Taiwan, ROC

Chin-chun Yi, Institute of Sociology, Academia Sinica

## **Taiwan Youth Project: J1W5S**

**Study Documentation** 

December 20, 2016

## **Metadata Production**

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### **Taiwan Youth Project: J1W5S (TYP - Taiwan Youth Project)** *Taiwan Youth Project: J1W5S*

Overview	
Туре	台灣青少年成長歷程研究(Taiwan Youth Project)
Identification	C00214!3en

#### Abstract

Taiwan Youth Project (TYP) aims to study youth's life experiences and development process from a life course perspective. By examining the interplay among three dominant institutions: family, school, and community, TYP focuses on exploring the youth's different growth trajectories and developmental patterns responding to diverse social contexts from adolescence to young adulthood. Youth's life experience is generally accumulated from family, school, and community, and the effects of the interplay among these social institutions are reflected in youth's process of socialization.

The project was started in the spring of 2000, with junior high students from Taipei County, Taipei City, and Yi-Lan County's as the study population. In order to examine the effects of Taiwan's educational reforms on the students, TYP takes two cohorts as the study subjects: the 1st year junior high students with an average age of 13 (those taking reformed high school entrance system) and the 3rd year junior high students with an average age of 15 (those taking old high school entrance system). This survey is J1W5S. A total of 2030 were completed.

Kind of Data	抽樣調查資料 (Sample survey data)			
Unit of Analysis	individuals			

Time Period(s)       2003         Countries       Taiwan, ROC         Geographic Coverage Taipei city, Taipei county and Yi-Lan county	Scope & Coverage				
Geographic Coverage	Time Period(s)     2003				
	Countries Taiwan, ROC				
Tarper county and Tr-Lar county					

#### <u>Universe</u>

In 2000, students are 7th grade in the Taipei city, Taipei county and Yi-Lan county.

Producers & Sponsors					
Primary Investigator(s)Chin-chun Yi, Institute of Sociology, Academia Sinica					
Other Producer(s)	Institute of Sociology, Academia Sinica				
Funding Agency/ies	Institute of Sociology, Academia Sinica				

Data Collection	Data Collection					
Data Collection Dates	start 2003-12-03 end 2003-12-13					
Time Period(s)	start 2003-09-01 end 2003-12-31					
Data Collection Mode	電話訪問(Telephone Interviews)					

### **Data Processing & Appraisal**

#### Data Editing

The Center for Survey Research (CSR), Research Center for Humanities and Social Sciences Academia Sinica, has checked wild codes and out-of-range values, to validate and clean data.

Accessibility						
Contact(s)         Survey Research Data Archive (Center for Survey Research, Research Center for Humanities Sciences), <a href="https://srda.sinica.edu.tw">https://srda.sinica.edu.tw</a> , <a href="https://srda.sinica.edu.tw">srda@gate.sinica.edu.tw</a>						
Distributor(s)	Survey Research Data Archive					
Depositor(s)	Center for Survey Research, Research Center for Humanities Social Sciences					
Access Conditions 會員版(一般會員、院內會員)直接下載						

# **Files Description**

Dataset contains 1 file(s)

j1w5s_May2011				
# Cases	2030			
# Variable(s)	177			

## Variables Group(s)

Dataset contains 11 group(s)

Group ID								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	id	Sample Identification	continuous	numeric-9.0	2030	0	-	
2	id1	New Sample Identification	continuous	numeric-8.0	2030	0	-	

### **Group Studies**

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	es001000	1.Do you currently attend school?	discrete	numeric-8.0	2030	0	-
2	es002000	2.What are you doing currently? (proceed to Question 35 after you answer)	discrete	numeric-8.0	2030	0	-
3	es003000	3.What school do you currently attend?	discrete	numeric-8.0	2030	0	-
4	es004000	4.Which major group do you major in?	discrete	numeric-8.0	2030	0	-
5	es005000	5.Is your major normal or occupational?	discrete	numeric-8.0	2030	0	-
6	es006000	6.Which major group do you major in? (proceed to Question 9 after your answer)	discrete	numeric-8.0	2030	0	-
7	es008000	8.Do you attend the cooperative education program?	discrete	numeric-8.0	2030	0	-
8	es009000	9.Do you currently attend day class, night class, or extension school?	discrete	numeric-8.0	2030	0	-
9	es010000	10.Do you work during the weekday?	discrete	numeric-8.0	2030	0	-
10	es011000	11.What grade are you in?	discrete	numeric-8.0	2030	0	-
11	es012000	12.What method did you adopt to enter your current school?	discrete	numeric-8.0	2030	0	-
12	es013000	13. What is the score of your Basic Achievement Test?	continuous	numeric-8.0	2030	0	-
13	es014000	14. Are your parents satisfied with your current school?	discrete	numeric-8.0	2030	0	-
14	es015000	15. Are you satisfied with the school you currently attend?	discrete	numeric-8.0	2030	0	-
15	es016000	16. Is your school coed?	discrete	numeric-8.0	2030	0	-
16	es017000	17. Is your class is coed?	discrete	numeric-8.0	2030	0	-
17	es018000	18. How many of your neighbors attend the same school as you (includes different grades)?	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
18	es019000	19. How many of those attending your school, are in the same grade as you?	discrete	numeric-8.0	2030	0	-
19	es020000	20. How many of those attending your school, do you know by their name/ nickname?	discrete	numeric-8.0	2030	0	-
20	es021000	21. What subject does your homeroom teacher teach?	discrete	numeric-8.0	2030	0	-
21	es022000	22. Are you satisfied with your current homeroom teacher?	discrete	numeric-8.0	2030	0	-
22	es023000	23. How many people are there in your class?	continuous	numeric-8.0	2030	0	-
23	es024000	24. What is your class ranking last midterm/finals overall score?	continuous	numeric-8.0	2030	0	-
24	es025000	25. Comparing to last year's G.P.A., you?	discrete	numeric-8.0	2030	0	-
25	es026000	26. How do you usually get to school (primarily)?	discrete	numeric-8.0	2030	0	-
26	es027000	27. How long does it take for you to get to school from your residence?	continuous	numeric-8.0	2030	0	-
27	es028000	28. What is your parents' expectation for your academic performance when you enter the high school/ vocational school/ junior college?	discrete	numeric-8.0	2030	0	-
28	es029000	29. Since school started, how many days have you been absent because of sickness, important matters, or skipping class?	continuous	numeric-8.0	2030	0	-
29	es030000	30. Since school started, how many days have you been absent because of sickness, important matters, or skipping class? (only for cooperative education program students)	discrete	numeric-8.0	2030	0	-
30	es031000	31. Have you had difficult time studying since you entered high school?	discrete	numeric-8.0	2030	0	-
31	es032000	32. Have you put serious effort into studying since you entered high school?	discrete	numeric-8.0	2030	0	-
32	es033000	33. How many close friends do you have in your class?	continuous	numeric-8.0	2030	0	-
33	es034000	34. How many classmates have been to your house or vice versa?	discrete	numeric-8.0	2030	0	-
34	es035000	35. Do you still keep in touch with friends in your middle school?	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
35	es036000	36. Overall, how many closest friends do you have (excludes boyfriend/ girlfriend)?	discrete	numeric-8.0	2030	0	-

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1	es036000	36. Overall, how many closest friends do you have (excludes boyfriend/ girlfriend)?	discrete	numeric-8.0	2030	0	-
2	es037000	37. Please answer the following questions regarding your best friend (excludes boyfriend/ girlfriend):Is your best friend male or female?	discrete	numeric-8.0	2030	0	-
3	es038000	38.Please answer the following questions regarding your best friend (excludes boyfriend/ girlfriend):When did you first meet him/her?	discrete	numeric-8.0	2030	0	-
4	es039000	39. Please answer the following questions regarding your best friend (excludes boyfriend/ girlfriend):How did you first meet him/her?	discrete	numeric-8.0	2030	0	-
5	es040000	40.Please answer the following questions regarding your best friend (excludes boyfriend/ girlfriend):How do you usually contact him/her?	discrete	numeric-8.0	2030	0	-
6	es041000	41. Please answer the following questions regarding your best friend (excludes boyfriend/ girlfriend):How long on average do you meet each other?	discrete	numeric-8.0	2030	0	-
7	es042000	42.Please answer the following questions regarding your best friend (excludes boyfriend/ girlfriend):What do you usually do when you hang out with him/her?	discrete	numeric-8.0	2030	0	-

Gro	Group Parents											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	es043000	43. The following questions are regarding your parents:Are they both still alive?	discrete	numeric-8.0	2030	0	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	es044000	44. The following questions are regarding your parents:Are you satisfied with your parents' relationship with each other?	discrete	numeric-8.0	2030	0	-
3	es045000	45. The following questions are regarding your parents:Did your parents' marriage conditions change in the past year?	discrete	numeric-8.0	2030	0	-
4	es046000	46. The following questions are regarding your parents:What kind of change is it?	discrete	numeric-8.0	2030	0	-
5	es047000	47. How do you feel about this change in your parents' marriage? How do you feel about this change in your parents' marriage?	discrete	numeric-8.0	2030	0	-
6	es048000	48. How do you feel about this change in your parents' marriage?Are you frustrated that you cannot do anything about it?	discrete	numeric-8.0	2030	0	-
7	es049000	49. How do you feel about this change in your parents' marriage?Do you feel that it is your parents' problem and it has nothing to do with you?	discrete	numeric-8.0	2030	0	-
8	es050000	50. How do you feel about this change in your parents' marriage?Do you think this change is actually good for everyone in the family?	discrete	numeric-8.0	2030	0	-
9	es051000	51. How do you feel about this change in your parents' marriage?Do you currently live with your parents?	discrete	numeric-8.0	2030	0	-
10	es052000	52. How do you feel about this change in your parents' marriage?Where do you currently live?	discrete	numeric-8.0	2030	0	-
11	es053000	53. How do you feel about this change in your parents' marriage?Are any of your parents absent from home half the time (e.g. half a year away, 2 weeks away per month)?	discrete	numeric-8.0	2030	0	-
12	es054000	54. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother know your whereabouts everyday? (Disregard if only have father, or both parents are absent)	discrete	numeric-8.0	2030	0	-
13	es055000	55. According to your experience in the past year, please answer the following	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		questions thoughtfully:Does your father know your whereabouts everyday? (Disregard if only have mother, or both parents are absent)					
14	es056000	56. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother know who you are with when you go out? (Disregard if only have father, or both parents are absent)	discrete	numeric-8.0	2030	0	-
15	es057000	57. According to your experience in the past year, please answer the following questions thoughtfully:Does your father know who you are with when you go out? (Disregard if only have mother, or both parents are absent)	discrete	numeric-8.0	2030	0	-
16	es058000	58. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother constantly ask where you go and what you do? (Disregard if only have father, or both parents are absent)	discrete	numeric-8.0	2030	0	-
17	es059000	59. According to your experience in the past year, please answer the following questions thoughtfully:Does your father constantly ask where you go and what you do? (Disregard if only have mother, or both parents are absent)	discrete	numeric-8.0	2030	0	-
18	es060000	60. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother show concern for your emotions or problems? (Disregard if only have father, or both parents are absent)	discrete	numeric-8.0	2030	0	-
19	es061000	61. According to your experience in the past year, please answer the following questions thoughtfully:Does your father show concern for your emotions or problems? (Disregard if only have mother, or both parents are absent)	discrete	numeric-8.0	2030	0	-
20	es062000	62. According to your experience in the past year, please answer the following questions thoughtfully:Does	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		your mother help you when you face difficulties in your daily life? (Disregard if only have father, or both parents are absent)					
21	es063000	63. According to your experience in the past year, please answer the following questions thoughtfully:Does your father help you when you face difficulties in your daily life? (Disregard if only have mother, or both parents are absent)	discrete	numeric-8.0	2030	0	-
22	es064000	64. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother understand you? (Disregard if only have father, or both parents are absent)	discrete	numeric-8.0	2030	0	-
23	es065000	65. According to your experience in the past year, please answer the following questions thoughtfully:Does your father understand you? (Disregard if only have mother, or both parents are absent)	discrete	numeric-8.0	2030	0	-
24	es066000	66. According to your experience in the past year, please answer the following questions thoughtfully:When you do something wrong, does your mother hit you, have you evicted, or forbid you from coming home?	discrete	numeric-8.0	2030	0	-
25	es067000	67. According to your experience in the past year, please answer the following questions thoughtfully:When you do something wrong, does your father hit you, have you evicted, or forbid you from coming home?	discrete	numeric-8.0	2030	0	-

Gro	Group Psychology											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	es068000	68. According to your experience in the past year, please answer the following questions thoughtfully:Do you find studying tiring? (Disregard if you are already working)	discrete	numeric-8.0	2030	0	-					
2	es069000	69. According to your experience in the past year, please answer the following questions thoughtfully:Do you find working tiring?	discrete	numeric-8.0	2030	0	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
		(Answer if you are working or in cooperative education program)					
3	es070000	70. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about being unemployed /laid off or wage being reduced? (Answer if you are working or in cooperative education program)	discrete	numeric-8.0	2030	0	-
4	es071000	71. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about your G.P.A./academic performance? (Disregard if you are working)	discrete	numeric-8.0	2030	0	-
5	es072000	72. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about your work performance? (Answer if you are working or in cooperative education program)	discrete	numeric-8.0	2030	0	-
6	es073000	73. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about your health?	discrete	numeric-8.0	2030	0	-
7	es074000	74. According to your experience in the past year, please answer the following questions thoughtfully:Do you have troubles because of your appearance or body figure?	discrete	numeric-8.0	2030	0	-
8	es075000	75. According to your experience in the past year, please answer the following questions thoughtfully:Do you have troubles with your relationship with your parents?	discrete	numeric-8.0	2030	0	-
9	es076000	76. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried that you will not have close friends?	discrete	numeric-8.0	2030	0	-
10	es077000	77. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about your family's financial condition?	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	es078000	78. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about the safety and issue of violence on campus? (Disregard if you are working)	discrete	numeric-8.0	2030	0	-
12	es079000	79. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about the crime in our country?	discrete	numeric-8.0	2030	0	-
13	es080000	80. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about the future political development of our nation?	discrete	numeric-8.0	2030	0	-
14	es081000	81. According to your experience in the past year, please answer the following questions thoughtfully:Who do you usually ask for help when you have problems regarding school work?	discrete	numeric-8.0	2030	0	-
15	es082000	82. According to your experience in the past year, please answer the following questions thoughtfully:Where do your classmates come from?	discrete	numeric-8.0	2030	0	-
16	es083000	83. According to your experience in the past year, please answer the following questions thoughtfully:Who do you usually ask for help when you have problems regarding work?	discrete	numeric-8.0	2030	0	-
17	es084000	84. According to your experience in the past year, please answer the following questions thoughtfully:Where do your classmates come from?	discrete	numeric-8.0	2030	0	-
18	es085000	85. According to your experience in the past year, please answer the following questions thoughtfully:Who do you usually ask for help when you have something on your mind or problems bothering you?	discrete	numeric-8.0	2030	0	-
19	es086000	86. Where do your classmates come from?	discrete	numeric-8.0	2030	0	-

Gro	up Things						
#	Name	Label	Туре	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	es087000	87. Did any of the following happen in the past year:Did your family's financial situation change?	discrete	numeric-8.0	2030	0	-
2	es088000	88. Did any of the following happen in the past year:Did you get seriously ill or injure?	discrete	numeric-8.0	2030	0	-
3	es089000	89. Did any of the following happen in the past year:Did you smoke?	discrete	numeric-8.0	2030	0	-
4	es090000	90. Did any of the following happen in the past year:Did you consume alcohol?	discrete	numeric-8.0	2030	0	-
5	es091000	91. Did any of the following happen in the past year:Did you get in trouble at school? (Disregard if you are working)	discrete	numeric-8.0	2030	0	-
6	es092000	92. Did any of the following happen in the past year:Did you get in trouble at work? (Answer if you are working or in cooperative education program)	discrete	numeric-8.0	2030	0	-
7	es093000	93. Did any of the following happen in the past year:Did you ever get in a fight (physical)?	discrete	numeric-8.0	2030	0	-
8	es094000	94. Did any of the following happen in the past year:Were you blackmailed or beaten up?	discrete	numeric-8.0	2030	0	-
9	es095000	95. Did any of the following happen in the past year:Did any of your classmates or friends pass away?	discrete	numeric-8.0	2030	0	-
10	es096000	96. Did any of the following happen in the past year:Did any of your older siblings move out for studying, working, or getting marriage?	discrete	numeric-8.0	2030	0	-
11	es097000	97. Did any of the following happen in the past year:Did you move?	discrete	numeric-8.0	2030	0	-
12	es098000	98. Did any of the following happen in the past year:Were you isolated by others at work? (Answer if you are working or in cooperative education program)	discrete	numeric-8.0	2030	0	-
13	es099000	99. Did any of the following happen in the past year:Were you injured at work? (Answer if you are working or in cooperative education program)	discrete	numeric-8.0	2030	0	-
14	es100000	100. Did any of the following happen in the past year:Were	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		you depressed at work? (Answer if you are working or in cooperative education program)					

### Group Parents' work

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	es101000	101. The following questions are regarding your parents' work condition: Does your father have a job? (Disregard if only have mother, or both parents are absent)	discrete	numeric-8.0	2030	0	-
2	es102000	102. The following questions are regarding your parents' work condition: If answering NO, circle one of the following.	discrete	numeric-8.0	2030	0	-
3	es103000	103.The following questions are regarding your parents' work condition:Does your mother have a job? (Disregard if only have father, or both parents are absent)	discrete	numeric-8.0	2030	0	-
4	es104000	104.The following questions are regarding your parents' work condition:If answering NO, circle one of the following	discrete	numeric-8.0	2030	0	-

### Group Learning

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	es105000	105.The following questions are regarding your tutoring experience:Did you attend any test prep tutoring/cram school this semester? (If you are not attending school, proceed to Question 109)	discrete	numeric-8.0	2030	0	-
2	es106000	106.The following questions are regarding your tutoring experience:Is it the financial concerns that prevent you from attending test prep tutoring/cram school? (proceed to Question 109 after you answer)	discrete	numeric-8.0	2030	0	-
3	es107001	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Mathematics	discrete	numeric-8.0	2030	0	-
4	es107002	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)English	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	es107003	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Chinese	discrete	numeric-8.0	2030	0	-
6	es107004	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Physics	discrete	numeric-8.0	2030	0	-
7	es107005	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Chemistry	discrete	numeric-8.0	2030	0	-
8	es107006	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Biology	discrete	numeric-8.0	2030	0	-
9	es107007	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Geography	discrete	numeric-8.0	2030	0	-
10	es107008	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)History	discrete	numeric-8.0	2030	0	-
11	es107009	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Technical courses (e.g. music and art classes for normal schools)	discrete	numeric-8.0	2030	0	-
12	es107010	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Other(e.g. computer)	discrete	numeric-8.0	2030	0	-
13	es107098	107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Refusing to answer	discrete	numeric-8.0	2030	0	-
14	es108000	108. How much is your tuition for tutoring school this semester?	continuous	numeric-12.0	2030	0	-
15	es109001	109. What time do you usually go to bed on weekdays:o'clock	discrete	numeric-8.0	2030	0	-
16	es109002	109. What time do you usually go to bed on weekdays:min	discrete	numeric-8.0	2030	0	-
17	es110001	110. What time do you usually get up on weekdays:o'clock	discrete	numeric-8.0	2030	0	-
18	es110002	110. What time do you usually get up on weekdays:min	discrete	numeric-8.0	2030	0	-
19	es111001	111. What time do you usually go to	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		bed on weekend/ holidays:o'clock					
20	es111002	111. What time do you usually go to bed on weekend/holidays:min	discrete	numeric-8.0	2030	0	-
21	es112001	112. What time do you usually get up on weekend/ holidays:o'clock	discrete	numeric-8.0	2030	0	-
22	es112002	112. What time do you usually get up on weekend/ holidays:min	discrete	numeric-8.0	2030	0	-
23	es113000	113. How often do you spend time with your family on weekends? (Does not have to be the whole family, as long as you are with family members)	discrete	numeric-8.0	2030	0	-
24	es114000	114. In the recent two months, do you usually eat breakfast at home on weekdays?	discrete	numeric-8.0	2030	0	-

### Group Part time

010	up Part un	lic					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	es115000	115. Did you work part- time during any of the following time period this year? (multiple selections possible)Never worked part- time (proceed to Question 119)	discrete	numeric-8.0	2030	0	-
2	es115001	115. Did you work part- time during any of the following time period this year? (multiple selections possible)Winter break	discrete	numeric-8.0	2030	0	-
3	es115002	115. Did you work part- time during any of the following time period this year? (multiple selections possible)Last semester	discrete	numeric-8.0	2030	0	-
4	es115003	115. Did you work part- time during any of the following time period this year? (multiple selections possible)Summer break	discrete	numeric-8.0	2030	0	-
5	es115004	115. Did you work part- time during any of the following time period this year? (multiple selections possible)This semester	discrete	numeric-8.0	2030	0	-
6	es115008	115. Did you work part- time during any of the following time period this year? (multiple selections possible)Refusing to answer	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	es116000	116. What is your average monthly income?	continuous	numeric-12.0	2030	0	-
8	es117000	117. What do you primarily spend on?	discrete	numeric-8.0	2030	0	-
9	es118000	118. How much money do you provide to support your family? (Answer if you are working or in cooperative education program)	continuous	numeric-12.0	2030	0	-

### **Group Health**

010	up Health	1				1	1
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	es119000	119.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you have headache?	discrete	numeric-8.0	2030	0	-
2	es120000	120.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel lonely?	discrete	numeric-8.0	2030	0	-
3	es121000	121.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel depressed?	discrete	numeric-8.0	2030	0	-
4	es122000	122.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you have trouble sleeping or suffer from insomnia?	discrete	numeric-8.0	2030	0	-
5	es123000	123.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel numb or tingling pain in certain parts of your body?	discrete	numeric-8.0	2030	0	-
6	es124000	124.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feels like your throat is clogged?	discrete	numeric-8.0	2030	0	-
7	es125000	125.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel weakness in certain parts of your body?	discrete	numeric-8.0	2030	0	-
8	es126000	126. Are you in a stable relationship with your boyfriend/girlfriend?	discrete	numeric-8.0	2030	0	-
9	es127000	127. Would you like to have a romance relationship? (proceed to Question 129 after you answer)	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	es128000	128. When did you start dating your boyfriend/ girlfriend?	discrete	numeric-8.0	2030	0	-
11	es129000	129. Have you ever taken any relevant stimulant, such as sleeping pill, all-purpose adhesive, MDMA or drugs, such as amphetamine, heroin, or morphine etc.?	discrete	numeric-8.0	2030	0	-
12	es130001	130. If so, what kind? (multiple selections possible) Sedative	discrete	numeric-8.0	2030	0	-
13	es130002	130. If so, what kind? (multiple selections possible) Sleeping pill	discrete	numeric-8.0	2030	0	-
14	es130003	130. If so, what kind? (multiple selections possible) All purpose adhesive	discrete	numeric-8.0	2030	0	-
15	es130004	130. If so, what kind? (multiple selections possible) FM2	discrete	numeric-8.0	2030	0	-
16	es130005	130. If so, what kind? (multiple selections possible) Rush	discrete	numeric-8.0	2030	0	-
17	es130006	130. If so, what kind? (multiple selections possible) MDMA	discrete	numeric-8.0	2030	0	-
18	es130007	130. If so, what kind? (multiple selections possible) Amphetamine	discrete	numeric-8.0	2030	0	-
19	es130008	130. If so, what kind? (multiple selections possible) Pentazocine	discrete	numeric-8.0	2030	0	-
20	es130009	130. If so, what kind? (multiple selections possible) Heroin	discrete	numeric-8.0	2030	0	-
21	es130010	130. If so, what kind? (multiple selections possible) Morphine	discrete	numeric-8.0	2030	0	-
22	es130011	130. If so, what kind? (multiple selections possible) Cocaine	discrete	numeric-8.0	2030	0	-
23	es130012	130. If so, what kind? (multiple selections possible) Other (please specify)	discrete	numeric-8.0	2030	0	-
24	es130097	130. If so, what kind? (multiple selections possible) Don't know	discrete	numeric-8.0	2030	0	-
25	es130098	130. If so, what kind? (multiple selections possible) Refusing to answer	discrete	numeric-8.0	2030	0	-
26	es131000	131. Where do you primarily get the drugs?	discrete	numeric-8.0	2030	0	-
27	es132000	132. Did anyone in your family use any stimulant mentioned above, such as	discrete	numeric-8.0	2030	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		sleeping pill, all-purpose adhesive, MDMA or drugs, such as amphetamine, heroin, or morphine etc.?					
28	es133000	133. Did any of your friends or classmates use any stimulant mentioned above, such as sleeping pill, all- purpose adhesive, MDMA or drugs, such as amphetamine, heroin, or morphine etc.?	discrete	numeric-8.0	2030	0	-

Gro	up Online						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	es134000	134. The following questions are about your internet usage:How often do you use the Internet?	discrete	numeric-8.0	2030	0	-
2	es135000	135. The following questions are about your internet usage:How often do you go to internet cafe?	discrete	numeric-8.0	2030	0	-
3	es136000	136. Do you have a cell phone?	discrete	numeric-8.0	2030	0	-
4	es137000	137. How many cell phones have you ever had?	discrete	numeric-8.0	2030	0	-
5	es138000	138. When did you have your first cell phone?	discrete	numeric-8.0	2030	0	-
6	es139000	139. How much time do you spend actually texting and chatting on the phone per day?	continuous	numeric-9.2	2030	0	-
7	es140000	140. How much do you spent on your cell phone bill per month?	continuous	numeric-12.0	2030	0	-
8	es141000	141. Who pays for your cell phone bill?	discrete	numeric-8.0	2030	0	-
9	es142000	142. Do your parents contact you via your cell phone every day?	discrete	numeric-8.0	2030	0	-
10	es143000	143. Generally speaking, are you happy lately?	discrete	numeric-8.0	2030	0	-
11	es144000	144. How is your health condition?	discrete	numeric-8.0	2030	0	-

## **Variables Description**

**Dataset contains 177 variable(s)** 

-	w5s_May										
# id: Samp	le Identificat	ion									
Information		[Type= continuous] [Format=numeric] [Range=	1-1567] [Missing=*	]							
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-] [Mean=485.465 /-	-] [StdDev=311.451	/-]							
# id1: New	Sample Ider	tification									
Information		[Type= continuous] [Format=numeric] [Range=	10001-30627] [Miss	sing=*]							
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-] [Mean=19027.330	6 /-] [StdDev=7624.5	503 /-]							
# es001000	: 1.Do you cu	irrently attend school?	rently attend school?								
Information		[Type= discrete] [Format=numeric] [Range= 1-5	9] [Missing=*]								
Statistics [NV	W/ W]	alid=2030 /-] [Invalid=0 /-]									
Value	Label		Cases	Percentage							
1	No		76	3.7%							
2		ed to Question 3)	1954		96.3%						
9	Missing		0								
Varning: these fig	gures indicate the nun	ber of cases found in the data file. They cannot be interpreted a	s summary statistics of the	population of interest.							
‡ es002000	: 2.What are	you doing currently? (proceed to Qu	estion 35 after y	you answer)							
Information		[Type= discrete] [Format=numeric] [Range= 0-5	99] [Missing=*]								
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]									
Value	Label		Cases	Percentage							
0	Not applica	ble	1954		96.3%						
1	Attending of	cram school, preparing to retake BAT	3	0.1%							
2	Studying at	home, preparing to retake BAT	4	0.2%							
3	Working, v	vhat is your occupation	46	2.3%							
4		so working as	0								
5		aying at home	0								
6		th family business	4	0.2%							
7	Just staying		14	0.7%							
8	-	se specify):	4	0.2%							
98 99	Refusing to	answei	0	0.0%							
	Missing gures indicate the num	iber of cases found in the data file. They cannot be interpreted a	1 s summary statistics of the								
<sup>#</sup> es003000	: 3.What sch	ool do you currently attend?									
Information		[Type= discrete] [Format=numeric] [Range= 0-5	9] [Missing=*]								
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]									
Value	Label	I	Cases	Percentage							
0	Not applica	ble	76	3.7%							
1	High school	l: school	1040		51.2%						
	Vocational	senior school (proceed to Question 5)	767	3	7.8%						
2			145	7.1%							
	Junior colle	ege: (proceed to Question 7)	145	7.1%							
2 3 8	Junior colle Refusing to		145	0.0%							

# es004000	: 4.Which m	ajor group do you major in?							
Information		[Type= discrete] [Format=numeric] [Range= 0	0-9] [Missing=*]						
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
0	Not applic	able	988		48.7%				
1	1st major g	group (proceed to Question 9)	432	21.3%					
2	2nd major	group (proceed to Question 9)	189	9.3%					
3	3rd major	group (proceed to Question 9)	274	13.5%					
4	4th major g	group (proceed to Question 9)	2	0.1%					
5	Occupation	nal major (proceed to Question 7)	113	5.6%					
6	Undecided	(proceed to Question 9)	26	1.3%					
9	Missing		6	0.3%					
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted	d as summary statistics of the	population of interest.					
‡ es005000	: 5.Is your m	ajor normal or occupational?							
Information		[Type= discrete] [Format=numeric] [Range= 0	0-9] [Missing=*]						
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
0	Not applic	able	1262		62.2%				
1	Normal		22	1.1%					
2	Occupation	nal (proceed to Question 7)	744	36.7%					
9	Missing		2	0.1%					
Warning: these fi	gures indicate the nu	nber of cases found in the data file. They cannot be interpreted	d as summary statistics of the	population of interest.					
# es006000	: 6.Which m	ajor group do you major in? (procee	ed to Question 9 a	after your answer)					
Information		[Type= discrete] [Format=numeric] [Range= 0	0-9] [Missing=*]						
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
0	Not applic	able	2004		98.7%				
1	1st major g	group	8	0.4%					
2	2nd major	group	3	0.1%					
	3rd major	group	2	0.1%					
3			0						
	4th major g	group	0						
4	4th major g Undecided		6	0.3%					
3 4 5 8				0.3% 0.1%					
4 5 8 9	Undecided Refusing to Missing	o answer	6 3 4	0.1% 0.2%					
4 5 8 9 Warning: these fi	Undecided Refusing to Missing gures indicate the num	o answer mber of cases found in the data file. They cannot be interpreted	6 3 4 d as summary statistics of the	0.1% 0.2%					
4 5 8 9 Warning: these fi	Undecided Refusing to Missing gures indicate the num	o answer	6 3 4 d as summary statistics of the	0.1% 0.2%					
4 5 8 9 Warning: these fit # es008000	Undecided Refusing to Missing gures indicate the num	o answer mber of cases found in the data file. They cannot be interpreted	d as summary statistics of the gram?	0.1% 0.2%					
4 5 8 9 Warning: these fi # es008000 Information	Undecided Refusing to Missing gures indicate the num <b>3: 8.Do you a</b> t	o answer mber of cases found in the data file. They cannot be interpreted ttend the cooperative education prog	d as summary statistics of the gram?	0.1% 0.2%					
4 5 8 9 Warning: these fi # es008000 Information	Undecided Refusing to Missing gures indicate the num <b>3: 8.Do you a</b> t	o answer mber of cases found in the data file. They cannot be interpreted ttend the cooperative education prog [Type= discrete] [Format=numeric] [Range= 0]	d as summary statistics of the gram?	0.1% 0.2%					
4 5 8 9 Warning: these fi # es008000 Information Statistics [N	Undecided Refusing to Missing gures indicate the num <b>S. B.Do you a</b> W/ W]	b answer mber of cases found in the data file. They cannot be interpreted ttend the cooperative education prog [Type= discrete] [Format=numeric] [Range= 0 [Valid=2030 /-] [Invalid=0 /-]	6 3 4 d as summary statistics of the gram? D-9] [Missing=*]	0.1% 0.2% population of interest.	50.79				
4 5 8 9 Warning: these fit # es008000 Information Statistics [NY Value	Undecided Refusing to Missing gures indicate the num b: 8.Do you at W/W] Label	b answer mber of cases found in the data file. They cannot be interpreted ttend the cooperative education prog [Type= discrete] [Format=numeric] [Range= 0 [Valid=2030 /-] [Invalid=0 /-]	6 3 4 d as summary statistics of the gram? D-9] [Missing=*] Cases	0.1% 0.2% population of interest.	50.79				
4 5 8 9 Warning: these fi # es008000 Information Statistics [NV Value 0	Undecided Refusing to Missing gures indicate the num r 8.Do you at W/W] Label Not applica	b answer mber of cases found in the data file. They cannot be interpreted ttend the cooperative education prog [Type= discrete] [Format=numeric] [Range= 0 [Valid=2030 /-] [Invalid=0 /-]	6 3 4 d as summary statistics of the gram? D-9] [Missing=*] Cases 1030	0.1% 0.2% population of interest. Percentage	50.79				

#### # es008000: 8.Do you attend the cooperative education program?

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.

#### # es009000: 9.Do you currently attend day class, night class, or extension school?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]						
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
0	Not applica	able	77	3.8%		
1	Day class (	proceed to Question 11)	1848		91.0%	
2	Night class		81	4.0%		
3	Extension school		19	0.9%		
9	Missing		5	0.2%		

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.

#### # es010000: 10.Do you work during the weekday?

Information	ion [Type= discrete] [Format=numeric] [Range= 0-9] [Missi		ng=*]		
Statistics [NW/W]         [Valid=2030 /-] [Invalid=0 /-]					
Value	alue Label		Cases	Percentage	
0	Not applica	able	1925		94.8%
1	Yes		59	2.9%	
2	No		41	2.0%	
9	Missing		5	0.2%	

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.

#### # es011000: 11.What grade are you in?

Information	formation [Type= discrete] [Format=numeric] [Range= 0-9] [Missi		ng=*]		
Statistics [NW/ W]     [Valid=2030 /-] [Invalid=0 /-]					
Value	Value Label		Cases	Percentage	
0	Not applica	ble	77	3.8%	
1	10th grade		85	4.2%	
2	11th grade	11th grade (proceed to Question 21)			91.8%
9	Missing		5	0.2%	

#### 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. -012000, 12 337, -4 --- -4h - 1 3, 1 --. 10

# es012000: 12.What method did you adopt to enter your current school?							
Information	Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]						
Statistics [NW/ W]     [Valid=2030 /-] [Invalid=0 /-]							
Value	Value Label		Cases	Percent	age		
0	Not applica	ble	1940		95.6%		
1	Application	1	12	0.6%			
2	Selection b	y recommendation	0				
3	Choosing 1	st Basic Achievement Test result assignment	25	1.2%			
4	Choosing 2	nd BAT result assignment	23	1.1%			
5	Direct pron	notion from middle schools affiliated with high sc	0				
6	Independer	nt school recruitment	21	1.0%			
7	Other		4	0.2%			
98	Refusing to	answer	0				
		25					

# es012000	): 12.What m	ethod did you adopt to enter you	ur current school?			
Value	Label		Cases		Percentage	
99	Missing		5	0.2%		
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of inter	est.	
<sup>#</sup> es013000	): 13. What is	the score of your Basic Achieve	ement Test?			
Information		[Type= continuous] [Format=numeric] [	Range= 0-999] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applica	able	1940			99.0%
997	I don't kno	W	11	0.6%		
998	Refusing to	answer	2	0.1%		
999	Missing		7	0.4%		
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of inter	est.	
<sup>#</sup> es014000	): 14. Are you	r parents satisfied with your cu	rrent school?			
Information		[Type= discrete] [Format=numeric] [Ran	nge=0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
			-		_	
Value	Label		Cases		Percentage	
		able (parents deceased)	<b>Cases</b> 1940		Percentage	95.6%
		* '		0.5%	Percentage	95.6%
0 1	Not applica	ied	1940	0.5%	Percentage	95.6%
0 1 2	Not applica Very satisf Somewhat	ied	1940 10	-	Percentage	95.6%
0 1 2	Not applica Very satisf Somewhat	ied satisfied dissatisfied	1940 10 57	2.8%	Percentage	95.6%
0 1 2 3 4	Not applica Very satisf Somewhat Somewhat	ied satisfied dissatisfied tisfied	1940 10 57 9	2.8% 0.4%	Percentage	95.6%
0 1 2 3 4 5	Not applica Very satisf Somewhat Somewhat Very dissat	ied satisfied dissatisfied tisfied w	1940 10 57 9 2	2.8% 0.4%	Percentage	95.6%
0 1 2 3 4 5 7	Not applica Very satisf Somewhat Somewhat Very dissat Do not kno	ied satisfied dissatisfied tisfied w	1940 10 57 9 2 0	2.8% 0.4% 0.1%	Percentage	95.6%
0 1 2 3 4 5 7 8 9	Not application Very satisf Somewhat Somewhat Very dissat Do not knot I don't knot Refusing to Missing	ied satisfied dissatisfied tisfied w w o answer	1940 10 57 9 2 0 7 7 0 5	2.8% 0.4% 0.1% 0.3%		95.6%
0 1 2 3 4 5 7 8 9 9 Warning: these f	Not applica Very satisf Somewhat Somewhat Very dissat Do not kno I don't kno Refusing to Missing igures indicate the nur	ied satisfied dissatisfied tisfied w w o answer nber of cases found in the data file. They cannot be int	1940         10         57         9         2         0         7         0         5         erpreted as summary statistics of the	2.8% 0.4% 0.1% 0.3%		95.6%
0 1 2 3 4 5 7 8 9 Warning: these f # es015000	Not applica Very satisf Somewhat Somewhat Very dissat Do not kno I don't kno Refusing to Missing igures indicate the num	ied satisfied dissatisfied dissatisfied w w w o answer nber of cases found in the data file. They cannot be int satisfied with the school you cu	1940         10         57         9         2         0         7         0         5         erpreted as summary statistics of the urrently atternet?	2.8% 0.4% 0.1% 0.3%		95.6%
0 1 2 3 4 5 7 8 9 Warning: these f # es015000	Not applica Very satisf Somewhat Somewhat Very dissat Do not kno I don't kno Refusing to Missing igures indicate the num D: 15. Are you	ied satisfied dissatisfied tisfied w w o answer nber of cases found in the data file. They cannot be int	1940         10         57         9         2         0         7         0         5         erpreted as summary statistics of the urrently atternet?	2.8% 0.4% 0.1% 0.3%		95.6%
0 1 2 3 4 5 7 8 9 Warning: these f # es015000	Not applica Very satisf Somewhat Somewhat Very dissat Do not kno I don't kno Refusing to Missing igures indicate the num D: 15. Are you	ied satisfied dissatisfied dissatisfied w w w o answer nber of cases found in the data file. They cannot be int satisfied with the school you cu	1940         10         57         9         2         0         7         0         5         erpreted as summary statistics of the urrently atternet?	2.8% 0.4% 0.1% 0.3%		95.6%
0 1 2 3 4 5 7 8 9 Warning: these f # es015000	Not applica Very satisf Somewhat Somewhat Very dissat Do not kno I don't kno Refusing to Missing igures indicate the num D: 15. Are you	ied satisfied dissatisfied dissatisfied ww w o answer nber of cases found in the data file. They cannot be int satisfied with the school you cu [Type= discrete] [Format=numeric] [Ran	1940         10         57         9         2         0         7         0         5         erpreted as summary statistics of the urrently atternet?	2.8% 0.4% 0.1% 0.3%		95.6%
0 1 2 3 4 5 7 8 9 Warning: these f # es015000 Information Statistics [N	Not applica Very satisf Somewhat Somewhat Very dissat Do not know I don't know Refusing to Missing igures indicate the num D: 15. Are you	ied satisfied dissatisfied dissatisfied ww w o answer nber of cases found in the data file. They cannot be int satisfied with the school you cu [Type= discrete] [Format=numeric] [Rat [Valid=2030 /-] [Invalid=0 /-]	1940         10         57         9         2         0         7         0         5         erpreted as summary statistics of the         urrently attend?         nge= 0-9] [Missing=*]	2.8% 0.4% 0.1% 0.3%	est.	95.6%

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
0	Not applica	ble	1940		95.6%	
1	Very satisf	ed	14	0.7%		
2	Satisfied		59	2.9%		
3	Dissatisfied		6	0.3%		
4	Very dissat	isfied	6	0.3%		
5	Do not kno	w	0			
8	Refusing to	answer	0			
9	Missing		5	0.2%		
Warning: these f	igures indicate the nun	ber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.		
# es016000	): 16. Is your	school coed?				
Information		[Type= discrete] [Format=numeric] [Range= 0-9]	Missing=*]			
Statistics [N	W/ W1	[Valid=2030 /-] [Invalid=0 /-]				

4

5 7 10~19

20 or more

I don't know

# es016000	: 16. Is your	school coed?				
Value	Label		Cases		Percentage	
0	Not applic	able	1940			95.6%
1	Yes		78	3.8%		
2	No (procee	ed to Question 18)	7	0.3%		
8	Refusing to	o answer	0			
Ð	Missing		5	0.2%		
arning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
es017000	: 17. Is your	class is coed?				
nformation		[Type= discrete] [Format=numeric] [F	ange= 0-9] [Missing=*]			
tatistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
)	Not applic	able	1947			95.9%
1	Yes		59	2.9%		
2	No		18	0.9%		
3	Refusing to	o answer	0			
)	Missing		6	0.3%		
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
	10 ITow m	e • 11 44 14		(included diff.	4 1 \0	
esu18000	): 18. по <b>ж</b> ш	any of your neighbors attend t	ne same school as you	(includes diffe	erent grades)?	
	7: 18. HOW III	[Type= discrete] [Format=numeric] [F	-	(includes diffe	erent grades)?	
nformation			-		erent grades)?	
nformation tatistics [NV		[Type= discrete] [Format=numeric] [F	-		Percentage	
nformation tatistics [NV Value	W/ W]	[Type= discrete] [Format=numeric] [F [Valid=2030 /-] [Invalid=0 /-]	ange= 0-9] [Missing=*]			95.6%
nformation tatistics [NV Value )	W/ W] Label	[Type= discrete] [Format=numeric] [F [Valid=2030 /-] [Invalid=0 /-]	ange= 0-9] [Missing=*] Cases	1.3%		95.6%
nformation tatistics [NV Value )	W/ W] Label Not applic	[Type= discrete] [Format=numeric] [F [Valid=2030 /-] [Invalid=0 /-]	tange= 0-9] [Missing=*] Cases 1940	_		95.6%
nformation tatistics [NV Value ) 2	W/ W] Label Not applic: 0	[Type= discrete] [Format=numeric] [F [Valid=2030 /-] [Invalid=0 /-]	tange= 0-9] [Missing=*] Cases 1940 27	1.3%		95.6%
nformation tatistics [NV Value ) 2 3	W/W] Label Not applic 0 1~4	[Type= discrete] [Format=numeric] [F [Valid=2030 /-] [Invalid=0 /-]	Cases       1940       27       30	1.3% 1.5%		95.6%
nformation tatistics [NV Value ) 1 2 3 4	W/ W] Label Not applica 0 1~4 5~9	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able	Cases       1940       27       30       14	1.3% 1.5% 0.7% 0.2% 0.1%		95.6%
nformation tatistics [NV Value ) 2 3 4 5	K/W         Label           Not application         0           1~4         5~9           10~19         10	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able	Cases       1940       27       30       14       4	1.3% 1.5% 0.7% 0.2%		95.6%
nformation tatistics [NV Value ) 1 2 3 4 5 7	Label       Not application       0       1~4       5~9       10~19       20 or more	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able         w	Cases       1940       27       30       14       4       3	1.3% 1.5% 0.7% 0.2% 0.1%		95.6%
nformation (tatistics [NV Value ) 1 2 3 4 5 7 8 9	W/W Label Not applica 0 1~4 5~9 10~19 20 or more I don't kno Refusing to Missing	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able         w         o answer	Image= 0-9] [Missing=*]         Cases         1940         27         30         14         4         3         6         0         6         0         6         0         6         0         6	1.3%         1.5%         0.7%         0.2%         0.1%         0.3%		95.6%
nformation tatistics [NV Value ) 1 2 3 4 5 5 7 3 3 9 7 3 9 7 7 8 9	W/W Label Not applic 0 1~4 5~9 10~19 20 or more I don't kno Refusing to Missing	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able         ww         o answer         mber of cases found in the data file. They cannot be	Cases         1940         27         30         14         4         3         6         0         6         0         6         10         27	1.3% 1.5% 0.7% 0.2% 0.1% 0.3% 0.3% population of interest.		95.6%
nformation (tatistics [NV Value ) 1 2 3 4 5 5 7 8 9 9 Varning: these fit <b>c</b> sol19000	W/W Label Not applic 0 1~4 5~9 10~19 20 or more I don't kno Refusing to Missing	[Type= discrete] [Format=numeric] [F [Valid=2030 /-] [Invalid=0 /-] able w o answer mber of cases found in the data file. They cannot be any of those attending your scl	Cases         1940         27         30         14         4         3         6         0         6         0         6         100         27	1.3% 1.5% 0.7% 0.2% 0.1% 0.3% 0.3% population of interest.		95.6%
nformation itatistics [NV Value ) 1 2 3 4 5 5 7 8 9 Warning: these fi r es019000 nformation	W/WJ Label Not applic. 0 1~4 5~9 10~19 20 or more 1 don't kno Refusing to Missing igures indicate the num D: 19. How m	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able         able         mber of cases found in the data file. They cannot be any of those attending your scl         [Type= discrete] [Format=numeric] [F	Cases         1940         27         30         14         4         3         6         0         6         0         6         100         27	1.3% 1.5% 0.7% 0.2% 0.1% 0.3% 0.3% population of interest.		95.6%
nformation Statistics [NV Value 0 1 2 2 3 4 5 5 7 8 9 Varning: these fit eso19000 nformation statistics [NV	W/WJ Label Not applic: 0 1~4 5~9 10~19 20 or more 1 don't kno Refusing to Missing gures indicate the num to the second se	[Type= discrete] [Format=numeric] [F [Valid=2030 /-] [Invalid=0 /-] able w o answer mber of cases found in the data file. They cannot be any of those attending your scl	Cases         1940         27         30         14         4         3         6         0         6         0         6         1001, are in the same gr         ange= 0-9] [Missing=*]	1.3% 1.5% 0.7% 0.2% 0.1% 0.3% 0.3% population of interest.	Percentage	95.6%
nformation (tatistics [NV Value ) 1 2 3 4 5 5 7 8 9 9 ( <i>arning: these fit</i> <b>e sol 19000</b> nformation (tatistics [NV Value	W/W  Label  Label  Not applica  0  1~4  5~9  10~19  20 or more  1 don't kno  Refusing to  Missing  gures indicate the num  to the second of th	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able         w         o answer         mber of cases found in the data file. They cannot be         any of those attending your scl         [Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]	Cases         1940         27         30         14         4         3         6         0         6         0         6         1000, are in the same gr         cange= 0-9] [Missing=*]	1.3% 1.5% 0.7% 0.2% 0.1% 0.3% 0.3% population of interest.		
nformation tatistics [NV Value ) 1 2 3 4 5 7 8 9 /arning: these fit es019000 nformation tatistics [NV Value	W/WJ Label Not applic: 0 1~4 5~9 10~19 20 or more 20 or more 1 don't kno Refusing to Missing gures indicate the num b: 19 How m W/WJ Label Not applic:	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able         w         o answer         mber of cases found in the data file. They cannot be         any of those attending your scl         [Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]	Cases         1940         27         30         14         4         3         6         0         6         00         6         1040         27         30         14         4         3         6         00         6         1001, are in the same gr         tange= 0-9] [Missing=*]         Cases         1942	1.3% 1.5% 0.7% 0.2% 0.1% 0.3% 0.3% 0.3% ropulation of interest. rade as you?	Percentage	
nformation itatistics [NV Value ) 1 2 3 4 5 7 8 9 Warning: these fit eso19000 nformation itatistics [NV Value ) 1	W/W Label Not applic: 0 1~4 5~9 10~19 20 or more 1 don't kno Refusing to Missing gures indicate the num b: 19 How m W/W Label Not applic: 0	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able         w         o answer         mber of cases found in the data file. They cannot be         any of those attending your scl         [Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]	ange= 0-9] [Missing=*]         Cases         1940         27         30         14         4         31         6         0         6         0         6         0         6         10         6         0         6         0         6         0         6         0         6         0         6         0         6         10	1.3% 1.5% 0.7% 0.2% 0.1% 0.3% 0.3% population of interest. <b>:ade as you?</b>	Percentage	95.6%
information Statistics [NV Value 0 1 2 3 4 5 5 7 8 9 9 Varning: these fi	W/WJ Label Not applic: 0 1~4 5~9 10~19 20 or more 20 or more 1 don't kno Refusing to Missing gures indicate the num b: 19 How m W/WJ Label Not applic:	[Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]         able         w         o answer         mber of cases found in the data file. They cannot be         any of those attending your scl         [Type= discrete] [Format=numeric] [F         [Valid=2030 /-] [Invalid=0 /-]	Cases         1940         27         30         14         4         3         6         0         6         00         6         1040         27         30         14         4         3         6         00         6         1001, are in the same gr         tange= 0-9] [Missing=*]         Cases         1942	1.3% 1.5% 0.7% 0.2% 0.1% 0.3% 0.3% 0.3% ropulation of interest. rade as you?	Percentage	

2

0

4

0.1%

0.2%

# es019000	): 19. How m	any of those attending your	school, are in the same g	rade as you?		
Value	Label		Cases		Percentage	
8	Refusing to answer		0			
9	Missing		37	1.8%		
	-	mber of cases found in the data file. They cannot		·· ·		
# es020000	): 20. How m	any of those attending your	school, do you know by t	heir name/nick	kname?	
Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1942			95.7%
1	0		7	0.3%		
2	1~2		14	0.7%		
3	3~4		14	0.7%		
4	5~9		8	0.4%		
5	10~19		1	0.0%		
6	20 or more	e	6	0.3%		
7	I don't kno	)W	1	0.0%		
8	Refusing t	o answer	0			
9	Missing		37	1.8%		
		ubject does your homeroom				
Information		[Type= discrete] [Format=numeric]				
Information					Percentage	
Information Statistics [NV Value	W/ W] Label	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Range= 0-99] [Missing=*]	3.7%	Percentage	
Information Statistics [NV Value 0	W/ W]	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Range= 0-99] [Missing=*] Cases	3.7%	Percentage 17.9%	
Information Statistics [NV Value 0 1	W/ W] Label Not applic	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Range= 0-99] [Missing=*] Cases 76	3.7%	-	
Information Statistics [NV Value 0 1	W/ W] Label Not applic Chinese	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Range= 0-99] [Missing=*] Cases 76 364	3.7%	17.9%	
Information Statistics [NV Value 0 1 2 3	W/W Label Not applic Chinese English	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Range= 0-99] [Missing=*] <b>Cases</b> 76 364 358	2.5%	17.9% 17.6%	
Information Statistics [NV Value 0 1 2 3 4	W/WJ Label Not applic Chinese English Mathemati	[Type= discrete] [Format=numeric]         [Valid=2030 /-] [Invalid=0 /-]         sable         ics	[Range= 0-99] [Missing=*] Cases 76 364 358 308		17.9% 17.6%	
Information Statistics [NV Value 0 1 2 3 4 5	W/W Label Not applic Chinese English Mathemati Physics	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Range= 0-99] [Missing=*] <b>Cases</b> 76 364 358 308 308 50	2.5%	17.9% 17.6%	
Information           Statistics [N]           Value           0           1           2           3           4           5           6	W/W Label Not applic Chinese English Mathemati Physics Chemistry	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Missing=*]         Range= 0-99] [Missing=*]         Cases         1         2       76         364         364         358         308         50         50         70	2.5% 3.4%	17.9% 17.6%	
Information Statistics [NV Value 0 1 2 3 3 4 5 6 7	W/W/ Label Not applic Chinese English English Mathemati Physics Chemistry Geography	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Missing=*]         Range= 0-99] [Missing=*]         Cases         76         364         358         308         50         70         47	2.5% 3.4% 2.3%	17.9% 17.6%	
Information Statistics [NV Value 0 1 2 3 4 5 5 6 7 8	W/W Label Not applic Chinese English English Mathemati Physics Chemistry Geography History	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-]	[Range= 0-99] [Missing=*]         Rases         Cases         76         364         364         308         308         50         70         447         59	2.5% 3.4% 2.3% 2.9%	17.9% 17.6%	
Information           Statistics [N]           Value           0           1           2           3           4           5           6           7           8           9	W/W/ Label Chinese Chinese Chinese Chinese Chinese Chinese Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-] able ics	[Range= 0-99] [Missing=*]         Cases         76         364         364         358         308         50         70         47         59         22	2.5% 3.4% 2.3% 2.9% 1.1%	17.9% 17.6%	
Information           Statistics [N]           Value           0           1           2           3           4           5           6           7           8           9           10	W/W/ Label Not applic Chinese English English Mathemati Physics Chemistry Geography History Biology Geology	[Type= discrete] [Format=numeric]         [Valid=2030 /-] [Invalid=0 /-]         sable         ics         ,         y         nomics	[Range= 0-99] [Missing=*]         Range	2.5% 3.4% 2.3% 2.9% 1.1%	17.9% 17.6%	
Information           Statistics [N]           Value           0           1           2           3           4           5           6           7           8           9           10           11	W/W/ Label Not applic Chinese English English Mathemati Physics Chemistry Geography History History Sology History History History History History History History History	[Type= discrete] [Format=numeric]         [Valid=2030 /-] [Invalid=0 /-]         sable         ics         ,         y         nomics	[Range= 0-99] [Missing=*]         Image: Restrict of the second	2.5% 3.4% 2.3% 2.9% 1.1% 0.3%	17.9% 17.6%	
Information           Statistics [N]           Value           0           1           2           3           4           5           6           7           8           9           10           11           12	W/W/ Label Label Not applic Chinese English Mathemati Physics Chemistry Geography History Biology Biology Mathematic Chemistry	[Type= discrete] [Format=numeric]         [Valid=2030 /-] [Invalid=0 /-]         sable         ics         ,         y         nomics	[Range= 0-99] [Missing=*]         Cases         Cases         364         365         364         365         364         365         364         365         364         365         366         367	2.5% 3.4% 2.3% 2.9% 1.1% 0.3% 2.8%	17.9% 17.6%	
Information           Statistics [NV           Value           0           1           2           3           4           5           6           7           8           9           10           11           12           13	W/W/ Label Anot applice Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chemistry	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-] cable ics , y nomics Education	[Missis=*]         Rases         Cases         364         365         364         365         364         365         364         365         366	2.5% 3.4% 2.3% 2.9% 1.1% 0.3% 2.8% 0.3%	17.9% 17.6%	
Information           Statistics [N]           Value           0           1           2           3           4           5           6           7           8           9           10           11           12           13           14	W/W  Label Label Label Chinese	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-] cable ics , y nomics Education	[Range= 0-99] [Missing=*]         Cases         Cases         364         364         364         358         308         50         70         70         70         71         72         73         74         75         70         71         72         73         74         75         76         77         78         79         70         74         75         76         77         78         79         70         70         71         72         73         74         75         76         76         76         76         76         76         76         76         77         76         77         76         77	2.5% 3.4% 2.3% 2.9% 1.1% 0.3% 2.8% 0.3% 0.1%	17.9% 17.6%	
Information Statistics [NV Value 0 1 2	W/W  Label  Label  Chinese  Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Chinese Ch	[Type= discrete] [Format=numeric] [Valid=2030 /-] [Invalid=0 /-] cable ics , y nomics Education	[Range= 0-99] [Missing=*]         Cases         Cases         364         364         364         364         364         364         308         309         301         302         303         304         305         306         307         308         309         300         301         302         303         304         305         306	2.5% 3.4% 2.3% 2.9% 1.1% 0.3% 2.8% 0.3% 0.1% 0.2%	17.9% 17.6%	28.89

	: 22. Are you	satisfied with your current homero	om teacher?			
Information		[Type= discrete] [Format=numeric] [Range= 0	0-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applica	able	76	3.7%		
1	Very satisf	ied	615		30.3%	
2	Satisfied		1113			54.89
3	Dissatisfied	1	158	7.8%		
4	Very dissat	isfied	55	2.7%		
7	I don't know	w	3	0.1%		
8	Refusing to	answer	2	0.1%		
9	Missing		8	0.4%		
Warning: these fi	gures indicate the num	nber of cases found in the data file. They cannot be interpreted	d as summary statistics of the	population of interest.		
# es023000	: 23. How ma	any people are there in your class?				
Information		[Type= continuous] [Format=numeric] [Range	e= 0-999] [Missing=*]			
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applica	ıble	76			84.49
997	I don't knov	w	5	5.6%		
998	Refusing to	answer	0			
	Refusing to answer					
999	Missing		9	10.0%		
	•	nber of cases found in the data file. They cannot be interprete				
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be interpreted your class ranking last midterm/fin	d as summary statistics of the	population of interest.		
Warning: these fig # es024000	gures indicate the num		d as summary statistics of the	population of interest.		
Warning: these fig # es024000 Information	igures indicate the num ): 24. What is	your class ranking last midterm/fin	d as summary statistics of the	population of interest.		
Warning: these fig # es024000 Information	igures indicate the num ): 24. What is	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range	d as summary statistics of the	population of interest.	Percentage	
Warning: these fit # es024000 Information Statistics [NV	gures indicate the num ): 24. What is W/W]	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	d as summary statistics of the <b>nals overall score</b> e= 0-999] [Missing=*]	population of interest.	Percentage 37.1%	
Warning: these fig # es024000 Information Statistics [NV Value	igures indicate the num 24. What is W/W] Label	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	d as summary statistics of the hals overall score? = 0-999] [Missing=*] Cases	population of interest.		53.79
Warning: these fig # es024000 Information Statistics [NV Value 0	gures indicate the num 24. What is W/W] Label Not applica	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	d as summary statistics of the hals overall score? e= 0-999] [Missing=*] Cases 76	population of interest.		53.79
Warning: these fig # es024000 Information Statistics [NV Value 0 997	gures indicate the num 24. What is W/W] Label Not applica I don't know	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	d as summary statistics of the hals overall score and e= 0-999] [Missing=*] Cases 76 110	population of interest.		53.79
Warning: these fig # es024000 Information Statistics [NV Value 0 997 998 999	gures indicate the num : 24. What is W/W] Label Not applica I don't know Refusing to Missing	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	d as summary statistics of the hals overall score? == 0-999] [Missing=*] Cases 76 110 6 13	2.9% 6.3%		53.79
Warning: these fig # es024000 Information Statistics [NV Value 0 997 998 999 Warning: these fig	gures indicate the num : 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able w o answer	d as summary statistics of the hals overall score? == 0-999] [Missing=*] Cases 76 110 6 13	2.9% 6.3%		53.79
Warning: these fig # es024000 Information Statistics [NV Value 0 997 998 999 Warning: these fig	gures indicate the num : 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num : 25. Company	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able w b answer nber of cases found in the data file. They cannot be interpreter	d as summary statistics of the hals overall score? also overall score? cases 76 110 6 13 d as summary statistics of the	2.9% 6.3%		53.79
Warning: these fig # es024000 Information Statistics [NV Value 0 997 998 999 Warning: these fig # es025000 Information	gures indicate the num : 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num : 25. Company	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] we answer we p answer nber of cases found in the data file. They cannot be interpreted ring to last year's G.P.A., you?	d as summary statistics of the hals overall score? also overall score? cases 76 110 6 13 d as summary statistics of the	2.9% 6.3%		53.79
Warning: these fig # es024000 Information Statistics [NV Value 0 997 998 999 Warning: these fig # es025000 Information	gures indicate the num : 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num : 25. Company	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able w answer nber of cases found in the data file. They cannot be interpreted ring to last year's G.P.A., you? [Type= discrete] [Format=numeric] [Range= 0]	d as summary statistics of the hals overall score? also overall score? cases 76 110 6 13 d as summary statistics of the	2.9% 6.3%		53.7%
Warning: these fig # es024000 Information Statistics [NV Value 0 997 998 999 Warning: these fig # es025000 Information Statistics [NV	gures indicate the num : 24. What is W/W] Label Not applica I don't knov Refusing to Missing gures indicate the num : 25. Compan W/W]	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able w answer nber of cases found in the data file. They cannot be interpreted ring to last year's G.P.A., you? [Type= discrete] [Format=numeric] [Range= 0 [Valid=2030 /-] [Invalid=0 /-]	d as summary statistics of the hals overall score? = 0-999] [Missing=*] Cases 76 110 6 13 d as summary statistics of the D-9] [Missing=*]	2.9% 6.3%	37.1% Percentage	53.79
Warning: these fig # es024000 Information Statistics [NV Value 0 997 998 999 Warning: these fig # es025000 Information Statistics [NV Value	gures indicate the num : 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num : 25. Compan W/W] Label	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] w ble w o answer mber of cases found in the data file. They cannot be interpretect ring to last year's G.P.A., you? [Type= discrete] [Format=numeric] [Range= 0] [Valid=2030 /-] [Invalid=0 /-]	d as summary statistics of the hals overall score? also overall score? also overall score? Cases 76 110 6 13 d as summary statistics of the D-9] [Missing=*] Cases	population of interest.	37.1% Percentage	53.79
Warning: these fig         # es024000         Information         Statistics [NV         Value         0         997         998         999         Warning: these fig         # es025000         Information         Statistics [NV         Value         0         993         994         Ø	gures indicate the num 2: 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num 2: 25. Compan W/W] Label Not applica	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able w answer nber of cases found in the data file. They cannot be interpreted ring to last year's G.P.A., you? [Type= discrete] [Format=numeric] [Range= 0 [Valid=2030 /-] [Invalid=0 /-] able a lot	d as summary statistics of the hals overall score? also verall score? also verall score? bitsing=*] Cases 76 110 6 13 d as summary statistics of the D-9] [Missing=*] Cases 150	population of interest.	37.1% Percentage %	22.7%
Warning: these fig # es024000 Information Statistics [NV Value 0 997 998 999 Warning: these fig # es025000 Information Statistics [NV Value 0 1	gures indicate the num : 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num : 25. Compation W/W] Label Not applica I don't know Refusing to Missing gures indicate the num	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able w o answer mber of cases found in the data file. They cannot be interpreted ring to last year's G.P.A., you? [Type= discrete] [Format=numeric] [Range= 0 [Valid=2030 /-] [Invalid=0 /-] able lot little	d as summary statistics of the hals overall score? also overall score? also overall score? Cases 76 110 6 13 d as summary statistics of the D-9] [Missing=*] Cases 150 182	population of interest.	37.1% Percentage %	22.7%
Warning: these fig         # es024000         Information         Statistics [NV         Value         0         997         998         999         Warning: these fig         # es025000         Information         Statistics [NV         Value         0         1         2	gures indicate the num 2: 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num 2: 25. Compan W/W] Label Not applica indicate the num D: 25. Compan Not applica I don't know Refusing to Missing gures indicate the num D: 25. Compan M/W]	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able w a answer mber of cases found in the data file. They cannot be interpreted ring to last year's G.P.A., you? [Type= discrete] [Format=numeric] [Range= 0 [Valid=2030 /-] [Invalid=0 /-] able a lot a little same	d as summary statistics of the hals overall score? also verall score? also verall score? Cases 76 110 6 13 d as summary statistics of the D-9] [Missing=*] Cases 150 182 460	population of interest.	37.1% Percentage %	22.7%
Warning: these fig         # es024000         Information         Statistics [NV         Value         0         997         998         999         Warning: these fig         # es025000         Information         Statistics [NV         Value         0         1         2         3	gures indicate the num 2: 24. What is W/W] Label Not applica I don't know Refusing to Missing gures indicate the num 2: 25. Company W/W] Label Not applica Improved a Improved a About the s	your class ranking last midterm/fin [Type= continuous] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able w answer nber of cases found in the data file. They cannot be interpreted ring to last year's G.P.A., you? [Type= discrete] [Format=numeric] [Range= 0 [Valid=2030 /-] [Invalid=0 /-] able a lot a little same a little	a as summary       statistics of the         aals overall score?         Cases         76         110         6         13         d as summary statistics of the         0-9] [Missing=*]         Cases         0-9] [Missing=*]         Cases         150         182         460         510	population of interest.	37.1% <b>Percentage</b> % 9.0%	22.7%

<b>9</b> – <b>7</b>					
# es026000	): 26. How do	you usually get to school (primarily)	?		
Information	1	[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]		
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]					
Value	e Label		Cases	Percentage	
0	Not applica	able	76	3.7%	
1	By bus or I	MRT	1022		50.3%
2	By bicycle		224	11.0%	
3	By scooter		29	1.4%	
4	Parents take you to/pick you up from school 187 9.2%		9.2%		
5	On foot		189	9.3%	
6	Other		293	14.4%	
9	Missing		10	0.5%	
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted o	as summary statistics of the	population of interest.	
# es027000	): 27. How los	ng does it take for you to get to school	l from your resid	dence?	
Information		[Type= continuous] [Format=numeric] [Range=	= 0-999] [Missing=*]		
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Not applica	able	76		84.4%
997	I don't kno	w	3	3.3%	
998	Refusing to	) answer	0		
999	Missing		11	12.2%	

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.

# # es028000: 28. What is your parents' expectation for your academic performance when you enter the high school/ vocational school/ junior college?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]			
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage	
0	Not applica	able (both parents deceased)	79	3.9%		
1	Top 3 in cl	ass	149	7.3%		
2	Excellent		259		12.8%	
3	Above ave	rage	593			29.2%
4	Average		322		15.9%	
5	Just keep u	p with the materials	546			26.9%
6	Do not kno	W	0			
7	I don't kno	w	73	3.6%		
8	Refusing to	answer	0			
9	Missing		9	0.4%		
Warning: these f	figures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

# es029000: 29. Since school started, how many days have you been absent because of sickness, important matters, or skipping class?

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=2030 /-] [Invalid=0 /-]

## # es029000: 29. Since school started, how many days have you been absent because of sickness, important matters, or skipping class?

Value	Label	Cases	Percentage	
0	Not applicable	1141	97.3%	
97	I don't know	22	1.9%	
99	Missing	10	0.9%	
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.				

# es030000: 30. Since school started, how many days have you been absent because of sickness, important matters, or skipping class? (only for cooperative education program students)

Information		[Type= discrete] [Format=numeric] [Range	e= 0-99] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	P	ercentage	
0	Not applica	ible	2017			99.4%
1			4	0.2%		
2			3	0.1%		
3			1	0.0%		
4			1	0.0%		
7			1	0.0%		
10			1	0.0%		
97	I don't kno	w	2	0.1%		
99	Missing		0			
Varning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.		
# es031000	): 31. Have yo	ou had difficult time studying sinc	e you entered high	school?		
nformation		[Type= discrete] [Format=numeric] [Range	e= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	P	ercentage	
0	Not applica	ible	76	3.7%		
1	Yes		864		42.6	%
1						53.1%
-	No		1078			0011/0
2	No Refusing to	) answer	1078 1	0.0%		001170
2 8 9	Refusing to Missing		1	0.5%		001170
2 8 9	Refusing to Missing	) answer nber of cases found in the data file. They cannot be interp	1	0.5%		
2 8 9 Warning: these fi	Refusing to Missing igures indicate the nur		1 11 reted as summary statistics of the	0.5% population of interest.		
2 8 9 Warning: these fi	Refusing to Missing igures indicate the nur	nber of cases found in the data file. They cannot be interp	1 11 reted as summary statistics of the since you entered h	0.5% population of interest.		
2 8 9 Warning: these fi # es032000	Refusing to Missing igures indicate the num <b>D: 32. Have yo</b>	nber of cases found in the data file. They cannot be interp ou put serious effort into studying	1 11 reted as summary statistics of the since you entered h	0.5% population of interest.		
2 8 9 Warning: these fi # es032000 Information	Refusing to Missing igures indicate the num <b>D: 32. Have yo</b>	nber of cases found in the data file. They cannot be interp <b>Du put serious effort into studying</b> [Type= discrete] [Format=numeric] [Range	1 11 reted as summary statistics of the since you entered h	0.5% population of interest. igh school?	ercentage	
2 8 9 Varning: these fi # es032000 Information Statistics [NV Value	Refusing to Missing igures indicate the num <b>D: 32. Have yo</b> W/W]	nber of cases found in the data file. They cannot be interp <b>pu put serious effort into studying</b> [Type= discrete] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	1         11         reted as summary statistics of the         since you entered h         e= 0-9] [Missing=*]	0.5% population of interest. igh school?	ercentage	
2 8 9 Warning: these fi \$ es032000 Information Statistics [N] Value 0	Refusing to Missing igures indicate the num o: 32. Have yo W/W] Label	nber of cases found in the data file. They cannot be interp <b>pu put serious effort into studying</b> [Type= discrete] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	1 11 11 reted as summary statistics of the since you entered h ≈ 0-9] [Missing=*] Cases	0.5% population of interest. iigh school? F	ercentage	63.2%
2 8 9 Varning: these fi formation Statistics [NV Value 0 1	Refusing to Missing igures indicate the num <b>D: 32. Have yo</b> W/W] <b>Label</b> Not applica	nber of cases found in the data file. They cannot be interp <b>pu put serious effort into studying</b> [Type= discrete] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	1         11         reted as summary statistics of the         since you entered h         e= 0-9] [Missing=*]         Cases         76	0.5% population of interest. iigh school? F	ercentage 32.5%	
2 8 9 Warning: these fi ¢ es032000 Information Statistics [N]	Refusing to Missing igures indicate the num D: 32. Have you W/W] Label Not applica Yes	nber of cases found in the data file. They cannot be interp <b>pu put serious effort into studying</b> [Type= discrete] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-] able	1         11         reted as summary statistics of the         since you entered h         = 0-9] [Missing=*]         Cases         76         1283	0.5% population of interest. iigh school? F	U C	

# es033000	): 33. How <b>r</b>	nany close friends do you have in ye	our class?		
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-99] [Missing=*]		
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	ige
0	Not appli	cable	100		79.4%
96	Over two		0		
97	I don't kr	ow	12	9.5%	
99	Missing		14	11.1%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
# es034000	): 34. How n	nany classmates have been to your	house or vice versa	?	
Information		[Type= discrete] [Format=numeric] [Range	= 0-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	ige
0	Not appli	cable	76	3.7%	
1	0		461		22.7%
2	1~2		470		23.2%
3	3~4		421		20.7%
4	5~9		397		19.6%
5	10~19		159	7.8%	
6	20 or mo	re	33	1.6%	
7	I don't kr	ow	1	0.0%	
8	Refusing	to answer	0		
9	Missing		12	0.6%	
		umber of cases found in the data file. They cannot be interp			
# es035000	): 35. Do you	u still keep in touch with friends in	your middle school	?	
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
	Label		Cases	Percenta	nge
Value					
Value 1	Often		716		35.3%
	Often Sometim	28	716 1084		35.3% 53.4%
1		es		10.7%	
1 2	Sometim Never	es to answer	1084		
1 2 3 8 9	Sometim Never Refusing Missing	to answer	1084 217 0 13	10.7%	
1 2 3 8 9 Warning: these fi	Sometim Never Refusing Missing igures indicate the n	to answer umber of cases found in the data file. They cannot be interp	1084 217 0 13 reted as summary statistics of the	10.7% 0.6% population of interest.	
1 2 3 8 9 Warning: these fi # es036000	Sometim Never Refusing Missing igures indicate the n D: 36. Overa	to answer umber of cases found in the data file. They cannot be interp. II, how many closest friends do you	1084 217 0 13 reted as summary statistics of the have (excludes boy	10.7% 0.6% population of interest.	
1 2 3 8 9 Warning: these fi # es036000	Sometim Never Refusing Missing igures indicate the n D: 36. Overa	to answer umber of cases found in the data file. They cannot be interp	1084 217 0 13 reted as summary statistics of the have (excludes boy	10.7% 0.6% population of interest.	
1 2 3 8 9 Warning: these fi # es036000	Sometim Never Refusing Missing igures indicate the n D: 36. Overa	to answer umber of cases found in the data file. They cannot be interp. II, how many closest friends do you	1084 217 0 13 reted as summary statistics of the have (excludes boy	10.7% 0.6% population of interest.	
1 2 3 8 9 Warning: these fi	Sometim Never Refusing Missing igures indicate the n D: 36. Overa	to answer umber of cases found in the data file. They cannot be interpo <b>II, how many closest friends do you</b> [Type= discrete] [Format=numeric] [Range	1084 217 0 13 reted as summary statistics of the have (excludes boy	10.7% 0.6% population of interest.	53.49
1 2 3 8 9 Warning: these fit # es036000 Information Statistics [N]	Sometim Never Refusing Missing igures indicate the n D: 36. Overa W/W] Label	to answer umber of cases found in the data file. They cannot be interpo <b>II, how many closest friends do you</b> [Type= discrete] [Format=numeric] [Range	1084 217 0 13 reted as summary statistics of the have (excludes boy = 1-9] [Missing=*]	10.7% 0.6% population of interest. friend/girlfriend)?	53.49
1 2 3 8 9 Warning: these fi # es036000 Information Statistics [N <sup>1</sup> Value	Sometim Never Refusing Missing igures indicate the n D: 36. Overa W/W] Label	to answer <i>umber of cases found in the data file. They cannot be interp.</i> <b>II, how many closest friends do you</b> [Type= discrete] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	1084         217         0         13         reted as summary statistics of the         have (excludes boy         b= 1-9] [Missing=*]	10.7% 0.6% population of interest. friend/girlfriend)? Percenta	53.49
1 2 3 8 9 Warning: these for # es036000 Information Statistics [N] Value 1	Sometim Never Refusing Missing igures indicate the n D: 36. Overa W/W] Label 0 (please	to answer <i>umber of cases found in the data file. They cannot be interp.</i> <b>II, how many closest friends do you</b> [Type= discrete] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	1084         217         0         13         reted as summary statistics of the         have (excludes boy         t= 1-9] [Missing=*]         Cases         30	10.7% 0.6% population of interest. friend/girlfriend)? Percentz 1.5%	53.49
1 2 3 8 9 Warning: these fi # es036000 Information Statistics [N] Value 1 2	Sometim Never Refusing gigures indicate the n D: 36. Overa W/W] Label 0 (please 1~2	to answer <i>umber of cases found in the data file. They cannot be interp.</i> <b>II, how many closest friends do you</b> [Type= discrete] [Format=numeric] [Range [Valid=2030 /-] [Invalid=0 /-]	1084         217         0         13         reted as summary statistics of the         have (excludes boy         = 1-9] [Missing=*]         Cases         30         316	10.7% 0.6% population of interest. friend/girlfriend)? Percentz 1.5%	53.49

#### # es036000: 36. Overall, how many closest friends do you have (excludes boyfriend/girlfriend)?

Value	Label	Cases	Percentage
6	20 or more	82	4.0%
7	I don't know(please proceed to Question 43)	9	0.4%
8	Refusing to answer(please proceed to Question 43)	0	
9	Missing	15	0.7%
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 interest.

## # es037000: 37. Please answer the following questions regarding your best friend (excludes boyfriend/girlfriend):Is your best friend male or female?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]					
Value	Label	Label		Percentage	
0	Not applica	ble	30	1.5%	
1	Male		972		47.9%
2	Female	Female			49.5%
9	9 Missing		23	1.1%	
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

## # es038000: 38.Please answer the following questions regarding your best friend (excludes boyfriend/girlfriend):When did you first meet him/her?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [M	issing=*]			
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]						
Value Label			Cases	es Percentage		
0	Not applica	ble	30	1.5%		
1	Before eler	nentary school	55	2.7%		
2	During eler	nentary school	360		17.7%	
3	During mid	ldle school	737			36.3%
4	After gradu	ating from middle school	825			40.6%
9	Missing		23	1.1%		
Warning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as sum	nary statistics of the	population of interest.		

## # es039000: 39. Please answer the following questions regarding your best friend (excludes boyfriend/girlfriend):How did you first meet him/her?

Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [N	W/W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Not applica	able	30	1.5%	
1	In the same	e class	1673	8	2.4%
2	On campus	On campus club or activities		2.2%	
3	On campus		111	5.5%	
4	Clubs/orga	nizations off campus	11	0.5%	
5	In interscho	pol activities	0		
6	Through re	lative	5	0.2%	
7	We are fam	We are family member		0.3%	
8	In tutoring/	In tutoring/cram school		2.4%	
9	Online		7	0.3%	

## # es039000: 39. Please answer the following questions regarding your best friend (excludes boyfriend/girlfriend):How did you first meet him/her?

Value	Label	Cases	Percentage
10	Pen pal	0	
11	Neighbor	37	1.8%
12	In work place (part-time or full-time)	13	0.6%
13	Other	21	1.0%
99	Missing	22	1.1%
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 interest.

# es040000: 40.Please answer the following questions regarding your best friend (excludes boyfriend/girlfriend):How do you usually contact him/her?

Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Miss	sing=*]		
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
0	Not applica	ble	30	1.5%	
1	By home p	hone	589	29.0%	
2	By cell pho	ne	256	12.6%	
3	By email		24	1.2%	
4	ICQ		136	6.7%	
5	Meeting up	in school	768		37.8%

5	Meeting up in school	/08	57.8%			
6	Running into each other normally	132	6.5%			
7	Other	59	2.9%			
97	I don't know(please proceed to Question 43)	1	0.0%			
98	Refusing to answer(please proceed to Question 43)	0				
99	Missing	35	1.7%			
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.						

# es041000: 41. Please answer the following questions regarding your best friend (excludes boyfriend/girlfriend):How long on average do you meet each other?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missi			ng=*]		
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
0	Not applica	able	30	1.5%	
1	Almost eve	eryday	1091		53.7%
2	About 3-4	About 3-4 times each week		5.5%	

2	About 5-4 times each week	111	5.570
3	About 1-2 times each week	379	18.7%
4	About 1-2 times each month	245	12.1%
5	Once every couple months	108	5.3%
6	Once after a very long time	42	2.1%
9	Missing	24	1.2%

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.

# es042000: 42.Please answer the following questions regarding your best friend (excludes boyfriend/girlfriend):What do you usually do when you hang out with him/her?

Information[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]         [Valid=2030 /-] [Invalid=0 /-]	

## # es042000: 42.Please answer the following questions regarding your best friend (excludes boyfriend/girlfriend):What do you usually do when you hang out with him/her?

Value	Label	Cases	Percentage	
0	Not applicable	30	1.5%	
1	Shopping	273	13.4%	
2	Watching movie	13	0.6%	
3	Doing outdoor activities such as basketball, mountain climbi	262	12.9%	
4	Playing video games	70	3.4%	
5	Playing cards or mahjong	3	0.1%	
6	Chatting	1109		54.6%
7	Discussing about homework	128	6.3%	
8	Hanging out at the bookstore	8	0.4%	
9	Going to KTV	27	1.3%	
10	Going to autograph signing event	0		
11	Other	84	4.1%	
99	Missing	23	1.1%	

#### # es043000: 43. The following questions are regarding your parents: Are they both still alive?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage	
1	Yes, both a	Yes, both are alive			95.4%
2	Father deceased (proceed to Question 51)		64	3.2%	
3 Mother deceased (proceed to Question 51)		14	0.7%		
4	Both passed away (proceed to Question 52, then Question 68)		2	0.1%	
9	O Missing		13	0.6%	
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.					

## # es044000: 44. The following questions are regarding your parents: Are you satisfied with your parents' relationship with each other?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]		
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]					
Value Label			Cases	]	Percentage
0	Not applica	ble	93	4.6%	
1	Very satisf	ied	731		36.0%
2	Somewhat	satisfied	1032		50.8%
3	Somewhat	dissatisfied	130	6.4%	
4	Very dissat	isfied	43	2.1%	
9	Missing		1	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.					

## # es045000: 45. The following questions are regarding your parents:Did your parents' marriage conditions change in the past year?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=2030 /-] [Invalid=0 /-]

## # es045000: 45. The following questions are regarding your parents:Did your parents' marriage conditions change in the past year?

Value	Label	Cases	Percentage		
0	Not applicable	93	4.6%		
1	Yes	41	2.0%		
2	No (proceed to Question 51)	1895	93.3%		
9 Missing 1 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.					

#### # es046000: 46. The following questions are regarding your parents: What kind of change is it?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			lissing=*]		
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage	
0	Not applica	ble	235	11.6%	
1	Divorce		35	1.7%	
2	Separation		4	0.2%	
3	Affair		1	0.0%	
4	Other	Other			
9	Missing		1755	8	86.5%
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.					

## # es047000: 47. How do you feel about this change in your parents' marriage? How do you feel about this change in your parents' marriage?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]		
Statistics [NW/W]         [Valid=2030 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
0	Not applica	ble	235	11.6%	
1	Very sad		3	0.1%	
2	Somewhat	sad	6	0.3%	
3	Not really sad		3	0.1%	
4	Do not feel	anything in particular	28	1.4%	
8	Refusing to	Refusing to answer			
9	Missing		1755		86.5%
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.					

## # es048000: 48. How do you feel about this change in your parents' marriage?Are you frustrated that you cannot do anything about it?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missin			ng=*]		
Statistics [NV	[Valid=2030 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage	
0	Not applica	ble	235	11.6%	
1	Yes		10	0.5%	
2	No		22	1.1%	
3	Don't feel anything in particular		8	0.4%	
8	Refusing to	Refusing to answer			
9	Missing		1755	86.5%	
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 : j1w5s\_May2011

# es049000: 49. How do you feel about this change in your parents' marriage?Do you feel that it is your parents'
problem and it has nothing to do with you?

Cases 235	Percentage
235	11.6%
17	0.8%
16	0.8%
7	0.3%
0	
1755	86.5%
a	16 7 0

### # es050000: 50. How do you feel about this change in your parents' marriage?Do you think this change is actually good for everyone in the family?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [	Missing=*]	
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]		
Value Label			Cases	Percentage
0	Not applica	ble	235	11.6%
1	Yes		14	0.7%
2	No		13	0.6%
3 Don't feel a		nything in particular	12	0.6%
8	Refusing to	answer	1	0.0%
9 Missing			1755	86.5%
Warning: these fi	igures indicate the nun	nber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.

### # es051000: 51. How do you feel about this change in your parents' marriage?Do you currently live with your parents?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing	g=*]		
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]		
Value Label			Cases	Percentage

0	Not applicable	2	0.1%
1	Only with mother (proceed to Question 53)	133	6.6%
2	Only with father (proceed to Question 53)	60	3.0%
3	Live with both parents (proceed to Question 53)	1732	85.3%
4	Live with neither parents	89	4.4%
8	Refusing to answer	0	
9	Missing	14	0.7%

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.

#### # es052000: 52. How do you feel about this change in your parents' marriage?Where do you currently live?

Information		[Type= discrete] [Format=numeric] [Range=	0-99] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value Label				Percentage		
0	Not applica	ble	1939		95.5%	
1	At paternal	grandparents' house	18	0.9%		
2	At materna	l grandparents' house	13	0.6%		
3	Other relati	ve's house	22	1.1%		
4	Classmate'	s house	0			
5	Friend's ho	puse	5	0.2%		
6	On campus	housing or dorms	20	1.0%		
7	By myself		10	0.5%		
8	Other		3	0.1%		
98	Refusing to	answer	0			
99	Missing		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.

# es053000: 53. How do you feel about this change in your parents' marriage?Are any of your parents absent from home half the time (e.g. half a year away, 2 weeks away per month)?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=2030 /-] [Invalid=0 /-]

# es053000: 53. How do you feel about this change in your parents' marriage? Are any of your parents absent from home half the time (e.g. half a year away, 2 weeks away per month)?

Value	Label	Cases	Percentage	
0	Not applicable	3	0.1%	
1	None	1773		87.3%
2	Father	126	6.2%	
3	Mother	18	0.9%	
4	Both parents	16	0.8%	
8	Refusing to answer	3	0.1%	
9	Missing	91	4.5%	

# es054000: 54. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother know your whereabouts everyday? (Disregard if only have father, or both parents are absent)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]		
Statistics [NV	V/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value Label			Cases	Percer	ntage
0	Not applica	ble (no contact with father)	42	2.1%	
1	Always		1041		51.3%
2	Most of the time		608		30.0%
3	Sometimes		193	9.5%	
4	Not really		74	3.6%	
5	Not at all		51	2.5%	
8	Refusing to	answer	0		
9	Missing		21	1.0%	
Warning: these fig	ures indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# es055000: 55. According to your experience in the past year, please answer the following questions thoughtfully:Does your father know your whereabouts everyday? (Disregard if only have mother, or both parents are absent)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	sing=*]		
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]			
Value	'alue Label		Cases	Percentage	
0	Not applica	able (no contact with father)	101	5.0%	
1	Always		640		31.5%
2	Most of the	e time	572		28.2%
3	Sometimes		348	17.1%	
4	Not really		203	10.0%	
5	Not at all		148	7.3%	
8	Refusing to	answer	0		
9	Missing		18	0.9%	
Warning: these fi	igures indicate the num	nber of cases found in the data file. They cannot be interpreted as summa	y statistics of the	population of interest.	

# es056000: 56. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother know who you are with when you go out? (Disregard if only have father, or both parents are absent)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missin	ng=*]	
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]		
Value Label			Cases	Percentage
0 Not applica		able (no contact with father)	42	2.1%

# es056000: 56. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother know who you are with when you go out? (Disregard if only have father, or both parents are absent)

Value	Label	Cases	Percentage
1	Always	777	38.3%
2	Most of the time	556	27.4%
3	Sometimes	262	12.9%
4	Not really	236	11.6%
5	Not at all	135	6.7%
8	Refusing to answer	0	
9	Missing	22	1.1%
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# es057000: 57. According to your experience in the past year, please answer the following questions thoughtfully:Does your father know who you are with when you go out? (Disregard if only have mother, or both parents are absent)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missi		e= 0-9] [Missing=*]			
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]					
Value	Label		Cases	P	ercentage
0	Not applica	able (no contact with father)	99	4.9%	
1	Always		459		22.6%
2	Most of the	e time	441		21.7%
3	Sometimes	•	354		17.4%
4	Not really		334		16.5%
5	Not at all	Not at all			15.9%
8	Refusing to	o answer	2	0.1%	
9	Missing		19	0.9%	
Warning: these f	figures indicate the nur	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the p	population of interest.	

# es058000: 58. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother constantly ask where you go and what you do? (Disregard if only have father, or both parents are absent)

Information	mation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]					
Value	Label	abel		Percentage	
0	Not applica	Not applicable (no contact with father)		2.0%	
1	Always	Always		10.9%	
2	Most of the	Most of the time		14.4%	

3	Sometimes		24.4%
4	Not really		27.5%
5	Not at all	399	19.7%
8	Refusing to answer	0	
9	Missing	23	1.1%

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.

# es059000: 59. According to your experience in the past year, please answer the following questions thoughtfully:Does your father constantly ask where you go and what you do? (Disregard if only have mother, or both parents are absent)

Information         [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]				
Value Label		Cases	Percentage	
0	Not applicable (no contact with father)		99	4.9%

# es059000: 59. According to your experience in the past year, please answer the following questions thoughtfully:Does your father constantly ask where you go and what you do? (Disregard if only have mother, or both parents are absent)

Value	Label	Cases	Percentage			
1	Always	106	5.2%			
2	Most of the time	175	8.6%			
3	Sometimes	458	22.6%			
4	Not really	572	28.2%			
5	Not at all	597	29.4%			
8	Refusing to answer	1	0.0%			
9	Missing 22 1.1%					
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.						

# es060000: 60. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother show concern for your emotions or problems? (Disregard if only have father, or both parents are absent)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Perce	ntage
0	Not applica	ble (no contact with father)	41	2.0%	
1	Always		499		24.6%
2	Most of the	time	697		34.3%
3	Sometimes		508		25.0%
4	Not really		176	8.7%	
5	Not at all		83	4.1%	
8	Refusing to	Refusing to answer		0.1%	
9	Missing		24	1.2%	
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	

# es061000: 61. According to your experience in the past year, please answer the following questions thoughtfully:Does your father show concern for your emotions or problems? (Disregard if only have mother, or both parents are absent)

Information		[Type= discrete] [Format=numeric] [Range	e= 0-9] [Missing=*]			
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
0	Not applic	able (no contact with father)	100	4.9%		
1	Always		264		13.0%	
2	Most of the	e time	525			25.9%
3	Sometimes	3	627			30.9%
4	Not really		285		14.0%	
5	5 Not at all		206	10.	1%	
8	Refusing to answer		2	0.1%		
9	Missing		21	1.0%		
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.						

# es062000: 62. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother help you when you face difficulties in your daily life? (Disregard if only have father, or both parents are absent)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
0	Not applicable (no contact with father)		41	2.0%

# es062000: 62. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother help you when you face difficulties in your daily life? (Disregard if only have father, or both parents are absent)

Value	Label	Cases	Percentage	
1	Always	706	34.8%	
2	Most of the time	650	32.0%	
3	Sometimes	389	19.2%	
4	Not really	114	5.6%	
5	Not at all	101	5.0%	
8	Refusing to answer	6	0.3%	
9	Missing	23	1.1%	
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.				

# es063000: 63. According to your experience in the past year, please answer the following questions thoughtfully:Does your father help you when you face difficulties in your daily life? (Disregard if only have mother, or both parents are absent)

Information		[Type= discrete] [Format=numeric] [Range	= 0-9] [Missing=*]			
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]						
Value Label			Cases		Percentage	
0	Not applica	able (no contact with father)	99	4.9%		
1	Always		473			23.3%
2	Most of the	Most of the time				25.8%
3	Sometimes		506			24.9%
4	Not really		216		10.6%	
5	Not at all		185	9.	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.

8

9

Refusing to answer

Missing

# es064000: 64. According to your experience in the past year, please answer the following questions thoughtfully:Does your mother understand you? (Disregard if only have father, or both parents are absent)

7

20

0.3%

1.0%

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missin		9] [Missing=*]								
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]								
Value	Label		Cases		Percentag	ge				
0	Not applica	ble (no contact with father)	41	2.0%						
1	Always	Always				24.2%				
2	Most of the	time	729				35.9%			
3	Sometimes		481		2	23.7%				
4	Not really		219	1	0.8%					
5	Not at all	Not at all		2.0%						
8	Refusing to	Refusing to answer		0.2%						
9	Missing		24	1.2%						
Warning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted o	as summary statistics of the p	population of interest.		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.				

# es065000: 65. According to your experience in the past year, please answer the following questions thoughtfully:Does your father understand you? (Disregard if only have mother, or both parents are absent)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=2030 /-] [Invalid=0 /-]

### # es065000: 65. According to your experience in the past year, please answer the following questions thoughtfully:Does your father understand you? (Disregard if only have mother, or both parents are absent)

Value	Label	Cases		Percentage	
0	Not applicable (no contact with father)	98	4.8%		
1	Always	273		13.4%	
2	Most of the time	591			29.1%
3	Sometimes	586			28.9%
4	Not really	355		17.5%	
5	Not at all	102	5.0%		
8	Refusing to answer	4	0.2%		
9	Missing	21	1.0%		

# es066000: 66. According to your experience in the past year, please answer the following questions thoughtfully:When you do something wrong, does your mother hit you, have you evicted, or forbid you from coming home?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage
0	Not applica	Not applicable (no contact with mother)		2.0%
1	Yes	Yes		4.2%
2	No		1881	92.7%
8	Refusing to answer		0	
9 Missing		22	1.1%	
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# # es067000: 67. According to your experience in the past year, please answer the following questions thoughtfully:When you do something wrong, does your father hit you, have you evicted, or forbid you from coming home?

Information [Ty]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]		
Statistics [NW/ W] [Valid=2030 /-] [Inval		[Valid=2030 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
0	Not applica	ot applicable (no contact with mother)		4.9%	
1	Yes	Yes		5.1%	
2	No		1801		88.7%
8	Refusing to	Refusing to answer		0.2%	
9 Missing		20	1.0%		
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# es068000: 68. According to your experience in the past year, please answer the following questions thoughtfully:Do you find studying tiring? (Disregard if you are already working)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missin		ng=*]		
Statistics [NW/ W]     [Valid=2030 /-] [Invalid=0 /-]				
Value	Value Label		Cases	Percentage
0	Not applica	Not applicable		3.6%
1	Very tiring		462	22.8%
2	Tiring	Tiring		39.7%
3	Not really	Not really tiring		27.9%
4	Not at all		106	5.2%

# es068000: 68. According to your experience in the past year, please answer the following questions thoughtfully:Do you find studying tiring? (Disregard if you are already working)

Value	Label	Cases	Percentage
7	I don't know	2	0.1%
8	Refusing to answer	0	
9	Missing	16	0.8%
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# es069000: 69. According to your experience in the past year, please answer the following questions thoughtfully:Do you find working tiring? (Answer if you are working or in cooperative education program)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=2030 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	1867	92.0%
1	Very tiring	43	2.1%
2	Tiring	54	2.7%
3	Not really tiring	27	1.3%
4	Not at all	10	0.5%
7	I don't know	1	0.0%
8	Refusing to answer	0	
9	Missing	28	1.4%
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.

# es070000: 70. According to your experience in the past year, please answer the following questions thoughtfully:Are you worried about being unemployed /laid off or wage being reduced? (Answer if you are working or in cooperative education program)

Information [Type= discrete] [Format=numeri		[Type= discrete] [Format=numeric] [Range= 0-9] [Mis	ssing=*]		
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
0	Not applica	able	1868		92.0%
1	Very worri	ed	19	0.9%	
2	Worried		36	1.8%	
3	Not really	Not really worried		1.9%	
4	Not worrie	Not worried at all		1.9%	
7	I don't kno	W	2	0.1%	
8	Refusing to	answer	0		
9	Missing		29	1.4%	
Warning: these f	figures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of interest.	

# es071000: 71. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about your G.P.A./academic performance? (Disregard if you are working)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missi		ng=*]			
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]					
Value	Label	Label		Percentage	
0	Not applica	t applicable		3.6%	
1	Very worrie	Very worried		28.7%	
2	Worried	Worried		43.2%	
3	Not really v	Not really worried		18.7%	
4	Not worried	d at all	95	4.7%	

# es071000: 71. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about your G.P.A./academic performance? (Disregard if you are working)

Value	Label	Cases	Percentage
7	I don't know	2	0.1%
8	Refusing to answer	0	
9	Missing	23	1.1%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# es072000: 72. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about your work performance? (Answer if you are working or in cooperative education program)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=2030 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Not applicable	1868	9	2.0%
1	Very worried	23	1.1%	
2	Worried	61	3.0%	
3	Not really worried	26	1.3%	
4	Not worried at all	25	1.2%	
7	I don't know	0		
8	Refusing to answer	0		
9	Missing	27	1.3%	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.	

### # es073000: 73. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about your health?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	ing=*]				
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	Not applica	able	0				
1	Very worri	ed	377		18.6%		
2	Worried		743			36.6%	
3	Not really	worried	617			30.4%	
4	Not worrie	d at all	273		13.4%		
7	I don't knov	w	1	0.0%			
8	Refusing to	answer	0				
9	Missing		19	0.9%			
Varning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

# es074000: 74. According to your experience in the past year, please answer the following questions thoughtfully:Do you have troubles because of your appearance or body figure?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]	
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]		
Value Label			Cases	Percentage
1	Very troubl	led	206	10.1%
2	Troubled		605	29.8%
3	Not really t	roubled	812	40.0%
4	Not trouble	d at all	387	19.1%
7	I don't know	W	0	

# es074000: 74. According to your experience in the past year, please answer the following questions thoughtfully:Do you have troubles because of your appearance or body figure?

Value	Label	Cases	Percentage
8	Refusing to answer		
9	Missing	20	1.0%
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.

### # es075000: 75. According to your experience in the past year, please answer the following questions thoughtfully:Do you have troubles with your relationship with your parents?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]			
Statistics [N	W/ W]	Valid=2030 /-] [Invalid=0 /-]				
Value Label			Cases		Cases Percentage	
1	Very troub	led	85	4.2%		
2	Troubled		346		17.0%	
3	Not really	roubled	802			39.5%
4	Not trouble	ed at all	776			38.2%
7	I don't know	w	1	0.0%		
8	Refusing to	answer	0			
9	Missing		20	1.0%		
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

# es076000: 76. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried that you will not have close friends?

Information Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	Not applica	ble	0			
1	Very worri	ed	222	10.9%		
2	Worried		396	19.5%		
3	Not really	worried	643		31.7%	
4	Not worrie	d at all	747		36.8%	
7	I don't know	W	2	0.1%		
8	Refusing to	answer	0			
9	Missing		20	1.0%		
Warning: these fi	igures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

### # es077000: 77. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about your family's financial condition?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage		
0	Not applica	ble	0			
1	Very worri	ed	355	17.5%		
2	Worried		708	34.9%		
3	Not really v	vorried	566	27.9%		
4	Not worried	d at all	375	18.5%		
7	I don't know	N	8	0.4%		
8	Refusing to	answer	0			

# es077000: 77. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about your family's financial condition?

Value	Label	Cases	Percentage
9	Missing	18	0.9%
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.

### # es078000: 78. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about the safety and issue of violence on campus? (Disregard if you are working)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missin	ng=*]			
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]				
Value	e Label		Cases		Percentage	
0	Not applica	Not applicable		3.6%		
1	Very worri	Very worried		6.8%		
2	Worried		374		18.4%	
3	Not really	vorried	708			34.9%
4	Not worrie	d at all	711			35.0%
7	I don't know	I don't know		0.3%		
8	Refusing to	Refusing to answer				
9	Missing		19	0.9%		
Warning: these figu	ures indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		

# es079000: 79. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about the crime in our country?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]	
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
0	Not applica	ble	0	
1	Very worri	ed	272	13.4%
2	Worried		753	37.1%
3	Not really	worried	593	29.2%
4	Not worrie	d at all	373	18.4%
7	I don't know	W	20	1.0%
8	Refusing to	answer	0	
9	Missing		19	0.9%
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	e population of interest.

# es080000: 80. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about the future political development of our nation?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]		
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]			
Value Label			Cases Percentage		
0	Not applica	ble	0		
1	Very worri	ed	217	10.7%	
2	Worried		476	23.4%	
3	Not really v	vorried	642		31.6%
4	Not worried	d at all	645		31.8%
7	I don't know	N	30	1.5%	
8	Refusing to	answer	0		

# es080000: 80. According to your experience in the past year, please answer the following questions thoughtfully: Are you worried about the future political development of our nation?

Value	Label	Cases	Percentage
9	Missing	20	1.0%
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.

### # es081000: 81. According to your experience in the past year, please answer the following questions thoughtfully: Who do you usually ask for help when you have problems regarding school work?

Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]					
Value	Label	Label		Percentage			
0	Not applic	able	62	3.1%			
1	Classmate		1011		49.8%		
2	Friend		385	19.0%			
3	Homeroon	ns teacher	111	5.5%			
4	Counselor		0				
5	Father		11	0.5%			
6	Mother		62	3.1%			
7	Siblings		53	2.6%			
8	Other relat	tives	6	0.3%			
9	Neighbor		0				
10	Subject tea	achers	186	9.2%			
11	Profession	al social worker (e.g. Teacher Chang)	0				
12	Coworker		1	0.0%			
13	Boss		1	0.0%			
14	No one		98	4.8%			
15	Teacher of	f tutoring/cram school	15	0.7%			
16	Other		11	0.5%			
97	I don't kno	w(proceed to Question 83)	2	0.1%			
98	Refusing t	o answer(proceed to Question 83)	0				
99	Missing		15	0.7%			

### # es082000: 82. According to your experience in the past year, please answer the following questions thoughtfully:Where do your classmates come from?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentag	e	
0	Not applica	able	1019		50.2%	
1	From the sa	ame class	947		46.7%	
2	From the sa	ame school but different class	41	2.0%		
3	From tutori	ing/cram school	5	0.2%		
4	From your	middle school	13	0.6%		
5	From your	elementary school.	2	0.1%		
6	Other		2	0.1%		
9	Missing		1	0.0%		
Warning: these f	igures indicate the nun	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.		

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Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]				
Statistics [N	NW/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	Not applic	able	1869		92.1%	
	Classmate		6	0.3%		
2	Friend		31	1.5%		
3	Primary te	acher	1	0.0%		
÷	Counselor		0			
i	Father		7	0.3%		
5	Mother		19	0.9%		
,	Siblings		7	0.3%		
;	Other relat	ives	3	0.1%		
	Neighbor		2	0.1%		
0	Subject tea	ichers	0			
.1	Profession	al in the area (e.g. Teacher Chang)	1	0.0%		
2	Coworker		27	1.3%		
.3	Boss		15	0.7%		
.4	No one		11	0.5%		
.5	Teacher of	tutoring/cram school	0			
.6	Other	0	1	0.0%		
97	I don't kno	w	1	0.0%		
98	Refusing to	o answer	0			
99	Missing		29	1.4%		
arning: these	U	mber of cases found in the data file. They cannot be interprete	ed as summary statistics of the			
		ing to your experience in the past ye your classmates come from?	ear, please answei	the following question	s	
nformation	n	[Type= discrete] [Format=numeric] [Range=	0-9] [Missing=*]			
tatistics [N	NW/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percen	tage	
	Not applic	able	2024		99.7%	
	From the s	ame class	5	0.2%		
		ame school but different class	1	0.0%		
	From the s	From tutoring/cram school				
2			0			
2	From tutor		0 0			
- 	From tutor From your	ing/cram school				
	From tutor From your	ing/cram school middle school.	0			
2 3 4 5	From tutor From your From your	ing/cram school middle school.	0 0			
	From tutor From your From your Other Missing	ing/cram school middle school.	0 0 0 0	population of interest.		
arning: these es08500	From tutor From your Other Missing figures indicate the nut	ing/cram school middle school. elementary school.	ed as summary statistics of the	the following question	s thoughtfully:W	
es08500	From tutor From your Other Missing figures indicate the nut 00: 85. Accord sually ask for	ing/cram school middle school. elementary school. mber of cases found in the data file. They cannot be interprete ing to your experience in the past ye	ed as summary statistics of the ear, please answer our mind or prob	the following question	s thoughtfully:Wl	

# es083000: 83. According to your experience in the past year, please answer the following questions thoughtfully: Who do you usually ask for help when you have problems regarding work?

Cases

0

Value

0

Label

Not applicable

Percentage

	Label		Cases	Percentage	
1	Classmate		526	25.9%	
2	Friend		914		45.0%
3	Primary tea	acher	20	1.0%	
4	Counselor		8	0.4%	
5	Father		26	1.3%	
6	Mother		206	10.1%	
7	Siblings		80	3.9%	
8	Other relat	ives	12	0.6%	
9	Neighbor		1	0.0%	
10	Subject tea	chers	4	0.2%	
11	Profession	al in the area (e.g. Teacher Chang)	1	0.0%	
12	Coworker		2	0.1%	
13	Boss		0		
14	No one		187	9.2%	
15	Teacher of	tutoring/cram school	0		
16	Other		14	0.7%	
97	I don't kno	w	2	0.1%	
98	Refusing to	o answer	0		
99	Missing		27	1.3%	
	): 86. Where	do your classmates come from? [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the = 0-9] [Missing=*]		
nformation					
nformation Statistics [NV		[Type= discrete] [Format=numeric] [Range=		Percentage	
nformation Statistics [NV Value	W/ W]	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-]	= 0-9] [Missing=*]	Percentage	74.19
nformation Statistics [NV Value	W/ W] Label	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-]	= 0-9] [Missing=*] Cases	Percentage 20.7%	74.19
nformation Statistics [NV Value 0 1	W/ W] Label Not applica From the s	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-]	= 0-9] [Missing=*] Cases 1504		74.19
nformation Statistics [NV Value 0 1 2	W/W] Label Not applica From the s From the s	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class	= 0-9] [Missing=*] Cases 1504 420	20.7%	74.19
nformation Statistics [NV Value 0 1 2 3	W/WJ Label Not applica From the s From the s	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class	= 0-9] [Missing=*] Cases 1504 420 58	20.7%	74.19
nformation Statistics [NV Value 0 1 2 3 4	W/W Label Not applica From the s From the s From tutor From your	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class ing/cram school	= 0-9] [Missing=*] Cases 1504 420 58 2	20.7% 2.9% 0.1%	74.19
information Statistics [NV Value 0 1 2 3 4 5	W/W Label Not applica From the s From the s From tutor From your	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class ing/cram school middle school.	= 0-9] [Missing=*] Cases 1504 420 58 2 35	20.7% 2.9% 0.1% 1.7%	74.19
nformation Statistics [NV Value 0 1 2 3 4 5 6	W/W Label Not applica From the s From the s From tutor From your From your	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class ing/cram school middle school.	= 0-9] [Missing=*] Cases 1504 420 58 2 35 10	20.7% 2.9% 0.1% 1.7%	74.19
information Statistics [NV Value 0 1 2 3 4 5 5 6 9	W/W Label Not applica From the s From the s From tutor From your From your Other Missing	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class ing/cram school middle school.	= 0-9] [Missing=*] Cases 1504 420 58 2 35 10 0 1	20.7% 2.9% 0.1% 1.7% 0.5% 0.0%	74.1%
nformation Statistics [NV Value 0 1 2 3 4 4 5 6 9 9 Varning: these fi	W/W Label Not applica From the s From the s From tutor From your From your Other Missing gures indicate the num	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class ing/cram school middle school. elementary school.	= 0-9] [Missing=*] Cases 1504 420 58 2 35 10 0 1 tet as summary statistics of the	20.7% 2.9% 0.1% 1.7% 0.5% 0.0% population of interest.	
information Statistics [NV Value 0 1 2 2 3 4 5 5 6 9 9 Varning: these fi t es087000	W/W Label Not applica From the s From the s From tutor From your From your Other Missing gures indicate the num	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class ing/cram school middle school. elementary school.	= 0-9] [Missing=*] Cases 1504 420 58 2 35 10 0 1 ted as summary statistics of the st year:Did your fa	20.7% 2.9% 0.1% 1.7% 0.5% 0.0% population of interest.	
information Statistics [NV Value 0 1 2 3 4 5 5 6 9 Varning: these fi t es087000 nformation	W/W/ Label Not applica From the s From the s From tutor From your From your Other Missing igures indicate the num Dissor any	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class ing/cram school middle school. elementary school.	= 0-9] [Missing=*] Cases 1504 420 58 2 35 10 0 1 ted as summary statistics of the st year:Did your fa	20.7% 2.9% 0.1% 1.7% 0.5% 0.0% population of interest.	
information Statistics [NV Value 0 1 2 3 4 5 5 6 9 Warning: these fit \$ \$ \$\$\$\$087000 information Statistics [NV	W/W/ Label Not applica From the s From the s From tutor From your From your Other Missing igures indicate the num Dissor any	[Type= discrete] [Format=numeric] [Range=         [Valid=2030 /-] [Invalid=0 /-]         able         ame class         ame school but different class         ing/cram school         middle school.         elementary school.         nber of cases found in the data file. They cannot be interpret         of the following happen in the pase         [Type= discrete] [Format=numeric] [Range=	= 0-9] [Missing=*] Cases 1504 420 58 2 35 10 0 1 ted as summary statistics of the st year:Did your fa	20.7% 2.9% 0.1% 1.7% 0.5% 0.0% population of interest.	
information Statistics [NV Value 0 1 2 3 4 5 5 6 9 Varning: these fit ¢ es087000 information Statistics [NV	W/WJ Label Not applica From the s From the s From tutor From your From your Other Other Missing igures indicate the num D: 87- Did any	[Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-] able ame class ame school but different class ing/cram school middle school. elementary school. <i>nber of cases found in the data file. They cannot be interpret</i> <b>7 of the following happen in the pase</b> [Type= discrete] [Format=numeric] [Range= [Valid=2030 /-] [Invalid=0 /-]	= 0-9] [Missing=*] Cases 1504 420 58 2 35 10 0 1 ted as summary statistics of the st year:Did your fat = 1-9] [Missing=*]	20.7% 2.9% 0.1% 1.7% 0.5% 0.0% population of interest. mily's financial situation ch	
Information Statistics [NV Value 0 1 2 3 4 5 5 6 9 9 Warning: these fi	W/ W] Label Not applica From the s From the s From tutor From your From your Other Gite Missing From solution State the num State the num Cate the n	[Type= discrete] [Format=numeric] [Range=         [Valid=2030 /-] [Invalid=0 /-]         able         ame class         ame school but different class         ing/cram school         middle school.         elementary school.         abler of cases found in the data file. They cannot be interpreted         of the following happen in the pass         [Type= discrete] [Format=numeric] [Range=         [Valid=2030 /-] [Invalid=0 /-]	= 0-9] [Missing=*] Cases 1504 420 58 2 35 10 0 1 ted as summary statistics of the st year:Did your fa = 1-9] [Missing=*] Cases	20.7% 2.9% 0.1% 1.7% 0.5% 0.0% population of interest. mily's financial situation ch Percentage	

# es085000: 85. According to your experience in the past year, please answer the following questions thoughtfully:Who do you usually ask for help when you have something on your mind or problems bothering you?

194

56

55

9.6%

2.8%

2.7%

4

5

7

A little worse

A lot worse

I don't know

Value	Label		Cases		Percentage	
8	Refusing t	o answer	0			
9	Missing	-		1.0%		
	-	mber of cases found in the data file. They cannot be inte y of the following happen in the p	- · · ·		r iniure?	
nformation		[Type= discrete] [Format=numeric] [Ran		, selled as 19 - 11 o	Ju 01	
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	0			
1	Yes		230	11.3%		
2	No		1780	111070		87.7%
8	Refusing t	o answer	0			
9	Missing		20	1.0%		
·	-	mber of cases found in the data file. They cannot be inte				
es089000	: 89. Did any	y of the following happen in the p	oast year:Did you sm	oke?		
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
Statistics [NV	W/W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
C	Not applic	able	0			
1	Yes		169	8.3%		
2	No		1841			90.7%
8	Refusing t	o answer	0			
9	Missing		20	1.0%		
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the	population of interest.		
es090000	: 90. Did any	y of the following happen in the p	past year:Did you con	nsume alcohol	?	
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
statistics [N	W/W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	0			
1	Yes		204	10.0%		
2	No		1806			89.0%
8	Refusing t	o answer	0			
9	Missing		20	1.0%		
	-	mber of cases found in the data file. They cannot be inte	- · · ·			
es091000 vorking)	: 91. Did any	y of the following happen in the <b>p</b>	past year:Did you get	in trouble at	school? (Disregar	d if you a
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
Statistics [NW/W]		[Valid=2030 /-] [Invalid=0 /-]				
statistics [N			Cases		Percentage	
	Label					
Value	Label     Not applic	able	73	3.6%		
Value		able	73 120	3.6% 5.9%		
Value 0 1 2	Not applic	able				89.6%

### # es091000: 91. Did any of the following happen in the past year:Did you get in trouble at school? (Disregard if you are working)

Value	Label	Cases	Percentage		
9	Missing	18	0.9%		
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.					

#### # es092000: 92. Did any of the following happen in the past year:Did you get in trouble at work? (Answer if you are working or in cooperative education program)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Miss			ng=*]		
Statistics [NW	[Valid=2030 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage	
0	Not applica	Not applicable			92.1%
1	Yes		11	0.5%	
2	No		122	6.0%	
8	Refusing to answer		0		
9 Missing		27	1.3%		
Warning: these figu	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

#### # es093000: 93. Did any of the following happen in the past year:Did you ever get in a fight (physical)?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missin			ng=*]	
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage
0	Not applica	Not applicable		
1	Yes	Yes		5.3%
2	No		1902	93.7%
8	Refusing to answer		0	
9 Missing		20	1.0%	
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

#### # es094000: 94. Did any of the following happen in the past year: Were you blackmailed or beaten up?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]	
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]		
Value Label			Cases	Percentage
0	Not applica	Not applicable		
1	Yes	Yes		0.8%
2	No		1993	98.2%
8	Refusing to	Refusing to answer		
9 Missing		20	1.0%	
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # es095000: 95. Did any of the following happen in the past year:Did any of your classmates or friends pass away?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missi			ng=*]	
Statistics [NW/ W]     [Valid=2030 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage
0	Not applica	Not applicable		
1	Yes	Yes		4.8%
2	No	No		94.2%
8	Refusing to	Refusing to answer		

### # es095000: 95. Did any of the following happen in the past year:Did any of your classmates or friends pass away?

Value	Label	Cases	Percentage			
9	Missing	20	1.0%			
Warning: these figures	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.					

### # es096000: 96. Did any of the following happen in the past year:Did any of your older siblings move out for studying, working, or getting marriage?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]	
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]		
Value Label			Cases	Percentage
0	No older si	blings	528	26.0%
1	Yes		370	18.2%
2	No		1111	54.7%
8	Refusing to	Refusing to answer		
9	Missing	Missing		1.0%
Warning: these fi	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### warning, mese figures malcale me number of cases found in the adda fue. They cannot be interpreted as summary successes of the population of

### # es097000: 97. Did any of the following happen in the past year:Did you move?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]			
Statistics [NW	7/ W]	Valid=2030 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage		
0	Not applica	Not applicable				
1	Yes		94	4.6%		
2	No		1916	94.4%		
8	Refusing to answer		0			
9 Missing			20	1.0%		
Warning: these figu	res indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

### # es098000: 98. Did any of the following happen in the past year:Were you isolated by others at work? (Answer if you are working or in cooperative education program)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W]		[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Not applica	Not applicable		6.9%	
1	Yes		9	0.4%	
2	No		123	6.1%	
8	Refusing to answer		1	0.0%	
9	Missing		1757	86.6%	
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

### # es099000: 99. Did any of the following happen in the past year:Were you injured at work? (Answer if you are working or in cooperative education program)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missin		ng=*]		
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]		[Valid=2030 /-] [Invalid=0 /-]		
Value	Label	Label		Percentage
0	Not applica	Not applicable		6.9%
1	Yes	Yes		1.2%
2	No	No		5.3%
8	Refusing to	Refusing to answer		0.0%

## # es099000: 99. Did any of the following happen in the past year:Were you injured at work? (Answer if you are working or in cooperative education program)

Value	Label	Cases	Percentage		
9	Missing	1757	86.6%		
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.					

### # es100000: 100. Did any of the following happen in the past year:Were you depressed at work? (Answer if you are working or in cooperative education program)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W]		[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Not applica	ble	140	6.9%	
1	Yes		35	1.7%	
2	No		97	4.8%	
8	Refusing to	Refusing to answer		0.0%	
9	Missing		1757	86.6%	
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

#### # es101000: 101.The following questions are regarding your parents' work condition:Does your father have a job? (Disregard if only have mother, or both parents are absent)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	Not applica	ble	70	3.4%		
1	Yes (procee	ed to Question 103)	1799		88.6%	
2	No		116	5.7%		
7	I don't know(proceed to Question 103)		26	1.3%		
8	Refusing to	Refusing to answer(proceed to Question 103)				
9	Missing		19	0.9%		
Warning: these figu	res indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

### # es102000: 102.The following questions are regarding your parents' work condition:If answering NO, circle one of the following.

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W]		[Valid=2030 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
0	Not applica	ble	202	10.0%	
1	Lost emplo	yment	40	2.0%	
2	Retired		43	2.1%	
3	Other		32	1.6%	
8	Refusing to	Refusing to answer		0.0%	
9	Missing		1712	84.3%	6
Warning: these fig	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.				

#### # es103000: 103.The following questions are regarding your parents' work condition:Does your mother have a job? (Disregard if only have father, or both parents are absent)

Information		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]			
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage		
0	Not applica	Not applicable		1.0%		
1	Yes (procee	Yes (proceed to Question 105)			71.7%	
2	No	No		24.9%		
7	I don't know	I don't know(proceed to Question 105)		1.3%		
8	Refusing to	answer(proceed to Question 105)	0			

# es103000: 103.The following questions are regarding your parents' work condition:Does your mother have a job? (Disregard if only have father, or both parents are absent)

Value	Label	Cases	Percentage	
9	Missing	23	1.1%	
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.				

### # es104000: 104.The following questions are regarding your parents' work condition:If answering NO, circle one of the following

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	Not applica	ble	129	6.4%		
1	Lost emplo	yment	18	0.9%		
2	Retired		19	0.9%		
3	Is a housew	vife	455	22.4%		
4	Other		11	0.5%		
8	Refusing to	answer	0			
9	Missing		1398	68.9%		
Warning: these fig	gures indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	e population of interest.		

# es105000: 105.The following questions are regarding your tutoring experience:Did you attend any test prep tutoring/ cram school this semester? (If you are not attending school, proceed to Question 109)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	Not applicable		76	3.7%		
1	Yes (proceed to Question 107)		682	33.6%		
2	No		1257	61.9%		
8	Refusing to answer(proceed to Question 107)		0			
9 Missing			15	0.7%		
Warning: these figur	res indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		

# es106000: 106.The following questions are regarding your tutoring experience:Is it the financial concerns that prevent you from attending test prep tutoring/cram school? (proceed to Question 109 after you answer)

Information		Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W] [Valid=		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases Percentage		Percentage	
0	Not applicable		773		38.1%	
1	Yes(procee	d to Question 109)	138	6.8%		
2	No(proceed	1 to Question 109)	1109		54.6%	
7	I don't know	w(proceed to Question 109)	8	0.4%		
8	Refusing to	answer(proceed to Question 109)	0			
9	Missing		2	0.1%		

# es10/001: 107. which subjects are you receiving tutoring this semester? (multiple selections possible). Mathematics		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]     [Valid=2030 /-] [Invalid=0 /-]		

Value	Label		Cases		Percentage	
1	Yes		575	_	28.3%	
2	No		1454			71.6%
9	Missing		1	0.0%		
	-	umber of cases found in the data file. They cannot be h subjects are you receiving tut			ons possible)Engl	lish
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		331	16.3%		
2	No		1698			83.6%
9	Missing		1	0.0%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
# es107003	3: 107. Whic	h subjects are you receiving tut	oring this semester? (n	nultiple selectio	ons possible)Chir	nese
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		6	0.3%		
2	No		2023			99.7%
9	Missing			0.0%		
Warning: these fi # <b>es10700</b> 4	igures indicate the n 4: 107. Whic	umber of cases found in the data file. They cannot be h subjects are you receiving tut	oring this semester? (n	population of interest.	ons possible)Phys	sics
Warning: these fi # es107004 Information	igures indicate the n		interpreted as summary statistics of the oring this semester? (n	population of interest.	ns possible)Phys	sics
Warning: these fi # es107004 Information	igures indicate the n	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n	population of interest.	ns possible)Phys Percentage	sics
Warning: these fi # es107004 Information Statistics [N	igures indicate the n 4: 107. Whice W/W]	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*]	population of interest.		sics
Warning: these fi # es107004 Information Statistics [N Value	igures indicate the n 4: 107. Whice W/W] Label	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases	population of interest.		
Warning: these fi # es107004 Information Statistics [N] Value 1 2	igures indicate the n  4: 107. Whice W/W] Label Yes No	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142	population of interest.		
Warning: these fi # es107004 Information Statistics [N Value 1 2 9	igures indicate the n it: 107. White W/W] Label Yes No Missing	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1	population of interest. nultiple selection 7.0% 0.0%		
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi	igures indicate the n i: 107. Whice W/W] Label Yes No Missing igures indicate the n	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-]	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the	population of interest. nultiple selection 7.0% 0.0% population of interest.	Percentage	93.0%
Warning: these fi # es107004 Information Statistics [N Value 1 2 9 Warning: these fi # es107005	igures indicate the n <b>i: 107. Whic</b> <b>W/W]</b> <b>Label</b> Yes No Missing igures indicate the n <b>5: 107. Whic</b>	h subjects are you receiving tut         [Type= discrete] [Format=numeric] [R         [Valid=2030 /-] [Invalid=0 /-]	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n	population of interest. nultiple selection 7.0% 0.0% population of interest.	Percentage	93.0%
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information	igures indicate the n 1: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n	population of interest. nultiple selection 7.0% 0.0% population of interest.	Percentage	93.09
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information	igures indicate the n 1: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n	population of interest. nultiple selection 7.0% 0.0% population of interest.	Percentage	93.09
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information Statistics [N]	igures indicate the n i: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice W/W]	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*]	population of interest. nultiple selection 7.0% 0.0% population of interest.	Percentage	93.09
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information Statistics [N] Value	igures indicate the n i: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice W/W] Label Label	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases	population of interest. nultiple selection 7.0% 0.0% population of interest. nultiple selection	Percentage	93.09 mistry
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information Statistics [N] Value 1	igures indicate the n i: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice W/W] Label Yes	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (m ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (m ange= 1-9] [Missing=*] Cases 75	population of interest. nultiple selection 7.0% 0.0% population of interest. nultiple selection	Percentage	93.0%
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information Statistics [N] Value 1 2 9	igures indicate the n i: 107. White W/W] Label Yes No Missing igures indicate the n 5: 107. White W/W] Label Yes No No Missing	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (m lange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (m lange= 1-9] [Missing=*] Cases 75 1954 1	population of interest. nultiple selection 7.0% 0.0% population of interest. nultiple selection 3.7% 0.0%	Percentage	93.09 mistry
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information Statistics [N] Value 1 2 9 Warning: these fi	igures indicate the n i: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice W/W] Label Yes No Missing igures indicate the n	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-]	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 75 1954 1 interpreted as summary statistics of the	population of interest.         nultiple selection         7.0%         0.0%         population of interest.         nultiple selection         3.7%         0.0%         population of interest.	Percentage	93.09 mistry 96.39
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information Statistics [N] Value 1 2 9 Warning: these fi # es107006	igures indicate the n i: 107. White W/W] Label Yes No Missing igures indicate the n 5: 107. White W/W] Label Yes No Missing igures indicate the n 5: 107. White S: 107. White Comparison of the n Comparison o	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 75 1954 1 interpreted as summary statistics of the oring this semester? (n	population of interest.         nultiple selection         7.0%         0.0%         population of interest.         nultiple selection         3.7%         0.0%         population of interest.	Percentage	93.0% mistry 96.3%
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information Statistics [N] Value 1 2 9 Warning: these fi # es107006 Information	igures indicate the n i: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice igures indicate the n	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 75 1954 1 interpreted as summary statistics of the oring this semester? (n	population of interest.         nultiple selection         7.0%         0.0%         population of interest.         nultiple selection         3.7%         0.0%         population of interest.	Percentage	93.0% mistry 96.3%
Warning: these fi # es107004 Information Statistics [N] Value 1 2 9 Warning: these fi # es107005 Information Statistics [N] Value 1 2 9 Warning: these fi	igures indicate the n i: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice W/W] Label Yes No Missing igures indicate the n 5: 107. Whice igures indicate the n	h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R [Valid=2030 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be h subjects are you receiving tut [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 142 1887 1 interpreted as summary statistics of the oring this semester? (n ange= 1-9] [Missing=*] Cases 75 1954 1 interpreted as summary statistics of the oring this semester? (n	population of interest.         nultiple selection         7.0%         0.0%         population of interest.         nultiple selection         3.7%         0.0%         population of interest.	Percentage	93.09 mistry 96.39

Value	Label		Cases		Percentage	
2	No		2028		8	99.9%
9	Missing		1	0.0%		_
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of inter	est.	
<sup>#</sup> es107007:	: 107. Which	n subjects are you receiving tu	toring this semester? (n	nultiple sele	ctions possible)Geo	graphy
nformation		[Type= discrete] [Format=numeric] [	Range= 1-9] [Missing=*]			
Statistics [NW	V/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		2	0.1%		
2	No		2027			99.9%
9	Missing		1	0.0%		
		mber of cases found in the data file. They cannot b				
es107008:	: 107. Which	n subjects are you receiving tu	toring this semester? (n	nultiple sele	ctions possible)Hist	ory
nformation		[Type= discrete] [Format=numeric] [	Range= 1-9] [Missing=*]			
Statistics [NW	V/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		2	0.1%		
2	No		2027			99.9%
Warning: these fig # es107009:	: 107. Which	mber of cases found in the data file. They cannot b 1 subjects are you receiving tu 1 art classes for normal school	e interpreted as summary statistics of the itoring this semester? (n			nnical
Warning: these fig # es107009: courses (e.g	ures indicate the nu : 107. Which	n subjects are you receiving tu	1 e interpreted as summary statistics of the atoring this semester? (n s)	population of intere		nnical
Varning: these fig # es107009: courses (e.g	ures indicate the nu : 107. Which g. music and	n subjects are you receiving tu l art classes for normal schoo	1 e interpreted as summary statistics of the atoring this semester? (n s)	population of intere		nnical
Varning: these fig # es107009: courses (e.g	ures indicate the nu : 107. Which g. music and	n subjects are you receiving tu l art classes for normal school [Type= discrete] [Format=numeric] [	1 e interpreted as summary statistics of the atoring this semester? (n s)	population of intere		mical
Varning: these fig es107009: courses (e.g information Statistics [NW Value	ures indicate the nu : 107. Which g. music and v/ w]	n subjects are you receiving tu l art classes for normal school [Type= discrete] [Format=numeric] [	1 e interpreted as summary statistics of the attoring this semester? (m s) Range= 1-9] [Missing=*]	population of intere	ctions possible)Tecl	nnical
Varning: these fig tes107009: courses (e.g information Statistics [NW Value 1	ures indicate the nu : 107. Which g. music and V/W] Label	n subjects are you receiving tu l art classes for normal school [Type= discrete] [Format=numeric] [	1 e interpreted as summary statistics of the ntoring this semester? (m s) Range= 1-9] [Missing=*] Cases	population of interent	ctions possible)Tecl	
Varning: these fig t es107009: courses (e.g information Statistics [NW Value 1 2 9	tures indicate the nut <b>: 107. Which</b> <b>g. music and</b> <b>V/W</b> <b>Label</b> Yes No Missing	h subjects are you receiving tu art classes for normal school [Type= discrete] [Format=numeric] [ [Valid=2030 /-] [Invalid=0 /-]	1       e interpreted as summary statistics of the       intoring this semester? (miss)       Range= 1-9] [Missing=*]       Cases       8       2021       1	0.4%	ctions possible)Tecl	
Warning: these fig # es107009: courses (e.g Information Statistics [NW Value 1 2 9 Warning: these fig	tures indicate the nu <b>: 107. Which</b> <b>g. music and</b> <b>V/W</b> <b>Label</b> Yes No Missing tures indicate the nu	n subjects are you receiving tup art classes for normal school         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]	1         e interpreted as summary statistics of the         thoring this semester? (miss)         Range= 1-9] [Missing=*]         Cases         8         2021         1         e interpreted as summary statistics of the	0.4%	ctions possible)Tecl Percentage	99.6%
Varning: these fig # es107009: courses (e.g information Statistics [NW Value 1 2 9 Varning: these fig # es107010:	tures indicate the nu <b>: 107. Which</b> <b>g. music and</b> <b>V/W</b> <b>Label</b> Yes No Missing tures indicate the nu	h subjects are you receiving tu art classes for normal school [Type= discrete] [Format=numeric] [ [Valid=2030 /-] [Invalid=0 /-]	1         e interpreted as summary statistics of the         thoring this semester? (miss)         Range= 1-9] [Missing=*]         Cases         8         2021         1         e interpreted as summary statistics of the	0.4%	ctions possible)Tecl Percentage	99.6%
Warning: these fig # es107009: courses (e.g Information Statistics [NW Value 1 2 9 Warning: these fig # es107010: computer)	tures indicate the nu <b>: 107. Which</b> <b>g. music and</b> <b>V/W</b> <b>Label</b> Yes No Missing tures indicate the nu	n subjects are you receiving tup art classes for normal school         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]	1         e interpreted as summary statistics of the         ntoring this semester? (mis)         Range= 1-9] [Missing=*]         Cases         8         2021         1         e interpreted as summary statistics of the         etitoring this semester? (mis)	0.4%	ctions possible)Tecl Percentage	99.6%
Warning: these fig # es107009: courses (e.g Information Statistics [NW Value 1 2 9 Warning: these fig # es107010: computer) Information	ures indicate the nu : 107. Which g. music and V/W] Label Yes No Missing ures indicate the nu : 107. Which	n subjects are you receiving tu l art classes for normal school         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be n subjects are you receiving tu	1         e interpreted as summary statistics of the         ntoring this semester? (mis)         Range= 1-9] [Missing=*]         Cases         8         2021         1         e interpreted as summary statistics of the         etitoring this semester? (mis)	0.4%	ctions possible)Tecl Percentage	99.6%
Varning: these fig # es107009: courses (e.g information Statistics [NW Value 1 2 9 Varning: these fig # es107010: computer) information Statistics [NW	ures indicate the nu : 107. Which g. music and V/W] Label Yes No Missing ures indicate the nu : 107. Which	n subjects are you receiving tue         art classes for normal school         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be         n subjects are you receiving tue         [Type= discrete] [Format=numeric] [	1         e interpreted as summary statistics of the         ntoring this semester? (mis)         Range= 1-9] [Missing=*]         Cases         8         2021         1         e interpreted as summary statistics of the         etitoring this semester? (mis)	0.4%	ctions possible)Tecl Percentage	99.6%
Varning: these fig es107009: courses (e.g nformation itatistics [NW Value 1 2 Varning: these fig es107010: computer) nformation itatistics [NW Value	ures indicate the nu : 107. Which g. music and V/W] Label Yes No Missing ures indicate the nu : 107. Which V/W]	n subjects are you receiving tue         art classes for normal school         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be         n subjects are you receiving tue         [Type= discrete] [Format=numeric] [	1         e interpreted as summary statistics of the         intoring this semester? (miss)         Range= 1-9] [Missing=*]         Cases         8         2021         1         e interpreted as summary statistics of the         toring this semester? (missing=*]         Range= 1-9] [Missing=*]	0.4%	ctions possible)Tecl Percentage	99.6%
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Varning: these fig # es107009: courses (e.g information Statistics [NW Value 1 2 9 Varning: these fig # es107010: computer) information Statistics [NW Value 1 2 9 Varning: these fig # es107098:	tures indicate the nut attracts indicate the nu	n subjects are you receiving tule art classes for normal school         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be a subjects are you receiving tule [         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]	1         e interpreted as summary statistics of the         thoring this semester? (mis)         Range= 1-9] [Missing=*]         Cases         8         2021         1         e interpreted as summary statistics of the         thoring this semester? (mis)         Range= 1-9] [Missing=*]         Cases         notation of the semester? (mis)         Range= 1-9] [Missing=*]         Cases         91         1938         1         e interpreted as summary statistics of the	0.4% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	ext.	99.6% er(e.g. 95.5%
Warning: these fig # es107009: courses (e.s. Information Statistics [NW Value 1 2 9 Warning: these fig # es107010: computer) Information Statistics [NW Value 1 2 9 Warning: these fig # warning: these fig	tures indicate the nut attracts indicate the nu	n subjects are you receiving tue         art classes for normal school         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be         n subjects are you receiving tue         [Type= discrete] [Format=numeric] [         [Valid=2030 /-] [Invalid=0 /-]         wher of cases found in the data file. They cannot be         mber of cases found in the data file. They cannot be	1         e interpreted as summary statistics of the         intoring this semester? (mis)         Range= 1-9] [Missing=*]         Cases         8         2021         1         e interpreted as summary statistics of the         intoring this semester? (mis)         Range= 1-9] [Missing=*]         Cases         notation of the semester? (mis)         Range= 1-9] [Missing=*]         Cases         91         1938         1         e interpreted as summary statistics of the         intoring this semester? (mis)	0.4% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	ext.	99.6% er(e.g. 95.5%

# es107098: 107. Which subjects are you receiving tutoring this semester? (multiple selections possible)Refusing to answer

Value	Label	Cases	Percentage
1	Yes	0	
2	No	2029	100.0%
9	Missing	1	0.0%
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

#### # es108000: 108. How much is your tuition for tutoring school this semester?

Information	mation [Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]				
Statistics [NW/	Statistics [NW/W]         [Valid=2030 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage	
0	Not applica	ble	1350	97.4%	
99997	I don't know	N	34	2.5%	
99998	Refusing to answer		0		
99999 Missing		2	0.1%		
Warning: these figure	s indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

### # es109001: 109. What time do you usually go to bed on weekdays: \_\_\_\_o'clock

Information	nformation [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	I	Percentage	
0			137	6.7%		
1			120	5.9%		
2			45	2.2%		
3			7	0.3%		
4			4	0.2%		
5			3	0.1%		
7			1	0.0%		
8			1	0.0%		
20			7	0.3%		
21			72	3.5%		
22			350	1	7.2%	
23			771			38.0%
24			473		23.3%	
91	Work/sleep	time isn't regular	17	0.8%		
97	I don't know	N	0			
98	Refusing to	answer	1	0.0%		
99	Missing		21	1.0%		
	-	aber of cases found in the data file. They cannot be interpre		population of interest.		
# es109002	2: 109. What	time do you usually go to bed on w	eekdays:min			
Information		[Type= discrete] [Format=numeric] [Range=	- 0-99] [Missing=*]			
Statistics [N	cs [NW/ W] [Valid=2030 /-] [Invalid=0 /-]					

Value	Label	Cases	Percentage
0		1302	64.1%
5		1	0.0%
10		6	0.3%

Value	Label		Cases	Percentage	
15			10	0.5%	
20			9	0.4%	
25			2	0.1%	
30			627	30.9%	
33			1	0.0%	
40			8	0.4%	
45			16	0.8%	
50			8	0.4%	
55			1	0.0%	
91	Work/slee	p time isn't regular	17	0.8%	
97	I don't kno	W	0		
98	Refusing t	o answer	1	0.0%	
99	Missing		21	1.0%	
		mber of cases found in the data file. They cannot be interpreted as sum		population of interest.	
es110001	: 110. What	time do you usually get up on weekdays:	o'clock		
nformation		[Type= discrete] [Format=numeric] [Range= 3-99]	[Missing=*]		
statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
3			3	0.1%	
4			16	0.8%	
5			389	19.2%	
5			1327		65.4%
7			172	8.5%	
8			40	2.0%	
9			22	1.1%	
10			6	0.3%	
11			3	0.1%	
12			13	0.6%	
13			3	0.1%	
14			6	0.3%	
15			2	0.1%	
16			1	0.0%	
17			1	0.0%	
91	Work/slee	p time isn't regular	0		
97	I don't kno	w	0		
98	Refusing t	o answer	5	0.2%	
99	Missing		21	1.0%	
arning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as sun	nmary statistics of the	population of interest.	
es110002	: 110. What	time do you usually get up on weekdays:	min		
nformation		[Type= discrete] [Format=numeric] [Range= 0-99]	[Missing=*]		
statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
· and	Laber			-	48.3%
0			981		4X 40%

Value	Label		Cases		Percentage	
10			22	1.1%		
5			38	1.9%		
20			43	2.1%		
25			2	0.1%		
28			1	0.0%		
30			769		37.9	%
0			50	2.5%		
15			42	2.1%		
50			45	2.2%		
55			8	0.4%		
91	Work/slee	p time isn't regular	0			
97	I don't kno		0			
98	Refusing t		5	0.2%		
99 	Missing		21	1.0%		
	•	mber of cases found in the data file. They cannot be interp				
es111001	l: 111. What	time do you usually go to bed on	weekend/holidays:_	o'clock		
nformation		[Type= discrete] [Format=numeric] [Rang				
tatistics [N		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
)			179	8.8%	-	
			337		16.6%	
			159	7.8%	1010/0	
			44	2.2%		
			18	0.9%		
· ;			10	0.5%		
			5	0.2%		
5						
			1	0.0%		
1			1			
2			1	0.0%		
20			3	0.1%		
-			23	1.1%		
2			134	6.6%		
.3			437		21.5%	
.4			642			31.6%
91		p time isn't regular	0			
7	I don't kno		0			
98	Refusing t	o answer	14	0.7%		
9	Missing		22	1.1%		
	-	mber of cases found in the data file. They cannot be interp time do you usually go to bed on y	· · ·			
nformation				min		
tatistics [N		[Type= discrete] [Format=numeric] [Rang [Valid=2030 /-] [Invalid=0 /-]	- 0-99] [₩1188111g="]			
			~		D. (	
Value	Label		Cases 1343		Percentage	66.2%
)			1242			

10.%10.%510.%6093.00.%510.%6093.00.%6090.%0.%6090.%0.%60010.%60110.%60210.%6030.%0.%60410.%60510.%60610.%60710.%60810.%709Korkslee insint regular070Ionit kuew140.%70Korkslee insint regular071Ionit kuew140.%72Missig221.%est12001: Live insint regular in the data file. They cannot be interpreted as summer is of the rest.estableest12001: Live inside file. They cannot be interpreted as summer is of the rest.est12001: Live inside file. They cannot be interpreted as summer is of the rest.est12001: Live inside file. They cannot be interpreted as summer is of the rest.est12001: Live inside file. They cannot be interpreted as summer is of the rest.est12001: Live inside file. They cannot be interpreted as summer is of the rest.est12001: Live inside file. They cannot be interpreted as summer is of the rest.est12001: Live inside file. They cannot be interpreted as summer is of the rest.est12001: Live inside file. They cannot be interpreted as summer is of the rest.<	Value	Label	Cases	Percentage			
1       0.5%         00       Image: Second Se	10		2	0.1%			
8030.3%90	12		1	0.0%			
0060060030.0%55	5		11	0.5%			
55       1       0.0%         60       8       0.4%         55       0.6%       0.6%         56       1.2       0.6%         57       1.0       0.0%         57       1.0       0.0%         57       1.0       0.0%         57       1.0       0.0%         58       Refusing to answer       0.0         7       Kefusing to answer       1.4       0.7%         90       Missing       22       1.1%         1000       Formation       22       1.1%         90       Missing       22       1.1%         91       Missing       (Type-discret) [Format-numeric] [Range= 2-99] [Missing	20		3	0.1%			
00     8     0.4%       15     0.4%       15     0.6%       1601     0.1%       17     1601*     0.0%       18     Réving to nave     0       19     Missiguanave     0.0%       10     Missiguanave     0.0%       11%     0.1%     0.1%       10%     0.1%     0.1%       20%     1.1%     0.1%       21%     1.1%     0.1%       21%     0.1%     0.1%       21%     0.1%     0.1%       21%     0.1%     0.1%       21%     0.1%     0.1%       21%     0.1%     0.1%       21%     0.1%     0.1%       21%     0.1%     0.1%       21%     0.1%     0.1%       21%     1.1%     0.1%       21%     1.1%     0.1%       21%     1.1%     0.1%       21%     1.1%     0.1%       21%     1.1%     0.1%       21%     1.0%     0.1%       21%     1.0%     0.1%       21%     1.0%     0.1%       21%     1.0%     0.1%       21%     1.1%     0.1%       21%     1.1%<	30		609	30.0%			
1       0.6%         60       3       0.1%         55       1       0.0%         77       1 don't know       0         78       Refusing to answer       14       0.7%         79       Missing       22       1.1%         78       Refusing to answer       14       0.7%         79       Missing       22       1.1%         70       I don't know       00       1         70       Missing       22       1.1%         70       Missing       200 setting the ference of cases found in the dua file. They cannot be interpreted a summary studies of answer.         8       Refusing to answer       1       0.0%         10000       Interpreted as the summary studies of answer.       Interpreted as the summary studies of answer.         101000       Interpreted as the summary studies of answer.       Interpreted as the summary studies of answer.         101000       Interpreted as the summary studies of answer.       Interpreted as the summary studies of answer.         101000       Interpreted as the summary studies of answer.       10.3%         101000       Interpreted as the summary studies of answer.       10.4%         101000       Interpreted as the summary studies of answer.       1.1% </td <td>35</td> <td></td> <td>1</td> <td>0.0%</td> <td></td>	35		1	0.0%			
50       3       0.1%         55       1       0.0%         55       1       0.0%         7       1 don't know       0         88       Refusing to answer       14       0.7%         90       Missing drasswer       14       0.7%         91       Missing drasswer       14       0.7%         90       Missing drasswer       22       1.1%         miniter the resultation the mathed file. They cannot be interpreted are summaly withing of the resultation of the resultati	40		8	0.4%			
5510.0%1Workslee into isn't regular07I don't now isn't regular07I don't now isn't regular08Refusing to answer140.7%9Missing221.1%colspan="2">colspan="2">colspan="2">colspan="2">colspan="2">colspan="2">colspan="2">colspan="2"arriary trice for answercolspan="2">colspan="2"colspan="2">colspan="2">colspan="2"arriary trice for answercolspan="2"colspan="2">colspan="2"arriary trice for answercolspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"Colspan="2"Colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2"colspan="2" <td <="" colspan="2" td=""><td>15</td><td></td><td>12</td><td>0.6%</td><td></td></td>	<td>15</td> <td></td> <td>12</td> <td>0.6%</td> <td></td>		15		12	0.6%	
N     Work/sleep time isn't regular     0       7     I don't know     0       88     Refusing to answer     14     0.7%       90     Nissing     11%     0.7%       91     Nissing     11%     0.7%       92     Nissing     11%     0.7%       93     Nissing     0     0       94     Nissing     0     0       95     Nissing     0     0       96     Nissing     0     0       1000     Ifype= discrete [Format=numeric] [Range= 2-99] [Misurg=1]     0       101     10/16     0.7%     0       101     0.0%     1     0.0%       101     10/16     0     1     0.0%       101     0.0%     1     0.0%       101     0.5%     1     0.0%       102     10.3%     2.1%     2.1%       103     Interview     10.3%     2.2%       104     Interview     10.3%     2.1%       105     Interview     1.1%     0.5%       104     Interview     1.1%     0.5%       105     Interview     1.1%     0.5%       106     Interview     1.1%     0.5%       <	50		3	0.1%			
7I don't know088Refusing to answer140.7%99Missimum for grave water of out source of out sourc	55		1	0.0%			
98       Refusing to answer       14       0.7%         99       Missing       22       1.1%         11       22       1.1%         or clock         est12001: L12-What the daw file. They canned be interpreted as summary stands of diversed.         or clock         afformation of daw file. They canned be interpreted as summary stands of diversed.         or clock         afformation of daw file. They canned be interpreted as summary stands of diversed.         or clock         afformation of daw file. They canned be interpreted as summary stands of diversed.         afformation of daw file. They canned be interpreted as summary stands of diversed.         afformation of daw file. They canned be interpreted as summary stands of diversed.         afformation of daw file. They canned be interpreted as summary stands of diversed.         afformation of daw file. They canned be interpreted as summary stands of diversed.         afformation of daw file. They canned be interpreted as summary stands of diversed.         Afford file. They canned be interpreted as summary stands of diversed.         Afford file. They canned be interpreted as summary stands of diversed.         afford file. They canned be interpreted as summary stands of diversed.	91	Work/sleep time isn't regular	0				
9         Nissing         22         1.1%           arming: draw figures indicate the number of case faund in the data file. They cannot be interpreted as summary statistics of the pupulation of interest.         o'clock           es112001: 11:2: What time do you usually get up on weekend/holid/sy:o'clock         o'clock           formation         [Type= discrete] [Format=numeric] [Range= 2-99] [Missing=*]         o'clock           tatistics [NW/W]         (Valid=2030 / ] [Invaid=0 / -]         Value         Percentage           2         1         0.0%         0.0%           3         0.0%         0.0%         0.0%           5         -         7         0.3%           6         -         7         0.3%           7         0.3%         0.0%         0.0%           6         -         7         0.3%           7         0.3%         10.3%         21.5%           6         -         7         0.3%           10         -         143         7.0%           11         0.5%         0.1%         0.1%           13         1.1%         0.4%         0.1%           14         0.2%         0.1%         0.2%           14         0.1%         <	97	I don't know	0				
arning: these figure indicate on when of eace found in the data file. They cannot be interpreted as nammary statistic of the population of interest. es112001: 112: What interest do you usually get up on weekend/holids::o'clock faromation [Type= discrete] [Format=numeric] [Range= 2-99] [Missing=*] tatistics [NW/V] [Valid=2030/] [Invalid=0/-] Value Lable Case Percentage 2 Lable Jest Statistics [NM/V] [1valid=0/-] Value Jest Statistics [NM/V] [1vali	98	Refusing to answer	14	0.7%			
es 112001: 112. What time do you usually get up on weekend/holidas::o'Clock  fnormation [Type= discrete] [Format=numeric] [Range= 2-99] [Missing=*]  tatistice [NW \  [Valid=2030 / ] [Invalid=0 / -] [Value Label L	99		22	1.1%			
Impact of the series of th	Varning: these fi	igures indicate the number of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.			
Instruction of the service of the s	es112001	l: 112. What time do you usually get up or	n weekend/holidays:	_o'clock			
Instruction of the service of the s	nformation	[Type= discrete] [Format=numeric]	[Range= 2-99] [Missing=*]				
Value         Label         Cases         Percentage           2         1         0.0%         1         0.0%           2         1         0.3%         1         0.3%           5         17         0.3%         1         0.3%           5         17         0.3%         1         0.3%           5         17         0.3%         1         0.3%           5         17         0.3%         1         0.3%           5         17         0.3%         1         0.3%           5         17         3.8%         21.5%         21.5%         21.5%           6         1         10.3%         21.5%         22.8%         21.5%         22.8%           10         1433         7.0%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1.1%         1         1         1.1%         1         1.1%         1         1.1%         1         1         1 <td>statistics [N</td> <td>W/W] [Valid=2030 /-] [Invalid=0 /-]</td> <td></td> <td></td> <td></td>	statistics [N	W/W] [Valid=2030 /-] [Invalid=0 /-]					
2       1       0.0%         4       7       0.3%         5       17       0.8%         5       77       3.8%         7       0.3%       210         8       1       0.3%         9       436       21.5%         9       462       22.8%         10       347       17.1%         11       143       7.0%         12       10.4%       143         13       7.0%       144         14       7.0%       144         15       11       0.5%         16       2       0.1%         17       5       0.2%         18       2       0.1%         19       10%       3         10       Work/sleep time isn't regular       0         97       I don't know       0         98       Refusing to answer       12       0.6%         99       Missing       22       1.1%	Value	Label	Cases	Percentage			
4     7     0.3%       5     17     0.8%       5     77     3.8%       7     3.8%     210       8     436     21.5%       9     462     21.5%       10     17.1%     17.1%       11     143     7.0%       12     10.4%     17.1%       13     7.0%     11.1%       14     7.0%     11.1%       15     1.1%     1.1%       16     2.1     0.4%       17     0.1%     1.1%       18     0.1%     0.1%       19     1.0%     1.1%       10     Work/sleep time isn't regular     0       07     1.0mk     0       08     Refusing to answer     12       09     Missing     22     1.1%	2						
5       17       0.8%         5       77       3.8%         7       3.8%       210       10.3%         3       436       21.2%       21.8%         0       462       22.8%         10       462       22.8%         11       17.1%       17.1%         12       10.4%       17.1%         13       7.0%       1143         143       7.0%       114         15       1.1%       114         144       0.1%       23       1.1%         15       0.1%       11       0.5%         16       0.1%       2       0.1%         17       1.1%       1       1         17       0.1%       1       0.0%         18       0.1%       1       0.1%         19       Vork/skeep time isn't regular       0       1         14       Nork/skeep time isn't regular       0       1         19       Nork/skeep time isn't regular       0       1         10       Nork/skeep time isn't regular       0       1         10       Nising       22       1.1%	4						
5       Image: Section of the set first and							
7       210       10.3%         8       436       21.5%         9       436       22.8%         10       347       17.1%         11       143       7.0%         12       10.4%       12         13       7.0%       13         14       23       1.1%         15       1.1%       11         16       2.01%       11         17       5       0.2%         18       2.01%       11         19       1.1%       1         19       1.0%       1         14       0.0%       1         17       1.0%       1         18       0.1%       1         19       1.0%       1         10       0.1%       1         10       Work/sleep time isn't regular       0         17       I don't know       0         18       Refusing to answer       12       0.6%         19       Missing       22       1.1%	6						
8       436       11.5%         0       462       22.8%         10       347       17.1%         11       143       7.0%         12       10.4%       13         13       7.0%       14         14       37       1.8%         15       1.1%       1.1%         16       2.1       0.1%         17.1%       1.1%       0.1%         16       2.1       0.1%         17       4.62       0.1%         18       2.1       0.1%         19       1.1       0.0%         19       Vork/sleep time isn't regular       0         17       I don't know       0         18       6       0.1%         19       Vork/sleep time isn't regular       0         10       Nork/sleep time isn't regular       0         10       Nork       0         10       Nork       0         10       0.6%       1.1%         10       0.6%       1.1%         10       1.1%       1.1%         10       1.1%       1.1%         10       1.1% <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>							
0       462       22.8%         10       462       17.1%         11       143       7.0%         12       10.4%       13         13       7.0%       1.8%         144       37       1.8%         15       11       0.5%         16       2.0       0.1%         17       1.1%       0.1%         18       2.0       0.1%         19       1.1       0.0%         24       1.0       0.1%         19       1.1       0.0%         24       1.0       0.1%         25       0.1%       0.1%         26       1.1%       0.0%         27       1.1%       0.1%         28       Refusing to answer       1         29       Missing       2       0.5%				10.570	21.5%		
10       347       17.1%         11       143       7.0%         12       10.4%       212       10.4%         13       37       1.8%       143       1.1%         14       37       1.8%       143       1.1%         15       5       1.1%       1.1%       1.1%         16       11       0.5%       1.1%       1.1%         17       4.4       23       1.1%       1.1%         16       0.1%       0.1%       1.1%       1.1%         17       4.4       2.4       0.1%       1.1%         18       0.1%       0.1%       1.1%       1.1%         19       14       0.0%       1.1% <td>9</td> <td></td> <td></td> <td></td> <td></td>	9						
11       143       7.0%         12       0.4%       12       0.4%         13       37       1.8%         14       23       1.1%         15       11       0.5%         16       23       0.1%         17       5       0.2%         18       23       0.1%         19       1       0.0%         24       31       0.1%         19       1       0.0%         24       0       1         19       1       0.0%         24       3       0.1%         25       0.1%       0         26       1.1       0.0%         27       1 don't know       0         28       Refusing to answer       12       0.6%         29       Missing       22       1.1%							
12       10.4%         13       37       1.8%         14       23       1.1%         15       11       0.5%         16       2       0.1%         17       5       0.2%         18       -       1       0.0%         19       0.1%       0         24       0.1%       0         19       1       0.0%         24       3       0.1%         25       0.2%       0.1%         26       1.1%       0.0%         27       1.1%       0.0%         28       Kefusing to answer       0         29       Missing       22       1.1%				7.0%	17.170		
13       37       1.8%         14       23       1.1%         15       11       0.5%         16       2       0.1%         17       5       0.2%         18       2       0.1%         19       1       0.0%         24       0       1       0.0%         24       0       1       0.0%         24       0       3       0.1%         24       0       0       1         24       0       0       1         25       0.1%       0       1         26       0.1%       1       0.0%         27       I don't know       0       1         28       Refusing to answer       12       0.6%         29       Missing       22       1.1%							
14       23       1.1%         15       10       0.5%         16       11       0.5%         17       2       0.1%         18       2       0.1%         19       1       0.0%         24       0.1%       1         24       0.1%       3         27       1.0%       3         28       Nork/sleep time isn't regular       0         29       Missing to answer       12       0.6%         29       Missing to answer of cases found in the data file. They cannot be interpreted as summery sutsutsut of interest.       1.1%							
11       0.5%         16       2       0.1%         17       5       0.2%         18       2       0.1%         19       1       0.0%         24       1       0.0%         24       0.1%       0.1%         24       1       0.0%         25       0.1%       0.1%         26       1       0.0%         27       1 don'k now       0         28       Refusing to answer       0         29       Missing       12       0.6%         29       Missing the ext four of cases found in the data file. They cannot be interpreted as summery statistics of the rest.       1.1%							
1620.1%1750.2%1820.1%1910.0%2430.1%2430.1%251.0%02610.0%271 don't know028Refusing to answer120.6%29Missing221.1%							
1750.2%1820.1%1910.0%2430.1%21Work/sleep time isn't regular027I don't know028Refusing to answer120.6%29Missing221.1%							
1820.1%1910.0%2410.0%2430.1%251 don't know0261 don't know027I don't know028Refusing to answer120.6%29Missing221.1%							
1910.0%2430.1%24Vork/sleep time isn't regular027I don't know028Refusing to answer1229Missing22291.1%				·			
2430.1%24Work/sleep time isn't regular026I don't know027I don't know028Refusing to answer120.6%29Missing221.1%Carriers: these figures to the number of cases found in the data file. They cannot be interpreted as summer statistics of the rest.							
D1     Work/sleep time isn't regular     0       D7     I don't know     0       D8     Refusing to answer     12     0.6%       D9     Missing     22     1.1%							
07     I don't know     0       08     Refusing to answer     12     0.6%       09     Missing     22     1.1%				0.1%			
08     Refusing to answer     12     0.6%       09     Missing     22     1.1%							
09       Missing       22       1.1%         1/2       1.1%         1/2       1.1%							
arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
		Missing					
		course in directs the number of second from 1 to do 1 to fit. The	he intermeted as sure				

Statistics [NW/ W]     [Valid=2030 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage	
0			1435			70.7%
10			2	0.1%		
15			9	0.4%		
20			6	0.3%		
30			531		26.2%	
40			6	0.3%		
45			5	0.2%		
50			2	0.1%		
91	Work/sleep	o time isn't regular	0			
97	I don't know	W	0			
98	Refusing to	o answer	12	0.6%		
99	Missing		22	1.1%		

### # es113000: 113. How often do you spend time with your family on weekends? (Does not have to be the whole family, as long as you are with family members)

Information[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]						
Value Label		Cases	I	Percentage		
1	Always		410		20.2%	
2	Often		674			33.2%
3	Sometimes		488		24.0%	
4	Seldom		346		17.0%	
5	Almost new	/er	90	4.4%		
8	Refusing to	Refusing to answer				
9	Missing		22	1.1%		
Warning: these fi	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

# es114000: 114. In the recent two months, do you usually eat breakfast at home on weekdays?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
1	Always		427	21.0%	
2	Often		254	12.5%	
3	Seldom		583	28.7%	
4	Never		686	33.8%	
8	Refusing to	answer	0		
9	Missing	Missing 80 3.9%			
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# es115000: 115. Did you work part-time during any of the following time period this year? (multiple selections possible)Never worked part-time (proceed to Question 119)

Information     [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=2030 /-] [Invalid=0 /-]

# es115000: 115. Did you work part-time during any of the following time period this year? (multiple selections possible)Never worked part-time (proceed to Question 119)

Value	Label	Cases	Percentage
0	Not applicable	64	3.2%
1	Yes	1427	70.3%
2	No	520	25.6%
9	Missing	19	0.9%
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 interest.

#### # es115001: 115. Did you work part-time during any of the following time period this year? (multiple selections possible)Winter break

Information	formation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/W]         [Valid=2030 /-] [Invalid=0 /-]					
Value Label		Cases	Percentage		
0	Not applica	Not applicable		3.2%	
1	Yes	Yes		6.0%	
2	No		1825		89.9%
9 Missing		19	0.9%		
Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# es115002: 115. Did you work part-time during any of the following time period this year? (multiple selections possible)Last semester

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W]         [Valid=2030 /-] [Invalid=0 /-]					
Value Label		Cases	Percentage		
0	Not applica	t applicable		3.2%	
1	Yes		156	7.7%	
2	2 No		1791		88.2%
9 Missing		19	0.9%		
Warning these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

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.

#### # es115003: 115. Did you work part-time during any of the following time period this year? (multiple selections possible)Summer break

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage		
0	Not applica	applicable		3.2%	
1	Yes		338	16.7%	
2	No		1609		79.3%
9 Missing		19	0.9%		

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.

#### # es115004: 115. Did you work part-time during any of the following time period this year? (multiple selections possible)This semester

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/	<pre>// W] [Valid=2030 /-] [Invalid=0 /-]</pre>			
Value	Label		Cases	Percentage
0	0 Not applicable		64	3.2%
1	1 Yes		223	11.0%

### # es115004: 115. Did you work part-time during any of the following time period this year? (multiple selections possible)This semester

Value	Label	Cases	Percentage		
2	No	1724	84.9%		
9	Missing	19	0.9%		
Warning: these figure	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.				

### # es115008: 115. Did you work part-time during any of the following time period this year? (multiple selections possible)Refusing to answer

Information         [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/W]         [Valid=2030 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage	
0	Not applica	Not applicable		3.2%	
1	Yes		2	0.1%	
2	No		1945		95.8%
9 Missing		19	0.9%		
Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

#### # es116000: 116. What is your average monthly income?

Information[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]			*]		
Statistics [NW/ W]         [Valid=2030 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage	
0	Not applica	applicable		5.6%	
99997	I don't know	I don't know		1.6%	
99998	Refusing to answer		1	0.1%	
99999 Missing		1434		92.8%	
Warning: these figur	res indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

#### # es117000: 117. What do you primarily spend on?

Information	l	[Type= discrete] [Format=numeric] [Range= 0-99] [M	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]						
Value	Value Label		Cases	Percentage				
0	Not applica	able	1427	70.3%				
1	Tuition of school		59	2.9%				
2	Tutoring tu	Tutoring tuition fee		0.2%				
3	Living exp	ense	85	4.2%				
4	Personal ex	spense (Internet cafe, entertainment and leisure a	219	10.8%				
5	Help with	family expense	35	1.7%				
6	I save my n	noney	101	5.0%				
7	Other		9	0.4%				
98	Refusing to	Refusing to answer						
99 Missing		91	4.5%					
Warning: these f	figures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.				

### # es118000: 118. How much money do you provide to support your family? (Answer if you are working or in cooperative education program)

Information[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]	
Statistics [NW/W]	[Valid=2030 /-] [Invalid=0 /-]

#### # es118000: 118. How much money do you provide to support your family? (Answer if you are working or in cooperative education program)

Value	Label	Cases	Percentage	
0	Not applicable	1872	95.4%	
99997	I don't know	4	0.2%	
99998	Refusing to answer	1	0.1%	
99999 Missing 86 4.4%				
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

#### # es119000: 119.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you have headache?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	No		1457		71.8%
2	Yes, mild		306	15.1%	
3	Yes, moder	rate	212	10.4%	
4	Yes, seriou	s	21	1.0%	
5	Yes, very s	erious	11	0.5%	
8	Refusing to	answer	0		
9	Missing		23	1.1%	
Narning: these fi	igures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

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#### # es120000: 120.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel lonely?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	No		1620		79.8%
2	Yes, mild		235	11.6%	
3	Yes, moder	rate	123	6.1%	
4	Yes, seriou	s	21	1.0%	
5	Yes, very s	erious	8	0.4%	
8	Refusing to	answer	0		
9	Missing		23	1.1%	
Warning: these fi	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

### # es121000: 121.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel depressed?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]		
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	No		1334		65.7%
2	Yes, mild		428	21.1%	
3	Yes, moder	ate	181	8.9%	
4	Yes, seriou	s	49	2.4%	
5	Yes, very s	erious	14	0.7%	
8	Refusing to	answer	0		

# es121000: 121.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel depressed?

١	Value	Label	Cases	Percentage
9		Missing	24	1.2%
We	arning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

### # es122000: 122.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you have trouble sleeping or suffer from insomnia?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]		
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	No		1610		79.3%
2	Yes, mild		258	12.7%	
3	Yes, moder	rate	106	5.2%	
4	Yes, seriou	s	19	0.9%	
5	Yes, very s	erious	13	0.6%	
8	Refusing to	answer	0		
9	Missing		24	1.2%	
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# es123000: 123.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel numb or tingling pain in certain parts of your body?

Information		[Type= discrete] [Format=numeric] [Range= 1-9	] [Missing=*]		
Statistics [NV	V/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	No		1815		89.4%
2	Yes, mild		118	5.8%	
3	Yes, moder	rate	46	2.3%	
4	Yes, seriou	s	18	0.9%	
5	Yes, very s	erious	9	0.4%	
8	Refusing to	answer	0		
9	Missing		24	1.2%	
<b>^</b>	Missing	when of cases found in the data file. They cannot be interpreted as	24		

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.

### # es124000: 124.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feels like your throat is clogged?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	sing=*]	
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	No		1850	91.1%
2	Yes, mild		116	5.7%
3	Yes, moder	rate	27	1.3%
4	Yes, seriou	s	11	0.5%
5	Yes, very s	erious	2	0.1%
8	Refusing to	answer	0	
9	Missing		24	1.2%
Warning: these fi	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

#### # es125000: 125.In the past week, did you have any of the following symptoms? If so, how severe were they?Did you feel weakness in certain parts of your body? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/ W] [Valid=2030 /-] [Invalid=0 /-] Value Label Cases Percentage 1 No 1639 80.7% 2 Yes, mild 11.2% 227 3 Yes, moderate 102 5.0% 4 Yes, serious 23 1.1% 5 Yes, very serious 15 0.7% 8 Refusing to answer 0 9 24 1.2% Missing 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. # es126000: 126. Are you in a stable relationship with your boyfriend/girlfriend? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/ W] [Valid=2030 /-] [Invalid=0 /-] Value Label Cases Percentage

336

1671

0

23

Cases

336

617

1044

9

24

Cases

1671

66

24

66

60

37

82

24

1.1%

0.4%

1.2%

3.3%

1.2%

3.3%

3.0%

1.8%

4.0%

1.2%

16.6%

Percentage

Percentage

30.4%

16.6%

82.3%

51.4%

82.3%

Warning: these figures	indicate the number of co	ses found in the data f	ile. They cannot be interp	reted as summary sta	tistics of the po	pulation of interest.

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.

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.

[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*]

[Valid=2030 /-] [Invalid=0 /-]

# es128000: 128. When did you start dating your boyfriend/girlfriend?

[Valid=2030 /-] [Invalid=0 /-]

The summer after graduating from middle school

[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*]

# es127000: 127. Would you like to have a romance relationship? (proceed to Question 129 after you answer)

1

2

8

9

Information
Statistics [NW/ W]

Value

0

1

2

8

9

Information

Value

0

1

2

3

4

5

6

9

Statistics [NW/ W]

Yes (proceed to Question 128)

Refusing to answer

No

Missing

Label

Yes

No

Missing

Label

Missing

Not applicable

Middle school

1st semester of 10th grade

2nd semester of 10th grade

1st semester of 11th grade

The summer before 11th grade

Not applicable

Refusing to answer

- 68 -

# # es129000: 129. Have you ever taken any relevant stimulant, such as sleeping pill, all-purpose adhesive, MDMA or drugs, such as amphetamine, heroin, or morphine etc.?

0 /	-	, , <b>,</b>		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]	
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		16	0.8%
2	No (procee	ed to Question 132)	1989	98.0%
8	Refusing to	o answer	1	0.0%
9	Missing		24	1.2%
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# es130001	: 130. If so, v	what kind? (multiple selections possible) Sed	ative	
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]	
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
0	Not applica	able	1856	91.4%
1	Yes		0	
2	No		174	8.6%
9	Missing		0	
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]			
Statistics [NW	V/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applica	able	1856	_	Tercentage	91.4%
1	Yes		8	0.4%		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2	No		166	8.2%		
9	Missing		0			
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.		
<sup>#</sup> es130003:	: 130. If so, v	what kind? (multiple selections	possible) All purpose	adhesive		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]			
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label	• •	Cases		Percentage	
0	Not applic	able	1856			91.4%
1	Yes		0			
2	No		174	8.6%		
9	Missing		0			
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.		
# es130004:	: 130. If so, v	what kind? (multiple selections	possible) FM2			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]			
Statistics [NW	V/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1856			91.4%
1	Yes		0			
2	No		174	8.6%		
9	Missing		0			
		nber of cases found in the data file. They cannot be in	· · ·	population of interest.		
# es130005:	: 130. If so, v	what kind? (multiple selections	- ·			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]			
Statistics [NW	V/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not application	able	1856			91.4%
1	Yes		0			
2	No		174	8.6%		
9	Missing		0			
		nber of cases found in the data file. They cannot be in	<u> </u>	population of interest.		
# es130006:	: 130. If so, v	what kind? (multiple selections	possible) MDMA			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]			
Statistics [NW	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1856			91.4%
1	Yes		7	0.3%		
2	No		167	8.2%		
9	Missing		0			

	,	what kind? (multiple selections	• ·			
		nber of cases found in the data file. They cannot be in vhat kind? (multiple selections				
Information	100.11 50,	[Type= discrete] [Format=numeric] [Ra				
	/ **/1		ange= 0-9] [wiissing= · ]			
Statistics [NW	/ <b>W</b> ]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1856			91.4%
1	Yes		1	0.0%		
2	No		173	8.5%		
9 Warning: these figu	Missing	nber of cases found in the data file. They cannot be in	0	nonulation of interest		
		vhat kind? (multiple selections		population of interest.		
nformation	,	[Type= discrete] [Format=numeric] [Ra	-			
Statistics [NW	/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1856			91.4%
1	Yes		0			
2	No		174	8.6%		
9	Missing		0			
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest		
# es130009:	130. If so, v	what kind? (multiple selections	possible) Heroin			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]			
Statistics [NW	/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1856			91.4%
1	Yes		0			
2	No		174	8.6%		
9	Missing		0			
		nber of cases found in the data file. They cannot be in		population of interest.		
	130. If so, v	vhat kind? (multiple selections				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]			
Statistics [NW	-	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1856			91.49
1	Yes		0			
2	No		174	8.6%		
9 Warning: these figu	Missing	nber of cases found in the data file. They cannot be in	0 Interpreted as summary statistics of the	population of interest		
		vhat kind? (multiple selections		r - r of thierest		
Information		[Type= discrete] [Format=numeric] [Ra	-			
Statistics [NW	/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label	I	Cases		Percentage	
0	Not applic	able	1856	_	0	91.49
0						

Value	Label		Cases		Percentage	
2	No		174	8.6%		
9	Missing		0			
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
<sup>#</sup> es130012	2: 130. If so, v	what kind? (multiple selections p	ossible) Other (pleas	e specify)		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1856			91.4%
1	Yes		3	0.1%		
2	No		171	8.4%		
9	Missing		0			
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
<sup>‡</sup> es130097	': 130. If so, v	what kind? (multiple selections p	ossible) Don't know			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not applic	able	1856			91.49
1	Yes		0			
2	No		174	8.6%		
2 9	No Missing		174 0	8.6%		
9	Missing	mber of cases found in the data file. They cannot be inte	0	_		
9 Warning: these fi	Missing igures indicate the nut	mber of cases found in the data file. They cannot be inte what kind? (multiple selections p	0 rpreted as summary statistics of the	population of interest.		
9 Warning: these fi # <b>es130098</b>	Missing igures indicate the nut		0 rpreted as summary statistics of the ossible) Refusing to a	population of interest.		
9 Warning: these fi # es130098 Information	Missing gures indicate the nut <b>130. If so, v</b>	what kind? (multiple selections p	0 rpreted as summary statistics of the ossible) Refusing to a	population of interest.		
9 <sup>Varning: these fi # es130098 Information</sup>	Missing gures indicate the nut <b>130. If so, v</b>	what kind? (multiple selections p	0 rpreted as summary statistics of the ossible) Refusing to a	population of interest.	Percentage	
9 Warning: these fi # es130098 Information Statistics [NV Value	Missing igures indicate the num 3: 130. If so, w W/W] Label	what kind? (multiple selections p [Type= discrete] [Format=numeric] [Ran [Valid=2030 /-] [Invalid=0 /-]	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*]	population of interest.		91.49
9 Warning: these fi # es130098 Information Statistics [NV Value	Missing gures indicate the number i: 130. If so, w W/W] Label Not applic	what kind? (multiple selections p [Type= discrete] [Format=numeric] [Ran [Valid=2030 /-] [Invalid=0 /-]	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*] Cases	population of interest.		91.49
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1	Missing igures indicate the num 3: 130. If so, w W/W] Label	what kind? (multiple selections p [Type= discrete] [Format=numeric] [Ran [Valid=2030 /-] [Invalid=0 /-]	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*] Cases 1856	population of interest.		91.49
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2	Missing gures indicate the num <b>3: 130. If so, v</b> W/W <b>V</b> /W Label Not applic Yes No	what kind? (multiple selections p [Type= discrete] [Format=numeric] [Ran [Valid=2030 /-] [Invalid=0 /-]	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*] Cases 1856 0	population of interest.		91.49
9 Warning: these fi # es130098 Information Statistics [N Value 0 1 2 9	Missing gures indicate the num <b>3: 130. If so, v</b> W/W] <b>Label</b> Not applic Yes No Missing	what kind? (multiple selections p [Type= discrete] [Format=numeric] [Ran [Valid=2030 /-] [Invalid=0 /-]	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*]  Cases 1856 0 174 0	population of interest. answer 8.6%	Percentage	91.49
9 Warning: these fit # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fit	Missing gures indicate the num 3: 130. If so, w W/W Label Not applic Yes No Missing gures indicate the num	what kind? (multiple selections p [Type= discrete] [Format=numeric] [Ran [Valid=2030 /-] [Invalid=0 /-] able	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*] Cases 1856 0 174 0 rpreted as summary statistics of the	population of interest. answer 8.6%	Percentage	91.49
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000	Missing gures indicate the num 3: 130. If so, w W/W Label Not applic Yes No Missing gures indicate the num	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*] Cases 1856 0 174 0 rpreted as summary statistics of the	population of interest. answer 8.6%	Percentage	91.49
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information	Missing gures indicate the num 3: 130. If so, was W/W Label Not applic Yes No Missing gures indicate the num 2: 131. Where	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be integended by the drugs?	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*] Cases 1856 0 174 0 rpreted as summary statistics of the	population of interest. answer 8.6%	Percentage	91.49
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information Statistics [NV	Missing gures indicate the num 3: 130. If so, was W/W Label Not applic Yes No Missing gures indicate the num 2: 131. Where	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be inter         e do you primarily get the drugs?         [Type= discrete] [Format=numeric] [Ran	0 rpreted as summary statistics of the ossible) Refusing to a ge= 0-9] [Missing=*] Cases 1856 0 174 0 rpreted as summary statistics of the	population of interest. answer 8.6%	Percentage	91.49
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information Statistics [NV Value	Missing gures indicate the num 3: 130. If so, w W/W] Label Not applic Yes No Missing gures indicate the num 131. Where W/W]	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be interested on you primarily get the drugs?         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]	0         rpreted as summary statistics of the         ossible) Refusing to a         ge= 0-9] [Missing=*]         Cases         1856         0         174         0         rpreted as summary statistics of the         ge= 0-9] [Missing=*]	population of interest. answer 8.6%	Percentage	91.49
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information Statistics [NV Value 0	Missing gures indicate the num is: 130. If so, w W/W Label Not applic Yes No Not applic Yes No Missing gures indicate the num is: 131. Where W/W Label Label	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be interested on you primarily get the drugs?         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]	0       rpreted as summary statistics of the       ossible) Refusing to a       ge= 0-9] [Missing=*]       Cases       1856       0       174       0       rpreted as summary statistics of the       ge= 0-9] [Missing=*]	population of interest. answer 8.6%	Percentage	
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information Statistics [NV Value 0 1	Missing gures indicate the num is: 130. If so, w W/W U U U U U U U U U U U U U U U U U U	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be interested on you primarily get the drugs?         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	population of interest. answer 8.6% population of interest.	Percentage	
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information Statistics [NV Value 0 1 2 2	Missing gures indicate the num is 130. If so, v  W/W  Label Not applic Yes No Vissing gures indicate the num is 131. Where W/W  Label Not applic Not applic Harmacy Home	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be interested on you primarily get the drugs?         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]	0         rpreted as summary statistics of the         ossible) Refusing to a         ge= 0-9] [Missing=*]         Cases         1856         0         174         0         rpreted as summary statistics of the         ge= 0-9] [Missing=*]         ge= 0-9] [Missing=*]         Cases         2014         3	population of interest. answer 8.6% population of interest. 0.1%	Percentage	
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information Statistics [NV Value 0 1 2 3	Missing gures indicate the num S: 13U. If so, was W/W/ W/W/ Label Not applic Yes No Missing gures indicate the num S: 13T. Where W/W/ Label Not applic Pharmacy Home Special pla	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran,         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be integended by the drugs?         I [Type= discrete] [Format=numeric] [Ran,         [Valid=2030 /-] [Invalid=0 /-]         able	0         rpreted as summary statistics of the         ossible) Refusing to a         ge= 0-9] [Missing=*]         Cases         1856         0         174         0         rpreted as summary statistics of the         ge= 0-9] [Missing=*]         ge= 0-9] [Missing=*]         Cases         2014         3         1	population of interest. answer 8.6% population of interest. 0.1%	Percentage	
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information Statistics [NV Value 0 1 2 3 4	Missing gures indicate the num S: 13U. If so, was W/W/ W/W/ Label Not applic Yes No Missing gures indicate the num S: 13T. Where W/W/ Label Not applic Pharmacy Home Special pla	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be integended by the drugs?         [Type= discrete] [Format=numeric] [Ran         [Valid=2030 /-] [Invalid=0 /-]         able	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	population of interest. answer 8.6% population of interest. 0.1% 0.0%	Percentage	
9 Warning: these fi # es130098 Information Statistics [NV Value 0 1 2 9 Warning: these fi # es131000 Information Statistics [NV Value 0 1 2 3 Value 1 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	Missing gures indicate the num s: 130. If so, was W/W W/W Label Not applic Yes No Missing gures indicate the num structure the num tructure the num Structure the num Hissing gures indicate the num Not applic Pharmacy Home Special pla From frien	what kind? (multiple selections p         [Type= discrete] [Format=numeric] [Ran,         [Valid=2030 /-] [Invalid=0 /-]         able         mber of cases found in the data file. They cannot be interee         e do you primarily get the drugs?         [Type= discrete] [Format=numeric] [Ran,         [Valid=2030 /-] [Invalid=0 /-]         able         able	0         rpreted as summary statistics of the         ossible) Refusing to a         ge= 0-9] [Missing=*]         Cases         1856         0         174         0         rpreted as summary statistics of the         ge= 0-9] [Missing=*]         ge= 0-9] [Missing=*]         Cases         ge= 0-9] [Missing=*]         Cases         2014         3         1         0         8	population of interest. answer 8.6% population of interest. 0.1% 0.0% 0.4%	Percentage	

#### # es131000: 131. Where do you primarily get the drugs?

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.

### # es132000: 132. Did anyone in your family use any stimulant mentioned above, such as sleeping pill, all-purpose adhesive, MDMA or drugs, such as amphetamine, heroin, or morphine etc.?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/W]		[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		30	1.5%	
2	No		1956	96.4%	
7	I don't know	W	19	0.9%	
8	Refusing to	answer	0		
9	Missing		25	1.2%	
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# es133000: 133. Did any of your friends or classmates use any stimulant mentioned above, such as sleeping pill, allpurpose adhesive, MDMA or drugs, such as amphetamine, heroin, or morphine etc.?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]			
Statistics [NW/W]		[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		330	16.3%		
2	No		1527		75.2%	
7	I don't kno	w	149	7.3%		
8	Refusing to	o answer	0			
9	Missing		24	1.2%		
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

#### # es134000: 134. The following questions are about your internet usage: How often do you use the Internet?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]			
Statistics [NV	V/ W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Almost eve	ryday	985		48.5%	
2	2-3 times a	week	536	26.4%		
3	Once a wee	k	278	13.7%		
4	Rarely		188	9.3%		
5	Never (pro	ceed to Question 136)	19	0.9%		
9	Missing		24	1.2%		
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

#### # es135000: 135. The following questions are about your internet usage: How often do you go to internet cafe?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]	
Statistics [NW	W/ W]	[Valid=2030 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
0	Not applica	ble	19	0.9%
1	Almost eve	oryday	23	1.1%
2	2-3 times a	week	84	4.1%
3	Once times	a week	99	4.9%
4	1-2 times a	month	174	8.6%
5	Rarely		926	45.6%

Value	Label		Cases	Percentage	
6	Never		681	33.5	i%
8	Refusing t	to answer	0		
9	Missing		24	1.2%	
Warning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.	
‡ es136000	: 136. Do yo	u have a cell phone?			
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		1615		79.6%
2	No		392	19.3%	
7	I don't kno	)W	0		
8	Refusing t	to answer	0		
9	Missing		23	1.1%	
Varning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.	
* es137000	: 137. How 1	many cell phones have you ever ha	1?		
nformation		[Type= discrete] [Format=numeric] [Range	= 0-9] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Not applic	cable	263	13.0%	
1	1		780		38.4%
2	2		466	23.0%	
3	3		262	12.9%	
4	4		107	5.3%	
5	5 or more		105	5.2%	
6	Never (pro	oceed to Question 143)	0		
8	Refusing t	to answer	0		
9	Missing		47	2.3%	
Varning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.	
es138000	: 138. When	did you have your first cell phone	?		
nformation		[Type= discrete] [Format=numeric] [Range	= 0-9] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2030 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Not applic	cable	263	13.0%	
1	Before gra	aduating from elementary	31	1.5%	
2	Before gra	aduating from middle school	969		47.7%
3	After grad	luating from middle school	720	35.5	5%
Ð	Missing		47	2.3%	
Varning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.	
es139000	: 139. How 1	much time do you spend actually te	xting and chatting	on the phone per day?	
Information		[Type= continuous] [Format=numeric] [Ran	ge= 0-9991 [Missing=*]		

Value	Label		Cases	Percentage			
0	Not applica	able	503		87.89		
996	Over three	digits	0				
997	I don't kno	w	39	6.8%			
998	Refusing to	o answer	1	0.2%			
999	Missing		30	5.2%			
Warning: these fi	gures indicate the nur	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.			
# es140000	: 140. How n	nuch do you spent on your cell p	hone bill per month?				
Information		[Type= continuous] [Format=numeric] [F	Range= 0-99999] [Missing=	*]			
Statistics [NW/ W]		[Valid=2030 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	Not applica	able	413		80.59		
99996	Over five d	ligits	0				
99997	I don't kno	W	70	13.6%			
99998	Refusing to	o answer	0				
99999	Missing		30	5.8%			
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.			
<sup>#</sup> es141000	): 141. Who p	bays for your cell phone bill?					
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	Not applica	able	392	19.3%			
1	Parents		1057		52.1		
2	Myself		497	24.5%			
3	Boyfriend/	girlfriend	5	0.2%			
4	Older siblin	ng	12	0.6%			
5	Other		43	2.1%			
8	Refusing to	o answer	0				
9	Missing		24	1.2%			
	~	nber of cases found in the data file. They cannot be inte					
<sup>#</sup> es142000	): 142. Do you	ur parents contact you via your o	cell phone every day?				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=2030 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	Not applica	able	392	19.3%			
1	Never		93	4.6%			
2	Only if the	re is something important	1282		63.2		
3	About once	e a day	180	8.9%			
	20.10.1	mes a dav	58	2.9%			
4	Multiple ti	mes a day					
4 8	Refusing to	•	0				

Information	ı	[Type= discrete] [Format=numeric] [Ran	ge= 1-9] [Missing=*]			
Statistics [N	[W/W]	[Valid=2030 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	1
1	Very happ	у	439		21.6%	
2	Somewhat	happy	1324			65.2%
3	Somewhat	unhappy	198	9.8%	6	
4	Very unha	рру	42	2.1%		
7	I don't know		4	0.2%		
8	Refusing to	o answer	0			
9	Missing		23	1.1%		
	Ũ					
Warning: these J	figures indicate the nu	mber of cases found in the data file. They cannot be inte			erest.	
Warning: these J	figures indicate the nu	mber of cases found in the data file. They cannot be inte s your health condition?			erest.	
Warning: these J	figures indicate the nut		rpreted as summary statistics of the		erest.	
Warning: these J # es144000 Information	figures indicate the nut 0: 144. How is	s your health condition?	rpreted as summary statistics of the		erest.	
Warning: these J # es144000 Information	figures indicate the nut 0: 144. How is	s your health condition?	rpreted as summary statistics of the		erest. Percentage	
Warning: these f # es144000 Information Statistics [N	figures indicate the nut 0: 144. How is 1 W/W]	s your health condition?	rpreted as summary statistics of the ge= 1-9] [Missing=*]			
Warning: these J # es144000 Information Statistics [N Value 1	figures indicate the num 0: 144. How is w/w] Label	s your health condition?	rpreted as summary statistics of the ge= 1-9] [Missing=*] Cases		Percentage	
Warning: these J # es144000 Information Statistics [N Value 1 2	figures indicate the num <b>0: 144. How is</b> W/W] Label Excellent	s your health condition?	rpreted as summary statistics of the ge= 1-9] [Missing=*] Cases 625		Percentage 30.8%	
Warning: these J # es144000 Information Statistics [N Value 1 2 3	figures indicate the num 0: 144. How is W/W] Label Excellent Good	s your health condition? [Type= discrete] [Format=numeric] [Ran [Valid=2030 /-] [Invalid=0 /-]	rpreted as summary statistics of the ge= 1-9] [Missing=*] Cases 625 1198	population of inte	Percentage 30.8%	
Warning: these J # es144000 Information Statistics [N Value 1 2 3 4	figures indicate the num <b>0: 144. How is</b> <b>W/W</b> ] <b>Label</b> Excellent Good Poor	s your health condition? [Type= discrete] [Format=numeric] [Ran, [Valid=2030 /-] [Invalid=0 /-]	rpreted as summary statistics of the ge= 1-9] [Missing=*] Cases 625 1198 173	population of inte	Percentage 30.8%	
Warning: these f # es144000 Information Statistics [N	figures indicate the num <b>0: 144. How is</b> <b>W/W]</b> <b>Label</b> Excellent Good Poor Very poor	s your health condition? [Type= discrete] [Format=numeric] [Ran [Valid=2030 /-] [Invalid=0 /-]	rpreted as summary statistics of the ge= 1-9] [Missing=*] Cases 625 1198 173 9	population of inte 8.5%	Percentage 30.8%	59.0%