	Label	Cases	Percentage
1	Never	10405	6.4%
2	Less than once a week	25140	15.6%
3	Once a week	25181	15.6%
4	2-4 days a week	35078	21.7%
5	5-6 days a week	19683	12.2%
6	Once a day, every day	16725	10.4%
7	Every day, more than once	29157	18.1%
Sysmiss		936	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File: HBSC-2001, OpenAccess, ed. 1.0	
# ondiet: On a diet	
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=157035 /-] [Invalid=5270 /-]
Literal question	MQ7. At present are you on a diet or doing something else to lose weight?

Value	Label	Cases	Percentage
1	No, my weight is fine	89277	56.9%
2	No, but I should lose some weight	33066	21.1%
3	No, because I need to put on weight	14831	9.4%
4	Yes	19861	12.6%
Sysmiss		5270	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # thinkbody: Think about body

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=159820 /-] [Invalid=2485 /-]
Literal question	MQ8. Do you think your body is?

Value	Label	Cases	Percentage
1	Much too thin	3641	2.3%
2	A bit too thin	19536	12.2%
3	About the right size	90470	56.6%
4	A bit too fat	40306	25.2%
5	Much too fat	5867	3.7%
Sysmiss		2485	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # bodyweight: Weight

Information	[Type= continuous] [Format=numeric] [Range= 20-115] [Missing=*]	
Statistics [NW/W]	[Valid=147707 /-] [Invalid=14598 /-] [Mean=49.793 /-] [StdDev=12.574 /-]	
Literal question	MQ9. How much do you weigh without clothes?	

## # bodyheight: Height

Information	[Type= continuous] [Format=numeric] [Range= 120-199] [Missing=*]
Statistics [NW/W]	[Valid=144833 /-] [Invalid=17472 /-] [Mean=160.693 /-] [StdDev=11.971 /-]
Literal question	MQ10. How tall are you without shoes?

## # mbmi: Body Mass Index

Information [Type= continuous] [Format=numeric] [Range= 11.0070068995141-44.8888888888889] [Missing=*/0]	
Statistics [NW/W]	[Valid=138335 /-] [Invalid=23970 /-] [Mean=19.184 /-] [StdDev=3.275 /-]

Value	Label	Cases	Percentage	
0	outside overall range	173		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # toothbr: Tooth brushing

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W] [Valid=158426 /-] [Invalid=3879 /-]	
Literal question MQ11. How often do you brush your teeth?	

## # toothbr: Tooth brushing

Value	Label	Cases	Percentage	
1	More than once a day	98454		62.1%
2	Once a day	47849	30.2%	
3	At least once a week but not daily	8315	5.2%	
4	Less than once a week	2474	1.6%	
5	Never	1334	0.8%	
Sysmiss		3879		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # physact60: Physically active last 7 days

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=154555 /-] [Invalid=7750 /-]		
Literal question MQ12.		
	Physical activity is any activity that increases your heart rate and makes you get out of breath some of the time. Physical activity can be done in sports, school activities, playing with friends, or walking to school. Some examples of physical activity are running, brisk walking, rollerblading, biking, dancing, skateboarding, swimming, soccer, basketball, football, & surfing. [COUNTRY SPECIFIC EXAMPLES CAN BE GIVEN] For this next question, add up all the time you spent in physical activity each day.  Over the past 7 days, on how many days were you physically active for a total of at least 60 minutes per day?	

Value	Label	Cases	Percentage
0	0 days	7505	4.9%
1	1 day	14360	9.3%
2	2 days	24277	15.7%
3	3 days	27314	17.7%
4	4 days	22567	14.6%
5	5 days	19788	12.8%
6	6 days	12311	8.0%
7	7 days	26433	17.1%
Sysmiss		7750	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # physactweek: Physically active usual week

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=154636 /-] [Invalid=7669 /-]

		1			
Value	Label		Cases	Percent	age
0	0 days		5928	3.8%	
1	1 day		14431	9.3%	
2	2 days		26043		16.8%
3	3 days		28047		18.1%
4	4 days		23365		15.1%
5	5 days		20557		13.3%
6	6 days		13673	8.8%	
7	7 days		22592		14.6%
Sysmiss			7669		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

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# la	A		1	~ ~4::4
# physactavg:	Average	weekiv	piivsicai	activity

Information [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=153038 /-] [Invalid=9267 /-] [Mean=3.82 /-] [StdDev=1.939 /-]

## # tvwd: Watch tv, weekdays

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=156211 /-] [Invalid=6094 /-]
Literal question	MQ15. About how many hours a day do you usually watch television (including videos and DVDs) in your free time?  A. Weekdays

Value	Label	Cases	Percenta	ge
1	None at all	5635	3.6%	
2	About half an hour a day	13695	8.8%	
3	About 1 hour a day	26561		17.0%
4	About 2 hours a day	37782		24.2%
5	About 3 hours a day	31057		19.9%
6	About 4 hours a day	19222	12.3%	
7	About 5 hours a day	10875	7.0%	
8	About 6 hours a day	4370	2.8%	
9	About 7 or more hours a day	7014	4.5%	
Sysmiss		6094		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # tvwe: Watch tv, weekend

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=155173 /-] [Invalid=7132 /-]	
Literal question	MQ15. About how many hours a day do you usually watch television (including videos and DVDs) in your free time?  B. Weekends

Value	Label	Cases	Percentage
1	None at all	4621	3.0%
2	About half an hour a day	7736	5.0%
3	About 1 hour a day	15445	10.0%
4	About 2 hours a day	27151	17.5%
5	About 3 hours a day	29482	19.0%
6	About 4 hours a day	25796	16.6%
7	About 5 hours a day	18732	12.1%
8	About 6 hours a day	11050	7.1%
9	About 7 or more hours a day	15160	9.8%
Sysmiss		7132	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hworkwd: Time homework, weekdays

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=151666 /-] [Invalid=10639 /-]

Value	Label	Cases	Percentage
1	None at all	7151	4.7%
2	About half an hour a day	33342	22.0%

## # hworkwd: Time homework, weekdays

Value	Label	Cases	Percent	tage
3	About 1 hour a day	46492		30.7%
4	About 2 hours a day	35603		23.5%
5	About 3 hours a day	16451	10.8%	
6	About 4 hours a day	7015	4.6%	
7	About 5 hours a day	3160	2.1%	
8	About 6 hours a day	1211	0.8%	
9	About 7 or more hours a day	1241	0.8%	
Sysmiss		10639		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hworkwe: Time homework, weekends

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/10]
Statistics [NW/W]	[Valid=150661 /-] [Invalid=11644 /-]

Value	Label	Cases	Percentage
1	None at all	27627	18.3%
2	About half an hour a day	32195	21.4%
3	About 1 hour a day	34527	22.9%
4	About 2 hours a day	26892	17.8%
5	About 3 hours a day	14933	9.9%
6	About 4 hours a day	7650	5.1%
7	About 5 hours a day	3614	2.4%
8	About 6 hours a day	1646	1.1%
9	About 7 or more hours a day	1577	1.0%
10		4	
Sysmiss		11640	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # compusewd: Computer use, weekdays

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=146867 /-] [Invalid=15438 /-]
Literal question	MQ17. About how many hours a day do you usually use a computer for chatting on-line, internet, emailing, homework etc. in your free time?  A. Weekdays
Post-question	Please tick one box for weekdays and one box for weekend

Value	Label	Cases	Percentage	
1	None at all	48415		33.0%
2	About half an hour a day	31142	21.2%	
3	About 1 hour a day	28143	19.2%	
4	About 2 hours a day	18693	12.7%	
5	About 3 hours a day	9444	6.4%	
6	About 4 hours a day	4885	3.3%	
7	About 5 hours a day	2523	1.7%	
8	About 6 hours a day	1120	0.8%	
9	About 7 or more hours a day	2502	1.7%	

## # compusewd: Computer use, weekdays

Value	Label	Cases	Percentage	
Sysmiss		15438		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

### # compusewe: Computer use, weekends

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/34]
Statistics [NW/W]	[Valid=145962 /-] [Invalid=16343 /-]
Literal question	MQ17. About how many hours a day do you usually use a computer for chatting on-line, internet, emailing, homework etc. in your free time?  B. Weekends
Post-question	Please tick one box for weekdays and one box for weekend

Value	Label	Cases	Percentage
1	None at all	44703	30.6%
2	About half an hour a day	22434	15.4%
3	About 1 hour a day	23035	15.8%
4	About 2 hours a day	20144	13.8%
5	About 3 hours a day	13060	8.9%
6	About 4 hours a day	8677	5.9%
7	About 5 hours a day	5389	3.7%
8	About 6 hours a day	3026	2.1%
9	About 7 or more hours a day	5494	3.8%
34		1	
Sysmiss		16342	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # triedsmoke: Tried smoking

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=161145 /-] [Invalid=1160 /-]		
Literal question	MQ18. Have you ever smoked tobacco? (At least one cigarette, cigar or pipe)		

Value	Label	Cases	Percentage
1	Yes	61705	38.3%
2	No	99440	61.7%
Sysmiss		1160	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # smoking: Smoking

Informa	formation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistic	s [NW/ W]	[Valid=161284 /-] [Invalid=1021 /-]
Literal o	question	MQ19. How often do you smoke tobacco at present?

Value	Label	Cases	Percentage		
1	Every day	11857	7.4%		
2	At least once a week, but not every day	5608	3.5%		
3	Less than once a week	8156	5.1%		
4	I do not smoke	135663	84.1%		
Sysmiss		1021			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

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# beer: Beer						
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ V	Statistics [NW/ W] [Valid=158483 /-] [Invalid=3822 /-]					
Literal question		MQ20. At present, how often do you drink anything alcoholic, such as beer, wine or spirits like[Add appropriate examples]? Try to include even those times when you only drink a small amount.  A. Beer				
Post-question Please tick one box for each line						
Value	Label		Cases	Percentage		
1	Every day		1903	1.2%		
2	Every week	X.	12125	7.7%		
3	Every mon	th	11136	7.0%		
4	Rarely		39895	25.2%		
5	Never		93424	58.9%		
Sysmiss			3822			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.		
# wine: Wine						
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Miss	ing=*]			
Statistics [NW/ V	v]	[Valid=157543 /-] [Invalid=4762 /-]				
		MQ20. At present, how often do you drink anything alc examples]? Try to include even those times when you on B. Wine				
Post-question		Please tick one box for each line				
Value	Label		Cases	Percentage		
1	Every day		1185	0.8%		
2	Every week	C .	5314	3.4%		
3	Every mon	th	9445	6.0%		
4	Rarely		43512	27.6%		
5	Never		98087	62.3%		
Sysmiss			4762			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.		
# spirits: Spiri	its					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Miss	ing=*]			
Statistics [NW/ V	V]	[Valid=157486 /-] [Invalid=4819 /-]				
Literal question  MQ20. At present, how often do you drink anything alcoholic, such as beer, wine or spirits like examples]? Try to include even those times when you only drink a small amount.  C. Spirits						
Post-question		Please tick one box for each line				
Value	Label		Cases	Percentage		
1	Every day		1109	0.7%		
2	Every week	<b>C</b>	6944	4.4%		
3	Every mon	th	9470	6.0%		
4	Rarely		26622	16.9%		
5	Never		113341	72.0%		
Sysmiss			4819			
•	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

## # alcofreq: Drink alcohol

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=\*]

**Statistics [NW/W]** [Valid=159028 /-] [Invalid=3277 /-]

Value	Label	Cases	Percentage
1	Never	103816	65.3%
2	Less than once a week	31684	19.9%
3	Once a week	13755	8.6%
4	2-4 days a week	5583	3.5%
5	5-6 days a week	1335	0.8%
6	Once a day, every day	955	0.6%
7	Every day, more than once	1900	1.2%
Sysmiss		3277	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # drunk: Been drunk

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=160799 /-] [Invalid=1506 /-]		
Literal question	MQ21. Have you ever had so much alcohol that you were really drunk?		

Value	Label	Cases	Percentage
1	No, never	114818	71.4%
2	Yes, once	19850	12.3%
3	Yes, 2-3 times	13696	8.5%
4	Yes, 4-10 times	6188	3.8%
5	Yes, more than 10 times	6247	3.9%
Sysmiss		1506	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # agealco: Age of first alcohol drink

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=149269 /-] [Invalid=13036 /-]	
Literal question	MQ22. At what age did you first do the following things? A. Drink alcohol (more than a small amount)	

	l l			
Value	Label	Cases	Percentage	
1	Never	70751		47.4%
2	11 years or younger	33767	22.6%	
3	12 years	13925	9.3%	
4	13 years	15091	10.1%	
5	14 years	10586	7.1%	
6	15 years	4671	3.1%	
7	16 years or older	478	0.3%	
Sysmiss		13036		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # agedrunk: Age of first drunk

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=149217 /-] [Invalid=13088 /-]

## # agedrunk: Age of first drunk

Literal question MQ22. At what age did you first do the following things?
B. Get drunk

Value	Label	Cases	Percentage
1	Never	106765	71.6%
2	11 years or younger	8092	5.4%
3	12 years	6165	4.1%
4	13 years	10249	6.9%
5	14 years	9949	6.7%
6	15 years	7206	4.8%
7	16 years or older	791	0.5%
Sysmiss		13088	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agecigarette: Age of first cigarette

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=149343 /-] [Invalid=12962 /-]	
Literal question	MQ22. At what age did you first do the following things? C. Smoke a cigarette (more than a puff)	

Value	Label	Cases	Percentage
1	Never	95255	63.8%
2	11 years or younger	21814	14.6%
3	12 years	10578	7.1%
4	13 years	10849	7.3%
5	14 years	7045	4.7%
6	15 years	3419	2.3%
7	16 years or older	383	0.3%
Sysmiss		12962	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cannabisltm: Cannabis life time		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0]	
Statistics [NW/W]	[Valid=67160 /-] [Invalid=95145 /-]	
Literal question	MQ23. Have you ever taken cannabis [INSERT APPROPRIATE STREET NAMES]?  A. In your life	
Post-question	Please tick one box for each line.	

Value	Label	Cases	Percentage
1	Never	55618	82.8%
2	Once or twice	4586	6.8%
3	3 to 5 times	1730	2.6%
4	6 to 9 times	1134	1.7%
5	10 to 19 times	1156	1.7%
6	20 to 39 times	831	1.2%
7	40 times or more	2105	3.1%
0	INAP	71861	
Sysmiss		23284	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # cannabis12m: Cannabis last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0]	
Statistics [NW/W]	[Valid=65954 /-] [Invalid=96351 /-]	
Literal question	MQ23. Have you ever taken cannabis [INSERT APPROPRIATE STREET NAMES]?  B. In the last 12 months	
Post-question	Please tick one box for each line.	

Value	Label	Cases	Percentage
1	Never	56467	85.6%
2	Once or twice	3967	6.0%
3	3 to 5 times	1520	2.3%
4	6 to 9 times	999	1.5%
5	10 to 19 times	922	1.4%
6	20 to 39 times	662	1.0%
7	40 times or more	1417	2.1%
0	INAP	71861	
Sysmiss		24490	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hadsex: Sexual intercourse

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]	
Statistics [NW/W]	[Valid=48070 /-] [Invalid=114235 /-]	
Literal question	MQ24. Have you ever had sexual intercourse (sometimes this is called "making love," "having sex," or "going all the way" or other appropriate colloquial terms)?	

Value	Label	Cases	Percentage
1	Yes	10537	21.9%
2	No	37533	78.1%
0	INAP	69167	
Sysmiss		45068	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# agesex: Age of first sexual intercourse		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0]	
Statistics [NW/W]	[Valid=44117 /-] [Invalid=118188 /-]	
Literal question	MQ25. Age of first sexual intercourse	

Value	Label	Cases	Percentage	
1	I have never had sexual intercourse	33891		76.8%
2	11 years old or younger	609	1.4%	
3	12 years old	623	1.4%	
4	13 years old	1460	3.3%	
5	14 years old	3228	7.3%	
6	15 years old	3713	8.4%	
7	16 years old	593	1.3%	
0	INAP	68548		
Sysmiss		49640		

### # contraceptnever: Contraceptive-Never

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]		
Statistics [NW/W]	[Valid=35117 /-] [Invalid=127188 /-]		
Literal question	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy?  A. I have never had sexual intercourse		

Value	Label	Cases	Percentage
1	Yes	28460	81.0%
2	No	6657	19.0%
0	INAP	61102	
Sysmiss		66086	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # contraceptnomet: Contraceptive-No method

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]		
Statistics [NW/W]	[Valid=18348 /-] [Invalid=143957 /-]		
Literal question	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy?  B. No method was used to prevent pregnancy		

Value	Label	Cases	Percentage
1	Yes	2355	12.8%
2	No	15993	87.2%
0	INAP	61102	
Sysmiss		82855	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # contraceptpill: Contraceptive-birth control pills

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]		
Statistics [NW/W]	[Valid=8924 /-] [Invalid=153381 /-]		
Literal question	MQ26. The last time you had sexual intercourse, what method(s) did you or your partner use to prevent pregnancy?  C. Birth control pills		

Value	Label	Cases	Percentage
1	Yes	2270	25.4%
2	No	6654	74.6%

Value	Label		Cases	Percentage	
0	INAP		62362	8	
Sysmiss			91019		
Warning: these fig	arning: these figures indicate the number of cases found in the data file. They cannot be interp		e interpreted as summary statistics of the pop	ulation of interest.	
# contracep	tcondom:	Contraceptive-condoms			
Information		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*/0]		
Statistics [NV	V/ <b>W</b> ]	[Valid=10565 /-] [Invalid=151740 /-]			
Literal questi	on	MQ26. The last time you had sexual in D. Condoms	intercourse, what method(s) did yo	ou or your partner use to prevent pregr	nancy?
Value	Label		Cases	Percentage	
1	Yes		6145		58.2%
2	No		4420	41.8%	6
0	INAP		65196		
Sysmiss			86544		
		number of cases found in the data file. They cannot be	e interpreted as summary statistics of the pop	ulation of interest.	
# contracep	otwithdraw	: Contraceptive-withdrawal			
Information		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*/0]		
Statistics [NV	V/ <b>W</b> ]	[Valid=8512 /-] [Invalid=153793 /-]			
Literal question MQ26. The last time you had sexual interce E. Withdrawal		intercourse, what method(s) did yo	u or your partner use to prevent pregr	nancy?	
Value	Label		Cases	Percentage	
1	Yes		1159	13.6%	
2	No		7353		86.4%
0	INAP		65196		
Sysmiss		Land Company Company and Land Clare Theorems and Land	88597	alatin of interest	
		number of cases found in the data file. They cannot be ontraceptive-other method - 15-		uuton oj interest.	
	nomer. Co				
Information		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*/0]		
Statistics [NV		[Valid=8458 /-] [Invalid=153847 /-]			
Literal questi	on	MQ26. The last time you had sexual in G. Some other method	intercourse, what method(s) did yo	u or your partner use to prevent pregr	nancy?
Value	Label		Cases	Percentage	
1	Yes		790	9.3%	
2	No		7668		90.7%
0	INAP		65196		
Sysmiss			88651		
		number of cases found in the data file. They cannot be	e interpreted as summary statistics of the pop	ulation of interest.	
	otnotsure:	Contraceptive-not sure			
Information [Type= discrete] [Format=numeric] [Ran		Range= 1-2] [Missing=*/0]			
Statistics [NW/W] [Valid=87		[Valid=8744 /-] [Invalid=153561 /-]	alid=8744 /-] [Invalid=153561 /-]		
Literal questi	on	MQ26. The last time you had sexual in G. Not sure	intercourse, what method(s) did yo	ou or your partner use to prevent pregr	nancy?
Value	Label		Cases	Percentage	

## # contraceptnotsure: Contraceptive-not sure

Value	Label	Cases	Percentage
2	No	8238	94.2%
0	INAP	65196	
Sysmiss		88365	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # condomuse: Condom use, last intercourse

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/0]		
Statistics [NW/W]	[Valid=42341 /-] [Invalid=119964 /-]		
Literal question	MQ27. The last time you had sexual intercourse, did you or your partner use a condom?		

Value	Label	Cases	Percentage
1	I have never had sexual intercourse	32619	77.0%
2	Yes	6936	16.4%
3	No	2786	6.6%
0	INAP	65196	
Sysmiss		54768	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #injured12m: Times injured

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=160686 /-] [Invalid=1619 /-]
Literal question	MQ28. Many young people get hurt or injured from activities such as playing sports or fighting with others at different places such as the street or home. Injuries can include being poisoned or burned. Injuries do not include illnesses such as Measles or the Flu. The following questions are about injuries you may have had during the past 12 months.

Value	Label	Cases	Percentage
1	I was not injured in the past 12 months	87642	54.5%
2	1 time	39738	24.7%
3	2 times	17328	10.8%
4	3 times	7636	4.8%
5	4 times or more	8342	5.2%
Sysmiss		1619	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fight12m: Times physical fight

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=161082 /-] [Invalid=1223 /-]
Literal question	MQ29. During the past 12 months, how many times were you in a physical fight?

Value	Label	Cases	Percentage
1	I have not been in a physical fight	98239	61.0%
2	1 time	26773	16.6%
3	2 times	13773	8.6%
4	3 times	7085	4.4%
5	4 times or more	15212	9.4%
Sysmiss		1223	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # beenbullied: Bullied

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/999]

# beenbullied: Bullied	
Statistics [NW/ W]	[Valid=158004 /-] [Invalid=4301 /-]
Literal question	MQ30. Here are some questions about bullying. We say a student is BEING BULLIED when another student, or a group of students, say or do nasty and unpleasant things to him or her. It is also bullying when a student is teased repeatedly in a way he or she does not like or when he or she is deliberately left out of things. But it is NOT BULLYING when two students of about the same strength or power argue or fight. It is also not bullying when a student is teased in a friendly and playful way. How often have you been bullied at school in the past couple of months?

Value	Label	Cases	Percentage
1	I haven't been bullied at school the last couple of months	105035	66.5%
2	It has only happened once or twice	32830	20.8%
3	2 or 3 times a month	7303	4.6%
4	About once a week	4969	3.1%
5	Several times a week	7867	5.0%
999		2857	
Sysmiss		1444	

### # bulliedothers: Bullied others

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0/999]	
Statistics [NW/W]	[Valid=157722 /-] [Invalid=4583 /-]	
Literal question	MQ31. How often have you taken part in bullying another student(s) at school in the past couple of months?	

Value	Label	Cases	Percentage	
1	I haven't bullied another student(s) at school in the past c	103339		65.5%
2	It has only happened once or twice	36842	23.4%	
3	2 or 3 times a month	7430	4.7%	
4	About once a week	4458	2.8%	
5	Several times a week	5653	3.6%	
0		31		
999		2857		
Sysmiss		1695		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # motherhome1: Mother in main home

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]
Statistics [NW/W]	[Valid=159715 /-] [Invalid=2590 /-]
Literal question	MQ32. All families are different (for example, not everyone lives with both their parents, sometimes people live with just one parent, or they have two homes or live with two families) and we would like to know about yours. Please answer this first question for the home where you live all or most of the time and tick the people who live there.  A. Mother

Value	Label	Cases	Percentage
1	Yes	153810	96.3%
2	No	5905	3.7%
0		339	
Sysmiss		2251	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fatherhome1: Father in main home

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]
Statistics [NW/W]	[Valid=154290 /-] [Invalid=8015 /-]

### # fatherhome1: Father in main home Literal question MQ32. All families are different (for example, not everyone lives with both their parents, sometimes people live with just one parent, or they have two homes or live with two families) and we would like to know about yours. Please answer this first question for the home where you live all or most of the time and tick the people who live there. B. Father Value Label Cases Percentage 1 Yes 128933 83.6% 2 No 16.4% 25357 0 1872 Sysmiss 6143 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # stepmohome1: Stepmother in main home Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*/0] Statistics [NW/W] [Valid=124628 /-] [Invalid=37677 /-] Literal question MQ32. All families are different (for example, not everyone lives with both their parents, sometimes people live with just one parent, or they have two homes or live with two families) and we would like to know about yours. Please answer this first question for the home where you live all or most of the time and tick the people who live there. C. Stepmother Value Label Cases Percentage 1.7% Yes 2167 2 98.3% No 122461 0 8546 Sysmiss 29131 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest # stepfahome1: Stepfather in main home Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*/0] Statistics [NW/W] [Valid=126612 /-] [Invalid=35693 /-] Literal question MQ32. All families are different (for example, not everyone lives with both their parents, sometimes people live with just one parent, or they have two homes or live with two families) and we would like to know about yours. Please answer this first question for the home where you live all or most of the time and tick the people who live there. D. Stepfather Value Label Cases Percentage 1 Yes 8.8% 11187 2 No 115425 91.2% 0 7925 27768 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # grandmohome1: Grandmother in main home Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*/0] Statistics [NW/W] [Valid=129724 /-] [Invalid=32581 /-] MQ32. All families are different (for example, not everyone lives with both their parents, sometimes people live with just Literal question one parent, or they have two homes or live with two families) and we would like to know about yours. Please answer this first question for the home where you live all or most of the time and tick the people who live there. E. Grandmother Value Label Cases Percentage 1 20380 15.7% Yes 2 84.3% No 109344

8448

0

Value	Label		Cases		Percentage	
Sysmiss			24133			
		umber of cases found in the data file. They cannot be into	erpreted as summary statistics of the	population of interest.		
grandfahoi	me1: Grar	ndfather in main home				
nformation		[Type= discrete] [Format=numeric] [Rar	ge= 1-2] [Missing=*/0]			
Statistics [NW/	W]	[Valid=127699 /-] [Invalid=34606 /-]				
Literal question	1	MQ32. All families are different (for exa one parent, or they have two homes or li- first question for the home where you liv F. Grandfather	ve with two families) and w	e would like to kn	ow about yours. Please a	
Value	Label		Cases		Percentage	
1	Yes		11591	9.1%		
2	No		116108			90.9%
0			8523			
Sysmiss			26083			
Varning: these figure	es indicate the nu	umber of cases found in the data file. They cannot be into	erpreted as summary statistics of the	population of interest.		
fosterhome	e1: Living	in foster/child home				
nformation		[Type= discrete] [Format=numeric] [Rar	ge= 1-2] [Missing=*/0]			
statistics [NW/	Wl	[Valid=124413 /-] [Invalid=37892 /-]				
iteral question		MQ32. All families are different (for exa one parent, or they have two homes or live.)	ve with two families) and w	e would like to kn	ow about yours. Please a	
	1	MQ32. All families are different (for exa	we with two families) and we all or most of the time and ome	e would like to kn	ow about yours. Please a ho live there.	
	Label	MQ32. All families are different (for exa one parent, or they have two homes or li- first question for the home where you liv	we with two families) and we all or most of the time and ome  Cases	e would like to kn I tick the people w	ow about yours. Please a	
Value	Label Yes	MQ32. All families are different (for exa one parent, or they have two homes or li- first question for the home where you liv	ve with two families) and we all or most of the time and ome  Cases  1104	e would like to kn	ow about yours. Please a ho live there.	answer this
Value 1 2	Label	MQ32. All families are different (for exa one parent, or they have two homes or li- first question for the home where you liv	ce with two families) and we all or most of the time and ome  Cases  1104  123309	e would like to kn I tick the people w	ow about yours. Please a ho live there.	answer this
Value 1 2 0	Label Yes	MQ32. All families are different (for exa one parent, or they have two homes or li- first question for the home where you liv	ce with two families) and we all or most of the time and ome  Cases  1104  123309  8617	e would like to kn I tick the people w	ow about yours. Please a ho live there.	answer this
Value 1 2 0 Sysmiss	Label Yes No	MQ32. All families are different (for exa one parent, or they have two homes or liferst question for the home where you live. Living in Foster home or children's hear that the state of th	ce with two families) and we all or most of the time and ome  Cases  1104  123309  8617  29275	e would like to kn I tick the people w	ow about yours. Please a ho live there.	answer this
Value  1  2  0  Sysmiss Varning: these figure	Label Yes No	MQ32. All families are different (for exa one parent, or they have two homes or lifered first question for the home where you live G. Living in Foster home or children's house the control of the contro	ce with two families) and we all or most of the time and ome  Cases  1104  123309  8617  29275  corpreted as summary statistics of the	e would like to kn I tick the people w	ow about yours. Please a ho live there.	answer this
Value  1 2 0 Sysmiss Varning: these figure	Label Yes No	MQ32. All families are different (for exa one parent, or they have two homes or lifirst question for the home where you liv G. Living in Foster home or children's house of cases found in the data file. They cannot be into	ce with two families) and we all or most of the time and ome  Cases  1104  123309  8617  29275  repreted as summary statistics of the	e would like to kn I tick the people w	ow about yours. Please a ho live there.	
Value  1 2 0 Sysmiss Varning: these figure t elsehome1:	Label Yes No es indicate the nu	MQ32. All families are different (for exa one parent, or they have two homes or lifirst question for the home where you liv G. Living in Foster home or children's home of cases found in the data file. They cannot be into the someone else or somewhere else [Type= discrete] [Format=numeric] [Randon else or somewhere]	ce with two families) and we all or most of the time and ome  Cases  1104  123309  8617  29275  repreted as summary statistics of the	e would like to kn I tick the people w	ow about yours. Please a ho live there.	answer this
# elsehome1: Information Statistics [NW/	Label Yes No  ses indicate the nut Living wi	MQ32. All families are different (for exa one parent, or they have two homes or lifered first question for the home where you live. G. Living in Foster home or children's house of cases found in the data file. They cannot be into the someone else or somewhere elements. [Type= discrete] [Format=numeric] [Rara [Valid=124859 /-] [Invalid=37446 /-]	ce with two families) and we all or most of the time and ome  Cases  1104  123309  8617  29275  expreted as summary statistics of the lise  lige= 1-2] [Missing=*/0]	e would like to kn I tick the people w	ow about yours. Please a tho live there.  Percentage	99.1%
Value  1 2 0 Sysmiss Varning: these figure  t elsehome1: information Statistics [NW/	Label Yes No  ses indicate the nut Living wi	MQ32. All families are different (for exa one parent, or they have two homes or lifirst question for the home where you liv G. Living in Foster home or children's home of cases found in the data file. They cannot be into the someone else or somewhere else [Type= discrete] [Format=numeric] [Randon else or somewhere]	Cases  1104 123309 8617 29275 erpreted as summary statistics of the lise  upee 1-2] [Missing=*/0]  mple, not everyone lives wive with two families) and we all or most of the time and we	e would like to kn I tick the people w    0.9%    population of interest.  th both their parere would like to kn	Percentage  Percentage  nts, sometimes people livow about yours. Please a	99.1%
Value  1 2 3 Sysmiss Varning: these figure elsehome1: information tatistics [NW/ Literal question	Label Yes No  ses indicate the nut Living wi	MQ32. All families are different (for exa one parent, or they have two homes or liferst question for the home where you live. G. Living in Foster home or children's house of the control of the control of the home of children's house of the control of the contro	Cases  1104 123309 8617 29275 erpreted as summary statistics of the lise  upee 1-2] [Missing=*/0]  mple, not everyone lives wive with two families) and we all or most of the time and we	e would like to kn I tick the people w    0.9%    population of interest.  th both their parere would like to kn	Percentage  Percentage  nts, sometimes people livow about yours. Please a	99.1%
Value  Sysmiss  Syrming: these figure  elsehome1:  nformation  tatistics [NW/	Label Yes No es indicate the nu Living wi	MQ32. All families are different (for exa one parent, or they have two homes or liferst question for the home where you live. G. Living in Foster home or children's house of the control of the control of the home of children's house of the control of the contro	Cases  1104 123309 8617 29275 erpreted as summary statistics of the lise  upe = 1-2] [Missing=*/0]  emple, not everyone lives wive with two families) and we all or most of the time and tit down	e would like to kn I tick the people w    0.9%    population of interest.  th both their parere would like to kn	Percentage  Percentage  nts, sometimes people livow about yours. Please a who live there.	99.1% e with just
Value  1 2 3 Sysmiss Syrming: these figure elsehome1: nformation ttatistics [NW/ iteral question Value	Label Yes No es indicate the nu E Living Wi	MQ32. All families are different (for exa one parent, or they have two homes or liferst question for the home where you live. G. Living in Foster home or children's house of the control of the control of the home of children's house of the control of the contro	Cases  Cases  1104  123309  8617  29275  corpreted as summary statistics of the lise  age= 1-2] [Missing=*/0]  comple, not everyone lives with two families) and with early or most of the time and tit down  Cases	e would like to kn I tick the people w    0.9%    population of interest.  th both their parete would like to kn I tick the people w	Percentage  Percentage  nts, sometimes people livow about yours. Please a who live there.	99.1% e with just
Value  1 2 3 Sysmiss Varning: these figure elsehome1: nformation tatistics [NW/ iteral question  Value 1	Label Yes No  Living with the number of the	MQ32. All families are different (for exa one parent, or they have two homes or liferst question for the home where you live. G. Living in Foster home or children's house of the control of the control of the home of children's house of the control of the contro	Cases  Cases  1104  123309  8617  29275  Expreted as summary statistics of the lise  ample, not everyone lives wive with two families) and we all or most of the time and tit down  Cases  Cases  6044	e would like to kn I tick the people w    0.9%    population of interest.  th both their parete would like to kn I tick the people w	Percentage  Percentage  nts, sometimes people livow about yours. Please a who live there.	99.1% e with just
Value    2	Label Yes No  Living with the number of the	MQ32. All families are different (for exa one parent, or they have two homes or liferst question for the home where you live. G. Living in Foster home or children's house of the control of the control of the home of children's house of the control of the contro	Cases  1104 123309 8617 29275 expreted as summary statistics of the lise  lage = 1-2] [Missing=*/0]  emple, not everyone lives wive with two families) and we all or most of the time and tit down  Cases 6044 118815	e would like to kn I tick the people w    0.9%    population of interest.  th both their parete would like to kn I tick the people w	Percentage  Percentage  nts, sometimes people livow about yours. Please a who live there.	99.1% e with just
Value  Sysmiss  Carning: these figure  elsehome1:  information  tatistics [NW/ iteral question  Value  Sysmiss	Label Yes No  es indicate the nu E Living wi W]  Label Yes No	MQ32. All families are different (for exa one parent, or they have two homes or liferst question for the home where you live. G. Living in Foster home or children's house of the control of the control of the home of children's house of the control of the contro	Cases  Cases  1104  123309  8617  29275  Expreted as summary statistics of the line and one line  Imple, not everyone lives with two families) and we eall or most of the time and tit down  Cases  6044  118815  8346  29100	th both their parer e would like to kn tick the people w	Percentage  Percentage  nts, sometimes people livow about yours. Please a who live there.	99.1% e with just
Value  Sysmiss  Sysmiss  Sysmiss  Sysmiss  Sysmiso  Latistics [NW/  Literal question  Value  Sysmiss  Sysmiss  Sysmiss  Symins  Symins	Label Yes No  Living with the number of the property of the pr	MQ32. All families are different (for exa one parent, or they have two homes or lifirst question for the home where you liv G. Living in Foster home or children's home of cases found in the data file. They cannot be into the someone else or somewhere else [Type= discrete] [Format=numeric] [Rar [Valid=124859 /-] [Invalid=37446 /-] MQ32. All families are different (for exa one parent, or they have two homes or lifirst question for the home where you liv H. Someone or somewhere els: pleas wri	Cases  Cases  1104  123309  8617  29275  Expreted as summary statistics of the line and one line  Imple, not everyone lives with two families) and we eall or most of the time and tit down  Cases  6044  118815  8346  29100	th both their parer e would like to kn tick the people w	Percentage  Percentage  nts, sometimes people livow about yours. Please a who live there.	99.1% e with just
Value  1 2 0 Sysmiss Varning: these figure  # elsehome1: Information Statistics [NW/ Literal question  Value 1 2 0 Sysmiss Varning: these figure	Label Yes No  Living with the number of the property of the pr	MQ32. All families are different (for exa one parent, or they have two homes or lifirst question for the home where you liv G. Living in Foster home or children's hour of cases found in the data file. They cannot be into the someone else or somewhere else [Type= discrete] [Format=numeric] [Rar [Valid=124859 /-] [Invalid=37446 /-] MQ32. All families are different (for exa one parent, or they have two homes or lifirst question for the home where you liv H. Someone or somewhere els: pleas write the some of the some one of the home where you live H. Someone or somewhere els: pleas write the some of the some one of the home where you live H. Someone or somewhere els: pleas write the some of the som	Cases  Cases  1104  123309  8617  29275  repreted as summary statistics of the line and we all or most of the time and line  see  1104  123309  8617  29275  repreted as summary statistics of the line  see  1104  123309  8617  129275  1888  1988	th both their parer e would like to kn tick the people w	Percentage  Percentage  nts, sometimes people livow about yours. Please a who live there.	e with just

## # brothershome1: No. brothers main home

### Literal question

MQ32. All families are different (for example, not everyone lives with both their parents, sometimes people live with just one parent, or they have two homes or live with two families) and we would like to know about yours. Please answer this first question for the home where you live all or most of the time and tick the people who live there.

Please say how many brothers and sisters live here (including half, step or foster brothers and sisters). Please write in the number or write 0 (zero) if there are none. Please do not count yourself.

I. How many brothers?

Value	Label	Cases	Percentag	e
0		55756		38.4%
1		63471		43.8%
2		18609	12.8%	
3		4782	3.3%	
4		1433	1.0%	
5		488	0.3%	
6		186	0.1%	
7		110	0.1%	
8		44	0.0%	
9		98	0.1%	
10		29	0.0%	
11		6	0.0%	
12		8	0.0%	
13		2	0.0%	
14		2	0.0%	
Sysmiss		17281		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sistershome1: No. sisters main home

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W] [Valid=143643 /-] [Invalid=18662 /-] [Mean=0.845 /-] [StdDev=0.962 /-]	
Literal question	MQ32. All families are different (for example, not everyone lives with both their parents, sometimes people live with just one parent, or they have two homes or live with two families) and we would like to know about yours. Please answer this first question for the home where you live all or most of the time and tick the people who live there.  Please say how many brothers and sisters live here (including half, step or foster brothers and sisters). Please write in the number or write 0 (zero) if there are none. Please do not count yourself.
	J. How many sisters?

Value	Label	Cases	Percentage	
0		58222		40.5%
1		60922		42.4%
2		17731	12.3%	
3		4353	3.0%	
4		1404	1.0%	
5		480	0.3%	
6		226	0.2%	
7		126	0.1%	
8		47	0.0%	
9		94	0.1%	
10		20	0.0%	
11		7	0.0%	
12		5	0.0%	

Value	Label		Cases		Percentage	
13			1	0.0%		
15			2	0.0%		
16			3	0.0%		
Sysmiss			18662			
Warning: these figi	ures indicate the n	umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.		
# motherho	me2: Moth	ner in second home				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*/0]			
Statistics [NW	// <b>W</b> ]	[Valid=100973 /-] [Invalid=61332 /-]				
Literal questio	on	MQ33. Do you have another home or a B. Mother	another family, such as the ca	se when your paren	ts are separated or div	vorced?
Post-question		Please tick the people who live there:				
Value	Label		Cases		Percentage	
1	Yes		7204	7.1%		
2	No		93769			92.9%
0			8226			
Sysmiss			53106			
Warning: these figu		umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.		
	2. Ta4ba-	. : ~ ~ ~ ~ d l. ~ ~				
# fatherhon	nez: Fatnei	r in second nome				
	nez: Fatnei	[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*/0]			
# fatherhon Information Statistics [NW			ange= 1-2] [Missing=*/0]			
Information	// <b>W</b> ]	[Type= discrete] [Format=numeric] [Ra		se when your paren	ts are separated or div	vorced?
Information Statistics [NW Literal question	// W] on	[Type= discrete] [Format=numeric] [Rate [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a		se when your paren	ts are separated or div	vorced?
Information Statistics [NW Literal question	// W] on	[Type= discrete] [Format=numeric] [Rate [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a B. Father		se when your paren	ts are separated or div	vorced?
Information Statistics [NW Literal question Post-question	// W] on	[Type= discrete] [Format=numeric] [Rate [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a B. Father	another family, such as the ca	se when your parent	·	vorced?
Information Statistics [NW Literal question Post-question	// W] on Label	[Type= discrete] [Format=numeric] [Rate [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a B. Father	another family, such as the ca		·	vorced?
Information Statistics [NW Literal question Post-question	// W] on  Label Yes	[Type= discrete] [Format=numeric] [Rate [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a B. Father	Cases		·	
Information Statistics [NW Literal question Post-question Value 1 2	// W] on  Label Yes	[Type= discrete] [Format=numeric] [Rate [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a B. Father	Cases 16542 86723		· .	
Information Statistics [NW Literal question Post-question Value 1 2 0 Sysmiss	// W] on  Label Yes No	[Type= discrete] [Format=numeric] [Rate [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a B. Father	Cases 16542 86723 7497 51543	16.0%	· .	
Information Statistics [NW Literal question Post-question Value 1 2 0 Sysmiss Warning: these figu	Label Yes No	[Type= discrete] [Format=numeric] [Rate [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a B. Father  Please tick the people who live there:	Cases 16542 86723 7497 51543	16.0%	· .	
Information Statistics [NW Literal question Post-question Value 1 2 0 Sysmiss Warning: these figur	Label Yes No	[Type= discrete] [Format=numeric] [Rate   [Valid=103265 /-] [Invalid=59040 /-]   MQ33. Do you have another home or a B. Father   Please tick the people who live there:	Cases 16542 86723 7497 51543 nterpreted as summary statistics of the	16.0%	· .	
Information Statistics [NW Literal question Post-question Value 1 2 0 Sysmiss Warning: these figure # stepmohol Information	Label Yes No ures indicate the name2: Stepr	[Type= discrete] [Format=numeric] [Rate   [Valid=103265 /-] [Invalid=59040 /-] MQ33. Do you have another home or a B. Father  Please tick the people who live there:	Cases 16542 86723 7497 51543 nterpreted as summary statistics of the	16.0%	· .	
Information Statistics [NW Literal question Post-question Value 1 2 0 Sysmiss Warning: these figu	Label Yes No me2: Stepr	[Type= discrete] [Format=numeric] [Rate   [Valid=103265 /-] [Invalid=59040 /-]   MQ33. Do you have another home or a B. Father   Please tick the people who live there:     Please tick the people who live there:	Cases  16542 86723 7497 51543 nterpreted as summary statistics of the	population of interest.	Percentage	84.0%
Information Statistics [NW Literal question Post-question Value 1 2 0 Sysmiss Warning: these figure # stepmohor Information Statistics [NW	Label Yes No wres indicate the no me2: Stepr	[Type= discrete] [Format=numeric] [Rate   [Valid=103265 /-] [Invalid=59040 /-]   MQ33. Do you have another home or a B. Father   Please tick the people who live there:   Please tick the people who live there:   mother in second home   [Type= discrete] [Format=numeric] [Rate   [Valid=100916 /-] [Invalid=61389 /-]   MQ33. Do you have another home or a live   [Pormat=numeric]   [Rate   [Valid=100916 /-] [Invalid=61389 /-]   MQ33. Do you have another home or a live   [Valid=100916 /-] [Invalid=61389 /-]   MQ33. Do you have another home or a live   [Valid=100916 /-] [Invalid=61389 /-]   MQ33. Do you have another home or a live   [Valid=100916 /-] [Invalid=61389 /-]   MQ33. Do you have another home or a live   [Valid=100916 /-] [Invalid=61389 /-]   MQ33. Do you have another home or a live   [Valid=100916 /-] [Invalid=61389 /-]   MQ33. Do you have another home or a live   [Valid=100916 /-]   [Valid=1	Cases  16542 86723 7497 51543 nterpreted as summary statistics of the	population of interest.	Percentage	84.0%
Information Statistics [NW Literal question Value 1 2 0 Sysmiss Warning: these figu # stepmohoo Information Statistics [NW Literal question	Label Yes No wres indicate the no	[Type= discrete] [Format=numeric] [Ra [Valid=103265 /-] [Invalid=59040 /-]  MQ33. Do you have another home or a B. Father  Please tick the people who live there:  mother in second home  [Type= discrete] [Format=numeric] [Ra [Valid=100916 /-] [Invalid=61389 /-]  MQ33. Do you have another home or a C. Stepmother	Cases  16542 86723 7497 51543 nterpreted as summary statistics of the	population of interest.	Percentage	84.0%
Information Statistics [NW Literal question Value 1 2 0 Sysmiss Warning: these figu # stepmohol Information Statistics [NW Literal question	Label Yes No me2: Stepr	[Type= discrete] [Format=numeric] [Ra [Valid=103265 /-] [Invalid=59040 /-]  MQ33. Do you have another home or a B. Father  Please tick the people who live there:  mother in second home  [Type= discrete] [Format=numeric] [Ra [Valid=100916 /-] [Invalid=61389 /-]  MQ33. Do you have another home or a C. Stepmother	Cases  16542 86723 7497 51543 anterpreted as summary statistics of the	population of interest.	Percentage  ts are separated or div	84.0%
Information Statistics [NW Literal question Value 1 2 0 Sysmiss Warning: these figu # stepmohol Information Statistics [NW Literal question	Label Yes No me2: Stepr	[Type= discrete] [Format=numeric] [Ra [Valid=103265 /-] [Invalid=59040 /-]  MQ33. Do you have another home or a B. Father  Please tick the people who live there:  mother in second home  [Type= discrete] [Format=numeric] [Ra [Valid=100916 /-] [Invalid=61389 /-]  MQ33. Do you have another home or a C. Stepmother	Cases  16542 86723 7497 51543 nterpreted as summary statistics of the	population of interest.	Percentage  ts are separated or div	84.0%
Information Statistics [NW Literal question Value 1 2 0 Sysmiss Warning: these figure # stepmohood Information Statistics [NW Literal question Value 1	Label Yes No me2: Stepr	[Type= discrete] [Format=numeric] [Ra [Valid=103265 /-] [Invalid=59040 /-]  MQ33. Do you have another home or a B. Father  Please tick the people who live there:  mother in second home  [Type= discrete] [Format=numeric] [Ra [Valid=100916 /-] [Invalid=61389 /-]  MQ33. Do you have another home or a C. Stepmother	Cases  16542 86723 7497 51543 ange= 1-2] [Missing=*/0] another family, such as the ca	population of interest.	Percentage  ts are separated or div	84.0%
Information Statistics [NW Literal question Value 1 2 0 Sysmiss Warning: these figu # stepmohor Information Statistics [NW Literal question Value 1 2 1 2 2 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4	Label Yes No me2: Stepr	[Type= discrete] [Format=numeric] [Ra [Valid=103265 /-] [Invalid=59040 /-]  MQ33. Do you have another home or a B. Father  Please tick the people who live there:  mother in second home  [Type= discrete] [Format=numeric] [Ra [Valid=100916 /-] [Invalid=61389 /-]  MQ33. Do you have another home or a C. Stepmother	Cases  16542 86723 7497 51543 nterpreted as summary statistics of the ange= 1-2] [Missing=*/0] another family, such as the ca  Cases 6609 94307	population of interest.	Percentage  ts are separated or div	vorced?

	V/ <b>W</b> ]	[Valid=99733 /-] [Invalid=62572 /-]				
Literal question		MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced?  D. Stepfather				
Post-question		Please tick the people who live there:				
Value	Label		Cases		Percentage	
1	Yes		1830	1.8%		
2	No		97903			98.2%
0			8574			
Sysmiss Warning: these fig.	ures indicate the	number of cases found in the data file. They cannot be	53998	nonulation of interes	,	
		andmother in second home	interpreted as summary statistics of the	population of interest	•	
Information		[Type= discrete] [Format=numeric] [F	lange= 1-2] [Missing=*/0]			
Statistics [NW	V/ W]	[Valid=101063 /-] [Invalid=61242 /-]				
Literal questi	on	MQ33. Do you have another home or E. Grandmother	another family, such as the ca-	se when your par	rents are separated or div	vorced?
Post-question	ı	Please tick the people who live there:				
Value	Label		Cases		Percentage	
1	Yes		7639	7.6%		
2	No		93424			92.4%
0			8491			
Sysmiss			52751			
Warning: these fig	ures indicate the	number of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interes	t.	
# grandfah	ome2: Gra	indfather in second home				
Information		rm 11 - 1 rm - 1 1 rm	1 21 DM:: */01			
Information		[Type= discrete] [Format=numeric] [F	tange= 1-2] [Missing=*/0]			
Information Statistics [NW	V/ W]	[Type= discrete] [Format=numeric] [Forma	tange= 1-2] [Wissing=*/0]			
				se when your par	rents are separated or div	vorced?
Statistics [NW Literal questi	on	[Valid=100598 /-] [Invalid=61707 /-] MQ33. Do you have another home or		se when your par	rents are separated or div	orced?
Statistics [NW Literal questi	on	[Valid=100598 /-] [Invalid=61707 /-] MQ33. Do you have another home or F: Grandfather		se when your par	rents are separated or div	vorced?
Statistics [NW Literal questi Post-question	on	[Valid=100598 /-] [Invalid=61707 /-] MQ33. Do you have another home or F: Grandfather	another family, such as the ca	se when your par		vorced?
Statistics [NW Literal question Post-question Value	Label	[Valid=100598 /-] [Invalid=61707 /-] MQ33. Do you have another home or F: Grandfather	another family, such as the car			
Statistics [NW Literal question Post-question Value	Label Yes	[Valid=100598 /-] [Invalid=61707 /-] MQ33. Do you have another home or F: Grandfather	another family, such as the care			
Statistics [NW Literal question Post-question Value 1 2 0 Sysmiss	Label Yes No	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:	Cases 5437 95161 8533 53174	5.4%	Percentage	
Statistics [NW Literal question  Value  1 2 0 Sysmiss  Warning: these fig	Label Yes No	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:	Cases 5437 95161 8533 53174	5.4%	Percentage	
Post-question Value 1 2 0 Sysmiss Warning: these fig	Label Yes No	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:  number of cases found in the data file. They cannot be g in foster/child home	Cases 5437 95161 8533 53174 interpreted as summary statistics of the	5.4%	Percentage	
Post-question Value 1 2 0 Sysmiss Warning: these fig # fosterhon Information	Label Yes No ures indicate the me2: Living	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:  number of cases found in the data file. They cannot be g in foster/child home  [Type= discrete] [Format=numeric] [F	Cases 5437 95161 8533 53174 interpreted as summary statistics of the	5.4%	Percentage	
Post-question Value 1 2 0 Sysmiss Warning: these fig # fosterhon Information Statistics [NW	Label Yes No ures indicate the ine2: Living	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:  number of cases found in the data file. They cannot be  g in foster/child home  [Type= discrete] [Format=numeric] [F]  [Valid=99438 /-] [Invalid=62867 /-]	Cases 5437 95161 8533 53174 interpreted as summary statistics of the	5.4% population of interest	Percentage	94.6%
Post-question Value 1 2 0 Sysmiss Warning: these fig # fosterhon Information Statistics [NW	Label Yes No ures indicate the ine2: Living	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:  number of cases found in the data file. They cannot be g in foster/child home  [Type= discrete] [Format=numeric] [F	Cases  5437  95161  8533  53174  interpreted as summary statistics of the  cange= 1-2] [Missing=*/0]  another family, such as the can	5.4% population of interest	Percentage	94.6%
Statistics [NW Literal question Value 1 2 0 Sysmiss Warning: these fig # fosterhon Information Statistics [NW Literal question	Label Yes No ures indicate the realization on	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:  number of cases found in the data file. They cannot be  g in foster/child home  [Type= discrete] [Format=numeric] [F  [Valid=99438 /-] [Invalid=62867 /-]  MQ33. Do you have another home or	Cases  5437  95161  8533  53174  interpreted as summary statistics of the  cange= 1-2] [Missing=*/0]  another family, such as the can	5.4% population of interest	Percentage	94.6%
Post-question Value 1 2 0 Sysmiss Warning: these fig # fosterhon Information Statistics [NW Literal question	Label Yes No ures indicate the realization on	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:  number of cases found in the data file. They cannot be g in foster/child home  [Type= discrete] [Format=numeric] [F]  [Valid=99438 /-] [Invalid=62867 /-]  MQ33. Do you have another home or G. Living in foster home/children's ho	Cases  5437  95161  8533  53174  interpreted as summary statistics of the  cange= 1-2] [Missing=*/0]  another family, such as the can	5.4% population of interest	Percentage	94.6%
Post-question Value 1 2 0 Sysmiss Warning: these fig # fosterhon Information Statistics [NW Literal question	Label Yes No ures indicate the received by W] on	[Valid=100598 /-] [Invalid=61707 /-]  MQ33. Do you have another home or F: Grandfather  Please tick the people who live there:  number of cases found in the data file. They cannot be g in foster/child home  [Type= discrete] [Format=numeric] [F]  [Valid=99438 /-] [Invalid=62867 /-]  MQ33. Do you have another home or G. Living in foster home/children's ho	Cases 5437 95161 8533 53174 interpreted as summary statistics of the tange= 1-2] [Missing=*/0] another family, such as the came	5.4% population of interest	Percentage	94.6%

# # fosterhome2: Living in foster/child home

Value	Label	Cases	Percentage
Sysmiss		54203	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # elsehome2: Living with someone else or somewhere else

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]	
Statistics [NW/W]	[Valid=99654 /-] [Invalid=62651 /-]
Literal question	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced? H. Somone or somewhere els: pleas writ it down
Post-question	Please tick the people who live there:

Value	Label	Cases	Percentage
1	Yes	1613	1.6%
2	No	98041	98.4%
0		8591	
Sysmiss		54060	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # brothershome2: No. brothers second home

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/W]	[Valid=44278 /-] [Invalid=118027 /-] [Mean=0.361 /-] [StdDev=0.811 /-]
Literal question	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced?  Please say how many brothers and sisters live here (including half, step or foster brothers and sisters). Please do not include
	those you already listed in the question above or yourself. Write in the number or write 0 (zero) if there are none.  I. How many brothers?

Value	Label	Cases	Percentage
0		33715	76.1%
1		7125	16.1%
2		2342	5.3%
3		666	1.5%
4		250	0.6%
5		83	0.2%
6		30	0.1%
7		24	0.1%
8		15	0.0%
9		14	0.0%
10		5	0.0%
11		2	0.0%
12		3	0.0%
13		2	0.0%
14		1	0.0%
16		1	0.0%
Sysmiss		118027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sistershome2: No. sisters second home

Information [Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/W]	[Valid=44013 /-] [Invalid=118292 /-] [Mean=0.347 /-] [StdDev=0.809 /-]
Literal question	MQ33. Do you have another home or another family, such as the case when your parents are separated or divorced?

## # sistershome2: No. sisters second home

Please say how many brothers and sisters live here (including half, step or foster brothers and sisters). Please do not include those you already listed in the question above or yourself. Write in the number or write 0 (zero) if there are none.

J. How many sisters?

Value	Label	Cases	Percentage
0		33857	76.9%
1		6975	15.8%
2		2186	5.0%
3		575	1.3%
4		217	0.5%
5		70	0.2%
6		45	0.1%
7		37	0.1%
8		23	0.1%
9		12	0.0%
10		8	0.0%
11		2	0.0%
12		3	0.0%
13		1	0.0%
15		1	0.0%
16		1	0.0%
Sysmiss		118292	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # timehome1: Time in main home

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/4/5]
Statistics [NW/W]	[Valid=154353 /-] [Invalid=7952 /-]

Value	Label	Cases	Percentage
1	All the time	122354	79.3%
2	Most of the time	24131	15.6%
3	Half the time	7868	5.1%
4		7	
5		1	
Sysmiss		7944	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # timehome2: Time in second home

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=25292 /-] [Invalid=137013 /-]

Value	Label	Cases	Percentage
1	Half the time	4669	18.5%
2	Regularly but less than half the time	3293	13.0%
3	At weekends	7211	28.5%
4	Sometimes	6032	23.8%
5	Hardly ever	4087	16.2%
Sysmiss		137013	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# talkfather: Talk to father	
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=157265 /-] [Invalid=5040 /-]
Literal question	MQ34. How easy is it for you to talk to the following persons about things that really bother you?  A. Father
Post-question	Please tick one box for each line

Value	Label	Cases	Percentage	
1	Very easy	36246	23.0%	
2	Easy	57322		36.4%
3	Difficult	36087	22.9%	
4	Very difficult	16148	10.3%	
5	Don't have or see this person	11462	7.3%	
Sysmiss		5040		

### # talkstepfa: Talk to stepfather

Information	tion [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=122961 /-] [Invalid=39344 /-]	
Literal question	MQ34. How easy is it for you to talk to the following persons about things that really bother you?  B. Stepfather	
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage
1	Very easy	3997	3.3%
2	Easy	7254	5.9%
3	Difficult	6000	4.9%
4	very difficult	5938	4.8%
5	Don't have or see this person	99772	81.1%
Sysmiss		39344	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # talkmother: Talk to mother

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=157650 /-] [Invalid=4655 /-]
Literal question	MQ34. How easy is it for you to talk to the following persons about things that really bother you?  C. Mother
Post-question	Please tick one box for each line

Value	Label	Cases	Percentage
1	Very easy	68298	43.3%
2	Easy	59294	37.6%
3	Difficult	19970	12.7%
4	very difficult	6634	4.2%
5	Don't have or see this person	3454	2.2%
Sysmiss		4655	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # talkstepmo: Talk to stepmother

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=120449 /-] [Invalid=41856 /-]

# talkstepmo: Talk to stepmother		
Literal question	MQ34. How easy is it for you to talk to the following persons about things that really bother you?  D. Stepmother	
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage
1	Very easy	3074	2.6%
2	Easy	5080	4.2%
3	Difficult	4409	3.7%
4	very difficult	4476	3.7%
5	Don't have or see this person	103410	85.9%
Sysmiss		41856	

### # talkbrother: Talk to elder brother

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	W] [Valid=135347 /-] [Invalid=26958 /-]	
Literal question MQ34. How easy is it for you to talk to the following persons about things that really bother you?  E. Elder brother(s)		
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage
1	Very easy	18517	13.7%
2	Easy	21906	16.2%
3	Difficult	14087	10.4%
4	very difficult	9765	7.2%
5	Don't have or see this person	71072	52.5%
Sysmiss		26958	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # talksister: Talk to elder sister

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=135051 /-] [Invalid=27254 /-]		
Literal question MQ34. How easy is it for you to talk to the following persons about things that really bother you? F. Elder sister(s)			
Post-question	Please tick one box for each line		

Value	Label	Cases	Percentage
1	Very easy	23941	17.7%
2	Easy	23265	17.2%
3	Difficult	10081	7.5%
4	very difficult	6295	4.7%
5	Don't have or see this person	71469	52.9%
Sysmiss		27254	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # talkbestfriend: Talk to best friend

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	tatistics [NW/ W] [Valid=154145 /-] [Invalid=8160 /-]		
Literal question	MQ34. How easy is it for you to talk to the following persons about things that really bother you?  G. Best friend		

### # talkbestfriend: Talk to best friend

**Post-question** Please tick one box for each line

Value	Label	Cases	Percentage		
1	Very easy	76508			49.6%
2	Easy	55637		36.1%	
3	Difficult	12827	8.3%		
4	very difficult	4574	3.0%		
5	Don't have or see this person	4599	3.0%		
Sysmiss		8160			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # talksamesex: Talk to friend same sex

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=153392 /-] [Invalid=8913 /-]		
Literal question MQ34. How easy is it for you to talk to the following persons about things that really bother you?  H. Friend of the same sex			
Post-question	Please tick one box for each line		

Value	Label	Cases	Percentage
1	Very easy	49880	32.5%
2	Easy	70056	45.7%
3	Difficult	20962	13.7%
4	very difficult	7216	4.7%
5	Don't have or see this person	5278	3.4%
Sysmiss		8913	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # talkopposex: Talk to friend opposite sex

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=151672 /-] [Invalid=10633 /-]	
Literal question MQ34. How easy is it for you to talk to the following persons about things that really bother you?  I. Friend of oppsite sex?		
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage
1	Very easy	26767	17.6%
2	Easy	51199	33.8%
3	Difficult	39376	26.0%
4	very difficult	20432	13.5%
5	Don't have or see this person	13898	9.2%
Sysmiss		10633	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # malefriends: Close male friends

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=158793 /-] [Invalid=3512 /-]		
Literal question MQ35. At present, how many close male and female friends do you have?  A. Male friends		

Value	Label	Cases	Percentage
1	None	16181	10.2%

Value	Label		Cases	т	Domoontogo	
					Percentage	
2	One		17274	10.9%		
3	Two		20196	12.7%		
4	Three or m	ore	105142			66.29
Sysmiss Warning: these figs	ures indicate the nu	nber of cases found in the data file. They cannot be inte	3512	ulation of interest		
		female friends	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-4] [Missing=*]			
Statistics [NW	V/ W]	[Valid=157572 /-] [Invalid=4733 /-]				
Literal questi	on	MQ35. At present, how many close male B. Female friends	and female friends do you hav	e?		
Value	Label		Cases	I	Percentage	
1	None		15180	9.6%		
2	One		17666	11.2%		
3	Two		20421	13.0%		
4	Three or more		104305			66.29
Sysmiss			4733			
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the popular	ulation of interest.		
# friendsaft	ternoon: Aft	er school with friends				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-6] [Missing=*]			
Statistics [NW	V/ <b>W</b> ]	[Valid=159709 /-] [Invalid=2596 /-]				
Literal questi	on	MQ36. How many days a week do you u	sually spend time with friends	right after school?		
Value	Label		Cases	I	Percentage	
0	0 days		17590		11.0%	
1	1 day		21537		13.5%	
2	2 days		27724	17.4%		6
3	3 days		30067		18	.8%
4	4 days		17121		10.7%	
5	5 days		36951			23.19
6	6 days(to a	dd)	8719	5.5%		

# friendsevening: Evenings with friends		
Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/W]	[Valid=157447 /-] [Invalid=4858 /-]	
Literal question MQ37. How many evenings per week do you usually spend out with your friends?		

Value	Label	Cases	Percentage
0	0 days	40477	25.7%
1	1 day	26997	17.1%
2	2 days	27935	17.7%
3	3 days	20597	13.1%
4	4 days	11984	7.6%
5	5 days	10038	6.4%
6	6 days	6192	3.9%
7	7 days (to add)	13227	8.4%
Sysmiss		4858	

# # emedia6m: E-communication with friends

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	istics [NW/ W] [Valid=157085 /-] [Invalid=5220 /-]			
Literal question	MQ38. How often do you talk to your friend(s) on the phone or send them text messages or have contact through the internet?			

Value	Label	Cases	Percentage
1	Rarely or never	32849	20.9%
2	1 or 2 days a week	31522	20.1%
3	3 or 4 days a week	28228	18.0%
4	5 or 6 days a week	18377	11.7%
5	Every day	46109	29.4%
Sysmiss		5220	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # headache: Headache

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=160258 /-] [Invalid=2047 /-]	
Literal question	MQ39. In the last 6 months: how often have you had the following?  A. Headache	
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage
1	About every day	9377	5.9%
2	More than once a week	17801	11.1%
3	About every week	20176	12.6%
4	About every month	35066	21.9%
5	Rarely or never	77838	48.6%
Sysmiss		2047	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # stomachache: Stomach-ache

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=159985 /-] [Invalid=2320 /-]

# stomachache: Stomach-ache		
Literal question	MQ39. In the last 6 months: how often have you had the following?  B. Stomach-ache	
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage
1	About every day	5208	3.3%
2	More than once a week	11458	7.2%
3	About every week	14624	9.1%
4	About every month	45023	28.1%
5	Rarely or never	83672	52.3%
Sysmiss		2320	

### # backache: Back ache

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=159631 /-] [Invalid=2674 /-]	
Literal question	MQ39. In the last 6 months: how often have you had the following?  C. Back ache	
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage
1	About every day	7783	4.9%
2	More than once a week	9417	5.9%
3	About every week	12595	7.9%
4	About every month	26518	16.6%
5	Rarely or never	103318	64.7%
Sysmiss		2674	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # feellow: Feeling low

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8]		
Statistics [NW/W]	[Valid=159402 /-] [Invalid=2903 /-]		
Literal question	MQ39. In the last 6 months: how often have you had the following? D. Felling low		
Post-question	Please tick one box for each line		

Value	Label	Cases	1	Percentage	
1	About every day	9983	6.3%		
2	More than once a week	16138	10.1%		
3	About every week	20027	12.6%		
4	About every month	35854		22.5%	
5	Rarely or never	77400			48.6%
8		1			
Sysmiss		2902			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

## # irritable: Irritability or bad temper

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=159630 /-] [Invalid=2675 /-]		
Literal question MQ39. In the last 6 months: how often have you had the following?		

# # irritable: Irritability or bad temper

D. Irritability or bad temper

**Post-question** Please tick one box for each line

Value	Label	Cases	Percentage
1	About every day	12900	8.1%
2	More than once a week	23248	14.6%
3	About every week	30725	19.2%
4	About every month	42372	26.5%
5	Rarely or never	50385	31.6%
Sysmiss		2675	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nervous: Feeling nervous

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=159615 /-] [Invalid=2690 /-]	
Literal question	MQ39. In the last 6 months: how often have you had the following?  E. Feeling nervous	
Post-question Please tick one box for each line		

Value	Label	Cases	Percentage
1	About every day	14717	9.2%
2	More than once a week	20655	12.9%
3	About every week	26379	16.5%
4	About every month	37049	23.2%
5	Rarely or never	60815	38.1%
Sysmiss		2690	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sleepdifficulty: Difficulties in sleeping

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=159555 /-] [Invalid=2750 /-]	
Literal question	MQ39. In the last 6 months: how often have you had the following? F. Difficulties in getting to sleep	
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage	
1	About every day	14051	8.8%	
2	More than once a week	14380	9.0%	
3	About every week	16064	10.1%	
4	About every month	24130	15.1%	
5	Rarely or never	90930		57.0%
Sysmiss		2750		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dizzy: Feeling dizzy

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=159480 /-] [Invalid=2825 /-]	
Literal question	MQ39. In the last 6 months: how often have you had the following? G. Feeling dizzy	
Post-question	Please tick one box for each line	

# # dizzy: Feeling dizzy

Value	Label	Cases	Percentage
1	About every day	5963	3.7%
2	More than once a week	8502	5.3%
3	About every week	10151	6.4%
4	About every month	21813	13.7%
5	Rarely or never	113051	70.9%
Sysmiss		2825	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # health: Health

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W] [Valid=152111 /-] [Invalid=10194 /-]			
Literal question	MQ40. Would you say your health is?		

Value	Label	Cases	Percentage
1	Exellent	48608	32.0%
2	Good	76712	50.4%
3	Fair	23730	15.6%
4	Poor	3061	2.0%
Sysmiss		10194	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # lifesat: Life satisfaction

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]			
Statistics [NW/W]	[Valid=149292 /-] [Invalid=13013 /-]			
Literal question	MQ42. Here is a picture of a ladder. The top of the ladder '10' is the best possible life for you and the bottom '0' is the worst possible life for you. In general, where on the ladder do you feel you stand at the moment?			
Post-question	Tick the box next to the number that best describes where you stand.			

Value	Label	Cases		Percent	tage	
0	Worst possible life	666	0.4%			
1		721	0.5%			
2		1174	0.8%			
3		2418	1.6%			
4		4465	3.0%			
5		14075		9.4%		
6		13869		9.3%		
7		25000			16.7%	
8		35506				23.8%
9		27731			18.6%	
10	Best possible life	23667			15.9%	
Sysmiss		13013				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # acachieve: Academic achievement

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	[Valid=160597 /-] [Invalid=1708 /-]			
Literal question	MQ42. In your opinion, what does your class teacher(s) think about your school performance compared to your classmates?			

### # acachieve: Academic achievement

Value	Label	Cases	Percentage
1	Very good	30556	19.0%
2	Good	66825	41.6%
3	Average	54187	33.7%
4	Below average	9029	5.6%
Sysmiss		1708	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # likeschool: Liking school

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=161121 /-] [Invalid=1184 /-]	
Literal question	MQ43. How do you feel about school at present?	

Value	Label	Cases	Percentage
1	I like it a lot	37980	23.6%
2	I like it a bit	72987	45.3%
3	I don't like it very much	34659	21.5%
4	I don't like it at all	15495	9.6%
Sysmiss		1184	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # studtogether: Students beeing together

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=160497 /-] [Invalid=1808 /-]			
Literal question	MQ44. Here are some statements about the students in your class(es). Please show how much you agree or disagree with each one.  A. The students in my class(es) enjoy being together			
Post-question	Please tick one box for each line			

Value	Label	Cases	Percentage
1	Strongly agree	46906	29.2%
2	Agree	66280	41.3%
3	Neither agree nor disagree	33855	21.1%
4	Disagree	9785	6.1%
5	Strongly disagree	3671	2.3%
Sysmiss		1808	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # studhelpful: Students kind and helpful

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=160199 /-] [Invalid=2106 /-]			
Literal question	MQ44. Here are some statements about the students in your class(es). Please show how much you agree or disagree with each one.  B. Most of the students in my class(es) are kind and helpful			
Post-question	Please tick one box for each line			

Value	Label	Cases	Percentage
1	Strongly agree	37104	23.2%
2	Agree	65369	40.8%
3	Neither agree nor disagree	35308	22.0%

# # studhelpful: Students kind and helpful

Value	Label	Cases	Percentage
4	Disagree	16650	10.4%
5	Strongly disagree	5768	3.6%
Sysmiss		2106	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # studaccept: Students accept me

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=159978 /-] [Invalid=2327 /-]	
Literal question	MQ44. Here are some statements about the students in your class(es). Please show how much you agree or disagree with each one.  C. Other students accept me as I am	
Post-question	Please tick one box for each line	

Value	Label	Cases	Percentage
1	Strongly agree	53032	33.1%
2	Agree	69629	43.5%
3	Neither agree nor disagree	23777	14.9%
4	Disagree	8728	5.5%
5	Strongly disagree	4812	3.0%
Sysmiss		2327	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # schoolpressure: Pressured by schoolwork

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=160339 /-] [Invalid=1966 /-]
Literal question MQ45. How pressured do you feel by the schoolwork you have to do?	

Value	Label	Cases	Percentage
1	Not al all	32283	20.1%
2	A little	72379	45.1%
3	Some	38742	24.2%
4	A lot	16935	10.6%
Sysmiss		1966	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # occupsesfa: Extended code

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=162305 /-] [Invalid=0 /-]
Literal question	Composite measure

Value	Label	Cases	Percentage
1	SES 1 (HIGH)	11198	6.9%
2	SES 2	18666	11.5%
3	SES 3	31822	19.6%
4	SES 4	38433	23.7%
5	SES 5 (LOW)	16831	10.4%
6	JOB, SES NOT CLASS	19868	12.2%
7	SICK,RETIRED,STUD.	4273	2.6%
8	LOOKING FOR JOB	4159	2.6%

## # occupsesfa: Extended code

Value	Label	Cases	Percentage
9	HOME WORKING	1472	0.9%
10	DON'T KNOW	4337	2.7%
11	DON'T HAVE OR SEE	3535	2.2%
12	NOT CLASSIFIABLE	7711	4.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # occupsesmo: Extended code

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=162305 /-] [Invalid=0 /-]	
Literal question	Composite measure

Value	Label	Cases	Percentage
1	SES 1 (HIGH)	6433	4.0%
2	SES 2	18611	11.5%
3	SES 3	34587	21.3%
4	SES 4	22739	14.0%
5	SES 5 (LOW)	17522	10.8%
6	JOB NOT CLASS.	16162	10.0%
7	SICK,RETIRED,STUD.	3748	2.3%
8	LOOKING FOR JOB	6530	4.0%
9	HOME WORKING	22478	13.8%
10	DON`T KNOW	4527	2.8%
11	DON`T HAVE OR SEE	649	0.4%
12	NOT CLASSIFIABLE	8319	5.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # famcar: Family car

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=160550 /-] [Invalid=1755 /-]		
Literal question MQ47. Does your family own a car, van or truck?		

Value	Label	Cases	Percentage
1	No	21479	13.4%
2	Yes, one	71508	44.5%
3	Yes, two or more	67563	42.1%
Sysmiss		1755	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # bedroom: Own bedroom

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=160404 /-] [Invalid=1901 /-]
Literal question	MQ48. Do you have your own bedroom for yourself?

Value	Label	Cases	Percentage	
1	No	40588	25.3%	
2	Yes	119816	74.7%	
Sysmiss		1901		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# holidays: Vacation	
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=160404 /-] [Invalid=1901 /-]
Literal question	MQ49. During the past 12 months, how many times did you travel away on holiday [vacation] with your family?

Value	Label	Cases	Percentage
1	Not at all	29033	18.1%
2	Once	47138	29.4%
3	Twice	36354	22.7%
4	More than twice	47879	29.8%
Sysmiss		1901	

### # computers: No. of computers

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=160730 /-] [Invalid=1575 /-]	
Literal question	MQ50. How many computers does your family own?	

Value	Label	Cases	Percentage
1	None	37598	23.4%
2	1	76375	47.5%
3	2	29507	18.4%
4	More than two	17250	10.7%
Sysmiss		1575	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # welloff: Family well off

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=159615 /-] [Invalid=2690 /-]	
Literal question	MQ51. How well off do you think your family is?	

Value	Label	Cases	Percentage
1	Very well off	26497	16.6%
2	Quite well off	53674	33.6%
3	Average	67299	42.2%
4	Not very well off	9892	6.2%
5	Not at all well off	2253	1.4%
Sysmiss		2690	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hungry: Hungry to bed

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=161148 /-] [Invalid=1157 /-]	
Literal question	MQ52. Some young people go to school or to bed hungry because there is not enough food at home. How often does this happen to you?	

Value	Label	Cases	Percentage
1	Always	1928	1.2%
2	Often	2203	1.4%
3	Sometimes	19774	12.3%
4	Never	137243	85.2%

# # hungry: Hungry to bed Value Label Cases Percentage Sysmiss 1157 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # menarche: Age of menstruation Information [Type= discrete] [Format=numeric] [Range= 1-17] [Missing=\*/0] Statistics [NW/W] [Valid=73174 /-] [Invalid=89131 /-]

MQ53. Have you begun to menstruate (have periods)?

Literal question

Value	Label	Cases	Percentage	
1	No, I have not yet begun to menstruate	28412		38.8%
2		6	0.0%	
3		3	0.0%	
4		3	0.0%	
5		5	0.0%	
6		4	0.0%	
7		15	0.0%	
8		61	0.1%	
9		441	0.6%	
10		2176	3.0%	
11		8747	12.0%	
12		15185	20.8%	
13		13175	18.0%	
13.5		1	0.0%	
14		4227	5.8%	
15		669	0.9%	
16		26	0.0%	
17		18	0.0%	
0	INAP	71454		
Sysmiss		17677		
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	