Taiwan, ROC

Chin-chun Yi, Institute of Sociology, Academia Sinica

Taiwan Youth Project: J1W7S

Study Documentation

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Taiwan Youth Project: J1W7S (TYP - Taiwan Youth Project) *Taiwan Youth Project: J1W7S*

Overview	
Туре	台灣青少年成長歷程研究(Taiwan Youth Project)
Identification	C00250!1en
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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 J1W7S. A total of 1748 were completed.

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

Scope & Coverage					
Time Period(s)	2006				
Countries	Countries Taiwan, ROC				
Geographic Coverage Taipeicity、Taipeico	ounty and Yi-Lan county				
Universe					

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

Producers & Spons	Sors
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 Dates	start 2006-01-16 end 2006-03-13
Time Period(s)	start 2006-01-01 end 2006-06-30

Data Collection Mode 都寄問卷 (Mail Questionnaire)

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 Social Sciences), <u>https://srda.sinica.edu.tw</u> , <u>srda@gate.sinica.edu.tw</u>
Distributor(s)	Survey Research Data Archive
Depositor(s)	Institute of Sociology, Academia Sinica
Access Conditions 會員版(一般會員、院国	內會員)直接下載

Files Description

Dataset contains 1 file(s)

j1w7s_Jan2017	
# Cases	1748
# Variable(s)	231

Variables Group(s)

Dataset contains 5 group(s)

Gro	up ID						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	id1	ID:five codes	continuous	numeric-8.0	1748	0	-
2	id2	ID:six codes	continuous	numeric-9.0	1748	0	-

Group Basic information

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	gssex	sex	discrete	numeric-8.0	1748	0	-

Group Schooling

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	gs001000	1.Do you currently attend school?	discrete	numeric-8.0	1748	0	-
2	gs002000	2.What kind of school are you currently attending?	discrete	numeric-8.0	1748	0	-
3	gs003000	3.Did you take the General Scholastic Ability Test ?	discrete	numeric-8.0	1748	0	-
4	gs003001	3.Did you take the General Scholastic Ability Test ? (score)	continuous	numeric-8.0	1748	0	-
5	gs004000	4.What method did you use to enter your school? (If you choose any answer other than 03, proceed to Question 6)	discrete	numeric-8.0	1748	0	-
6	gs005000	5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are:	discrete	numeric-8.0	1748	0	-
7	gs005001	5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Chinesepoints	discrete	numeric-6.2	1748	0	-
8	gs005002	5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Englishpoints	discrete	numeric-6.2	1748	0	-
9	gs005003	5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Mathematics I (for science and engineering majors)points	discrete	numeric-6.2	1748	0	-
10	gs005004	5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination	discrete	numeric-6.2	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		are: Mathematics II (for humanities and social science majors)points					
11	gs006000	6.Whose opinion mattered the most to you when you filled out your selections for schools?	discrete	numeric-8.0	1748	0	-
12	gs007000	7.What was your priority when you select a school?	discrete	numeric-8.0	1748	0	-
13	gs008000	8.What is the important criterion for you to choose a school? (proceed to Question 11)	discrete	numeric-8.0	1748	0	-
14	gs009000	9.What is the important criterion for you to choose a major? (proceed to Question 11)	discrete	numeric-8.0	1748	0	-
15	gs010000	10.What did you weigh on your choice of school location? (proceed to Question 11)	discrete	numeric-8.0	1748	0	-
16	gs011000	11.Is your current school what you expected?	discrete	numeric-8.0	1748	0	-
17	gs012000	12.Are you satisfied with your current school?	discrete	numeric-8.0	1748	0	-
18	gs013001	13.Why are you dissatisfied? (multiple selections possible) (1)Bad prestige	discrete	numeric-8.0	1748	0	-
19	gs013002	13.Why are you dissatisfied?(multiple selections possible)(2)Bad reputation	discrete	numeric-8.0	1748	0	-
20	gs013003	13.Why are you dissatisfied?(multiple selections possible)(3)Bad location	discrete	numeric-8.0	1748	0	-
21	gs013004	13.Why are you dissatisfied?(multiple selections possible)(4)Bad facilities	discrete	numeric-8.0	1748	0	-
22	gs013005	13.Why are you dissatisfied?(multiple selections possible)(5)Bad faculty members	discrete	numeric-8.0	1748	0	-
23	gs013006	13.Why are you dissatisfied? (multiple selections possible) (6)Expensive tuition	discrete	numeric-8.0	1748	0	-
24	gs013007	13.Why are you dissatisfied? (multiple selections possible) (7)Other	discrete	numeric-8.0	1748	0	-
25	gs013008	13.Why are you dissatisfied? (multiple selections possible) (8)Refusing to answer	discrete	numeric-8.0	1748	0	-
26	gs014000	14.Are you satisfied with your major?	discrete	numeric-8.0	1748	0	-
27	gs015001	15.Why are you dissatisfied? (multiple selections possible) (01)Bad facilities	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
28	gs015002	15.Why are you dissatisfied? (multiple selections possible) (02)Bad faculty members	discrete	numeric-8.0	1748	0	-
29	gs015003	15.Why are you dissatisfied? (multiple selections possible) (03)Bad courses	discrete	numeric-8.0	1748	0	-
30	gs015004	15.Why are you dissatisfied? (multiple selections possible) (04)Overwhelming amount of material to handle and to study	discrete	numeric-8.0	1748	0	-
31	gs015005	15.Why are you dissatisfied? (multiple selections possible) (05)Unpromising future for this major	discrete	numeric-8.0	1748	0	-
32	gs015006	15.Why are you dissatisfied? (multiple selections possible) (06)Slightest interest in this major	discrete	numeric-8.0	1748	0	-
33	gs015007	15.Why are you dissatisfied? (multiple selections possible) (07)Not getting along with classmates	discrete	numeric-8.0	1748	0	-
34	gs015008	15.Why are you dissatisfied? (multiple selections possible) (08)Unfriendly faculty	discrete	numeric-8.0	1748	0	-
35	gs015009	15.Why are you dissatisfied? (multiple selections possible) (09)Other	discrete	numeric-8.0	1748	0	-
36	gs015010	15.Why are you dissatisfied? (multiple selections possible) (98)Refusing to answer	discrete	numeric-8.0	1748	0	-
37	gs016000	16.Overall, are you satisfied with your teachers?	discrete	numeric-8.0	1748	0	-
38	gs017000	17.Overall, are you satisfied with your relationship with your classmate?	discrete	numeric-8.0	1748	0	-
39	gs018000	18.There arestudents in your class (including yourself), and among themare girls	discrete	numeric-4.0	1748	0	-
40	gs018001	18.There arestudents in your class (including yourself)	continuous	numeric-4.0	1748	0	-
41	gs018002	18.There are girls among them	continuous	numeric-8.0	1748	0	-
42	gs019000	19.Do you plan to switch your major?	discrete	numeric-8.0	1748	0	-
43	gs020000	20.Do you plan to transfer to another school?	discrete	numeric-8.0	1748	0	-
44	gs021000	21.Do you plan to retake the joint college entrance examination?	discrete	numeric-8.0	1748	0	-
45	gs022000	22.How much time do you spent studying in a week (during school year)?	continuous	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
46	gs023001	23.What is your financial source to pay college tuition? (multiple selections possible) (01)Scholarship	discrete	numeric-8.0	1748	0	-
47	gs023002	23.What is your financial source to pay college tuition? (multiple selections possible) (02)Provided by my parents	discrete	numeric-8.0	1748	0	-
48	gs023003	23.What is your financial source to pay college tuition? (multiple selections possible) (03)Earned from working off campus	discrete	numeric-8.0	1748	0	-
49	gs023004	23.What is your financial source to pay college tuition? (multiple selections possible) (04)Provided by school	discrete	numeric-8.0	1748	0	-
50	gs023005	23.What is your financial source to pay college tuition? (multiple selections possible) (05)Student loan	discrete	numeric-8.0	1748	0	-
51	gs023006	23.What is your financial source to pay college tuition? (multiple selections possible) (06)Provided by my siblings	discrete	numeric-8.0	1748	0	-
52	gs023007	23.What is your financial source to pay college tuition? (multiple selections possible) (07)Provided by my other relatives	discrete	numeric-8.0	1748	0	-
53	gs023008	23.What is your financial source to pay college tuition? (multiple selections possible) (08)Other	discrete	numeric-8.0	1748	0	-
54	gs023009	23.What is your financial source to pay college tuition? (multiple selections possible) (98)Refusing to answer	discrete	numeric-8.0	1748	0	-
55	gs024001	24.What's your source of income for living expense? (multiple selections possible) (01)Scholarship	discrete	numeric-8.0	1748	0	-
56	gs024002	24.What's your source of income for living expense? (multiple selections possible) (02)Support of my parents	discrete	numeric-8.0	1748	0	-
57	gs024003	24.What's your source of income for living expense? (multiple selections possible) (03)Earned from working off campus	discrete	numeric-8.0	1748	0	-
58	gs024004	24.What's your source of income for living expense? (multiple selections possible) (04)Part-time provided by school	discrete	numeric-8.0	1748	0	-
59	gs024005	24. What's your source of income for living expense?	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		(multiple selections possible) (05)Financial aid					
60	gs024006	24.What's your source of income for living expense? (multiple selections possible) (06)Support of my siblings	discrete	numeric-8.0	1748	0	-
61	gs024007	24.What's your source of income for living expense? (multiple selections possible) (07)Support of my other relatives	discrete	numeric-8.0	1748	0	-
62	gs024008	24.What's your source of income for living expense? (multiple selections possible) (08)Other	discrete	numeric-8.0	1748	0	-
63	gs024009	24.What's your source of income for living expense? (multiple selections possible) (98)Refusing to answer	discrete	numeric-8.0	1748	0	-
64	gs025000	25.Did you apply for a student loan last semester?	discrete	numeric-8.0	1748	0	-
65	gs026000	26.Without financial aid, will it be difficult for you to pay for your education?	discrete	numeric-8.0	1748	0	-
66	gs027000	27.Do you plan to apply for student loan in the future?	discrete	numeric-8.0	1748	0	-
67	gs028000	28.Have you ever worked part-time job since last summer break?	discrete	numeric-8.0	1748	0	-

Group Not schooling or PT

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	gs029000	29.What are you currently doing?	discrete	numeric-8.0	1748	0	-
2	gs030000	30.What is your main reason to retake the joint college entrance examination?	discrete	numeric-8.0	1748	0	-
3	gs031000	31.What's your main reason to work full-time/part-time? (If you are currently looking for a job, please proceed to Question 45)	discrete	numeric-8.0	1748	0	-
4	gs032000	32.How did you find your current job?	discrete	numeric-8.0	1748	0	-
5	gs033000	33.What do you do in the workplace and what is your job title?	discrete	numeric-8.0	1748	0	-
6	gs033100	33-1. When did you start working for this job?	discrete	numeric-8.0	1748	0	-
7	gs033101	33-1. When did you start working for this job? (from ROC year)	discrete	numeric-8.0	1748	0	-
8	gs033102	33-1. When did you start working for this job? (from month)	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	gs033103	33-1. When did you start working for this job? (to ROC year)	discrete	numeric-8.0	1748	0	-
10	gs033104	33-1. When did you start working for this job? (to month)	discrete	numeric-8.0	1748	0	-
11	gs034000	34.At your workplace, there areemployees who have direct contact with you while working (including yourself), among themare females	discrete	numeric-8.0	1748	0	-
12	gs034001	34.At your workplace, there are employees who have direct contact with you while working (including yourself)	discrete	numeric-4.0	1748	0	-
13	gs034002	34.At your workplace, there are females among them who have direct contact with you while working	discrete	numeric-4.0	1748	0	-
14	gs035000	35.What's the location of your work place?	continuous	numeric-8.0	1748	0	-
15	gs036000	36.Your transportation time to and from work on average every day is hoursminutes	discrete	numeric-8.0	1748	0	-
16	gs036001	36.Your transportation time to and from work on average every day is hours	discrete	numeric-2.0	1748	0	-
17	gs036002	36.Your transportation time to and from work on average every day isminutes	discrete	numeric-4.1	1748	0	-
18	gs037000	37.How many hours do you approximately work each week?	continuous	numeric-8.0	1748	0	-
19	gs038000	38.Are you satisfied with your current job?	discrete	numeric-8.0	1748	0	-
20	gs039000	39.Overall, are you satisfied with your boss?	discrete	numeric-8.0	1748	0	-
21	gs040000	40.0verall, are satisfied with your relationship with your colleagues?	discrete	numeric-8.0	1748	0	-
22	gs041000	41.Do you plan to change your job?	discrete	numeric-8.0	1748	0	-
23	gs042000	42.This job is your(1st, 2nd, 3rd, etc.) job	discrete	numeric-8.0	1748	0	-
24	gs043000	43.How often do you receive your paycheck?	discrete	numeric-8.0	1748	0	-
25	gs043001	43-1. How much money do you approximately receive each paycheck?	continuous	numeric-12.0	1748	0	-
26	gs044000	44.How much money do you spend supporting your family each month?	continuous	numeric-12.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
27	gs045000	45.If there's a chance to go back to school to study, will you do so?	discrete	numeric-8.0	1748	0	-

Group Life

#	Name	Label	Туре	Format	Valid	Invalid		Question
1	gs046001	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (01)Alone	discrete	numeric-8.0	1748	0	-	
2	gs046002	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (02)With Father	discrete	numeric-8.0	1748	0	-	
3	gs046003	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (03)With Mother	discrete	numeric-8.0	1748	0	-	
4	gs046004	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (04)With my unmarried brother(s)	discrete	numeric-8.0	1748	0	-	
5	gs046005	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (05)With my unmarried sister(s)	discrete	numeric-8.0	1748	0	-	
6	gs046006	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (06)With my married brother(s)	discrete	numeric-8.0	1748	0	-	
7	gs046007	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (07)With my sister-in-law	discrete	numeric-8.0	1748	0	-	
8	gs046008	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (08)With my married sister	discrete	numeric-8.0	1748	0	-	
9	gs046009	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (09)With my brother-in-law	discrete	numeric-8.0	1748	0	-	
10	gs046010	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (10)With my grandfather (paternal)	discrete	numeric-8.0	1748	0	-	
11	gs046011	46.Who do you had New Year's Eve dinner with in	discrete	numeric-8.0	1748	0	-	

#	Name	Label	Туре	Format	Valid	Invalid	Question
		the past two years? (multiple selections possible) (11)With my grandmother (paternal)					
12	gs046012	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (12)With my great grandparent (paternal) or elder	discrete	numeric-8.0	1748	0	-
13	gs046013	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (13)With my grandfather (maternal)	discrete	numeric-8.0	1748	0	-
14	gs046014	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (14)With my grandmother (maternal)	discrete	numeric-8.0	1748	0	-
15	gs046015	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (15)With my great grandparent(maternal) or elder	discrete	numeric-8.0	1748	0	-
16	gs046016	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (16)With my married uncle (paternal)/ his wife	discrete	numeric-8.0	1748	0	-
17	gs046017	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (17)With my unmarried uncle (paternal)	discrete	numeric-8.0	1748	0	-
18	gs046018	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (18)With my married uncle (maternal)/ his wife	discrete	numeric-8.0	1748	0	-
19	gs046019	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (19)With my unmarried uncle (maternal)	discrete	numeric-8.0	1748	0	-
20	gs046020	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (20)With my married auntie(maternal)/ her husband	discrete	numeric-8.0	1748	0	-
21	gs046021	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible)	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		(21)With my unmarried auntie (maternal)					
22	gs046022	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (22)With my married auntie (paternal)/ her husband	discrete	numeric-8.0	1748	0	-
23	gs046023	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (23)With my unmarried auntie (paternal)	discrete	numeric-8.0	1748	0	-
24	gs046024	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (24)With my cousins (paternal)	discrete	numeric-8.0	1748	0	-
25	gs046025	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (25)With my cousins (maternal)	discrete	numeric-8.0	1748	0	-
26	gs046026	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (26)With my spouse	discrete	numeric-8.0	1748	0	-
27	gs046027	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (27)With my Children	discrete	numeric-8.0	1748	0	-
28	gs046028	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (28)With my father-in-law	discrete	numeric-8.0	1748	0	-
29	gs046029	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (29)With my mother-in-law	discrete	numeric-8.0	1748	0	-
30	gs046030	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (30)With my unmarried brother/sister- in-law	discrete	numeric-8.0	1748	0	-
31	gs046031	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (31)With my married brother/sister-in- law	discrete	numeric-8.0	1748	0	-
32	gs046032	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (32)Other relative	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
33	gs046033	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (33)With my friend	discrete	numeric-8.0	1748	0	-
34	gs046034	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (34)With my colleague	discrete	numeric-8.0	1748	0	-
35	gs046035	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (35)With my boyfriend/girlfriend	discrete	numeric-8.0	1748	0	-
36	gs046036	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (36)Others	discrete	numeric-8.0	1748	0	-
37	gs046037	46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (98)Refusing to answer	discrete	numeric-8.0	1748	0	-
38	gs047001	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (01)Alone	discrete	numeric-8.0	1748	0	-
39	gs047002	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (02)With Father	discrete	numeric-8.0	1748	0	-
40	gs047003	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (03)With Mother	discrete	numeric-8.0	1748	0	-
41	gs047004	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (04)With my unmarried brother(s)	discrete	numeric-8.0	1748	0	-
42	gs047005	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (05)With my unmarried sister(s)	discrete	numeric-8.0	1748	0	-
43	gs047006	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with?	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		(excludes New Year's Eve dinner) (06)With my married brother(s)					
44	gs047007	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (07)With my sister- in-law	discrete	numeric-8.0	1748	0	-
45	gs047008	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (08)With my married sister	discrete	numeric-8.0	1748	0	-
46	gs047009	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (09)With my brother- in-law	discrete	numeric-8.0	1748	0	-
47	gs047010	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (10)With my grandfather (paternal)	discrete	numeric-8.0	1748	0	-
48	gs047011	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (11)With my grandmother (paternal)	discrete	numeric-8.0	1748	0	-
49	gs047012	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (12)With my great grandparent (paternal) or elder	discrete	numeric-8.0	1748	0	-
50	gs047013	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (13)With my grandfather (maternal)	discrete	numeric-8.0	1748	0	-
51	gs047014	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (14)With my grandmother (maternal)	discrete	numeric-8.0	1748	0	-
52	gs047015	47. During Chinese New Year, which family members,	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (15)With my great grandparent(maternal) or elder					
53	gs047016	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (16)With my married uncle (paternal)/his wife	discrete	numeric-8.0	1748	0	-
54	gs047017	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (17)With my unmarried uncle (paternal)	discrete	numeric-8.0	1748	0	-
55	gs047018	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (18)With my married uncle (maternal)/his wife	discrete	numeric-8.0	1748	0	-
56	gs047019	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (19)With my unmarried uncle (maternal)	discrete	numeric-8.0	1748	0	-
57	gs047020	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (20)With my married auntie(maternal)/her husband	discrete	numeric-8.0	1748	0	-
58	gs047021	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (21)With my unmarried auntie (maternal)	discrete	numeric-8.0	1748	0	-
59	gs047022	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (22)With my married auntie (paternal)/her husband	discrete	numeric-8.0	1748	0	-
60	gs047023	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (23)With my unmarried auntie (paternal)	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
61	gs047024	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (24)With my cousins (paternal)	discrete	numeric-8.0	1748	0	-
62	gs047025	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (25)With my cousins (maternal)	discrete	numeric-8.0	1748	0	-
63	gs047026	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (26)With my spouse	discrete	numeric-8.0	1748	0	-
64	gs047027	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (27)With my Children	discrete	numeric-8.0	1748	0	-
65	gs047028	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (28)With my father- in-law	discrete	numeric-8.0	1748	0	-
66	gs047029	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (29)With my mother- in-law	discrete	numeric-8.0	1748	0	-
67	gs047030	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (30)With my unmarried brother/sister-in- law	discrete	numeric-8.0	1748	0	-
68	gs047031	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (31)With my married brother/sister-in-law	discrete	numeric-8.0	1748	0	-
69	gs047032	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (32)Other relative	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
70	gs047033	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (33)With my friend	discrete	numeric-8.0	1748	0	-
71	gs047034	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (34)With my colleague	discrete	numeric-8.0	1748	0	-
72	gs047035	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (35)With my boyfriend/girlfriend	discrete	numeric-8.0	1748	0	-
73	gs047036	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (36)Others	discrete	numeric-8.0	1748	0	-
74	gs047037	47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (98)Refusing to answer	discrete	numeric-8.0	1748	0	-
75	gs048000	48. Overall, are you satisfied with your relationship with your father?	discrete	numeric-8.0	1748	0	-
76	gs049000	49. Overall, are you satisfied with your relationship with your mother?	discrete	numeric-8.0	1748	0	-
77	gs050000	50. Do you feel lonely or isolated?	discrete	numeric-8.0	1748	0	-
78	gs051000	51. Do you feel depressed?	discrete	numeric-8.0	1748	0	-
79	gs052000	52. Do you live at home currently while attending college /working?	discrete	numeric-8.0	1748	0	-
80	gs053000	53. Do you often consider moving out?	discrete	numeric-8.0	1748	0	-
81	gs054000	54. Have you ever lived somewhere away from home due to working or studying?	discrete	numeric-8.0	1748	0	-
82	gs055000	55. Is this your first time living somewhere away from home?	discrete	numeric-8.0	1748	0	-
83	gs056000	56. When was your first time living somewhere away from home? (ROC year)	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
84	gs057000	57. Did you get used to living away from home after the first time you moved out?	discrete	numeric-8.0	1748	0	-
85	gs058000	58. Where did you live then?	discrete	numeric-8.0	1748	0	-
86	gs059001	59. Who were your suitemates? (multiple selections possible) (1)Only myself (proceed to Question 61)	discrete	numeric-8.0	1748	0	-
87	gs059002	59. Who were your suitemates? (multiple selections possible)(2)Classmate(s)/colleague(s)	discrete	numeric-8.0	1748	0	-
88	gs059003	59. Who were your suitemates? (multiple selections possible)(3)Boyfriend/girlfriend	discrete	numeric-8.0	1748	0	-
89	gs059004	59. Who were your suitemates? (multiple selections possible) (4)Friend(s)	discrete	numeric-8.0	1748	0	-
90	gs059005	59. Who were your suitemates? (multiple selections possible) (5)Sibling(s)	discrete	numeric-8.0	1748	0	-
91	gs059006	59. Who were your suitemates? (multiple selections possible) (6)Other	discrete	numeric-8.0	1748	0	-
92	gs059007	59. Who were your suitemates? (multiple selections possible)(8)Refusing to answer	discrete	numeric-8.0	1748	0	-
93	gs060000	60. How many people of you in total were renting the apartment together? (including yourself)	discrete	numeric-8.0	1748	0	-
94	gs061000	61. The first location you move out to live is incounty/city village/town/city/ district	continuous	numeric-8.0	1748	0	-
95	gs062000	62. Do you get used to living away from home this time?	discrete	numeric-8.0	1748	0	-
96	gs063000	63. Where do you current live while attending college / working?	discrete	numeric-8.0	1748	0	-
97	gs064001	64. Who are your current suitemate(s)? (multiple selections possible) (1)Only myself (proceed to Question 66)	discrete	numeric-8.0	1748	0	-
98	gs064002	64. Who are your current suitemate(s)? (multiple selections possible)(2)Classmate(s)/colleague(s)	discrete	numeric-8.0	1748	0	-
99	gs064003	64. Who are your current suitemate(s)? (multiple	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		selections possible) (3)Boyfriend/girlfriend					
100	gs064004	64. Who are your current suitemate(s)? (multiple selections possible)(4)Friend(s)	discrete	numeric-8.0	1748	0	-
101	gs064005	64. Who are your current suitemate(s)? (multiple selections possible)(5)Sibling(s)	discrete	numeric-8.0	1748	0	-
102	gs064006	64. Who are your current suitemate(s)? (multiple selections possible) (6)Other	discrete	numeric-8.0	1748	0	-
103	gs064007	64. Who are your current suitemate(s)? (multiple selections possible)(8)Refusing to answer	discrete	numeric-8.0	1748	0	-
104	gs065000	65. How many people in total are renting the apartment together? (including yourself)	discrete	numeric-8.0	1748	0	-
105	gs066000	66. The current location you move out to live is incounty/ cityvillage/town/ city/district	continuous	numeric-8.0	1748	0	-
106	gs067000	67. How often on average do you go home while attending college /working?	discrete	numeric-8.0	1748	0	-
107	gs068000	68. How often do you contact your family?	discrete	numeric-8.0	1748	0	-
108	gs069000	69. How do you usually contact your family?	discrete	numeric-8.0	1748	0	-
109	gs070000	70. Who do you usually contact? (which family member)	discrete	numeric-8.0	1748	0	-
110	gs071000	71. Does he/she initiate contact with you more or vice versa?	discrete	numeric-8.0	1748	0	-
111	gs072000	72. Which do you prefer, the neighborhood near your home or the current place you live?	discrete	numeric-8.0	1748	0	-
112	gs073000	73. After you graduate, will you prefer seeking opportunities near home, or other places away from home? (proceed to Question 77)	discrete	numeric-8.0	1748	0	-
113	gs074000	74. After you graduate, will you prefer seeking opportunities near the current place you live, or somewhere close to home? (proceed to Question 77)	discrete	numeric-8.0	1748	0	-
114	gs075000	75. Will you prefer seeking opportunities near home, or other places away from	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		home? (proceed to Question 77)					
115	gs076000	76. Will you prefer seeking opportunities near the current place you live, or somewhere close to home?	discrete	numeric-8.0	1748	0	-
116	gs077000	77. Do you think you can do more than you were in the past few years?	discrete	numeric-8.0	1748	0	-
117	gs078000	78. Do you still heavily depend on your family in many ways?	discrete	numeric-8.0	1748	0	-
118	gs079001	79. In what ways do you depend on your family?(multiple selections possible)(1)Financially	discrete	numeric-8.0	1748	0	-
119	gs079002	79. In what ways do you depend on your family? (multiple selections possible) (2)Emotionally	discrete	numeric-8.0	1748	0	-
120	gs079003	79. In what ways do you depend on your family?(multiple selections possible)(3)Asking for advice and discussion	discrete	numeric-8.0	1748	0	-
121	gs079004	79. In what ways do you depend on your family? (multiple selections possible) (4)Everyday life	discrete	numeric-8.0	1748	0	-
122	gs079005	79. In what ways do you depend on your family? (multiple selections possible) (5)Other	discrete	numeric-8.0	1748	0	-
123	gs079006	79. In what ways do you depend on your family? (multiple selections possible) (8)Refusing to answer	discrete	numeric-8.0	1748	0	-
124	gs080000	80. Did you join any club or organization last semester/ past 6 months?	discrete	numeric-8.0	1748	0	-
125	gs081000	81. How many clubs/ organizations did you join?	discrete	numeric-8.0	1748	0	-
126	gs082000	82. How much time do you spend on club activities each week?	continuous	numeric-8.0	1748	0	-
127	gs083000	83. How much time do you spend on the internet each week?	continuous	numeric-8.0	1748	0	-
128	gs084000	84. How much time do you spend calling and chatting with your friends on the phone each week?	continuous	numeric-8.0	1748	0	-
129	gs085000	85. How many hours do you usually spend attending tutoring each week?	continuous	numeric-8.0	1748	0	-
130	gs086000	86. You currently have good friends,	discrete	numeric-8.0	1748	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		there aregirls among them.					
131	gs086001	86. You currently have good friends.	discrete	numeric-3.0	1748	0	-
132	gs086002	86. There are <u>girls</u> girls good friends.	discrete	numeric-3.0	1748	0	-
133	gs087000	87. Generally speaking, are you happy lately?	discrete	numeric-8.0	1748	0	-
134	gs088000	88. How is your current health condition?	discrete	numeric-8.0	1748	0	-

Variables Description

Dataset contains 231 variable(s)

File : j1						
id1: ID:fi	ive codes					
nformation		[Type= continuous] [Format=numeric] [Range=	- 10001-30626] [Mis	sing=*]		
tatistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-] [Mean=19513.37	6 /-] [StdDev=7729.0	02 /-]		
id2: ID:si	ix codes	1				
nformation		[Type= continuous] [Format=numeric] [Range=	= 110001-130626] [M	lissing=*]		
tatistics [NV	W/W]	Valid=1748 /-] [Invalid=0 /-] [Mean=119513.3	76 /-] [StdDev=7729	0.02 /-]		
gssex: sez	x	1				
nformation		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]			
tatistics [NV	W/W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
l l	Male		892		Tereentuge	51.0%
2	Female		856			49.0%
arning: these fig		mber of cases found in the data file. They cannot be interpreted a		population of interest.		
gs001000	: 1.Do you c	urrently attend school?				
nformation		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]			
tatistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
l	Yes		1370			78.4%
	103		1570			
arning: these fig gs002000	No (procee	ed to Question 29) mber of cases found in the data file. They cannot be interpreted a nd of school are you currently attendin [Type= discrete] [Format=numeric] [Bange= 0-	378 as summary statistics of the ng?	21.6 ^t population of interest.	%	
arning: these fig gs002000 nformation	No (procee gures indicate the num : 2.What kin	mber of cases found in the data file. They cannot be interpreted a	378 as summary statistics of the ng?		%	
<i>arning: these fig</i> gs002000 nformation tatistics [NV	No (procee gures indicate the num : 2.What kin	mber of cases found in the data file. They cannot be interpreted and of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-9	378 is summary statistics of the ng? 9] [Missing=*]			
arning: these fig gs002000 nformation tatistics [NV Value	No (procee gures indicate the num): 2.What kin N/W] Label	mber of cases found in the data file. They cannot be interpreted and of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-9	378 as summary statistics of the ng?		% Percentage 21.6%	
arning: these fig gs002000 nformation tatistics [NV Value	No (proceed gures indicate the num : 2.What kin N/W]	mber of cases found in the data file. They cannot be interpreted a ad of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-]	378 as summary statistics of the ng? 9] [Missing=*] Cases		Percentage	36.8%
arning: these fig gs002000 nformation tatistics [NV Value	No (procee gures indicate the num : 2.What kin : ////////////////////////////////////	mber of cases found in the data file. They cannot be interpreted a ad of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-]	378 as summary statistics of the ng? 9] [Missing=*] Cases 378		Percentage 21.6%	
arning: these fig gs002000 nformation tatistics [NV Value) 1	No (procee gures indicate the num): 2. What kin W/W] K/W] Skip University Technical	mber of cases found in the data file. They cannot be interpreted a ad of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-]	378 ss summary statistics of the ng? 9] [Missing=*] Cases 378 643		Percentage 21.6%	36.8%
iarning: these fig gs002000 nformation tatistics [NV Value) 1 2 3	No (procee gures indicate the num r: 2. What kin X/ W] Label Skip University Technical 5-year juni	mber of cases found in the data file. They cannot be interpreted and of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-4 [Valid=1748 /-] [Invalid=0 /-]	378 as summary statistics of the ng? 9] [Missing=*] 9 Cases 378 643 508	population of interest.	Percentage 21.6%	36.8%
arning: these fig gs002000 nformation tatistics [NV Value) 1 2 3 4	No (procee gures indicate the num): 2. What kin N/ WJ K/ WJ Kip University University 5-year juni High schoo	mber of cases found in the data file. They cannot be interpreted and of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-]	378 as summary statistics of the ng? 9] [Missing=*] Cases 378 643 508 111	population of interest.	Percentage 21.6%	36.8%
arning: these fig gs002000 nformation tatistics [NV Value) 1 2 3 4 5	No (procee gures indicate the num): 2. What kins W/W] Zabel Skip University Technical 5-year juni High schoo	mber of cases found in the data file. They cannot be interpreted and ad of school are you currently attending [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) ol(proceed to Question 28)	378 as summary statistics of the ng? 9] [Missing=*] 9] [Missing=*] Cases 378 643 508 1111 41	population of interest. 6.4% 2.3%	Percentage 21.6%	36.8%
iarning: these fig gs002000 nformation tatistics [NV Value) 1 2 3 4 5 5	No (procee gures indicate the num i: 2. What kin X/WJ X/WJ X/WJ X/WJ X/WJ X/WJ X/WJ X/WJ	mber of cases found in the data file. They cannot be interpreted and of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-4 [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) ol(proceed to Question 28) [high school(proceed to Question 28)	378 as summary statistics of the ng? 9] [Missing=*] 9] [M	population of interest. 6.4% 2.3% 3.6%	Percentage 21.6%	36.8%
Varning: these fig gs002000 nformation Statistics [NV Value 0 1 2 3 4 5 6 8 9	No (procee gures indicate the num is 2. What kins N/W V/W Skip Skip University 5-year juni High school Vocational Other(proc Refusing to Missing	mber of cases found in the data file. They cannot be interpreted and of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-4 [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) obl(proceed to Question 28) bhigh school(proceed to Question 28) eved to Question 28) to answer(proceed to Question 28)	378 as summary statistics of the ng? 9] [Missing=*] 20 378 41 63 11 41 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	population of interest. 6.4% 2.3% 3.6% 0.1% 0.1%	Percentage 21.6%	36.8%
arning: these fig gs002000 nformation tatistics [NV Value) 1 2 3 4 5 5 3 9 4 4 5 5 3 9	No (procee gures indicate the num): 2. What kin X/W] Label Skip University Technical S-year juni High schoo Vocational Other(proc Refusing to Missing gures indicate the num	mber of cases found in the data file. They cannot be interpreted and ad of school are you currently attending [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) bliph school(proceed to Question 28) eeed to Question 28) o answer(proceed to Question 28) o answer(proceed to Question 28)	378 as summary statistics of the ng? 9] [Missing=*] 8 643 508 111 41 63 1 2 1 2 1 2 1	population of interest. 6.4% 2.3% 3.6% 0.1% 0.1%	Percentage 21.6%	36.8%
Varning: these fig gs002000 nformation Vatatistics [NV Value 0 1 2 3 4 5 5 8 9 Varning: these fig gs003000	No (procee gures indicate the num): 2. What kin X/W] Label Skip University Technical S-year juni High schoo Vocational Other(proc Refusing to Missing gures indicate the num	mber of cases found in the data file. They cannot be interpreted and of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) b)(proceed to Question 28) b)(proceed to Question 28) b)(proceed to Question 28) c) answer(proceed to Question 28) b) answer(proceed to Question 28) c) answer(proceed to Question 28) mber of cases found in the data file. They cannot be interpreted and the General Scholastic Ability Te	378 as summary statistics of the ng? 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 1 1 1 1 1 1 1 1 1 1 1 1 1	population of interest. 6.4% 2.3% 3.6% 0.1% 0.1%	Percentage 21.6%	36.8%
Varning: these fig gs002000 nformation Statistics [NV Value 0 1 2 3 4 5 6 8 9 Varning: these fig gs003000 nformation	No (procee gures indicate the num): 2. What kin X/ W] Label Skip University Technical 5-year juni High school Vocational Other(proc Refusing to Missing gures indicate the num	mber of cases found in the data file. They cannot be interpreted and ad of school are you currently attending [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) obl(proceed to Question 28) thigh school(proceed to Question 28) o answer(proceed to Question 28) mber of cases found in the data file. They cannot be interpreted at take the General Scholastic Ability Te [Type= discrete] [Format=numeric] [Range= 0-9	378 as summary statistics of the ng? 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 1 1 1 1 1 1 1 1 1 1 1 1 1	population of interest. 6.4% 2.3% 3.6% 0.1% 0.1%	Percentage 21.6%	36.8%
Varning: these fig gs002000 nformation ktatistics [NV Value) 1 2 3 4 5 5 6 8 9 Varning: these fig gs003000 nformation ktatistics [NV	No (procee gures indicate the num): 2. What kin X/ W] Label Skip University Technical S-year juni High school Vocational Other(proc Refusing to Missing gures indicate the num D: 3. Did you to	mber of cases found in the data file. They cannot be interpreted and of school are you currently attendin [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) b)(proceed to Question 28) b)(proceed to Question 28) b)(proceed to Question 28) c) answer(proceed to Question 28) b) answer(proceed to Question 28) c) answer(proceed to Question 28) mber of cases found in the data file. They cannot be interpreted and the General Scholastic Ability Te	378 as summary statistics of the ng? 9] [Missing=*] Cases 378 643 508 111 41 63 1 41 63 1 2 1 as summary statistics of the est ? 9] [Missing=*]	population of interest. 6.4% 2.3% 3.6% 0.1% 0.1%	Percentage 21.6%	36.8%
Varning: these fig gs002000 nformation Vatistics [NV Value) 1 2 3 4 5 5 6 8 9 Varning: these fig gs003000 nformation Value Value	No (procee gures indicate the num): 2. What kins N/ W] Skip University Skip University Technical 5-year juni High school Vocational Other(proc Refusing to Missing gures indicate the num P: 3. Did you to	mber of cases found in the data file. They cannot be interpreted and ad of school are you currently attending [Type= discrete] [Format=numeric] [Range= 0-9 [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) obl(proceed to Question 28) thigh school(proceed to Question 28) o answer(proceed to Question 28) mber of cases found in the data file. They cannot be interpreted at take the General Scholastic Ability Te [Type= discrete] [Format=numeric] [Range= 0-9	378 as summary statistics of the ng? 9] [Missis=*] 9] [Missis 643 508 111 41 63 1 2 1 41 63 1 2 1 2 1 2 1 41 53 9] [Missis=*]	population of interest. 6.4% 2.3% 3.6% 0.1% 0.1%	Percentage 21.6%	36.8%
t gs002000 nformation Statistics [NV Value 0 1 2 3 4 5 6 8 9 Varning: these fig gs003000 nformation Statistics [NV Value 0	No (procee gures indicate the num): 2. What kin N/ W] Label Skip University Technical Skip University Technical S-year juni S-year juni High schoo Vocational Other(proc Refusing to Missing gures indicate the num I: 3. Did you for K/ W]	mber of cases found in the data file. They cannot be interpreted and ad of school are you currently attending [Type= discrete] [Format=numeric] [Range= 0-5] [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) bliph school(proceed to Question 28) eeed to Question 28) o answer(proceed to Question 28) mber of cases found in the data file. They cannot be interpreted at take the General Scholastic Ability Te [Type= discrete] [Format=numeric] [Range= 0-5] [Valid=1748 /-] [Invalid=0 /-]	378 as summary statistics of the ng? 9] [Missing=*] 9] [Missing=*] Cases 378 643 508 111 41 63 1 2 1 41 63 111 41 63 9] [Missing=*]	population of interest. 6.4% 2.3% 3.6% 0.1% 0.1%	Percentage 21.6%	36.8%
Varning: these fig gs002000 nformation Statistics [NV Value 0 1 2 3 4 5 6 8 9 9 Varning: these fig gs003000 nformation Statistics [NV Value	No (procee gures indicate the num): 2. What kins N/ W] Skip University Skip University Technical 5-year juni High school Vocational Other(proc Refusing to Missing gures indicate the num P: 3. Did you to	mber of cases found in the data file. They cannot be interpreted and ad of school are you currently attending [Type= discrete] [Format=numeric] [Range= 0-5] [Valid=1748 /-] [Invalid=0 /-] institute(proceed to Question 4) for college(proceed to Question 28) bliph school(proceed to Question 28) eeed to Question 28) o answer(proceed to Question 28) mber of cases found in the data file. They cannot be interpreted at take the General Scholastic Ability Te [Type= discrete] [Format=numeric] [Range= 0-5] [Valid=1748 /-] [Invalid=0 /-]	378 as summary statistics of the ng? 9] [Missis=*] 9] [Missis 643 508 111 41 63 1 2 1 41 63 1 2 1 2 1 2 1 41 53 9] [Missis=*]	population of interest. 6.4% 2.3% 3.6% 0.1% 0.1%	Percentage 21.6%	36.8%

Value	Label		Cases	Percentage				
9	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.								
# gs00300	1: 3.Did you t	ake the General Scholastic Ability Test ? (sc	ore)					
Information	l	[Type= continuous] [Format=numeric] [Range= 12-99] [Missing=*]					
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]								
Statistics [IN	w/w]	[valu=1/48/-] [llivalu=0/-]						
Value	Label		Cases	Percentage				
	-	[(vanu-1/48/-) [Inivanu-0/-]	Cases 1128	Percentage	95.1%			
Value	Label			Percentage	95.1%			

gs004000: 4.What method did you use to enter your school? (If you choose any answer other than 03, proceed to Question 6)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	sing=*]		
Statistics [NW	// W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	ge
0	Skip		596		34.1%
1	Admission	by recommendation	174	10.0%	
2	Individual	application	111	6.4%	
3	Placement	by the Advanced Subjects Test / TVE joint colle	795		45.5%
4	Special ach	nievement-based admission	15	0.9%	
5	Independer	nt school recruitment	47	2.7%	
6	Other		9	0.5%	
8	Refusing to	answer	0		
9	Missing		1	0.1%	
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	

gs005000: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are:

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	Skip		951			54.4%
1	Chinese	points,Englishpoints,Mathematics Ipoints,Math	529		30.3%	
7	Don't know	v	255	14.6%		
8	Refusing to	o answer	1	0.1%		
9	Missing			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.

gs005001: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Chinese_____points

Information [Type= discrete] [Format=numeric] [Range= 7-999] [Mi			ssing=*]	
Statistics [NW/ V	V]	[Valid=1748 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
7			1	0.1%

Value	Label	Cases	Percentage
10		1	0.1%
.4		1	0.1%
7		1	0.1%
5		1	0.1%
5		1	0.1%
7		2	0.1%
8		- 1	0.1%
-)		1	0.1%
)		8	0.5%
).8		1	0.1%
		2	0.1%
		3	0.2%
		6	0.3%
.3		1	0.1%
.5		1	0.1%
		7	0.4%
		3	0.2%
		8	0.5%
		3	0.2%
3		1	0.1%
		3	0.2%
		3	0.2%
37		1	0.1%
			1.2%
7		21	0.1%
, 84		1	0.1%
~ I		3	0.2%
9		1	0.1%
		5	0.3%
		4	0.2%
.2		4	0.1%
-		6	0.3%
.43		1	0.1%
.73		1	0.1%
		1 19	1.1%
.93		19	0.1%
.93			
		7	0.4%
.3			
07		8	0.5%
7.07 S		1	0.1%
		8	0.5%
		3	0.2%
		17	1.0%

Value	Label	Cases	Percentage
50.5			1%
1		7 0.	.4%
2			.6%
2.57		1 0.	1%
2.87			1%
3		8 0.	.5%
4		7 0.	.4%
4.23		1 0.	1%
4.3			1%
4.87		1 0.	1%
5		17 1.	.0%
6			.0%
7			.4%
57.2		1 0.	1%
8		11 0.	.6%
8.4		1 0.	1%
8.6		1 0.	1%
9		7 0.	.4%
9.67		1 0.	1%
0		32 1	1.8%
1			2%
1.17		1 0.1	1%
2		9 0.	.5%
2.17		1 0.	1%
3		6 0.	.3%
3.23		1 0.	1%
3.77		1 0.	1%
4		9 0.	.5%
4.8		1 0.	1%
5		6 0.	.3%
5.87		1 0.	1%
6		7 0.	.4%
6.73		1 0.	1%
7		2 0.	1%
8		14 0.	.8%
9		2 0.	1%
0		10 0.	.6%
1		2 0.	1%
2		6 0.	.3%
2.23		1 0.	1%
2.93		1 0.	1%
73		1 0.	1%
/4		5 0.	.3%

Value	Label	Cases	Percentage	
74.2		1	0.1%	
75		2	0.1%	
76		5	0.3%	
78		11	0.6%	
80		4	0.2%	
81		1	0.1%	
82		3	0.2%	
84		8	0.5%	
86		6	0.3%	
88		4	0.2%	
89		1	0.1%	
90		2	0.1%	
92		5	0.3%	
92.8		1	0.1%	
96		1	0.1%	
995	Skip	951		54.4%
997	Don't know	330	18.9%	
998	Refusing to answer	1	0.1%	
999	Missing	13	0.7%	
arning: these f	gures indicate the number of cases found in the data file. They cann	ot be interpreted as summary statistics of the	population of interest.	

gs005001: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are:
Chinese points

English_ ____points

Information		[Type= discrete] [Format=numeric] [Range= 0-999] [Mis	ssing=*]	
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
0			1	0.1%
0.11			1	0.1%
2.56			1	0.1%
2.67			1	0.1%
3.61			1	0.1%
4			1	0.1%
4.78			1	0.1%
5			3	0.2%
6			1	0.1%
7			1	0.1%
7.33			1	0.1%
8			1	0.1%
10			3	0.2%
11			3	0.2%
11.11			1	0.1%
12			6	0.3%
12.89			1	0.1%

# g	s005002: 5.	Your scores for the Advanced Subjects Test / TVE joint college entrance examination are:
En	glish	_points

Value	Label	Cases	Percentage
13		2	0.1%
14		3	0.2%
15		1	0.1%
16		2	0.1%
17		3	0.2%
18		4	0.2%
19		5	0.3%
20		6	0.3%
21		3	0.2%
22		3	0.2%
22.6		1	0.1%
23		3	0.2%
23.28		1	0.1%
24		6	0.3%
25		5	0.3%
26		3	0.2%
27		11	0.6%
28		8	0.5%
29		2	0.1%
30		11	0.6%
31		2	0.1%
32		5	0.3%
33		7	0.4%
34		5	0.3%
35		6	0.3%
36		3	0.2%
36.5		1	0.1%
37		2	0.1%
37.72		1	0.1%
38		9	0.5%
39		3	0.2%
39.17		1	0.1%
39.89		1	0.1%
40		16	0.9%
41		3	0.2%
42		7	0.4%
43		3	0.2%
44		9	0.5%
44.8		1	0.1%
45		8	0.5%
45.11		1	0.1%
45.72		1	0.1%
45.94		1	0.1%

Value	Label	Cases Percentage	
46		7 0.4%	
17		4 0.2%	
-8		13 0.7%	
9		7 0.4%	
0		14 0.8%	
1		4 0.2%	
2		9 0.5%	
3		1 0.1%	
3.1		1 0.1%	
4		8 0.5%	
5		7 0.4%	
6		9 0.5%	
7		4 0.2%	
7.89		1 0.1%	
8		13 0.7%	
9		5 0.3%	
0		10 0.6%	
0.28		1 0.1%	
1		1 0.1%	
1.39		1 0.1%	
2		7 0.4%	
3		1 0.1%	
3.78		1 0.1%	
4		10 0.6%	
4.17		1 0.1%	
5		6 0.3%	
6		4 0.2%	
6.72		1 0.1%	
7		3 0.2%	
8		3 0.2%	
8.33		1 0.1%	
8.62		1 0.1%	
9		7 0.4%	
0		10 0.6%	
0.67		1 0.1%	
1		3 0.2%	
1.2		1 0.1%	
2		5 0.3%	
2.5		1 0.1%	
3		3 0.2%	
4		3 0.2%	
1.89		1 0.1%	
5		3 0.2%	

gs005002: 5 Your scores for the Advanced Subjects Test / TVE joint college entrance examination are:

Value	Label	Cases	Percentage	
75.5		1	0.1%	
76		6	0.3%	
76.67		1	0.1%	
77		3	0.2%	
77.67		1	0.1%	
78		4	0.2%	
78.5		1	0.1%	
79		2	0.1%	
79.33		1	0.1%	
79.5		1	0.1%	
79.99		1	0.1%	
80		4	0.2%	
80.2		1	0.1%	
80.5		1	0.1%	
81		3	0.2%	
81.6		1	0.1%	
82		2	0.1%	
83		3	0.2%	
84		5	0.3%	
85		1	0.1%	
86		5	0.3%	
86.33		1	0.1%	
87		1	0.1%	
87.11		1	0.1%	
88		2	0.1%	
39		1	0.1%	
90		1	0.1%	
91		2	0.1%	
92		3	0.2%	
93		1	0.1%	
94		2	0.1%	
96		2	0.1%	
995	Skip	951		54.4%
997	Don't know	314	18.0%	
998	Refusing to answer	1	0.1%	
999	Missing	13	0.7%	

gs005002: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: English_____points

gs005003: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Mathematics I (for science and engineering majors)_____points

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=1748 /-] [Invalid=0 /-]

gs005003: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Mathematics I (for science and engineering majors)_____points

Value	Label	Cases	Percentage
0		8	0.5%
2		1	0.1%
4		2	0.1%
7		1	0.1%
8		1	0.1%
9		2	0.1%
10		2	0.1%
11		1	0.1%
12		4	0.2%
13		2	0.1%
14		1	0.1%
15		3	0.2%
16		2	0.1%
17		2	0.1%
18		2	0.1%
19		5	0.3%
19.5		1	0.1%
20		7	0.4%
22		2	0.1%
24		5	0.3%
24.5		1	0.1%
25		5	0.3%
26		2	0.1%
26.5		1	0.1%
27		2	0.1%
28		7	0.4%
29		2	0.1%
30		11	0.6%
31		2	0.1%
32		1	0.1%
33		3	0.2%
34		2	0.1%
35		2	0.1%
36		6	0.3%
37		6	0.3%
38		2	0.1%
39		3	0.2%
39.5		1	0.1%
40		6	0.3%
40.6		1	0.1%
41		1	0.1%
42		3	0.2%

gs005003: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Mathematics I (for science and engineering majors)____points

Value	Label	Cases Percentage	
43.5		1 0.1%	
44		5 0.3%	
45		6 0.3%	
46		4 0.2%	
47		3 0.2%	
48		3 0.2%	
49		1 0.1%	
50		5 0.3%	
50.5		1 0.1%	
51		3 0.2%	
52		10 0.6%	
53		1 0.1%	
54		5 0.3%	
55		6 0.3%	
56		3 0.2%	
57		3 0.2%	
57.5		1 0.1%	
58		6 0.3%	
59		4 0.2%	
50		6 0.3%	
51		1 0.1%	
53		4 0.2%	
54		7 0.4%	
65		3 0.2%	
66		1 0.1%	
57		3 0.2%	
58		7 0.4%	
59		2 0.1%	
70		4 0.2%	
71		1 0.1%	
72		5 0.3%	
73		2 0.1%	
74		2 0.1%	
75		3 0.2%	
76		6 0.3%	
78		2 0.1%	
79		1 0.1%	
30		8 0.5%	
81		1 0.1%	
82		1 0.1%	
84		5 0.3%	
85		1 0.1%	
88		6 0.3%	

gs005003: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Mathematics I (for science and engineering majors)_____points

Value	Label	Cases	Percentage			
90.4		1	0.1%			
92		5	0.3%			
96		3	0.2%			
100		2	0.1%			
995	Skip	1138		65.1%		
997	Don't know	308	17.6%			
998	Refusing to answer	1	0.1%			
999	Missing	13	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.						

gs005004: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Mathematics II (for humanities and social science majors)_____points

Information		[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]				
Statistics [NW/ W]		[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0			5	0.3%		
1.5			1	0.1%		
1.6			1	0.1%		
2			2	0.1%		
3			2	0.1%		
5			1	0.1%		
6			4	0.2%		
7			1	0.1%		
8			2	0.1%		
9			7	0.4%		
10			5	0.3%		
10.8			2	0.1%		
11			6	0.3%		
12			4	0.2%		
12.6			1	0.1%		
13			2	0.1%		
14			2	0.1%		
15			1	0.1%		
15.3			1	0.1%		
15.6			1	0.1%		
16			6	0.3%		
18			7	0.4%		
19			6	0.3%		
20			4	0.2%		
21			3	0.2%		
22			4	0.2%		
22.4			1	0.1%		
23			3	0.2%		

gs005004: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Mathematics II (for humanities and social science majors)_____points

Value	Label	Cases Percer	ntage
24		8 0.5%	
24.4		1 0.1%	
24.5		1 0.1%	
24.7		1 0.1%	
25		11 0.6%	
26		3 0.2%	
26.8		1 0.1%	
27		8 0.5%	
28		2 0.1%	
29		3 0.2%	
30		6 0.3%	
31		2 0.1%	
32		1 0.1%	
32.4		1 0.1%	
33		3 0.2%	
35		6 0.3%	
36		6 0.3%	
37		1 0.1%	
38		1 0.1%	
38.4		1 0.1%	
39		2 0.1%	
39.6		1 0.1%	
40		8 0.5%	
41		1 0.1%	
42		4 0.2%	
42.8		1 0.1%	
43		6 0.3%	
43.8		2 0.1%	
44		2 0.1%	
45		6 0.3%	
46		1 0.1%	
47		4 0.2%	
47.2		1 0.1%	
48		1 0.1%	
49		1 0.1%	
49.9		1 0.1%	
50		4 0.2%	
50.4		1 0.1%	
52		2 0.1%	
53		1 0.1%	
54		2 0.1%	
55		5 0.3%	
56		6 0.3%	

gs005004: 5.Your scores for the Advanced Subjects Test / TVE joint college entrance examination are: Mathematics II (for humanities and social science majors)_____points

Value	Label	Cases		Percentage
57		2	0.1%	
57.2		1	0.1%	
58		2	0.1%	
58.8		1	0.1%	
59		2	0.1%	
50		7	0.4%	
51		2	0.1%	
52		7	0.4%	
63		1	0.1%	
54		9	0.5%	
65		4	0.2%	
56		2	0.1%	
57		2	0.1%	
58		2	0.1%	
70		3	0.2%	
70.6		1	0.1%	
71		1	0.1%	
72		2	0.1%	
73		2	0.1%	
74		1	0.1%	
75		4	0.2%	
75.6		1	0.1%	
76		6	0.3%	
77		1	0.1%	
78		4	0.2%	
79.4		1	0.1%	
80		3	0.2%	
83		2	0.1%	
84		1	0.1%	
35		2	0.1%	
88		3	0.2%	
90		1	0.1%	
90.8		1	0.1%	
92		3	0.2%	
94.2		1	0.1%	
96		2	0.1%	
100		1	0.1%	
995	Skip	1118		64.0%
997	Don't know	309	17.	7%
998	Refusing to answer	2	0.1%	
999	Missing	13	0.7%	

Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Mi	ssing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]	48 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage		
)	Skip		596	34.1%		
l	Mine		654	37.4		
2	Parents'		240	13.7%		
3	Parents'op	inion and my opinion are both important	109	6.2%		
1	Teachers'		69	3.9%		
5	Siblings'		18	1.0%		
5	Classmate	S'	22	1.3%		
7	Senior stu	dents' in your school	4	0.2%		
3	Friends'		15	0.9%		
)	Relatives'	and elders'	9	0.5%		
0	Other		8	0.5%		
97	Don't know	N	2	0.1%		
98	Refusing t	o answer	0			
99	Missing		2	0.1%		
Varning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.		
gs007000): 7.What wa	s your priority when you select a school?				
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Mis	sing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
)	Skip		596	34.1		
l	My own so	core and school ranking, or assignment by the exam r	285	16.3%		
2	Focus on s	school	164	9.4%		
3	Focus on r	najor or subjects (proceed to Question 9)	420	24.0%		
Ļ	Focus on t	he location of school (proceed to Question 10)	252	14.4%		
5	Other		23	1.3%		
7	Don't know	W	5	0.3%		
3	Refusing t	o answer	1	0.1%		
)	Missing		2	0.1%		
arning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.		
gs008000): 8.What is t	the important criterion for you to choose a s	school? (p	roceed to Question 11)		
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mis	sing=*]			
nformation	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
nformation Statistics [N	-		Cases	Percentage		
tatistics [N	Label		Cubeb	8		
tatistics [N Value			1579	90.3		
	Label			~ 		
tatistics [N Value)	Label Skip	ture	1579	90.3		
tatistics [N Value) 1 2	Label Skip Prestige		1579 69	90.3		
tatistics [N Value)	Label Skip Prestige School cul Low-cost		1579 69 43	90.3 [°] 3.9% 2.5%		

# gs008000): 8.What is the important criterion for you to choose	a school? (p	roceed to Question 11)					
Value	Label	Cases	Percentage					
7	Don't know	0						
8	Refusing to answer	0						
9	Missing	2	0.1%					
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.					
[#] gs009000): 9.What is the important criterion for you to choose	a major? (p	coceed to Question 11)					
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [N	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]						
Statistics [N	W/ W] [Valid=1748 /-] [Invalid=0 /-]							
Value	Label	Cases	Percentage					
0	Skip	1324	-	75.7%				
1	Interest	323	18.5%					
2	Ability	19	1.1%					
3	Potential careers after graduation	66	3.8%					
4	Senior students in the school	1	0.1%					
5	Other	13	0.7%					
7	Don't know	0						
8	Refusing to answer	0						
9	Missing	2	0.1%					
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.					
# gs010000): 10.What did you weigh on your choice of school loca		eed to Question 11)					
		ation? (proc	eed to Question 11)					
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [N	ation? (proc	eed to Question 11)					
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [N	ation? (proc	eed to Question 11) Percentage					
Information Statistics [NV Value	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-]	ation? (proce		85.4%				
Information Statistics [NV Value	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label	ation? (proce dissing=*] Cases		85.4%				
Information Statistics [NV Value 0 1	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip	ation? (proce fissing=*] Cases 1493	Percentage	85.4%				
Information Statistics [NV Value 0 1	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home	Ation? (proce /lissing=*] Cases 1493 235	Percentage	85.4%				
Information Statistics [NV Value 0 1 2 3	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home	Ation? (proce dissing=*] Cases 1493 235 3	Percentage 13.4% 0.2%	85.4%				
Information Statistics [NV Value 0 1 2 3 4	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Favorite zone	Ation? (proce dissing=*] Cases 1493 235 3 5	Percentage 13.4% 0.2% 0.3%	85.4%				
Information Statistics [NV Value 0 1 2	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Favorite zone Proximity to where my relative/friends live	Ation? (proce fissing=*] Cases 1493 235 3 5 5 5	Percentage 13.4% 0.2% 0.3% 0.3%	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Favorite zone Proximity to where my relative/friends live Other	Ation? (proce fissing=*] Cases 1493 235 3 5 5 5 5 5	Percentage 13.4% 0.2% 0.3% 0.3%	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5 7	Image: Type= discrete] [Format=numeric] [Range= 0-9] [M W/W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Favorite zone Proximity to where my relative/friends live Other Don't know	Ation? (proce fissing=*] Cases 1493 235 3 5 5 0	Percentage	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5 7 8 9	Image: Constraint of the second se	Ation? (proce fissing=*] Cases 1493 235 3 5 5 0 0 2	Percentage	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5 7 8 9 Warning: these fi	Image: Constraint of the second se	Ation? (proce fissing=*] Cases 1493 235 3 5 5 0 0 2	Percentage	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5 7 8 9 Warning: these fi # gs011000	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Farther from home Favorite zone Proximity to where my relative/friends live Other Don't know Refusing to answer Missing igures indicate the number of cases found in the data file. They cannot be interpreted as sum D: 11.Is your current school what you expected?	Cases 1493 235 3 5 5 0 0 2 mary statistics of the	Percentage	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5 7 8 9 Warning: these fill # gs011000 Information	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Favorite zone Proximity to where my relative/friends live Other Don't know Refusing to answer Missing igures indicate the number of cases found in the data file. They cannot be interpreted as sum D: 11.Is your current school what you expected? [Type= discrete] [Format=numeric] [Range= 0-9] [N	Cases 1493 235 3 5 5 0 0 2 mary statistics of the	Percentage	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5 5 7 8 9 Warning: these fi # gs011000 Information	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Favorite zone Proximity to where my relative/friends live Other Don't know Refusing to answer Missing igures indicate the number of cases found in the data file. They cannot be interpreted as sum D: 11.Is your current school what you expected? [Type= discrete] [Format=numeric] [Range= 0-9] [N	Cases 1493 235 3 5 5 0 0 2 mary statistics of the	Percentage	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5 5 7 8 9 Warning: these fit # gs011000 Information Statistics [NV Value	[Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Favorite zone Proximity to where my relative/friends live Other Don't know Refusing to answer Missing igures indicate the number of cases found in the data file. They cannot be interpreted as sum D: 11.Is your current school what you expected? [Type= discrete] [Format=numeric] [Range= 0-9] [N W/ W] [Valid=1748 /-] [Invalid=0 /-]	ation? (proce fissing=*] Iissing=*] Iago Iago<	Percentage 13.4% 0.2% 0.3% 0.3% 0.3% 0.3% 0.1% population of interest.					
Information Statistics [NV Value 0 1 2 3 4 5 5 7 8 9 Warning: these fit # gs011000 Information Statistics [NV Value	Type=discrete] [Format=numeric] [Range= 0-9] [N] Type=discrete] [Format=numeric] [Range= 0-9] [N] Type=discrete] [Invalid=0 /-] Type=discrete] Type= 0 T	Ation? (proce fissing=*] fissing=*] Cases 1493 235 3 5 5 0 0 2 mary statistics of the fissing=*] Cases 596	Percentage 13.4% 0.2% 0.3% 0.3% 0.3% 0.3% 0.1% population of interest.					
Information Statistics [NV Value 0 1 2 3 4 5 7 8 9 Warning: these fit # gs011000 Information Statistics [NV Value 0 1	Type= discrete] [Format=numeric] [Range= 0-9] [N] W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Proximity to home Farther from home Farther from home Favorite zone Proximity to where my relative/friends live Other Other On't know Refusing to answer Missing gures indicate the number of cases found in the data file. They cannot be interpreted as sum D: 11Js your current school what you expected? [Type= discrete] [Format=numeric] [Range= 0-9] [N] W/ W] [Valid=1748 /-] [Invalid=0 /-] Label Skip Higher than my expectation	Ation? (proce fissing=*] fissing=*] 235 3 235 3 5 5 0 235 3 5 5 0 2 mary statistics of the fissing=*] Cases 596 83	Percentage 13.4% 0.2% 0.3% 0.3% 0.3% 0.1% population of interest. Percentage 4.7%	85.4%				
Information Statistics [NV Value 0 1 2 3 4 5 7 8 9 Warning: these fill # gs011000 Information Statistics [NV Value 0	Type=discrete] [Format=numeric] [Range= 0-9] [N] Type=discrete] [Format=numeric] [Range= 0-9] [N] Type=discrete] [Invalid=0 /-] Type=discrete] Type= 0 T	Ation? (proce fissing=*] fissing=*] Cases 1493 235 3 5 5 0 0 2 mary statistics of the fissing=*] Cases 596	Percentage 13.4% 0.2% 0.3% 0.3% 0.3% 0.3% 0.1% population of interest.					

# gs011000): 11.Is your	current school what you expected?				
Value	Label		Cases		Percentage	
5	Other		10	0.6%		
8	Refusing to answer		2	0.1%		
9	Missing		3	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.		
# gs012000): 12.Are you	u satisfied with your current school?				
Information		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		596			34.1%
1	Very satis	sfied (proceed to Question 14)	118	6.8%		
2	Satisfied ((proceed to Question 14)	405		23.2%	
3	Somewha	t satisfied (proceed to Question 14)	477		27	.3%
4	Somewha	t dissatisfied (proceed to Question 13)	115	6.6%		
5	Very diss	atisfied (proceed to Question 13)	35	2.0%		
8	Refusing	to answer(proceed to Question 14)	0			
9	Missing		2	0.1%		
Warning: these fi	igures indicate the ni	umber of cases found in the data file. They cannot be interpreted of	as summary statistics of the	population of interest.		
# gs013001	l: 13.Why ar	re you dissatisfied? (multiple selection	s possible) (1)Ba	d prestige		
Information		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		1596			91.3%
1	Yes		19	1.1%		
2	No		131	7.5%		
9	Missing		2	0.1%		
Warning: these fi	igures indicate the ni	umber of cases found in the data file. They cannot be interpreted of	as summary statistics of the	population of interest.		
# gs013002	2: 13.Why ar	re you dissatisfied? (multiple selection	s possible) (2)Ba	d reputation		
Information		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
	Label		Cases		Percentage	
Value				_		
Value 0	Skip		1596			91.3%
			1596 30	1.7%		91.3%
0	Skip			1.7% 6.9%		91.3%
0 1	Skip Yes		30			91.3%
0 1 2 9	Skip Yes No Missing	umber of cases found in the data file. They cannot be interpreted t	30 120 2	6.9% 0.1%		91.3%
0 1 2 9 Warning: these fi	Skip Yes No Missing igures indicate the nu	umber of cases found in the data file. They cannot be interpreted or re you dissatisfied? (multiple selections	30 120 2 as summary statistics of the	6.9% 0.1% population of interest.		91.3%
0 1 2 9 Warning: these fit # gs013003	Skip Yes No Missing igures indicate the nu 3: 13.Why an		30 120 2 as summary statistics of the s possible) (3)Ba	6.9% 0.1% population of interest.		91.3%
0 1 2 9 Warning: these fi	Skip Yes No Missing igures indicate the nu 3: 13.Why an	re you dissatisfied? (multiple selection	30 120 2 as summary statistics of the s possible) (3)Ba	6.9% 0.1% population of interest.		91.3%
0 1 2 9 Warning: these fi # gs013003 Information	Skip Yes No Missing igures indicate the nu 3: 13.Why an	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0-	30 120 2 as summary statistics of the s possible) (3)Ba	6.9% 0.1% population of interest.	Percentage	91.3%
0 1 2 9 Warning: these fi # gs013003 Information Statistics [NV	Skip Yes No Missing igures indicate the nu 3: 13.Why an W/W]	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0-	30 120 2 as summary statistics of the s possible) (3)Ba 9] [Missing=*]	6.9% 0.1% population of interest.	Percentage	91.3%

[#] gs013003	: 13.Why ai	e you dissatisfied? (multiple se	lections possible) (3)Ba	d location	
Value	Label		Cases	Percentage	
2	No		80	4.6%	
9	Missing		2	0.1%	
Varning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.	
gs013004	: 13.Why ai	e you dissatisfied? (multiple se	lections possible) (4)Ba	d facilities	
Information [Type= discrete] [Format=numeric] [ange=0-9] [Missing=*]			
Statistics [NV	V/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1596		91.3%
1	Yes		44	2.5%	
2	No		106	6.1%	
9	Missing		2	0.1%	
Varning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.	
gs013005	: 13.Why ai	e you dissatisfied? (multiple se	lections possible) (5)Ba	d faculty members	
nformation		[Type= discrete] [Format=numeric] [R	ange= 0-9] [Missing=*]		
Statistics [NV	V/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1596		91.3%
1	Yes		38	2.2%	
2	No		112	6.4%	
9	Missing		2	0.1%	
		umber of cases found in the data file. They cannot be	<u> </u>		
-	: 13.Why ai	e you dissatisfied? (multiple se		pensive fuition	
information		[Type= discrete] [Format=numeric] [R	ange= 0-9] [Missing=*]		
Statistics [NV	V/W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1596		91.3%
1	Yes		56	3.2%	
2	No		94	5.4%	
9	Missing		2	0.1%	
0 00	·	umber of cases found in the data file. They cannot be			
0	: 13. Why a	re you dissatisfied? (multiple se	• / / /	ner	
nformation		[Type= discrete] [Format=numeric] [R	ange= 0-9] [Missing=*]		
Statistics [NV	v/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1596		91.3%
1	Yes		45	2.6%	
2	No		105	6.0%	
9	Missing		2	0.1%	

	: 13.Why ar	e you dissatisfied? (multiple selection	s possible) (8)Re	efusing to answer	
Information		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]		
Statistics [NW	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Pe	rcentage
0	Skip		1596		91.39
1	Yes		1	0.1%	
2	No		149	8.5%	
9	Missing		2	0.1%	
		umber of cases found in the data file. They cannot be interpreted of	as summary statistics of the	population of interest.	
# gs014000:	: 14.Are you	i satisfied with your major?			
Information		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]		
Statistics [NW	V/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Pe	rcentage
0	Skip		596		34.19
1	Very satis	fied (proceed to Question 16)	146	8.4%	
2	Satisfied (proceed to Question 16)	502		28.7%
3	Somewhat	t satisfied (proceed to Question 16)	400		22.9%
4	Somewhat	t dissatisfied (proceed to Question 15)	85	4.9%	
5	Very dissa	atisfied (proceed to Question 15)	17	1.0%	
8	Refusing t	to answer(proceed to Question 15)	0		
				1	
9	Missing		2	0.1%	
Warning: these figu	ures indicate the nu	umber of cases found in the data file. They cannot be interpreted a	as summary statistics of the	population of interest.	
Warning: these figu	ures indicate the nu	umber of cases found in the data file. They cannot be interpreted or you dissatisfied? (multiple selections	as summary statistics of the	population of interest.	
Warning: these figu # gs015001:	ures indicate the nu		as summary statistics of the s possible) (01)B	population of interest.	
Warning: these figu # gs015001: Information	ures indicate the nu : 15.Why ar	re you dissatisfied? (multiple selection	as summary statistics of the s possible) (01)B	population of interest.	
Warning: these figu # gs015001: Information	ures indicate the nu : 15.Why ar	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B	population of interest.	rcentage
Warning: these fig # gs015001: Information Statistics [NW	ures indicate the nu : 15.Why ar V/W]	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B 9] [Missing=*]	population of interest.	rcentage 94.19
Warning: these figu # gs015001: Information Statistics [NW Value	ures indicate the nu : 15.Why ar W/W] Label	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B 9] [Missing=*] Cases	population of interest.	
Warning: these figu # gs015001: Information Statistics [NW Value 0	ures indicate the nu : 15.Why ar W/W] Label Skip	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B -9] [Missing=*] Cases 1644	population of interest. Bad facilities Pe	
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9	ures indicate the nu : 15.Why an W/W] Label Skip Yes No Missing	e you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-]	as summary statistics of the s possible) (01)B 9] [Missing=*] Cases 1644 13 89 2	population of interest. Bad facilities Pe 0.7% 5.1% 0.1%	
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu	ures indicate the nut : 15.Why an V/W Label Skip Yes No Missing ures indicate the nut	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-]	as summary statistics of the s possible) (01)B 9] [Missing=*] Cases 1644 13 89 2 as summary statistics of the	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest.	94.19
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu	ures indicate the nut : 15.Why an V/W Label Skip Yes No Missing ures indicate the nut	e you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-]	as summary statistics of the s possible) (01)B 9] [Missing=*] Cases 1644 13 89 2 as summary statistics of the	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest.	94.19
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu # gs015002:	ures indicate the nut : 15.Why an V/W Label Skip Yes No Missing ures indicate the nut	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-]	as summary statistics of the s possible) (01)B -9] [Missing=*] Cases 1644 13 89 2 as summary statistics of the s possible) (02)B	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest.	94.19
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu # gs015002: Information	ures indicate the nu : 15.Why ar //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W	re you dissatisfied? (multiple selections [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be interpreted at re you dissatisfied? (multiple selections)	as summary statistics of the s possible) (01)B -9] [Missing=*] Cases 1644 13 89 2 as summary statistics of the s possible) (02)B	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest.	94.19
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu # gs015002: Information	ures indicate the nu : 15.Why ar //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W //W	re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be interpreted of the selection: re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B -9] [Missing=*] Cases 1644 13 89 2 as summary statistics of the s possible) (02)B	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest. Bad faculty member	94.19
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu # gs015002: Information Statistics [NW	ures indicate the nu : 15.Why an <i>V</i> /W] Label Skip Yes No Missing ures indicate the nu : 15.Why an <i>V</i> /W]	re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be interpreted of the selection: re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B 9] [Missing=*] Cases 1644 13 89 2 as summary statistics of the s possible) (02)B 9] [Missing=*]	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest. Bad faculty member	94.19 S
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu # gs015002: Information Statistics [NW Value	ures indicate the nut : 15.Why ar Label Skip Yes No Missing ures indicate the nut : 15.Why ar : 15.Why ar U/W] Label	re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be interpreted of the selection: re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B 9] [Missing=*] Cases 1644 13 89 2 as summary statistics of the s possible) (02)B 9] [Missing=*] Cases	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest. Bad faculty member	94.19 S
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu # gs015002: Information Statistics [NW Value 0	ures indicate the nut i 15.Why and K/W] Label Skip Yes No Missing ures indicate the nut i 15.Why and K/W] Label Skip	re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be interpreted of the selection: re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B 9] [Missing=*] (Cases 1644 13 89 2 as summary statistics of the s possible) (02)B 9] [Missing=*] (Cases 1644	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest. Bad faculty member Pe	94.19 S
Warning: these figu # gs015001: Information Statistics [NW Value 0 1 2 9 Warning: these figu # gs015002: Information Statistics [NW Value 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ures indicate the nut indicate the nut indicat	re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0- [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be interpreted of the selection: re you dissatisfied? (multiple selection: [Type= discrete] [Format=numeric] [Range= 0-	as summary statistics of the s possible) (01)B -9] [Missing=*] Cases 1644 13 89 2 as summary statistics of the s possible) (02)B -9] [Missing=*] Cases 1644 13	population of interest. Bad facilities Pe 0.7% 5.1% 0.1% population of interest. Bad faculty member Pe 0.7%	94.19 S

Statistics [N	W/ W]				
Value	Label		Cases	Percentage	
0	Skip		1644		94.1%
1	Yes	Yes		1.9%	
2	No		68	3.9%	
9	Missing			0.1%	

gs015004: 15. Why are you dissatisfied? (multiple selections possible) (04) Overwhelming amount of material to handle and to study

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW	tics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage		
0	Skip		1644	94.1%		
1	Yes	Yes		1.1%		
2	No	No		4.7%		
9	Missing		2	0.1%		
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.		

на них укратся населе на напост ој сихез јошна на на шан јист тау силното е инструстен из заплан у запласт ој не роршинот ој инстер

Information	s015005: 15.Why are you dissatisfied? (multiple selections possible) (05)Unpromising future for this major ormation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
0	Skip		1644		94.1%
1	Yes		21	1.2%	
2	No	No		4.6%	
9	Missing		2	0.1%	

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.

gs015006: 15.Why are you dissatisfied? (multiple selections possible) (06)Slightest interest in this major

-			4.7		
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW	Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
0	Skip		1644	94.1%	
1	Yes		62	3.5%	
2	No		40	2.3%	
9	Missing		2	0.1%	
Warning: these figu	res indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs015007: 15. Why are you dissatisfied? (multiple selections possible) (07) Not getting along with classmates

Information	ion [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
0	Skip		1644	94.1%
1	Yes		3	0.2%

# 00015005	lw7s_Jar		options possible) (07)	lat gatting along	with alcomenter	
-	-	e you dissatisfied? (multiple sel				
Value	Label		Cases		Percentage	
2	No		99	5.7%		
9	Missing		2	0.1%		
	-	umber of cases found in the data file. They cannot be i				
nformation		re you dissatisfied? (multiple sel [Type= discrete] [Format=numeric] [R		inflenuly faculty		
Statistics [N		[Valid=1748 /-] [Invalid=0 /-]				
-	_					
Value	Label		Cases		Percentage	_
0	Skip		1644			94.1%
l	Yes		9	0.5%		
2	No		93	5.3%		
) Varnina: these fi	Missing	wher of cases found in the data file. They cannot be	2	0.1%		
	-	umber of cases found in the data file. They cannot be i re you dissatisfied? (multiple sel				
nformation		[Type= discrete] [Format=numeric] [R				
Statistics [N		[Valid=1748 /-] [Invalid=0 /-]				
-	-		Carro		D	
Value 0	Label		Cases 1644		Percentage	94.1%
	Skip			0.50/		94.19
1	Yes		9	0.5%		
2 9	No		93 2	5.3%		
<u></u>	Missing igures indicate the nu	umber of cases found in the data file. They cannot be i		0.1% population of interest.		
[‡] gs015010	0: 15.Why ar	e you dissatisfied? (multiple sel	ections possible) (98)R	efusing to answe	r	
		[Type= discrete] [Format=numeric] [R	ange= 0-9] [Missing=*]			
Information						
	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
statistics [N	W/ W] Label	[Valid=1748 /-] [Invalid=0 /-]	Cases		Percentage	
Statistics [N Value	_	[Valid=1748 /-] [Invalid=0 /-]	Cases 1644		Percentage	94.19
Statistics [NV Value	Label	[Valid=1748 /-] [Invalid=0 /-]			Percentage	94.1%
Statistics [N Value 0 1	Label Skip	[Valid=1748 /-] [Invalid=0 /-]	1644	5.8%	Percentage	94.1%
Statistics [NV Value 0 1 2	Label Skip Yes	[Valid=1748 /-] [Invalid=0 /-]	1644 0		Percentage	94.1%
Statistics [NY Value 0 1 2 9	Label Skip Yes No Missing	[Valid=1748 /-] [Invalid=0 /-]	1644 0 102 2	5.8%	Percentage	94.1%
Statistics [NV Value 0 1 2 9 Varning: these fi	Label Skip Yes No Missing		1644 0 102 2 interpreted as summary statistics of the	5.8%	Percentage	94.1%
Statistics [NV Value 0 1 2 9 Varning: these fi	Label Skip Yes No Missing igures indicate the num	umber of cases found in the data file. They cannot be i	interpreted as summary statistics of the achers?	5.8%	Percentage	94.1%
Statistics [NV Value 0 1 2 9 Varning: these fi ¢ gs016000 nformation	Label Skip Yes No Missing igures indicate the ma D: 16.Overall	umber of cases found in the data file. They cannot be i	interpreted as summary statistics of the achers?	5.8%	Percentage	94.19
Statistics [NY Value 0 1 2 9 Warning: these fit \$ gs016000(nformation Statistics [NY	Label Skip Yes No Missing igures indicate the ma D: 16.Overall	umber of cases found in the data file. They cannot be i , are you satisfied with your tea [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the achers?	5.8% 0.1% population of interest.	Percentage	94.19
itatistics [NY Value) 1 2 9 Warning: these fi 4 gs016000 nformation itatistics [NY Value	Label Skip Yes No Missing igures indicate the ma D: 16.Overall W/W]	umber of cases found in the data file. They cannot be i , are you satisfied with your tea [Type= discrete] [Format=numeric] [R	1644 0 102 2 interpreted as summary statistics of the statist	5.8% 0.1% population of interest.		
itatistics [N] Value) 1 2 9 Varning: these fit gs016000 nformation itatistics [N] Value	Label Label Label Label Label	umber of cases found in the data file. They cannot be i , are you satisfied with your tea [Type= discrete] [Format=numeric] [R [Valid=1748 /-] [Invalid=0 /-]	1644 0 102 2 interpreted as summary statistics of the achers? ange= 0-9] [Missing=*] Cases	5.8% 0.1% population of interest.		
itatistics [NY Value) 1 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Label Skip Yes No Missing igures indicate the number of the numer of	umber of cases found in the data file. They cannot be i , are you satisfied with your tea [Type= discrete] [Format=numeric] [R [Valid=1748 /-] [Invalid=0 /-]	1644 0 102 2 interpreted as summary statistics of the achers? ange= 0-9] [Missing=*] Cases 596	5.8% 0.1% population of interest.		
Statistics [NV Value 0 1 2 9 Warning: these fi # gs016000 information Statistics [NV Value 0 1 2	Label Skip Yes No Missing igures indicate the number of the term D: 16-Overall W/W Label Skip Very satis	<pre>umber of cases found in the data file. They cannot be i are you satisfied with your tea [Type= discrete] [Format=numeric] [R [Valid=1748 /-] [Invalid=0 /-] fied</pre>	1644 0 102 2 interpreted as summary statistics of the achers? ange= 0-9] [Missing=*] Cases 596 82	5.8% 0.1% population of interest.	Percentage	34.19
Statistics [NY Value 0 1 2 9 Warning: these fit ¢ gs016000 nformation Statistics [NY Value 0 1 2 3	Label Skip Yes No Missing igures indicate the number of the term D: 16-CVerall W/WJ Label Skip Very satis Satisfied Somewhat	<pre>umber of cases found in the data file. They cannot be i are you satisfied with your tea [Type= discrete] [Format=numeric] [R [Valid=1748 /-] [Invalid=0 /-] fied</pre>	1644 0 102 2 interpreted as summary statistics of the ange= 0-9] [Missirg=*]	5.8% 0.1% population of interest.	Percentage 26.5%	34.19
Statistics [NV Value 0 1 2 9 Varning: these fi ¢ gs016000	Label Skip Yes No Missing igures indicate the number of the term D: 16-CVerall W/WJ Label Skip Very satis Satisfied Somewhat	Imber of cases found in the data file. They cannot be in the data	1644 0 102 2 interpreted as summary statistics of the achers? ange= 0-9] [Missir=*] Cases 596 82 464 480	5.8% 0.1% population of interest. 4.7%	Percentage 26.5%	34.19

File : j1w7s_Jan2017 # gs016000: 16.Overall, are you satisfied with your teachers? Value Label Cases Percentage 9 Missing 2 0.1% 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. # gs017000: 17.Overall, are you satisfied with your relationship with your classmate? Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-] Value Label Cases Percentage 0 Skip 596 34.1% Very satisfied 1 17.0% 297 28.7% 2 Satisfied 502 3 Somewhat satisfied 16.1% 282 4 Somewhat dissatisfied 63 3.6% 0.3% 5 Very dissatisfied 6 8 Refusing to answer 0 9 0.1% Missing 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. # gs018000: 18.There are_ students in your class (including yourself), and among them are girls Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-] Cases Value Label Percentage 0 Skip 596 34.1% 62.9% 1 1099 ____students,_ girls 7 Don't know 48 2.7% 8 Refusing to answer 0 9 5 0.3% 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. # gs018001: 18.There are _students in your class (including yourself) [Type= continuous] [Format=numeric] [Range= 16-999] [Missing=*] Information Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-] Label Value Cases Percentage 995 89.9% Skip 595 997 Don't know 62 9.4% 999 Missing 5 0.8% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # gs018002: 18.There are____ girls among them Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*] Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
995	Skip	595	82.8	8%
997	Don't know	117	16.3%	
999	Missing	7	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.	

	: 19.Do you	plan to switch your major?					
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]	Valid=1748 /-] [Invalid=0 /-]				
Value	Label	-	Cases	Perce	ntage		
0	Skip		596		34.1%		
1	Yes		146	8.4%			
2	No		1004		57.4%		
8	Refusing	to answer	0				
9	Missing		2	0.1%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.			
# gs020000	: 20.Do you	plan to transfer to another schoo	ol?				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Perce	ntage		
0	Skip		596		34.1%		
1	Yes		270	15.4%			
2	No		879		50.3%		
8	Refusing	to answer	1	0.1%			
9	Missing		2	0.1%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.			
# gs021000	: 21.Do you	plan to retake the joint college en	atrance examination	?			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Perce	ntage		
0	Skip		596	34	.1%		
	Yes		38	2.2%			
1	105						
1 2	No		1111		63.6%		
-		o answer	1111 0		63.6%		
2	No	to answer		0.2%	63.6%		
2 8 9	No Refusing Missing	to answer umber of cases found in the data file. They cannot be inte	03		63.6%		
2 8 9 Warning: these fig	No Refusing Missing gures indicate the m		0 3 erpreted as summary statistics of the	population of interest.	63.6%		
2 8 9 Warning: these fig # gs022000	No Refusing Missing gures indicate the m	umber of cases found in the data file. They cannot be inte	0 3 prpreted as summary statistics of the n a week (during scho	population of interest.	63.6%		
2 8 9 Warning: these fig # gs022000 Information	No Refusing Missing gures indicate the m : 22.How m	umber of cases found in the data file. They cannot be inte uch time do you spent studying in	0 3 prpreted as summary statistics of the n a week (during scho	population of interest.	63.6%		
2 8 9 Warning: these fig	No Refusing Missing gures indicate the m : 22.How m	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F	0 3 prpreted as summary statistics of the n a week (during scho	population of interest.			
2 8 9 Warning: these fig # gs022000 Information Statistics [NV	No Refusing Missing gures indicate the nu 22.How m	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F [Valid=1748 /-] [Invalid=0 /-]	0 3 repreted as summary statistics of the n a week (during scho Range= 0-99] [Missing=*]	population of interest. ool year)?			
2 8 9 Warning: these fig # gs022000 Information Statistics [NV Value	No Refusing Missing gures indicate the m r 22.How m V/W] Label	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F [Valid=1748 /-] [Invalid=0 /-]	0 3 rrpreted as summary statistics of the n a week (during scho Range= 0-99] [Missing=*] Cases	population of interest. Dol year)? Perce	ntage		
2 8 9 Warning: these fit # gs022000 Information Statistics [NV Value 90	No Refusing Missing gures indicate the main result to the main result to the main result to the main result	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F [Valid=1748 /-] [Invalid=0 /-] gh 1 hour	0 3 repreted as summary statistics of the n a week (during scho Range= 0-99] [Missing=*] Cases 80	population of interest. Dol year)? Perce	ntage		
2 8 9 Warning: these fit # gs022000 Information Statistics [NV Value 90 95	No Refusing Missing gures indicate the m D: 22.How m V/W] Label Not enoug Skip	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F [Valid=1748 /-] [Invalid=0 /-] gh 1 hour	0 3 repreted as summary statistics of the n a week (during scho Range= 0-99] [Missing=*] Cases 80 596	population of interest. Dol year)? Perce 11.3%			
2 8 9 Warning: these fit # gs022000 Information Statistics [NV Value 90 95 96	No Refusing Missing gures indicate the mini- transformed at the mini- min	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F [Valid=1748 /-] [Invalid=0 /-] gh 1 hour ours w	0 3 repreted as summary statistics of the n a week (during scho Range= 0-99] [Missing=*] Cases 80 596 1	population of interest. pol year)? Perce 11.3% 0.1%	ntage		
2 8 9 Warning: these fit # gs022000 Information Statistics [NV Value 90 95 96 97	No Refusing Missing gures indicate the main result and the main result and the main result and the main result and the main re	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F [Valid=1748 /-] [Invalid=0 /-] gh 1 hour ours w	0 3 repreted as summary statistics of the n a week (during scho Range= 0-99] [Missing=*] Cases 80 596 1 1 26	population of interest. Dol year)? Perce 11.3% 0.1% 3.7%	ntage		
2 8 9 Warning: these fil # gs022000 Information Statistics [NV Value 90 95 96 97 98 99	No Refusing Missing gures indicate the mile strate the mile st	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F [Valid=1748 /-] [Invalid=0 /-] gh 1 hour ours w	0 3 rrpreted as summary statistics of the n a week (during school Range= 0-99] [Missing=*] Cases 80 596 1 26 1 5	population of interest. Dol year)? Perce 11.3% 0.1% 3.7% 0.1% 0.1% 0.7%	ntage		
2 8 9 Warning: these fit # gs022000 Information Statistics [NV Value 90 95 96 97 98 99 Warning: these fit	No Refusing Missing gures indicate the mail : 22.How m : 22.How m : 22.How m Skip Not enoug Skip Over 96 h Don't kno Refusing Missing	umber of cases found in the data file. They cannot be inte uch time do you spent studying in [Type= continuous] [Format=numeric] [F [Valid=1748 /-] [Invalid=0 /-] gh 1 hour ours w to answer	0 3 arpreted as summary statistics of the n a week (during school Range= 0-99] [Missing=*] Cases 80 596 1 26 1 5 rpreted as summary statistics of the	population of interest. DOI year)? Perce 11.3% 0.1% 0.1% 0.1% 0.7% population of interest.	ntage 84.1%		

	***/ ***					
Statistics [N	w/w]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		596		34.1%	
1	Yes		28	1.6%		
2	No		1123			64.2%
9	Missing		1	0.1%		
# gs023002	<u> </u>	nber of cases found in the data file. They cannot be interpreted as summar your financial source to pay college tuition	· · · ·		ible) (02)Provid	led by my
	2: 23.What is		? (multipl		ible) (02)Provid	led by my
# gs023002 parents	2: 23.What is	your financial source to pay college tuition	? (multipl		ible) (02)Provid	led by my
# gs023002 parents Information	2: 23.What is	your financial source to pay college tuition [Type= discrete] [Format=numeric] [Range= 0-9] [Miss	? (multipl		ible) (02)Provid Percentage	led by my
# gs023002 parents Information Statistics [N Value	2: 23.What is w/w]	your financial source to pay college tuition [Type= discrete] [Format=numeric] [Range= 0-9] [Miss	? (multipl			led by my
# gs023002 parents Information Statistics [N Value	2: 23.What is w/w] Label	your financial source to pay college tuition [Type= discrete] [Format=numeric] [Range= 0-9] [Miss	? (multipl ing=*] Cases		Percentage	led by my 52.2%
# gs023002 parents Information Statistics [N	2: 23.What is W/W] Label Skip	your financial source to pay college tuition [Type= discrete] [Format=numeric] [Range= 0-9] [Miss	? (multipl ing=*] Cases 596		Percentage	

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.

gs023003: 23.What is your financial source to pay college tuition? (multiple selections possible) (03)Earned from working off campus

worning on	cumpus					
Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missin			ng=*]			
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
0	Skip		596	34.1%		
1	Yes		110	6.3%		
2	No		1041		59.6%	
9	Missing		1	0.1%		
Warning: these figu	res indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

gs023004: 23.What is your financial source to pay college tuition? (multiple selections possible) (04)Provided by school

Information [Type		[Type= discrete] [Format=numeric] [Range= 0-9] [Missin	ng=*]			
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases Percentage			
0	Skip		596	34.1%		
1	Yes		10	0.6%		
2	No		1141		65.3%	
9	Missing		1	0.1%		

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.

gs023005: 23.What is your financial source to pay college tuition? (multiple selections possible) (05)Student loan

Information [[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	Skip		596	34.19	6	
1	Yes		235	13.4%		
2	No		916		52.4%	
9	Missing		1	0.1%		

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.

gs023006: 23.What is your financial source to pay college tuition? (multiple selections possible) (06)Provided by my siblings

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]						
Statistics [NW	// W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	P	ercentage	
0	Skip		596		34.1%	
1	Yes		2	0.1%		
2	No		1149			65.7%
9	9 Missing			0.1%		
Warning: these figu	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

gs023007: 23.What is your financial source to pay college tuition? (multiple selections possible) (07)Provided by my other relatives

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1748 /-] [Invalid=0 /-]

gs023007: 23.What is your financial source to pay college tuition? (multiple selections possible) (07)Provided by my other relatives

Value	Label	Cases	Percentage
0	Skip	596	34.1%
1	Yes	14	0.8%
2	No	1137	65.0%
9	Missing	1	0.1%
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.

gs023008: 23.What is your financial source to pay college tuition? (multiple selections possible) (08)Other

Information [Type= discrete] [Format=numeric] [Range= 0-9] [M			ng=*]				
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]							
Value	Label			Percentage			
0	Skip		596	34.1%			
1	Yes		14	0.8%			
2	No	No			65.0%		
9	Missing		1	0.1%			
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.			

gs023009: 23.What is your financial source to pay college tuition? (multiple selections possible) (98)Refusing to answer

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW	// W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		596	34.1%	
1	Yes		0		
2	No		1151		65.8%
9 Missing			1	0.1%	
Warning: these figu	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs024001: 24 What's your source of income for living expense? (multiple selections possible) (01)Scholarship

# gs024001	[#] gs024001: 24. what's your source of income for nying expense: (initiaple selections possible) (01) scholarship						
Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missin		ng=*]					
Statistics [NV	Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage			
0	Skip		596	34.1%			
1	Yes		19	1.1%			
2	No		1132		64.8%		
9	Missing		1	0.1%			
Warning, these formers in directs the number of second found in the data file. They expect he intermeted as summary statistics of the normalities 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.

gs024002: 24.What's your source of income for living expense? (multiple selections possible) (02)Support of my parents

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
0	Skip		596	34.1%	
1	Yes		1036	59.3%	6
2	No		115	6.6%	

gs024002: 24.What's your source of income for living expense? (multiple selections possible) (02)Support of my parents

Value	Label	Cases	Percentage
9	Missing	1	0.1%
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.

gs024003: 24.What's your source of income for living expense? (multiple selections possible) (03)Earned from working off campus

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label	Cases Per		Percent	age
0	Skip		596	34.1%	
1	Yes		249	14.2%	
2	No		902		51.6%
9	Missing		1	0.1%	
Warning: these figu	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.	

gs024004: 24.What's your source of income for living expense? (multiple selections possible) (04)Part-time provided by school

Information[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
0	Skip		596	34.1%	
1	Yes		25	1.4%	
2	No		1126		64.4%
9 Missing			1	0.1%	
Warning: these figur	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs024005: 24.What's your source of income for living expense? (multiple selections possible) (05)Financial aid

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missin		ng=*]				
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
0	Skip		596		34.1%	
1	Yes		1	0.1%		
2	No		1150			65.8%
9	Missing		1	0.1%		
Warning: these fi	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

gs024006: 24.What's your source of income for living expense? (multiple selections possible) (06)Support of my siblings

Information [Type= discrete]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]		
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
0	Skip		596	34.1%	
1	Yes		5	0.3%	
2	No		1146		65.6%
9	Missing		1	0.1%	
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [NW/ W]		[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		596	34.1%	
1	Yes		10	0.6%	
2	No		1141	1	65.3%
9	Missing		1	0.1%	
Warning: these fi	U	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the		
# gs024008	3: 24.What's	s your source of income for liv	ving expense? (multiple s	elections possible) (08)Othe	r
Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		596	34.1%	
1	Yes		13	0.7%	
2	No		1138		65.1%
9	Missing		1	0.1%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
# gs024009): 24.What's	s your source of income for liv	ving expense? (multiple s	elections possible) (98)Refu	sing to answe
Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		596	34.1%	
1	Yes		0		
2	No		1151		65.8%
9	Missing		1	0.1%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
# gs025000): 25.Did you	u apply for a student loan last	t semester?		
Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [N	W/W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		596	34.	1%
1	Yes, and	succeeded	262	15.0%	
2	Yes, but o	denied	0		
3	No (proce	eed to Question 27)	888		50.8%
7	Don't kno)W	0		
8	Refusing	to answer	0		
9	Missing		2	0.1%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot	· · ·		
			and fam man to man fam me	un advication?	
): 26.Withou	it financial aid, will it be diffic	cult for you to pay for yo		

Value	Label		Cases		Percentage	
0	Skip		1484			84.9%
1	Yes		158	9.0%		
2	No		90	5.1%		
7	Don't kno	w	13	0.7%		
8	Refusing	to answer	1	0.1%		
9	Missing		2	0.1%		
Warning: these fi _t	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest	•	
# gs027000	: 27.Do you	plan to apply for student loan in the future	e?			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mi	ssing=*]			
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		596		34	4.1%
1	Yes		367		21.0%	
2	No		727			41.6%
7	Don't kno	w	55	3.1%		
8	Refusing	to answer	0			
9	Missing		3	0.2%		
Warning: these fi _t	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest		
[#] gs028000	: 28.Have y	ou ever worked part-time job since last sun	nmer break	x?		
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mi	ssing=*]			
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		378		21.6%	
1	Yes		832			47.6%
2	No		538		30.8%	
7	Don't kno	W	0			
8	Refusing	to answer	0			
9	Missing		0			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest		
# gs029000	: 29.What a	re you currently doing?				
Information		[Type= discrete] [Format=numeric] [Range= 0-99] [M	lissing=*]			
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		1370			78.4%
1	Working	(proceed to Question 31)	167	9.6%		
2	Helping w	vith family business (proceed to Question 31)	15	0.9%		
3	Looking for a job (proceed to Question 31, then Question 46)		17	1.0%		
4	Attending tutoring school, preparing to retake the joint col		83	4.7%		
5		at home to prepare for retaking the joint college e	59	3.4%		
6		ag at home, not planning to study nor work (procee	8	0.5%		
7		(or going to) mandatory military training, reason	20	1.1%		
			8	0.5%		
8	Other(proceed to Question 45)		8	0.5%		
s 98		to answer(proceed to Question 45)	0	1		

Value	Label		Cases	Percentage	
99	Missing		1	0.1%	
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted a	s summary statistics of the	population of interest.	
# gs030000	: 30.What is	your main reason to retake the joint	college entrance	examination?	
Information		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1605		91.8%
1	I didn't get	accepted in any schools selected	23	1.3%	
2	I didn't get	accepted in schools I want to attend	81	4.6%	
3	I didn't get	accepted in the major I am interested	26	1.5%	
4	Other		9	0.5%	
8	Refusing to answer		0		
9	Missing		4	0.2%	

gs031000: 31.What's your main reason to work full-time/part-time? (If you are currently looking for a job, please proceed to Question 45)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Mis			99] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases Per		
0	Skip		716		41.0%
1	To support	my family	85	4.9%	
2	To support	myself (for my own living expenses)	242	13.8%	
3	To earn all	owance	322	18.4%	
4	To have we	orking experience earlier	202	11.6%	
5	To afford s	school tuition fee	33	1.9%	
6	Not attendi	ing school	7	0.4%	
7	Slightest in	nterest in further education	15	0.9%	
8	Other		124	7.1%	
98	Refusing to	o answer	0		
99	Missing		2	0.1%	
Warning: these j	figures indicate the nur	nber of cases found in the data file. They cannot be interpreted a	s summary statistics of the	population of interest.	

gs032000: 32.How did you find your current job?

Information		[Type= discrete] [Format=numeric] [Range=	Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]							
Value	Label	Cases Per					
0	Skip		733		41.9%		
1	Through a	friend	301	17.2%			
2	Through a	family member or older relatives	258	14.8%			
3	Career cou	nseling provided by school	34	1.9%			
4	By reading	recruitment ads myself	328	18.8%			
5	Through jo	b-hunting website	60	3.4%			
6	Other		31	1.8%			
8	Refusing to	o answer	0				

Value	Label		Cases		Percentage		
9	Missing		3	0.2%			
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the	population of interest.			
[#] gs033000): 33.What d	lo you do in the workplace and what is yo	our job title?				
Information		[Type= discrete] [Format=numeric] [Range= 0-9] []	Missing=*]				
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
0	Skip		733		4	1.9%	
1	Service un	nit, job title or job descriptions, product or serv	1006				57.6%
8	Refusing	to answer	6	0.3%			
9	Missing		3	0.2%			
Varning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the	population of interest.			
gs033100): 33-1. Whe	n did you start working for this job?					
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] []	Missing=*]				
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
0	Skip		733			41.9%	
1	1.From	_ROC yearmonth toROC yearmonth	902				51.6%
2	Only work	ked part-time during winter or summer breaks	95	5.4%			
7	Don't kno	W	14	0.8%			
	Missing		Α	0.2%			
<u></u>	U		4				
9 Warning: these fi	U	umber of cases found in the data file. They cannot be interpreted as sur	-				
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as sur on did you start working for this job? (fro	nmary statistics of the	population of interest.			
Warning: these fi	igures indicate the n		nmary statistics of the m ROC year	population of interest.			
Warning: these fi	igures indicate the null : 33-1. Whe	n did you start working for this job? (fro	nmary statistics of the m ROC year	population of interest.			
Varning: these fi gs033101	igures indicate the null : 33-1. Whe	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year	population of interest.	Percentage		
Warning: these fi # gs033101 Information Statistics [NV Value	igures indicate the nu l: 33-1. Whe W/W]	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year] [Missing=*]	population of interest.	Percentage		47.3%
Varning: these fi \$ gs033101 information Statistics [N] Value 0	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year] [Missing=*] Cases	population of interest.	Percentage		47.3%
Varning: these fi f gs033101 information Statistics [NV Value 0 84	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year] [Missing=*] Cases 826	population of interest.	Percentage		47.3%
Warning: these fill # gs033101 Information Statistics [N] Value 0 84 86	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year] [Missing=*] Cases 826 1	population of interest.) 0.1%	Percentage		47.3%
Varning: these fi \$ gs033101 information Statistics [N] Value 0 84 86 87	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	mmary statistics of the m ROC year] [Missing=*] Cases 826 1 1	population of interest.) 0.1% 0.1%	Percentage		47.3%
Varning: these fi gs033101 information Statistics [NV Value 0 84 86 87 89	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2	population of interest.) 0.1% 0.1% 0.1%	Percentage		47.3%
Varning: these fi gs033101 information Statistics [NV Value 0 84 86 87 89 90	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	mmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2 1 2 1	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1%	Percentage		47.3%
Warning: these fi # gs033101 Information Statistics [NV	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	mmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2 1 3	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2%	Percentage		47.3%
Varning: these fi # gs033101 Information Statistics [NV Value 0 84 86 87 89 90 91 92	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2 1 3 14	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8%	Percentage		47.3%
Varning: these fi # gs033101 information Statistics [N] Value 0 84 86 87 89 90 91 92 93	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2 1 2 1 3 14 30	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8% 1.7%	Percentage	40.8	
Varning: these fi # gs033101 information Statistics [NV Value 0 84 86 87 89 90 91 92 93 94	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999	nmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2 1 3 14 30 44	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8% 1.7%	Percentage	40.89	
Varning: these fi f gs033101 information Statistics [N] Value 0 84 86 87 89 90 91 92 93 94 95	igures indicate the nu l: 33-1. Whe W/W] Label	en did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999 [Valid=1748 /-] [Invalid=0 /-]	class ROC year I [Missing=*] Cases 826 1 2 1 3 14 30 44 714	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8% 1.7% 2.5%	Percentage	40.89	
Varning: these fi gs033101 information Statistics [N] Value 0 84 86 87 89 90 91 92 93 94 95 997	igures indicate the nu 1: 33-1. When W/W] Label Skip	m did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999 [Valid=1748 /-] [Invalid=0 /-]	Cases 826 1 2 1 3 14 30 44 714 93	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8% 1.7% 2.5% 5.3%	Percentage	40.89	
Warning: these fi # gs033101 Information Statistics [NV Value 0 84 86 87 89 90 91	igures indicate the nu 1: 33-1. Whe W/W] Label Skip Skip Don't kno Refusing	m did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999 [Valid=1748 /-] [Invalid=0 /-]	nmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2 1 3 14 30 44 714 93 15	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8% 1.7% 2.5% 5.3% 0.9%	Percentage	40.89	
Warning: these fi # gs033101 Information Statistics [NV Value 0 84 86 87 89 90 91 92 93 94 95 997 998 999	igures indicate the nu 1: 33-1. Whe W/W] Label Skip Skip Don't kno Refusing Missing	m did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999 [Valid=1748 /-] [Invalid=0 /-]	nmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2 1 1 2 1 3 14 30 44 714 93 15 0 4 1	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8% 1.7% 2.5% 5.3% 0.9% 0.2%	Percentage	40.89	
Varning: these fi # gs033101 Information Statistics [N] Value 0 84 86 87 89 90 91 92 93 94 95 997 998 999 Varning: these fi	igures indicate the nu 1: 33-1. Whe W/W] Label Skip Skip Don't kno Refusing Missing igures indicate the nu	m did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999] [Valid=1748 /-] [Invalid=0 /-]	Cases RCC sear RCases R26 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 30 44 714 93 15 0 4 715 0 4 4 75 0 4 93 15 0 4 714 93 15 16 17 18 17 16 <	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8% 1.7% 2.5% 5.3% 0.9% 0.2%	Percentage	40.89	
Varning: these fi gs033101 information Statistics [NN Value 0 84 86 87 89 90 91 92 93 94 95 99 97 998 999 Varning: these fi	igures indicate the nu 1: 33-1. Whe W/W] Label Skip Skip Don't kno Refusing Missing igures indicate the nu	an did you start working for this job? (fro [Type= discrete] [Format=numeric] [Range= 0-999 [Valid=1748 /-] [Invalid=0 /-] w umber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the m ROC year] [Missing=*] Cases 826 1 1 2 1 1 2 1 3 14 30 44 714 93 15 0 4 mary statistics of the m month)	population of interest.) 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.8% 1.7% 2.5% 5.3% 0.9% 0.2%	Percentage	40.89	

0	Label		Cases	Percentage	
	Skip		826		47.3%
1			85	4.9%	
2			31	1.8%	
3			15	0.9%	
4			22	1.3%	
5			29	1.7%	
5			116	6.6%	
7			213	12.2%	
8			97	5.5%	
9			99	5.7%	
10			85	4.9%	
11			48	2.7%	
12			48	2.7%	
997	Don't know	N	30	1.7%	
998	Refusing t	o answer	0		
999	Missing		4	0.2%	
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 interest.	
gs033103:	33-1. When	n did you start working for th	is job? (to ROC year)		
nformation		[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW	// W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label	_1	Cases	Percentage	
0	Skip		826	0	47.39
92			1	0.1%	
93			2	0.1%	
94			336	19.2%	
95			543	31.1%	6
997	Don't know	w	15	0.9%	
998	Refusing t		0		
999	Missing		25	1.4%	
	-	mber of cases found in the data file. They cannot b			
gs033104:	33-1. When	n did you start working for th	is job? (to month)		
nformation		[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]		
	// W]	[Valid=1748 /-] [Invalid=0 /-]			
Statistics [NW	Label		Cases	Percentage	
	Laber		826	I Citemage	47.39
Value	Skin		020	10.9%	47.3%
Value	Skip		100		
Value 0 1	Skip		190		
Value) 1 2	Skip		305	17.4%	
Value 0 1 2 3	Skip		305 37	17.4%	
Value 0 1 2 3 4	Skip		305 37 3	17.4% 2.1% 0.2%	
Value 0 1 2 3 4 5	Skip		305 37 3 8	17.4% 2.1% 0.2% 0.5%	
Statistics [NW Value 0 1 2 3 4 5 6 7	Skip		305 37 3	17.4% 2.1% 0.2%	

Value	Label	Cases	Percentage
9		105	6.0%
10		19	1.1%
11		14	0.8%
12		37	2.1%
997	Don't know	18	1.0%
998	Refusing to answer	0	
999	Missing	28	1.6%

gs034000: 34.At your workplace, there are _____employees who have direct contact with you while working (including yourself), among them _____are females

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]		
Statistics [NW	/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percent	tage
0	Skip		733		41.9%
1	emplo	yees,females	971		55.5%
7	Don't know	,	36	2.1%	
8	Refusing to	answer	1	0.1%	
9	Missing		7	0.4%	
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.	

gs034001: 34.At your workplace, there are _____ employees who have direct contact with you while working (including yourself)

Information		[Type= discrete] [Format=numeric]	[Range= 0-9999] [Missing=*]	
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
0			6	0.3%
1			26	1.5%
2			49	2.8%
3			94	5.4%
4			95	5.4%
5			124	7.1%
6			89	5.1%
7			56	3.2%
8			48	2.7%
9			15	0.9%
10			95	5.4%
11			14	0.8%
12			34	1.9%
13			18	1.0%
14			6	0.3%
15			61	3.5%
16			3	0.2%
17			4	0.2%
18			7	0.4%
19			4	0.2%

Value	Label	Cases	Percent	age
20		44	2.5%	
22		2	0.1%	
23		2	0.1%	
24		1	0.1%	
25		9	0.5%	
26		1	0.1%	
27		2	0.1%	
28		1	0.1%	
30		17	1.0%	
31		1	0.1%	
32		5	0.3%	
35		4	0.2%	
37		1	0.1%	
40		4	0.2%	
45		3	0.2%	
47		1	0.1%	
50		4	0.2%	
53		1	0.1%	
59		1	0.1%	
60		3	0.2%	
75		2	0.1%	
100		6	0.3%	
200		1	0.1%	
9995	Skip	733		41.9%
9997	Don't know	43	2.5%	
9998	Refusing to answer	1	0.1%	
9999	Missing	7	0.4%	

gs034001: 34.At your workplace, there are _____ employees who have direct contact with you while working (including yourself)

gs034002: 34.At your workplace, there are _____ females among them who have direct contact with you while working

Information		[Type= discrete] [Format=numeric] [Range= 0-9999	9] [Missing=*]	
Statistics [NW	// W]	[Valid=1748 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
0			114	6.5%
1			117	6.7%
2			126	7.2%
3			129	7.4%
4			94	5.4%
5			89	5.1%
6			51	2.9%
7			55	3.1%
8			33	1.9%
9			28	1.6%
10			40	2.3%

Value	Label		Cases	Percentage	
11			4	0.2%	
12			7	0.4%	
13			7	0.4%	
14			8	0.5%	
15			14	0.8%	
16			1	0.1%	
18			3	0.2%	
20			13	0.7%	
21			1	0.1%	
23			1	0.1%	
24			1	0.1%	
25			7	0.4%	
26			1	0.1%	
27			3	0.2%	
30			4	0.2%	
40			2	0.1%	
45			1	0.1%	
50			3	0.2%	
80			1	0.1%	
9995	Skip		733		41.9%
9997	Don't know		46	2.6%	
9998	Refusing to	answer	1	0.1%	
9999	Missing		10	0.6%	
Varning: these fi	gures indicate the nun	ber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.	
[#] gs035000): 35.What's (he location of your work place?			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 0-999] [Missing=*]		
Statistics [N	XX7 / XX71	[Valid=1748 /-] [Invalid=0 /-]			

gs034002: 34.At your workplace, there are _____ females among them who have direct contact with you while working

Statistics [1					
Value	Label		Cases	Percentage	
0	Skip		733		41.9%
100	Zhongzhen	g Dist., Taipei City	69	3.9%	
103	Datong Dis	t., Taipei City	5	0.3%	
104	Zhongshan	Dist., Taipei City	39	2.2%	
105	Songshan I	Dist., Taipei City	27	1.5%	
106	Da'an Dist.	, Taipei City	42	2.4%	
108	Wanhua Di	st., Taipei City	25	1.4%	
110	Xinyi Dist.	, Taipei City	27	1.5%	
111	Shilin Dist.	, Taipei City	19	1.1%	
112	Beitou Dist	., Taipei City	19	1.1%	
114	Neihu Dist.	, Taipei City	43	2.5%	
115	Nangang D	ist., Taipei City	15	0.9%	
116	Wenshan D	ist., Taipei City	20	1.1%	
117	Taipei City		35	2.0%	
199	Taipei City	&New Taipei City	3	0.2%	

Value	Label	Cases	Percentage
200	Ren'ai Dist., Keelung City	1	0.1%
201	Xinyi Dist., Keelung City	0	
202	Zhongzheng Dist., Keelung City	0	
203	Zhongshan Dist., Keelung City	1	0.1%
204	Anle Dist., Keelung City	1	0.1%
205	Nuannuan Dist., Keelung City	0	
206	Qidu Dist., Keelung City	0	
207	Wanli Dist., New Taipei City	5	0.3%
208	Jinshan Dist., New Taipei City	12	0.7%
209	Nangan Township, Lienchiang County	0	
210	Beigan Township, Lienchiang County	0	
211	Juguang Township, Lienchiang County	0	
212	Dongyin Township, Lienchiang County	0	
213	Lienchiang County	0	
214	Keelung City	1	0.1%
220	Banqiao Dist., New Taipei City	39	2.2%
221	Xizhi Dist., New Taipei City	4	0.2%
222	Shenkeng Dist., New Taipei City	6	0.3%
223	Shiding Dist., New Taipei City	2	0.1%
224	Ruifang Dist., New Taipei City	0	
226	Pingxi Dist., New Taipei City	0	
227	Shuangxi Dist., New Taipei City	0	
228	Gongliao Dist., New Taipei City	0	
231	Xindian Dist., New Taipei City	27	1.5%
232	Pinglin Dist., New Taipei City	0	
233	Wulai Dist., New Taipei City	0	
234	Yonghe Dist., New Taipei City	22	1.3%
235	Zhonghe Dist., New Taipei City	39	2.2%
236	Tucheng Dist., New Taipei City	30	1.7%
237	Sanxia Dist., New Taipei City	2	0.1%
238	Shulin Dist., New Taipei City	30	1.7%
239	Yingge Dist., New Taipei City	0	
241	Sanchong Dist., New Taipei City	35	2.0%
242	Xinzhuang Dist., New Taipei City	24	1.4%
243	Taishan Dist., New Taipei City	5	0.3%
244	Linkou Dist., New Taipei City	0	
247	Luzhou Dist., New Taipei City	3	0.2%
248	Wugu Dist., New Taipei City	6	0.3%
249	Bali Dist., New Taipei City	22	1.3%
251	Tamsui Dist., New Taipei City	23	1.3%
252	Sanzhi Dist., New Taipei City	0	
253	Shimen Dist., New Taipei City	0	
254	New Taipei City	4	0.2%
260	Yilan City, Yilan County	64	3.7%
261	Toucheng Township, Yilan County	3	0.2%

gs035000: 35.What's the location of your work place?

Value	Label	Cases	Percentage
262	Jiaoxi Township, Yilan County	7	0.4%
263	Zhuangwei Township, Yilan County	9	0.5%
264	Yuanshan Township, Yilan County	8	0.5%
265	Luodong Township, Yilan County	50	2.9%
266	Sanxing Township, Yilan County	3	0.2%
267	Datong Township, Yilan County	1	0.1%
268	Wujie Township, Yilan County	21	1.2%
269	Dongshan Township, Yilan County	23	1.3%
270	Su'ao Township, Yilan County	16	0.9%
272	Nan'ao Township, Yilan County	0	
273	Yilan County	4	0.2%
290	Diaoyutai	0	
300	Hsinchu City	5	0.3%
302	Zhubei City, Hsinchu County	0	
303	Hukou Township, Hsinchu County	1	0.1%
304	Xinfeng Township, Hsinchu County	1	0.1%
305	Xinpu Township, Hsinchu County	0	
306	Guanxi Township, Hsinchu County	0	
307	Qionglin Township, Hsinchu County	0	
308	Baoshan Township, Hsinchu County	0	
310	Zhudong Township, Hsinchu County	0	
311	Wufeng Township, Hsinchu County	0	
312	Hengshan Township, Hsinchu County	0	
313	Jianshi Township, Hsinchu County	0	
314	Beipu Township, Hsinchu County	0	
315	Emei Township, Hsinchu County	0	
316	Hsinchu Country	1	0.1%
320	Zhongli City, Taoyuan County	2	0.1%
324	Pingzhen City, Taoyuan County	1	0.1%
325	Longtan Township, Taoyuan County	0	
326	Yangmei City, Taoyuan County	1	0.1%
327	Xinwu Township, Taoyuan County	0	
328	Guanyin Township, Taoyuan County	0	
330	Taoyuan City, Taoyuan County	3	0.2%
333	Guishan Township, Taoyuan County	6	0.3%
334	Bade City, Taoyuan County	0	
335	Daxi Township, Taoyuan County	2	0.1%
336	Fuxing Township, Taoyuan County	0	
337	Dayuan Township, Taoyuan County	1	0.1%
338	Luzhu Township, Taoyuan County	0	
339	Taoyuan County	3	0.2%
350	Zhunan Township, Miaoli County	2	0.1%
351	Toufen Township, Miaoli County	0	0.170
352	Sanwan Township, Miaoli County	0	
352 353	Nanzhuang Township, Miaoli County	0	

Value	Label	Cases	Perce
354	Shitan Township, Miaoli County	0	
356	Houlong Township, Miaoli County	0	
357	Tongxiao Township, Miaoli County	0	
358	Yuanli Township, Miaoli County	0	
360	Miaoli City, Miaoli County	1 0.1%	
361	Zaoqiao Township, Miaoli County	0	
362	Touwu Township, Miaoli County	0	
363	Gongguan Township, Miaoli County	0	
364	Dahu Township, Miaoli County	0	
365	Tai'an Township, Miaoli County	0	
366	Tongluo Township, Miaoli County	0	
367	Sanyi Township, Miaoli County	1 0.1%	
368	Xihu Township, Miaoli County	0	
369	Zhuolan Township, Miaoli County	0	
370	Miaoli County	0	
399	Hsinchu City&County	0	
400	Central Dist., Taichung City	0	
401	East Dist., Taichung City	0	
402	South Dist., Taichung City	1 0.1%	
403	West Dist., Taichung City	0	
404	North Dist., Taichung City	0	
406	Beitun Dist., Taichung City	1 0.1%	
407	Xitun Dist., Taichung City	0	
408	Nantun Dist., Taichung City	0	
409	Taichung City	0	
411	Taiping Dist., Taichung City	0	
12	Dali Dist., Taichung City	0	
413	Wufeng Dist., Taichung City	0	
414	Wuri Dist., Taichung City	0	
420	Fengyuan Dist., Taichung City	0	
421	Houli Dist., Taichung City	0	
422	Shigang Dist., Taichung City	0	
423	Dongshi Dist., Taichung City	0	
424	Heping Dist., Taichung City	0	
426	Xinshe Dist., Taichung City	0	
427	Tanzi Dist., Taichung City	0	
428	Daya Dist., Taichung City	0	
429	Shengang Dist., Taichung City	0	
432	Dadu Dist., Taichung City	0	
433	Shalu Dist., Taichung City	1 0.1%	
434	Longjing Dist., Taichung City	0	
435	Wuqi Dist., Taichung City	0	
436	Qingshui Dist., Taichung City	0	
437	Dajia Dist., Taichung City	0	
438	Waipu Dist., Taichung City	0	

gs035000: 35.What's the location of your work place? Value Label Cases Percentage Da'an Dist., Taichung City Taichung County Taichung City&County Changhua City, Changhua County Fenyuan Township, Changhua County Huatan Township, Changhua County Xiushui Township, Changhua County Lukang Township, Changhua County Fuxing Township, Changhua County Xianxi Township, Changhua County Hemei Township, Changhua County Shengang Township, Changhua County Yuanlin Township, Changhua County Shetou Township, Changhua County Yongjing Township, Changhua County Puxin Township, Changhua County Xihu Township, Changhua County Dacun Township, Changhua County Puyan Township, Changhua County Tianzhong Township, Changhua County Beidou Township, Changhua County Tianwei Township, Changhua County Pitou Township, Changhua County Xizhou Township, Changhua County Zhutang Township, Changhua County Erlin Township, Changhua County Dacheng Township, Changhua County Fangyuan Township, Changhua County Ershui Township, Changhua County Changhua County Nantou City, Nantou County Zhongliao Township, Nantou County Caotun Township, Nantou County Guoxing Township, Nantou County Puli Township, Nantou County Ren'ai Township, Nantou County Mingjian Township, Nantou County Jiji Township, Nantou County Shuili Township, Nantou County Yuchi Township, Nantou County Xinyi Township, Nantou County Zhushan Township, Nantou County Lugu Township, Nantou County Nantou County Chiayi City

gs035000: 35.What's the location of your work place?

Value	Label	C	Donor-t
Value	Label	Cases	Percentage
602	Fanlu Township, Chiayi County	0	
603	Meishan Township, Chiayi County	0	
604	Zhuqi Township, Chiayi County	0	
605	Alishan Township, Chiayi County	0	
606	Zhongpu Township, Chiayi County	0	
607	Dapu Township, Chiayi County	0	
608	Shuishang Township, Chiayi County	0	
611	Lucao Township, Chiayi County	0	
612	Taibao City, Chiayi County	0	
613	Puzi City, Chiayi County	0	
614	Dongshi Township, Chiayi County	0	
615	Liujiao Township, Chiayi County	0	
616	Xingang Township, Chiayi County	0	
621	Minxiong Township, Chiayi County	2 0.1%	
622	Dalin Township, Chiayi County	0	
623	Xikou Township, Chiayi County	0	
624	Yizhu Township, Chiayi County	0	
625	Budai Township, Chiayi County	0	
626	Chiayi County	0	
630	Dounan Township, Yunlin County	0	
631	Dapi Township, Yunlin County	0	
632	Huwei Township, Yunlin County	0	
633	Tuku Township, Yunlin County	0	
634	Baozhong Township, Yunlin County	0	
635	Dongshi Township, Yunlin County	0	
636	Taixi Township, Yunlin County	0	
637	Lunbei Township, Yunlin County	0	
	Mailiao Township, Yunlin County		
638 640		0	
	Douliu City, Yunlin County	0	
643	Linnei Township, Yunlin County	0	
646	Gukeng Township, Yunlin County	0	
547	Citong Township, Yunlin County	0	
648	Xiluo Township, Yunlin County	0	
649	Erlun Township, Yunlin County	0	
651	Beigang Township, Yunlin County	0	
652	Shuilin Township, Yunlin County	0	
653	Kouhu Township, Yunlin County	0	
654	Sihu Township, Yunlin County	0	
655	Yuanchang Township, Yunlin County	0	
656	Yunlin County	0	
699	Chiayi City&County	0	
700	West Central Dist., Tainan City	0	
701	East Dist., Tainan City	1 0.1%	
702	South Dist., Tainan City	0	
704	North Dist., Tainan City	0	

alue	Label	Cases	Percenta
8	Anping Dist., Tainan City	0	
9	Annan Dist., Tainan City	1 0	0.1%
0	Yongkang Dist., Tainan City	0	
1	Guiren Dist., Tainan City	0	
2	Xinhua Dist., Tainan City	0	
3	Zuozhen Dist., Tainan City	0	
4	Yujing Dist., Tainan City	0	
5	Nanxi Dist., Tainan City	0	
6	Nanhua Dist., Tainan City	0	
7	Rende Dist., Tainan City	0	
8	Guanmiao Dist., Tainan City	0	
9	Longqi Dist., Tainan City	0	
0	Guantian Dist., Tainan City	0	
1	Madou Dist., Tainan City	0	
2	Jiali Dist., Tainan City	0	
3	Xigang Dist., Tainan City	0	
4	Qigu Dist., Tainan City	0	
5	Jiangjun Dist., Tainan City	0	
6	Xuejia Dist., Tainan City	0	
7	Beimen Dist., Tainan City	0	
0	Xinying Dist., Tainan City	0	
1	Houbi Dist., Tainan City	0	
2	Baihe Dist., Tainan City	0	
3	Dongshan Dist., Tainan City	0	
4	Liujia Dist., Tainan City	0	
5	Xiaying Dist., Tainan City	0	
6	Liuying Dist., Tainan City	0	
7	Yanshui Dist., Tainan City	0	
, 1	Shanhua Dist., Tainan City	0	
2	Danei Dist., Tainan City	0	
3	Shanshang Dist., Tainan City	0	
4	Xinshi Dist., Tainan City	0	
5	Anding Dist., Tainan City	0	
6	Tainan County	0	
7	Tainan City	0	
, 9	Tainan City&County	0	
0	Xinxing Dist., Kaohsiung City	0	
1	Qianjin Dist., Kaohsiung City	0	
2	Lingya Dist., Kaohsiung City	0	
3	Yancheng Dist., Kaohsiung City	0	
3 4	Gushan Dist., Kaohsiung City	0	
4 5	Qijin Dist., Kaohsiung City	0	
6	Qianzhen Dist., Kaohsiung City	0	
7	Sanmin Dist., Kaohsiung City	0	
1	Nanzi Dist., Kaohsiung City		0.1%

# gs035000): 35.What's the location of your work place?		
Value	Label	Cases	Percentage
812	Xiaogang Dist., Kaohsiung City	0	
813	Zuoying Dist., Kaohsiung City	0	
814	Renwu Dist., Kaohsiung City	0	
815	Dashe Dist., Kaohsiung City	0	
817	Dongsha Islands, Nanhai Islands	0	
819	Nansha Islands, Nanhai Islands	0	
820	Gangshan Dist., Kaohsiung City	0	
821	Luzhu Dist., Kaohsiung City	0	
822	Alian Dist., Kaohsiung City	0	
823	Tianliao Dist., Kaohsiung City	0	
824	Yanchao Dist., Kaohsiung City	0	
825	Qiaotou Dist., Kaohsiung City	0	
826	Ziguan Dist., Kaohsiung City	0	
827	Mituo Dist., Kaohsiung City	0	
828	Yong'an Dist., Kaohsiung City	0	
829	Hunei Dist., Kaohsiung City	0	
830	Fengshan Dist., Kaohsiung City	1	0.1%
831	Daliao Dist., Kaohsiung City	0	
832	Linyuan Dist., Kaohsiung City	0	
833	Niaosong Dist., Kaohsiung City	0	
840	Dashu Dist., Kaohsiung City	0	
842	Qishan Dist., Kaohsiung City	0	
843	Meinong Dist., Kaohsiung City	0	
844	Liugui Dist., Kaohsiung City	0	
845	Neimen Dist., Kaohsiung City	0	
846	Shanlin Dist., Kaohsiung City	0	
847	Jiaxian Dist., Kaohsiung City	0	
848	Taoyuan Dist., Kaohsiung City	0	
849	Namaxia Dist., Kaohsiung City	0	
851	Maolin Dist., Kaohsiung City	0	
852	Qieding Dist., Kaohsiung City	0	
853	Kaohsiung County	0	
854	Kaohsiung City	0	
880	Magong City, Penghu County	0	
881	Xiyu Township, Penghu County	0	
882	Wang'an Township, Penghu County	0	
883	Qimei Township, Penghu County	0	
884	Baisha Township, Penghu County	0	
885	Huxi Township, Penghu County	0	
886	Penghu County	0	
890	Jinsha Township, Kinmen County	0	
891	Jinhu Township, Kinmen County	0	
892	Jinning Township, Kinmen County	0	
893	Jincheng Township, Kinmen County	0	
894	Lieyu Township, Kinmen County	0	

# gs035000: 35.What's the location of your work place?					
Value	Label	Cases	Percentage		
896	Wuqiu Township, Kinmen County	0			
897	Kinmen County	0			
899	Kaohsiung City&County	0			
900	Pingtung City, Pingtung County	1	0.1%		
901	Sandimen Township, Pingtung County	0			
902	Wutai Township, Pingtung County	0			
903	Majia Township, Pingtung County	0			
904	Jiuru Township, Pingtung County	0			
905	Ligang Township, Pingtung County	0			
906	Gaoshu Township, Pingtung County	0			
907	Yanpu Township, Pingtung County	0			
908	Changzhi Township, Pingtung County	0			
909	Linluo Township, Pingtung County	0			
911	Zhutian Township, Pingtung County	0			
912	Neipu Township, Pingtung County	0			
913	Wandan Township, Pingtung County	0			
920	Chaozhou Township, Pingtung County	0			
921	Taiwu Township, Pingtung County	0			
922	Laiyi Township, Pingtung County	0			
923	Wanluan Township, Pingtung County	0			
924	Kanding Township, Pingtung County	0			
925	Xinpi Township, Pingtung County	0			
926	Nanzhou Township, Pingtung County	0			
927	Linbian Township, Pingtung County	0			
928	Donggang Township, Pingtung County	0			
929	Liuqiu Township, Pingtung County	0			
931	Jiadong Township, Pingtung County	0			
932	Xinyuan Township, Pingtung County	0			
940	Fangliao Township, Pingtung County	0			
941	Fangshan Township, Pingtung County	0			
942	Chunri Township, Pingtung County	0			
943	Shizi Township, Pingtung County	0			
944	Checheng Township, Pingtung County	0			
945	Mudan Township, Pingtung County	0			
946	Hengchun Township, Pingtung County	0			
947	Manzhou Township, Pingtung County	0			
948	Pingtung County	0			
950	Taitung City, Taitung County	2	0.1%		
951	Ludao Township, Taitung County	0			
952	Lanyu Township, Taitung County	0			
953	Yanping Township, Taitung County	0			
954	Beinan Township, Taitung County	0			
955	Luye Township, Taitung County	0			
956	Guanshan Township, Taitung County	0			
957	Haiduan Township, Taitung County	0			

Value	Label		Cases		Percenta	age	
958	Chishang '	Township, Taitung County	0				
959	Donghe Te	ownship, Taitung County	0				
961	Chenggon	g Township, Taitung County	0				
962		Township, Taitung County	0				
963		ownship, Taitung County	0				
964		ownship, Taitung County	0				
965		vnship, Taitung County	0				
966		vnship, Taitung County	0				
967	Taitung Co		0				
970		ity, Hualien County	1	0.1%			
971		Township, Hualien County	1	0.1%			
972		wnship, Hualien County	0				
973		ship, Hualien County	1	0.1%			
974		Township, Hualien County	0				
975	-	ownship, Hualien County	0				
976	•	Fownship, Hualien County	0				
977		ownship, Hualien County	0				
978		wnship, Hualien County	0				
979		Township, Hualien County	0				
981		nship, Hualien County	0				
982		wnship, Hualien County	0				
982 983		ship, Hualien County	0				
983 984	Hualien C		0				
984 997	Don't know		21	1.2%			
999 999		w	6	0.3%			
	Missing ures indicate the nu	mber of cases found in the data file. They cannot be inte			t.		
[‡] gs036000	: 36.Your tr	ansportation time to and from w	ork on average every	y day is	hours	minut	es
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]	•			
Statistics [NV	V/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percenta	0.00	
)			733	_	rercenti	41.9%	
	Skip	minutos	999			41.9%	57.20
1	hours_ Don't know	minutes		0.5%			57.2%
7		w	8	1			
) Varning: these fig	Missing ures indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	0.5% population of interest	t.		
gs036001	: 36.Your tr	ansportation time to and from w	ork on average every	v dav is	hours		
nformation		[Type= discrete] [Format=numeric] [Ran		•			
tatistics [NV	v/ w]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percenta	age	
0	2.4.001		736		- er centu		42.1%
1			183	10	.5%		42.170
					.570		
			57	3 20/			
2 3			57 8	3.3%			

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Value	Label		Cases	Percentage	
5			4	0.2%	
6			2	0.1%	
8			1	0.1%	
9			2	0.1%	
95	Skip		733		41.9%
97	Don't know	N	8	0.5%	
99	Missing		9	0.5%	
Varning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	e population of interest.	
[#] gs036002: 3	36.Your tr	ansportation time to and from	work on average every	y day isminutes	
nformation	formation [Type= discrete] [Format=numeric] [Ran		Range= 0-99] [Missing=*]		
Statistics [NW/	W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			225	12.9%	
1			15	0.9%	
1.5			1	0.1%	
2			8	0.5%	
3			7	0.4%	
4			2	0.1%	
4.5			1	0.1%	
5			65	3.7%	
6			6	0.3%	
7			2	0.1%	
8			1	0.1%	
10			140	8.0%	
12			3	0.2%	
13			1	0.1%	
14			1	0.1%	
15			45	2.6%	
20			152	8.7%	
25			10	0.6%	
30			208	11.9%	
35			2	0.1%	
40			83	4.7%	
42			1	0.1%	
44			1	0.1%	
45			6	0.3%	
50			11	0.6%	
55			1	0.1%	
95	Skip		733		41.9%
97	Don't know	N	9	0.5%	
99	Missing		8	0.5%	
Varnina: these figur	es indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	

Statistics [N	[W/W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
90	Not enou	gh 1 hour	2	0.3%		
95	Skip		733			
96	Over 96	hours	6	0.8%		
97	Don't kn	OW	22	2.9%		
98	Refusing	to answer	0			
99	Missing		4	0.5%		
Warning: these J	figures indicate the r	number of cases found in the data file. They canno	t be interpreted as summary statistics of the	population of interest.		
# gs03800	0: 38.Are yo	ou satisfied with your current	job?			
Information	1	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [N	[W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		733			41.9%
1	Very sati	sfied	162	9.3%	•	
2	Satisfied		325		18.6%	
3	Somewh	at satisfied	411		23.5%	
4	Somewh	at dissatisfied	86	4.9%		
5	Very dis	satisfied	27	1.5%		
				0.1%		
8	Refusing	to answer	1	0.1%		
9 Warning: these J # gs03900	Missing figures indicate the r 0: 39.0vera	to answer number of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric]	3 t be interpreted as summary statistics of the boss?	0.2%		
9 Warning: these J # gs03900 Information	Missing figures indicate the r 0: 39.0vera	number of cases found in the data file. They canno	3 t be interpreted as summary statistics of the boss?	0.2%		
9 ^{Warning: these J} # gs03900 Information	Missing figures indicate the r 0: 39.0vera	umber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric]	3 t be interpreted as summary statistics of the boss?	0.2%	Percentage	
9 Warning: these J # gs03900 Information Statistics [N	Missing figures indicate the r 0: 39.Overa 1 W/W]	umber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric]	3 t be interpreted as summary statistics of the boss?] [Range= 0-9] [Missing=*]	0.2%	Percentage	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value	Missing figures indicate the r 0: 39.Overa 1 [W/W] Label	number of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-]	3 t be interpreted as summary statistics of the boss? [Range= 0-9] [Missing=*] Cases	0.2%	-	41.9%
9 Warning: these J # gs03900 Information Statistics [N Value 0	Missing figures indicate the r 0: 39.Overa w/W/W] Label Skip	number of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-]	3 t be interpreted as summary statistics of the boss? [Range= 0-9] [Missing=*] Cases 733	0.2% population of interest.	-	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1	Missing figures indicate the r 0: 39. Overa M W/W] W/W] M Skip Skip Very sati Satisfied	number of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-]	3 t be interpreted as summary statistics of the boss?] [Range= 0-9] [Missing=*] Cases 733 192	0.2% population of interest.	0%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2	Missing figures indicate the r 0: 39. Overa M/W/W W/W Very satis Satisfied Somewh	number of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-] sfied	3 t be interpreted as summary statistics of the boss? [[Range= 0-9] [Missing=*] Cases 733 192 395	0.2% population of interest.	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3	Missing figures indicate the r 0: 39. Overa M/W/W W/W Very satis Satisfied Somewh	aumber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied	3 t be interpreted as summary statistics of the boss?] [Range= 0-9] [Missing=*]	0.2% population of interest.	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4	Missing figures indicate the r 0: 39. Uvera (W/ W) W/ W) Market Skip Skip Very sati Satisfied Somewh	aumber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied	3 the interpreted as summary statistics of the boss? boss?] [Range= 0-9] [Missing=*] Cases 733 192 395 270 93	0.2% population of interest. 11. 5.3%	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5	Missing figures indicate the r 0: 39. Overa W/W W/W Skip Skip Very sati Satisfied Somewh Somewh Very dis	umber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied satisfied	3 3 boss? Cases [Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39	0.2% population of interest. 11. 5.3% 2.2%	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5 6	Missing figures indicate the r 0: 39. Uvera W/W W/W M M Missing A Missing A A A A A A A A A A A A A	umber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied satisfied	3 the interpreted as summary statistics of the boss? boss? [[Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 19	0.2% population of interest. 11. 5.3% 2.2% 1.1%	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 9	Missing figures indicate the r 0: 39. Uvera W/W W/W Comparing Skip Very satis Satisfied Somewh Somewh Very diss No boss No boss Don't kno Refusing Missing	II, are you satisfied with your [Type= discrete] [Format=numeric] [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied satisfied bw to answer	3 tbe interpreted as summary statistics of the boss? boss? [Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 19 4 0 3	0.2% population of interest. 11. 5.3% 2.2% 1.1% 0.2% 0.2%	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5 5 6 7 8 9 Warning: these J	Missing figures indicate the r O: 39. Vera W/ W W/ W Kabel Skip Very sati Somewh Somewh Somewh Somewh Somewh Somewh Somewh Somewh Somewh Kerusing Missing figures indicate the r	number of cases found in the data file. They canno II, are you satisfied with your II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied satisfied ow to answer umber of cases found in the data file. They canno	3 the interpreted as summary statistics of the boss? boss?] [Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 19 4 0 3 the interpreted as summary statistics of the interpreted as statis	0.2% population of interest. 11. 5.3% 2.2% 1.1% 0.2% population of interest.	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 9 Warning: these J # gs040000	Missing figures indicate the r 0: 39. Overa W/W W/W Control Control Control Somewh Somewh Somewh Somewh Somewh Somewh Somewh Somewh Somewh Somewh Control Control Refusing figures indicate the r 0: 40. Overa	umber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied satisfied ow to answer umber of cases found in the data file. They canno II, are satisfied with your rela	3 the interpreted as summary statistics of the boss? Doss? [Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 19 4 0 3 the interpreted as summary statistics of the title interpreted as su	0.2% population of interest. 11. 5.3% 2.2% 1.1% 0.2% population of interest.	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 9 Warning: these J # gs040000 Information	Missing figures indicate the r O: 39. Overa W/W W/W W/W Very sati Satisfied Somewh Somew	umber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric] [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied satisfied ow to answer umber of cases found in the data file. They canno II, are satisfied with your rela [Type= discrete] [Format=numeric]	3 the interpreted as summary statistics of the boss? Doss? [Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 19 4 0 3 the interpreted as summary statistics of the title interpreted as su	0.2% population of interest. 11. 5.3% 2.2% 1.1% 0.2% population of interest.	0% 22.6%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 9 Warning: these J # gs040000 Information	Missing figures indicate the r O: 39. Overa W/W W/W W/W Very sati Satisfied Somewh Somew	umber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied satisfied ow to answer umber of cases found in the data file. They canno II, are satisfied with your rela	3 t be interpreted as summary statistics of the boss? boss? [Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 192 395 270 93 39 19 4 0 3 t be interpreted as summary statistics of the titonship with your colleas [Range= 0-9] [Missing=*]	0.2% population of interest. 11. 5.3% 2.2% 1.1% 0.2% population of interest.	0% 22.6% 15.4%	41.9%
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 9 Warning: these J # gs040000 Information Statistics [N Value	Missing figures indicate the r O: 39 Uvera W/W W/W Label Skip Very satis Satisfied Somewh Very diss Somewh Very diss No boss No boss No boss No boss No boss No boss Somewh Certain Missing figures indicate the r O: 40 Uvera Label Missing figures indicate the r	umber of cases found in the data file. They canno II, are you satisfied with your [Type= discrete] [Format=numeric] [Valid=1748 /-] [Invalid=0 /-] sfied at satisfied at dissatisfied satisfied ow to answer umber of cases found in the data file. They canno II, are satisfied with your rela [Type= discrete] [Format=numeric]	3 t be interpreted as summary statistics of the boss? [[Range= 0-9] [Missing=*] [[Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 192 395 270 93 39 19 4 0 3 t be interpreted as summary statistics of the tionship with your colleas [[Range= 0-9] [Missing=*]	0.2% population of interest. 11. 5.3% 2.2% 1.1% 0.2% population of interest.	0% 22.6%	
9 Warning: these J # gs039000 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 9 Warning: these J # gs040000 Information Statistics [N	Missing figures indicate the r O: 39. Overa W/W W/W W/W Skip Skip Skip	Image: answer Image: answer <td< td=""><td>3 t be interpreted as summary statistics of the boss? boss? [Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 192 395 270 93 39 19 4 0 3 t be interpreted as summary statistics of the titonship with your colleas [Range= 0-9] [Missing=*]</td><td>0.2% population of interest. 11. 5.3% 2.2% 1.1% 0.2% population of interest.</td><td>0% 22.6% 15.4%</td><td>41.9%</td></td<>	3 t be interpreted as summary statistics of the boss? boss? [Range= 0-9] [Missing=*] Cases 733 192 395 270 93 39 192 395 270 93 39 19 4 0 3 t be interpreted as summary statistics of the titonship with your colleas [Range= 0-9] [Missing=*]	0.2% population of interest. 11. 5.3% 2.2% 1.1% 0.2% population of interest.	0% 22.6% 15.4%	41.9%

	Label		Cases		Percentage	
3	Somewhat	satisfied	206	11.8%		
4	Somewhat	lissatisfied	29	1.7%		
5	Very dissat	sfied	1	0.1%		
6	No colleagu	ies	31	1.8%		
7	Don't know		7	0.4%		
8	Refusing to	answer	0			
9 Missing		3	0.2%			
Warning: these fig	gures indicate the nun	ber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.		
# gs041000	: 41.Do you p	blan to change your job?				
Information		[Type= discrete] [Format=numeric] [Range	= 0-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		733			41.9%
1	Yes		333		19.1%	
2	No		662			37.9%
7	Don't know		14	0.8%		
8	Refusing to	answer	0	-		
9	Missing		6	0.3%		
statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		733			41.9%
1			401		22.9%	
2			269	15	.4%	
2			207			
			156	8.9%		
3 4			156 91	8.9% 5.2%		
3 4			156 91 40	8.9% 5.2% 2.3%		
3 4 5			156 91	8.9% 5.2% 2.3% 1.1%		
3 4 5 6 7			156 91 40 20 10	8.9% 5.2% 2.3% 1.1% 0.6%		
3 4 5 6 7 8			156 91 40 20 10 3	8.9% 5.2% 2.3% 1.1% 0.6% 0.2%		
3 4 5 6 7 8 9			156 91 40 20 10 3 2	8.9% 5.2% 2.3% 1.1% 0.6% 0.2% 0.1%		
3 4 5 6 7 8 9 10			156 91 40 20 10 3 2 4	8.9% 5.2% 2.3% 1.1% 0.6% 0.2% 0.1% 0.2%		
3 4 5 6 7 8 9 10 15			156 91 40 20 10 3 2 4 4 1	8.9% 5.2% 2.3% 1.1% 0.6% 0.2% 0.1%		
3 4 5 6 7 8 9 10 15 97	Don't know		156 91 40 20 10 3 2 4 4 1 0	8.9% 5.2% 2.3% 1.1% 0.6% 0.2% 0.1% 0.2%		
3 4 5 6 7 8 9 10 15 97 98	Refusing to		156 91 40 20 10 3 2 4 4 1 0 0 0	8.9% 5.2% 2.3% 1.1% 0.6% 0.2% 0.1% 0.2% 0.1%		
3 4 5 6 7 8 9 10 15 97 98 99	Refusing to Missing	answer	156 91 40 20 10 3 2 4 4 1 1 0 0 0 18	8.9% 5.2% 2.3% 1.1% 0.6% 0.2% 0.1% 0.2% 0.1% 1.0%		
3 4 5 6 7 8 9 10 15 97 98 99 Warning: these fig	Refusing to Missing gures indicate the num	answer aber of cases found in the data file. They cannot be interpr	156 91 40 20 10 3 2 4 1 0 18 reted as summary statistics of the	8.9% 5.2% 2.3% 1.1% 0.6% 0.2% 0.1% 0.2% 0.1% 1.0%		
	Refusing to Missing gures indicate the num	answer	156 91 40 20 10 3 2 44 1 0 18 reted as summary statistics of the	8.9% 5.2% 2.3% 1.1% 0.6% 0.2% 0.1% 0.2% 0.1% 1.0%		

Value	Label		Cases		Percentage		
0	Skip		733	41.99			
1	Once a mo	nth	849		4		
2	Once ever	y 2 weeks	64	3.7%	3.7%		
3	Once a we	ek	42	2.4%			
4	Everyday			2.3%			
5	Other		4	0.2%			
8	Refusing t	o answer	10	0.6%			
9	Missing		6	0.3%			
	-	mber of cases found in the data file. They cannot be inter	- · · · ·		t.		
[#] gs043001	: 43-1. How	much money do you approximat	ely receive each payo	check?			
Information		[Type= continuous] [Format=numeric] [R	ange= 80-999999] [Missin	g=*]			
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
999995	Skip		733			92.6%	
999997	Don't know	v	44	5.6%			
999998	Refusing t	o answer	5	0.6%			
999999	Missing		10	1.3%			
	-	mber of cases found in the data file. They cannot be inter	- · · ·				
-): 44.How m	uch money do you spend support					
Information		[Type= continuous] [Format=numeric] [R	ange= 0-999999] [Missing	=*]			
Statistics [NV	w/w]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
999995	Skip		733			92.3%	
999997	Don't know	v	25	3.1%			
999998	Refusing t) answer	2	0.3%			
9999999 Warming: these fi	Missing	mber of cases found in the data file. They cannot be inter	34	4.3%	<i>•</i>		
	0	's a chance to go back to school to					
Information		[Type= discrete] [Format=numeric] [Ran					
Statistics [NV	w/ w1	[Valid=1748 /-] [Invalid=0 /-]	Se o yj[iniosing j				
Value	Label		Cases		Percentage		
value			1512	_	rercentage	86 50	
0	Skip Yes, very	much	66	3.8%		86.5%	
	res, very		112	6.4%			
1	Yes some		34	1.9%			
1 2	Yes, some		34				
1 2 3	No, not rea	•	10				
1 2 3 4	No, not rea No, not at	all	19	0.3%			
1 2 3 4 8	No, not rea No, not at Refusing t	all	5	0.3%			
2 3 4 8 9	No, not rea No, not at Refusing t Missing	all	5 0	0.3%	L.		

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1748 /-] [Invalid=0 /-]

gs046001: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (01)Alone

Value	Label	Cases	Percentage			
1	Yes	15	0.9%			
2	No	1733	99.1%			
9	Missing	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.					

gs046002: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (02)With Father

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]		
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage
1	Yes		1585	90.7%
2	No		163	9.3%
9 Missing		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.

gs046003: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (03)With Mother

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missi		ng=*]		
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage
1	Yes		1633	93.4%
2	No	No		6.6%
9	Missing	Missing		
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

gs046004: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (04)With my unmarried brother(s)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Miss		ng=*]			
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label	Label		Percentage	
1	Yes		1083	62.0%	
2	No	No		38.0%	
9	Missing		0		
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

gs046005: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (05)With my unmarried sister(s)

Information [Type= disc		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]	
Statistics [NW/ W]		[Valid=1748 /-] [Invalid=0 /-]		
Value	Label	Label		Percentage
1	Yes		956	54.7%
2	No		792	45.3%
9	Missing		0	
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

gs046006: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (06)With my married brother(s)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing		ng=*]			
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		31	1.8%	
2	No		1717		98.2%
9	Missing	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.

gs046007: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (07)With my sister-in-law

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		14	0.8%	
2	No		1734		99.2%
9	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.

gs046008: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (08)With my married sister

Information		Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W]		Valid=1748 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes		51	2.9%	
2	No	No		97.1%	
9 Missing		0			
Warning: these figur	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs046009: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (09)With my brother-in-law

Information [Type= c		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	/pe= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label	Label		Percentage		
1	Yes		21	1.2%		
2	No		1727	98.8%		
9	Missing		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	population of interest.		

gs046010: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (10)With my grandfather (paternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]			
Statistics [NW/ W] [Valid=17		alid=1748 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes		32.1%	
2	No	No		6	7.9%
9 Missing		0			
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

warning: inese jigures indicate the number of cases jound in the data fue. They cannot be interpreted as summary statistics of the population of interest.

gs046011: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (11)With my grandmother (paternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]		
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		816	46.7%
2	No		932	53.3%
9	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.

gs046012: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (12)With my great grandparent (paternal) or elder

Information[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		9	0.5%	
2	No		1739		99.5%
9	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.

gs046013: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (13)With my grandfather (maternal)

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]			
Statistics [NW/W]		/alid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		138	7.9%		
2	No		1610	92.1%		
9	Missing		0			
Warning: these figur	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.					

gs046014: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (14)With my grandmother (maternal)

Information [Type		pe= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		182	10.4%		
2	No		1566		89.6%	
9	Missing		0			
Warning: these figur	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.					

gs046015: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (15)With my great grandparent(maternal) or elder

Information		Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Vali		Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		5	0.3%	
2	No	No			99.7%
9	O Missing		0		
Warning: these figur	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

gs046016: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (16)With my married uncle (paternal)/his wife

Information [Type= discrete] [Format=numeric		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing	g=*]		
Statistics [NW/ W]		[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		643	36.8%	
2	No		1105		63.2%
9	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.

gs046017: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (17)With my unmarried uncle (paternal)

Information [Type= dis		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/ W] [Valid=1748 /-] [Invalid]		[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		81	4.6%	
2	No		1667		95.4%
9	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.

gs046018: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (18)With my married uncle (maternal)/his wife

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]			
Statistics [NW/W]		/alid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		192	11.0%		
2	No		1556		89.0%	
9	Missing		0			
Warning: these figur	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

gs046019: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (19)With my unmarried uncle (maternal)

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]				
Statistics [NW/ W]		Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		29	1.7%			
2	No		1719	98.3%			
9	Missing		0				
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.						

gs046020: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (20)With my married auntie(maternal)/her husband

Information [Type= discrete] [Format=numeric] [Range= 1-9]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/ W]		Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		169	9.7%	
2	No		1579		90.3%
9	Missing		0		
Warning: these figu	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.				

gs046021: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (21)With my unmarried auntie (maternal)

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]	
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]		[Valid=1748 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		28	1.6%
2	No		1720	98.4%
9	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.

gs046022: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (22)With my married auntie (paternal)/her husband

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		
Statistics [NW/ W]		/alid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		288	16.5%	
2	No		1460		83.5%
9	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.

gs046023: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (23)With my unmarried auntie (paternal)

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]			
Statistics [NW/ W]		/alid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		72	4.1%		
2	No		1676		95.9%	
9	Missing		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.		

gs046024: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (24)With my cousins (paternal)

Information		ype= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		522	29.9%		
2	No		1226		70.1%	
9	Missing		0			
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.					

gs046025: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (25)With my cousins (maternal)

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		284	16.2%	
2	No		1464		83.8%
9	Missing	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.

gs046026: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (26)With my spouse

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]						
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]								
Value	Label			Percentage				
1	Yes		0					
2	No		1748	100.0%				
9	Missing		0					
Ward to a diama C			and draw of draw	and the second				

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.

gs046027: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (27)With my Children

Information [Type= discrete] [Format=numeric] [Range= 1-9] [M		ng=*]			
Statistics [NW	// W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		1	0.1%	
2	No		1747		99.9%
9	Missing	Missing			
TT : a c					

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.

gs046028: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (28)With my father-in-law

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label	bel		Percentage		
1	Yes		0			
2	No	No		100.0%		
9	Missing		0			
Warning: these figu	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.					

gs046029: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (29)With my mother-in-law

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NV	tatistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]				
Value	Label			Percentage	
1	Yes		0		
2	No	No		100.0%	
9	Missing	Missing			
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.				

gs046030: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (30)With my unmarried brother/sister-in-law

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label	abel		Percentage	
1	Yes		1	0.1%	
2	No		1747		99.9%
9 Missing		0			
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

gs046031: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (31)With my married brother/sister-in-law

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NV	V/ W]] [Valid=1748 /-] [Invalid=0 /-]		
Value	Label	abel		Percentage
1	Yes		0	
2	No		1748	100.0%
9	Missing		0	
Wannings these fi		when of anone found in the data file. Then any set he intermeted as summary a	and the call	and the second second

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.

gs046032: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible)(32)Other relative

Information [Type= discrete] [Format=numeric] [Range= 1-9]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/ V	V]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		20	1.1%	
2	No		1728		98.9%
9	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.

gs046033: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (33)With my friend

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage			
1	Yes		28	1.6%			
2	No	No		98.4%			
9	9 Missing		0				
Warning: these figur	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.						

gs046034: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (34)With my colleague

Information[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/	s [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label	abel		Percentage		
1	Yes		16	0.9%		
2	No	No			99.1%	
9	Missing		0			
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.					

gs046035: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (35)With my boyfriend/girlfriend

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label	Label		Percentage	
1	Yes		9	0.5%	
2	No		1739	99	9.5%
9	9 Missing		0		
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.				

gs046036: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (36)Others

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NV	V/ W]	W] [Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes		1.0%	
2	No		1731	99.0%	
9 Missing		0			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest					

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.

gs046037: 46.Who do you had New Year's Eve dinner with in the past two years? (multiple selections possible) (98)Refusing to answer

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		1	0.1%	
2	No		1747	99.9%	%
9	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.

gs047001: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (01)Alone

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]				
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases Percentage			
1	Yes		24	1.4%		
2	No		1723		98.6%	
9	Missing	Missing		0.1%		
Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

gs047002: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (02)With Father

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missi		ng=*]					
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]							
Value	Label		Cases Percentage				
1	Yes		1524		87.2%		
2	No		223	12.8%			
9	Missing			0.1%			
Warning: these figures	s indicate the nun	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.					

gs047003: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (03)With Mother

Information[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		1576		90.2%
2	No	No		9.8%	
9	9 Missing		1	0.1%	
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs047004: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (04)With my unmarried brother(s)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Yes		1013		58.0%	6
2	No		734		42.0%	
9	Missing		1	0.1%		
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		

gs047005: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine

with? (excludes New Year's Eve dinner) (05)With my unmarried sister(s)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases Percentage			
1	Yes		903		51.7%	
2	No		844		48.3%	
9	Missing		1	0.1%		
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		

gs047006: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (06)With my married brother(s)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin]		ng=*]				
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases Percentage			
1	Yes		39	2.2%		
2	No		1708		97.7%	
9	Missing	Missing		0.1%		
Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

gs047007: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (07)With my sister-in-law

Information [Type= discrete] [Format=numeric] [Range= 1-9] [M		ng=*]					
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]							
Value	Label		Cases Percentage				
1	Yes		20	1.1%			
2	No		1727		98.8%		
9	Missing			0.1%			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

gs047008: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (08)With my married sister

Information[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		60	3.4%	
2	No	No			96.5%
9 Missing		1	0.1%		
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs047009: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (09)With my brother-in-law

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		ng=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]		[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases Percentage			
1	Yes		36	2.1%		
2	No		1711		97.9%	
9	Missing		1	0.1%		
Warning: these figu	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

gs047010: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (10)With my grandfather (paternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Perce	ntage	
1	Yes		548	31.4%		
2	No		1199		68.6%	
9	Missing		1	0.1%		
Warning: these figur	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.					

gs047011: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (11)With my grandmother (paternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]				
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Yes		786		45.0%	
2	No		961			55.0%
9	Missing		1	0.1%		
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.		

gs047012: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (12)With my great grandparent (paternal) or elder

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		12	0.7%	
2	No		1735		99.3%
9	Missing		1	0.1%	
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.	

gs047013: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (13)With my grandfather (maternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing		ng=*]					
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage		
1	Yes		540		30.9%		
2	No		1207			69.1%	
9	Missing		1	0.1%			
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.						

gs047014: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (14)With my grandmother (maternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing		ng=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases Percentage			
1	Yes		717	41.0%		
2	No		1030	<u></u>	58.9%	
9	Missing		1	0.1%		
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		

gs047015: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (15)With my great grandparent(maternal) or elder

Information [Type= discrete] [[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	e= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=1		[Valid=1748 /-] [Invalid=0 /-]	d=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage		
1	Yes		14	0.8%		
2	No		1733	99.1%		
9	Missing		1	0.1%		
Warning: these fi	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.					

gs047016: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (16)With my married uncle (paternal)/his wife

Information [Type= discrete] [For		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]				
Statistics [NW/ W] [[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		796		45.5%		
2	No		951		54.4%		
9	Missing		1	0.1%			
Warning: these figu	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.						

gs047017: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (17)With my unmarried uncle (paternal)

Information [7		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases Percentage		
1	Yes		77	4.4%	
2	No		1670		95.5%
9	Missing	issing		0.1%	
Warning: these figu	res indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

gs047018: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (18)With my married uncle (maternal)/his wife

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Mis		ng=*]			
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		802		45.9%
2	No		945		54.1%
9	Missing		1	0.1%	
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs047019: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine

with? (excludes New Year's Eve dinner) (19) With my unmarried uncle (maternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]			
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		92	5.3%	
2	No		1655		94.7%
9	Missing		1	0.1%	
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.	

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.

gs047020: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (20)With my married auntie(maternal)/her husband

Information		<pre>Fype= discrete] [Format=numeric] [Range= 1-9] [Missing=*]</pre>				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Yes		800	45.8	%	
2	No		947		54.2%	
9	Missing		1	0.1%		
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.					

gs047021: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (21)With my unmarried auntie (maternal)

Information [7		<pre>Fype= discrete] [Format=numeric] [Range= 1-9] [Missing=*]</pre>				
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases Percentage			
1	Yes		93	5.3%		
2	No		1654		94.6%	
9	Missing	Aissing		0.1%		
Warning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

gs047022: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (22)With my married auntie (paternal)/her husband

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missi		ng=*]				
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Yes		696		39.8%	
2	No		1051			60.1%
9	Missing		1	0.1%		
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		

gs047023: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (23)With my unmarried auntie (paternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		66	3.8%	
2	No		1681		96.2%
9	Missing		1	0.1%	
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs047024: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (24)With my cousins (paternal)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage	e	
1	Yes		744		42.6%	
2	No	No				57.4%
9 Missing		1	0.1%			

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.

gs047025: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (25)With my cousins (maternal)

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]				
Statistics [NW/ W]		[Valid=1748 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage			
1	Yes		931		53.3%		
2 No			816		46.7%		
9 Missing		1	0.1%				
Warning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.			

warning: inese jigures maicule the number of cases jound in the addi jue. They cannot be interpreted as summary statistics of the population of interest.

gs047026: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (26)With my spouse

Information [Type=		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]		[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		1	0.1%			
2	2 No		1746		99.9%		
9 Missing			1	0.1%			
Warning: these figur	es indicate the nur	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.					

gs047027: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (27)With my Children

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]			
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Yes		2	0.1%		
2	No	No			99.8%	
9 Missing		1	0.1%			
Warning: these figu	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.					

gs047028: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (28)With my father-in-law

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/ W] [Val		[Valid=1748 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
1	Yes		1	0.1%	
2	2 No		1746		99.9%
9 Missing		1	0.1%		
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs047029: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine

	with? (excludes New Year's Eve dinner) (29) with my mother-in-law							
Information			[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]				
	Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]		[Valid=1748 /-] [Invalid=0 /-]					
	Value	Label		Cases		Percentage		
	1	Yes		1	0.1%			
	2	No		1746			99.9%	
	9	Missing		1	0.1%			

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.

gs047030: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (30)With my unmarried brother/sister-in-law

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		
Statistics [NW/ W]		[Valid=1748 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes		2	0.1%	
2	No		1745	Ş	99.8%
9 Missing		1	0.1%		
Warning: these figu	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs047031: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (31)With my married brother/sister-in-law

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]					
Value	Label	Label		Percentage	
1	Yes		2	0.1%	
2	2 No		1745		99.8%
9 Missing		1	0.1%		
Warning: these figu	ires indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs047032: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (32)Other relative

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]			
Statistics [NW/W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Yes		52	3.0%		
2	No		1695		97.0%	
9 Missing 1 0.1%						
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.		

gs047033: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (33)With my friend

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/ W] [Valid=1		[Valid=1748 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage		
1	Yes		409	23.4%	
2	2 No		1338		76.5%
9 Missing		1	0.1%		
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.	

gs047034: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (34)With my colleague

Information [Type= discrete		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		
Statistics [NW/ W] [Va		[Valid=1748 /-] [Invalid=0 /-]			
Value	Value Label			Percentage	
1	Yes		113	6.5%	
2 No		1634		93.5%	
9 Missing		1	0.1%		
Warning: these figu	ires indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

gs047035: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (35)With my boyfriend/girlfriend

Information [7		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]			
Statistics [NW/ W] [Valid		[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percenta	ge	
1	Yes		115	6.6%		
2	2 No		1632		93.4%	
9 Missing		1	0.1%			
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

gs047036: 47. During Chinese New Year, which family members, relatives, and others do you meet up and dine with? (excludes New Year's Eve dinner) (36)Others

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		
Statistics [NW/	W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		64	3.7%	
2	No		1683		96.3%
9	Missing		1	0.1%	
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.	

Information	ı	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [N	[W/W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		1	0.1%		
2	No		1746			99.99
9	Missing		1	0.1%		
Warning: these j	figures indicate the nur	mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.		
# gs04800	0: 48. Overall	l, are you satisfied with your r	elationship with your fa	ather?		
Information	1	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [N	W/W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Not application	able	63	3.6%		
1	Very satisf	fied	510			29.2%
2	Satisfied		634			36.39
3	Somewhat	satisfied	418		23.9%	
4	Somewhat	dissatisfied	75	4.3%		
5	Very dissa	tisfied	44	2.5%		
8	Refusing to	o answer	2	0.1%		
0						
9 Warning: these j	Missing figures indicate the nur	mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	0.1% population of interest.		
Warning: these j	figures indicate the nu		e interpreted as summary statistics of the	population of interest.		
Warning: these j # gs04900	figures indicate the nut	l, are you satisfied with your r	e interpreted as summary statistics of the relationship with your n	population of interest.		
Warning: these J # gs04900 Information	figures indicate the num 0: 49. Overall	l, are you satisfied with your r [Type= discrete] [Format=numeric] [e interpreted as summary statistics of the relationship with your n	population of interest.		
Warning: these J # gs04900 Information Statistics [N	figures indicate the num 0: 49. Overall 1 W/W]	l, are you satisfied with your r	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*]	population of interest.		
Warning: these J # gs04900 Information Statistics [N Value	figures indicate the num 0: 49. Overall W/W] Label	l, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-]	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases	population of interest.	Percentage	
Warning: these J # gs04900 Information Statistics [N Value 0	figures indicate the num 0: 49. Overall W/W] Label Not applic.	I, are you satisfied with your n [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29	population of interest.		29.0%
Warning: these J # gs04900 Information Statistics [N Value 0 1	figures indicate the num 0: 49. Overall W/W] Label Not applic. Very satisf	I, are you satisfied with your n [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665	population of interest.		38.0%
Warning: these y # gs04900 Information Statistics [N Value 0 1 2	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied	I, are you satisfied with your n [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700	population of interest.	Percentage	
Warning: these J # gs04900 Information Statistics [N Value 0 1 2 3	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat	are you satisfied with your n [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307	population of interest. aother?		
Warning: these J # gs04900 Information Statistics [N Value 0 1 2 3 4	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Somewhat	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32	1.7%	Percentage	
Warning: these J # gs04900 Information Statistics [N Value 0 1 2 3 4 5	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Somewhat Very dissa	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied tisfied	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12	population of interest. nother? 1.7% 1.8% 0.7%	Percentage	
Warning: these J # gs04900 Information Statistics [N Value 0 1 2 3 4 5 5 8	figures indicate the num 0: 49. Overall W/W] Label Not applic. Very satisfied Somewhat Somewhat Very dissa Refusing to	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied tisfied	reinterpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2	population of interest. nother? 1.7% 1.8% 0.7% 0.1%	Percentage	38.0%
Warning: these J # gs04900 Information Statistics [N Value 0 1 2 3 4 5 5 8 9	figures indicate the num 0: 49. Overall W/W] Label Not applic. Very satisfied Somewhat Somewhat Very dissa Refusing to Missing	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied tisfied	reinterpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2 1	population of interest. aother? 1.7% 1.8% 0.7% 0.1% 0.1%	Percentage 17.6%	
Warning: these y # gs04900 Information Statistics [N Value 0 1 2 3 4 5 5 8 9 Warning: these y	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Somewhat Very dissa Refusing to Missing figures indicate the num	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied tisfied o answer	reinterpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2 1	population of interest. aother? 1.7% 1.8% 0.7% 0.1% 0.1%	Percentage 17.6%	
Warning: these y # gs04900 Information Statistics [N Value 0 1 2 3 4 5 5 8 9 Warning: these y	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Somewhat Very dissa Refusing to Missing figures indicate the num 0: 50. Do you	I, are you satisfied with your in [Type= discrete] [Format=numeric] [[Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied tisfied o answer mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2 1 e interpreted as summary statistics of the	population of interest. aother? 1.7% 1.8% 0.7% 0.1% 0.1%	Percentage 17.6%	
Warning: these j # gs04900 Information Statistics [N Value 0 1 2 3 4 5 5 8 9 Warning: these j # gs05000	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Somewhat Very dissa Refusing to Missing figures indicate the num 0: 50. Do you	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied tisfied o answer mber of cases found in the data file. They cannot be feel lonely or isolated?	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2 1 e interpreted as summary statistics of the	population of interest. aother? 1.7% 1.8% 0.7% 0.1% 0.1%	Percentage 17.6%	
Warning: these j # gs04900 Information Statistics [N Value 0 1 2 3 4 5 8 9 Warning: these j # gs05000 Information	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Somewhat Very dissa Refusing to Missing figures indicate the num 0: 50. Do you	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied issatisfied tisfied o answer mber of cases found in the data file. They cannot be feel lonely or isolated? [Type= discrete] [Format=numeric] [e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2 1 e interpreted as summary statistics of the	population of interest. aother? 1.7% 1.8% 0.7% 0.1% 0.1%	Percentage 17.6%	
Warning: these J # gs04900 Information Statistics [N Value 0 1 2 3 4 5 8 9 Warning: these J # gs05000 Information	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Somewhat Very dissa Refusing to Missing figures indicate the num 0: 50. Do you	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied issatisfied tisfied o answer mber of cases found in the data file. They cannot be feel lonely or isolated? [Type= discrete] [Format=numeric] [e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2 1 e interpreted as summary statistics of the Range= 1-9] [Missing=*]	population of interest. aother? 1.7% 1.8% 0.7% 0.1% 0.1%	Percentage	40.09
Warning: these J # gs04900 Information Statistics [N Value 0 1 2 3 4 5 5 8 9 Warning: these J # gs05000 Information Statistics [N Value	figures indicate the num 0: 49. Overall W/W] Label Not applic. Very satisfied Somewhat Somewhat Very dissa Refusing to Missing figures indicate the num 0: 50. Do you W/W] Label	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied tisfied o answer mber of cases found in the data file. They cannot be feel lonely or isolated? [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-]	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 29 665 700 307 32 12 2 1 e interpreted as summary statistics of the Range= 1-9] [Missing=*]	population of interest. nother? 1.7% 1.8% 0.7% 0.1% population of interest.	Percentage	
Warning: these j # gs04900 Information Statistics [N Value 0 1 2 3 4 5 8 9 Warning: these j # gs05000 Information Statistics [N Value 1	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Very dissa Refusing to Missing figures indicate the num 0: 50. Do you W/W] W/W]	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able fied satisfied dissatisfied tisfied tisfied mber of cases found in the data file. They cannot be feel lonely or isolated? [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-]	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2 1 e interpreted as summary statistics of the Range= 1-9] [Missing=*] Cases 1168	population of interest. nother? 1.7% 1.8% 0.7% 0.1% population of interest.	Percentage 17.6% Percentage	40.09
Warning: these j # gs04900 Information Statistics [N Value 0 1 2 3 4 5 8 9 Warning: these j # gs05000 Information Statistics [N Value 1 2 3 4 5 8 9 Warning: these j # gs050000 Information Statistics [N Value 1 2	figures indicate the num 0: 49. Overall W/W] Label Not applica Very satisfied Somewhat Somewhat Very dissa Refusing to Missing figures indicate the num 0: 50. Do you W/W] Label No Yes,a little	I, are you satisfied with your r I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able able fied atisfied issatisfied idissatisfied tisfied o answer mber of cases found in the data file. They cannot be feel lonely or isolated? [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-]	statistics of therelationship with your nRange= 0-9] [Missing=*]Cases29665296657003073212122112cinterpreted as summary statistics of theRange= 1-9] [Missing=*]Cases1168318	population of interest. nother? 1.7% 1.8% 0.7% 0.1% 0.1% 0.1% population of interest. 18	Percentage 17.6% Percentage	40.09
Warning: these J # gs04900 Information Statistics [N Value 0 1 2 3 4 5 8 9 Warning: these J # gs05000 Information Statistics [N Value 1 2 3 4 5 8 9 Warning: these J The statistics [N Value 1 2 3	figures indicate the num 0: 49. Overall W/W] Label Not applic: Very satisfied Somewhat Somewhat Very dissa Refusing to Missing figures indicate the num 0: 50. Do you W/W] Label No Yes,a little Yes, mode	I, are you satisfied with your r [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-] able idisatisfied idissatisfied idissatisfied idissatisfied mber of cases found in the data file. They cannot be feel lonely or isolated? [Type= discrete] [Format=numeric] [[Valid=1748 /-] [Invalid=0 /-]	e interpreted as summary statistics of the relationship with your n Range= 0-9] [Missing=*] Cases 29 665 700 307 32 12 2 112 2 12 2 1307 32 12 2 112 2 112 2 11 e interpreted as summary statistics of the Range= 1-9] [Missing=*] Cases 1168 318 228	population of interest. nother? 1.7% 1.7% 1.8% 0.7% 0.1% 0.1% population of interest. 18 13.0%	Percentage 17.6% Percentage	40.04

-	-	feel lonely or isolated?	I as summer states as	nonvilation of interest	
	-	mber of cases found in the data file. They cannot be interpreted feel depressed?	t as summary statistics of the	population of interest.	
Information		[Type= discrete] [Format=numeric] [Range= 1	-91 [Missing=*]		
Statistics [N		[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	No		1141	Tercentage	65.3%
2	Yes,a little		356	20.4%	05.5%
3	Yes, mode		215	12.3%	
4	Yes, sever	•	213	1.3%	
5	Yes, very s		12	0.7%	
9	Missing		1	0.1%	
-	-	mber of cases found in the data file. They cannot be interpreted	-		
[‡] gs052000): 52. Do you	live at home currently while attendi	ng college /worki	ng?	
Information		[Type= discrete] [Format=numeric] [Range= 1	l-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Living at h	ome	1046		59.8%
2	Not living	at home (proceed to Question 55)	702	40.29	%
8	Refusing to	o answer	0		
9	Missing		0		
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted	l as summary statistics of the	population of interest.	
# gs053000): 53. Do you	often consider moving out?			
Information		[Type= discrete] [Format=numeric] [Range= 0)-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		702		40.2%
1	Often		76	4.3%	
2	Sometimes	3	156	8.9%	
3	Seldom		307	17.6%	
4	Never		506	28.	.9%
8	Refusing to	o answer	0		
9	Missing		1	0.1%	
	-	mber of cases found in the data file. They cannot be interpreted			
-	•	ou ever lived somewhere away from		king or studying?	
Information		[Type= discrete] [Format=numeric] [Range= 0)-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
vuiue	Skip		702		40.2%
0	~r		1.52	0.00/	
		ed to Question 56)	153	8.8%	
0	Yes (proce	ed to Question 56) ed to Page 9, section A)	891	8.8%	51.0%
0 1	Yes (proce	ed to Page 9, section A)		8.8%	51.0%

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.

Information		[Type= discrete] [Format=numeric] [Range= 0	0-9] [Missing=*]		
Statistics [NV	V/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1044		59.7%
1	Yes (proce	ed to Question 62)	600	34.3%	
2	No		102	5.8%	
8	Refusing to) answer	0		
9	Missing		2	0.1%	
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interprete	d as summary statistics of the	population of interest.	
[‡] gs056000	: 56. When w	vas your first time living somewhere	away from hom	e? (ROC year)	
Information		[Type= discrete] [Format=numeric] [Range= 0	0-99] [Missing=*]		
Statistics [NV	V/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1491		85.3%
78			1	0.1%	
79			1	0.1%	
81			2	0.1%	
82			1	0.1%	
83			2	0.1%	
84			1	0.1%	
85			4	0.2%	
87			2	0.1%	
88			6	0.3%	
89			12	0.7%	
90			17	1.0%	
91			49	2.8%	
92			33	1.9%	
93			45	2.6%	
94			68	3.9%	
95			2	0.1%	
97	Don't know	V	8	0.5%	
98	Refusing to	answer	0		
99	Missing		3	0.2%	
		nber of cases found in the data file. They cannot be interprete	· · ·		
f gsus / UUU	. 57. Dia yot	get used to living away from home		ie you moveu out:	
Statistics [NV	W/ W1	[Type= discrete] [Format=numeric] [Range= ([Valid=1748 /-] [Invalid=0 /-]	ν-2] [mussing=*]		
			~	D	
Value	Label		Cases	Percentage	05.00
0	Skip		1491	4.90/	85.3%
1	I am really		84	4.8%	
2		, but gradually get used to it after	140	8.0%	
3	Not really	used to It	17	1.0%	
4	Not at all) answer	14	0.8%	

Value	Label		Cases		Percentage	
9	Missing		2	0.1%		
		mber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.		
gs058000	: 58. Where	did you live then?				
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	sing=*]			
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
C	Skip		1491			85.3%
1	School do	rmitory (company dormitory) (proceed to Question 61	98	5.6%		
2	Rent an ap	artment	52	3.0%		
3	Live at rel	ative's house (proceed to Question 61)	38	2.2%		
4	Live at and	other house bought by my family (proceed to Questi	5	0.3%		
5	Other(proc	ceed to Question 61)	62	3.5%		
8	Refusing t	o answer(proceed to Question 61)	0			
9	Missing		2	0.1%		
Varning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.		
gs059001	: 59. Who w	ere your suitemates? (multiple selections po	ossible) (1)	Only myself (proceed to Quest	ion 61)
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	sing=*]			
statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
C	Skip		1694			96.9%
1	Yes		19	1.1%		
2	No		33	1.9%		
9	Missing		2	0.1%		
Varning: these fig	·	mber of cases found in the data file. They cannot be interpreted as summar				
		ere your suitemates? (multiple selections po	ossible) (2)	Classmate(s)/	colleague(s)	
‡ gs059002	: 59. who w					
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	sing=*]			
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss [Valid=1748 /-] [Invalid=0 /-]	sing=*]			
nformation Statistics [NV			sing=*] Cases		Percentage	
nformation Statistics [NV Value	W/ W]			_	Percentage	96.9%
nformation Statistics [NV Value 0	V/W] Label		Cases	0.9%	Percentage	96.9%
nformation Statistics [NV Value D	V/ W] Label Skip		Cases 1694	0.9%	Percentage	96.9%
information Statistics [NV Value 0 1 2	V/W] Label Skip Yes		Cases 1694 16	-	Percentage	96.9%
nformation tatistics [NV Value) 1 2	W/W] Label Skip Yes No Missing		Cases 1694 16 36 2	2.1% 0.1%	Percentage	96.9%
nformation (tatistics [NV Value)) 1 2 2 9 Varning: these fig	V/W] Label Skip Yes No Missing gures indicate the nu	[Valid=1748 /-] [Invalid=0 /-]	Cases 1694 16 36 2 y statistics of the	2.1% 0.1% population of interest.		96.9%
information Statistics [NV Value 0 1 2 9 Varning: these fig gs059003	V/W] Label Skip Yes No Missing gures indicate the nu	[Valid=1748 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as summar	Cases 1694 16 36 2 y statistics of the possible) (3)	2.1% 0.1% population of interest.		96.9%
nformation Statistics [NV Value 0 1 2 9 Varning: these fig gs059003 information	V/W] Label Skip Yes No Missing gures indicate the nu : 59. Who w	[Valid=1748 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as summarizere your suitemates? (multiple selections point)	Cases 1694 16 36 2 y statistics of the possible) (3)	2.1% 0.1% population of interest.		96.9%
nformation Statistics [NV Value 0 1 2 9 Varning: these fig gs059003 nformation Statistics [NV	V/W] Label Skip Yes No Missing gures indicate the nu : 59. Who w	[Valid=1748 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as summarizere your suitemates? (multiple selections point [Type= discrete] [Format=numeric] [Range= 0-9] [Missing the selection of th	Cases 1694 16 36 2 y statistics of the possible) (3)	2.1% 0.1% population of interest.		96.9%
nformation Statistics [NV Value 0 1 2 9 Varning: these fig gs059003 nformation Statistics [NV Value	V/W] Label Skip Yes No Missing gures indicate the nu : 59. Who w V/W]	[Valid=1748 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as summarizere your suitemates? (multiple selections point [Type= discrete] [Format=numeric] [Range= 0-9] [Missing the selection of th	Cases 1694 16 36 2 y statistics of the possible) (3) sing=*]	2.1% 0.1% population of interest.	lfriend	
nformation itatistics [NV Value) 1 2 9 Warning: these fig gs059003 nformation itatistics [NV Value	W/W] Label Skip Yes No Missing gures indicate the number of t	[Valid=1748 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as summarizere your suitemates? (multiple selections point [Type= discrete] [Format=numeric] [Range= 0-9] [Missing the selection of th	Cases Cases 1694 16 36 2 ry statistics of the ossible) (3) sing=*] Cases	2.1% 0.1% population of interest.	lfriend	
information Statistics [NV Value 0 1 2 9 Warning: these fig	V/W] Label Skip Yes No Missing guresindicate the nu ts 59. Who w V/W] Label Skip	[Valid=1748 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as summarizere your suitemates? (multiple selections point [Type= discrete] [Format=numeric] [Range= 0-9] [Missing the selection of th	Cases 1694 16 36 2 y statistics of the ossible) (3) sing=*] Cases 1694	2.1% 0.1% population of interest. Boyfriend/gir	lfriend	96.9%

Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1694		96.9%
1	Yes		7	0.4%	
2	No		45	2.6%	
9	Missing		2	0.1%	
	-	umber of cases found in the data file. They cannot vere your suitemates? (multip	· · ·		
Information		[Type= discrete] [Format=numeric]		(5) (5)	
Statistics [NV	W/W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1694		96.9%
1	Yes		3	0.2%	
2	No		49	2.8%	
9	Missing		2	0.1%	
Warning: these fi	•	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
# gs059006	5: 59. Who v	vere your suitemates? (multip	le selections possible) (6)	Other	
Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [NV	W/W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1694		96.99
1	Yes		4	0.2%	
2	No		48	2.7%	
9	Missing		2	0.1%	
	-	umber of cases found in the data file. They cannot			
# gs059007 Information	: 59. who v	vere your suitemates? (multip		Refusing to answer	
Statistics [NV	W/ W1	[Type= discrete] [Format=numeric] [Valid=1748 /-] [Invalid=0 /-]	[Kange= 0-9] [Wissing= 1]		
Value	Label		Cases	Percentage	
0	Skip		1694		96.9%
1	Yes		0		
2	No		52	3.0%	
9	Missing		2	0.1%	
	•	umber of cases found in the data file. They cannot			
# gs060000	: 60. How r	nany people of you in total we	ere renting the apartmen	t together? (including yourse	lf)
Information		[Type= discrete] [Format=numeric]	[Range= 0-99] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1713		98.09
1			1	0.1%	
			6	0.3%	

Label					
Laber		Cases		Percentage	
		7	0.4%		
		5	0.3%		
		3	0.2%		
		2	0.1%		
		1	0.1%		
Missing		2	0.1%		
			-		
	-		y	vinage/town/enty/district	
WI					
		Cases		Percentage	
			_	-	85.3%
-	ng Dist Tainei City		0.2%		55.5%
U			0.270		
-			0.1%		
-					
•					
		2	0.1%		
-		8	0.5%		
		8	0.5%		
Neihu Dis	t., Taipei City	8	0.5%		
Nangang I	Dist., Taipei City	3	0.2%		
Wenshan I	Dist., Taipei City	10	0.6%		
Taipei Cit	у	5	0.3%		
Taipei Cit	y&New Taipei City	1	0.1%		
Ren'ai Dis	t., Keelung City	0			
Xinyi Dist	., Keelung City	1	0.1%		
Zhongzhei	ng Dist., Keelung City	0			
-		1	0.1%		
	• •	0			
		1	0.1%		
		0			
		0			
		6	0.3%		
-					
-					
			0.2%		
-	•				
-					
	Indicate the number of the indicate	s indicate the number of cases found in the data file. They cannot be interpreted as sur 1. The first location you move out to live is in [Type= continuous] [Format=numeric] [Range= 0-9 W] [Valid=1748 /-] [Invalid=0 /-] Label	5 3 2 1 Missing 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 3 2 2 1 2 1 2 1 3 2 3 2 3 2 3 2<	Image: set in the set interpret of a set interpret of	Image Image ImageImage ImageImage ImageImage ImageImage ImageImage ImageImage ImageImage ImageImage ImageImage ImageImage ImageImage

Value	Label	Cases	Percentage
223	Shiding Dist., New Taipei City	1	0.1%
224	Ruifang Dist., New Taipei City	2	0.1%
226	Pingxi Dist., New Taipei City	0	
227	Shuangxi Dist., New Taipei City	2	0.1%
228	Gongliao Dist., New Taipei City	0	
231	Xindian Dist., New Taipei City	5	0.3%
232	Pinglin Dist., New Taipei City	0	
233	Wulai Dist., New Taipei City	0	
234	Yonghe Dist., New Taipei City	7	0.4%
235	Zhonghe Dist., New Taipei City	4	0.2%
236	Tucheng Dist., New Taipei City	0	
237	Sanxia Dist., New Taipei City	2	0.1%
238	Shulin Dist., New Taipei City	3	0.2%
239	Yingge Dist., New Taipei City	1	0.1%
241	Sanchong Dist., New Taipei City	3	0.2%
242	Xinzhuang Dist., New Taipei City	3	0.2%
243	Taishan Dist., New Taipei City	1	0.1%
244	Linkou Dist., New Taipei City	2	0.1%
247	Luzhou Dist., New Taipei City	0	
248	Wugu Dist., New Taipei City	0	
249	Bali Dist., New Taipei City	1	0.1%
251	Tamsui Dist., New Taipei City	10	0.6%
252	Sanzhi Dist., New Taipei City	0	
253	Shimen Dist., New Taipei City	0	
254	New Taipei City	1	0.1%
260	Yilan City, Yilan County	20	1.1%
261	Toucheng Township, Yilan County	2	0.1%
262	Jiaoxi Township, Yilan County	1	0.1%
263	Zhuangwei Township, Yilan County	3	0.2%
264	Yuanshan Township, Yilan County	6	0.3%
265	Luodong Township, Yilan County	3	0.2%
266	Sanxing Township, Yilan County	2	0.1%
267	Datong Township, Yilan County	0	
268	Wujie Township, Yilan County	0	
269	Dongshan Township, Yilan County	0	
270	Su'ao Township, Yilan County	1	0.1%
272	Nan'ao Township, Yilan County	0	
273	Yilan County	2	0.1%
290	Diaoyutai	0	
300	Hsinchu City	3	0.2%
302	Zhubei City, Hsinchu County	0	
303	Hukou Township, Hsinchu County	2	0.1%
304	Xinfeng Township, Hsinchu County	0	
305	Xinpu Township, Hsinchu County	0	
306	Guanxi Township, Hsinchu County	1	0.1%

-): 61. The first location you move out to live is in	county/ci		y/district
Value	Label	Cases	Percentage	
307	Qionglin Township, Hsinchu County	1	0.1%	
308	Baoshan Township, Hsinchu County	0		
310	Zhudong Township, Hsinchu County	0		
311	Wufeng Township, Hsinchu County	0		
312	Hengshan Township, Hsinchu County	2	0.1%	
313	Jianshi Township, Hsinchu County	1	0.1%	
314	Beipu Township, Hsinchu County	0		
315	Emei Township, Hsinchu County	0		
316	Hsinchu Country	0		
320	Zhongli City, Taoyuan County	10	0.6%	
324	Pingzhen City, Taoyuan County	1	0.1%	
325	Longtan Township, Taoyuan County	0		
326	Yangmei City, Taoyuan County	1	0.1%	
327	Xinwu Township, Taoyuan County	0		
328	Guanyin Township, Taoyuan County	0		
330	Taoyuan City, Taoyuan County	3	0.2%	
333	Guishan Township, Taoyuan County	3	0.2%	
334	Bade City, Taoyuan County	1	0.1%	
335	Daxi Township, Taoyuan County	0		
336	Fuxing Township, Taoyuan County	0		
337	Dayuan Township, Taoyuan County	0		
338	Luzhu Township, Taoyuan County	0		
339	Taoyuan County	1	0.1%	
350	Zhunan Township, Miaoli County	1	0.1%	
351	Toufen Township, Miaoli County	1	0.1%	
352	Sanwan Township, Miaoli County	0		
353	Nanzhuang Township, Miaoli County	0		
354	Shitan Township, Miaoli County	0		
356	Houlong Township, Miaoli County	2	0.1%	
357	Tongxiao Township, Miaoli County	0		
358	Yuanli Township, Miaoli County	0		
360	Miaoli City, Miaoli County	0		
361	Zaoqiao Township, Miaoli County	1	0.1%	
362	Touwu Township, Miaoli County	0		
363	Gongguan Township, Miaoli County	0		
364	Dahu Township, Miaoli County	0		
365	Tai'an Township, Miaoli County	0		
366	Tongluo Township, Miaoli County	0		
367	Sanyi Township, Miaoli County	0		
368	Xihu Township, Miaoli County	0		
369	Zhuolan Township, Miaoli County	0		
370	Miaoli County	0		
399	Hsinchu City&County	0		
400	Central Dist., Taichung City	0		
401	East Dist., Taichung City	1	0.1%	

_	0: 61. The first location you move out to live is in	county/ci	
Value	Label	Cases	Percentage
402	South Dist., Taichung City	0	
403	West Dist., Taichung City	0	
404	North Dist., Taichung City	0	
406	Beitun Dist., Taichung City	1	0.1%
407	Xitun Dist., Taichung City	1	0.1%
408	Nantun Dist., Taichung City	0	
409	Taichung City	1	0.1%
411	Taiping Dist., Taichung City	0	
412	Dali Dist., Taichung City	0	
413	Wufeng Dist., Taichung City	0	
414	Wuri Dist., Taichung City	0	
420	Fengyuan Dist., Taichung City	1	0.1%
421	Houli Dist., Taichung City	0	
422	Shigang Dist., Taichung City	0	
423	Dongshi Dist., Taichung City	0	
424	Heping Dist., Taichung City	0	
426	Xinshe Dist., Taichung City	0	
427	Tanzi Dist., Taichung City	0	
428	Daya Dist., Taichung City	0	
429	Shengang Dist., Taichung City	0	
432	Dadu Dist., Taichung City	0	
433	Shalu Dist., Taichung City	0	
434	Longjing Dist., Taichung City	0	
435	Wuqi Dist., Taichung City	0	
436	Qingshui Dist., Taichung City	0	
437	Dajia Dist., Taichung City	0	
438	Waipu Dist., Taichung City	0	
439	Da'an Dist., Taichung City	0	
440	Taichung County	1	0.1%
499	Taichung City&County	0	
500	Changhua City, Changhua County	0	
502	Fenyuan Township, Changhua County	0	
503	Huatan Township, Changhua County	0	
504	Xiushui Township, Changhua County	0	
505	Lukang Township, Changhua County	0	
506	Fuxing Township, Changhua County	0	
507	Xianxi Township, Changhua County	0	
508	Hemei Township, Changhua County	0	
509	Shengang Township, Changhua County	0	
510	Yuanlin Township, Changhua County	0	
511	Shetou Township, Changhua County	0	
512	Yongjing Township, Changhua County	0	
513	Puxin Township, Changhua County	0	
514	Xihu Township, Changhua County	0	
515	Dacun Township, Changhua County	0	

# gs061000	: 61. The first location you move out to live is in	county/city	village/town/city/district
Value	Label	Cases	Percentage
516	Puyan Township, Changhua County	0	
520	Tianzhong Township, Changhua County	0	
521	Beidou Township, Changhua County	0	
522	Tianwei Township, Changhua County	0	
523	Pitou Township, Changhua County	0	
524	Xizhou Township, Changhua County	0	
525	Zhutang Township, Changhua County	0	
526	Erlin Township, Changhua County	0	
527	Dacheng Township, Changhua County	0	
528	Fangyuan Township, Changhua County	0	
530	Ershui Township, Changhua County	0	
531	Changhua County	0	
540	Nantou City, Nantou County	0	
541	Zhongliao Township, Nantou County	0	
542	Caotun Township, Nantou County	0	
544	Guoxing Township, Nantou County	0	
545	Puli Township, Nantou County	0	
546	Ren'ai Township, Nantou County	0	
551	Mingjian Township, Nantou County	0	
552	Jiji Township, Nantou County	0	
553	Shuili Township, Nantou County	0	
555	Yuchi Township, Nantou County	0	
556	Xinyi Township, Nantou County	0	
557	Zhushan Township, Nantou County	0	
558	Lugu Township, Nantou County	0	
559	Nantou County	0	
600	Chiayi City	0	
602	Fanlu Township, Chiayi County	0	
603	Meishan Township, Chiayi County	0	
604	Zhuqi Township, Chiayi County	0	
605	Alishan Township, Chiayi County	0	
606	Zhongpu Township, Chiayi County	0	
607	Dapu Township, Chiayi County	0	
608	Shuishang Township, Chiayi County	0	
611	Lucao Township, Chiayi County	0	
612	Taibao City, Chiayi County	0	
613	Puzi City, Chiayi County	0	
614	Dongshi Township, Chiayi County	0	
615	Liujiao Township, Chiayi County	0	
616	Xingang Township, Chiayi County	0	
621	Minxiong Township, Chiayi County	0	
622	Dalin Township, Chiayi County	0	
623	Xikou Township, Chiayi County	0	
624	Yizhu Township, Chiayi County	0	
625	Budai Township, Chiayi County	0	

# gs061000	0: 61. The first location you move out to live is in	county/city	village/town/city/district
Value	Label	Cases	Percentage
626	Chiayi County	0	
630	Dounan Township, Yunlin County	0	
631	Dapi Township, Yunlin County	0	
632	Huwei Township, Yunlin County	0	
633	Tuku Township, Yunlin County	0	
634	Baozhong Township, Yunlin County	0	
635	Dongshi Township, Yunlin County	0	
636	Taixi Township, Yunlin County	0	
637	Lunbei Township, Yunlin County	0	
638	Mailiao Township, Yunlin County	0	
640	Douliu City, Yunlin County	0	
643	Linnei Township, Yunlin County	0	
646	Gukeng Township, Yunlin County	0	
647	Citong Township, Yunlin County	0	
648	Xiluo Township, Yunlin County	0	
649	Erlun Township, Yunlin County	0	
651	Beigang Township, Yunlin County	0	
652	Shuilin Township, Yunlin County	0	
653	Kouhu Township, Yunlin County	0	
654	Sihu Township, Yunlin County	0	
655	Yuanchang Township, Yunlin County	0	
656	Yunlin County	0	
699	Chiayi City&County	0	
700	West Central Dist., Tainan City	0	
701	East Dist., Tainan City	0	
702	South Dist., Tainan City	0	
704	North Dist., Tainan City	0	
708	Anping Dist., Tainan City	0	
709	Annan Dist., Tainan City	0	
710	Yongkang Dist., Tainan City	0	
711	Guiren Dist., Tainan City	0	
712	Xinhua Dist., Tainan City	0	
713	Zuozhen Dist., Tainan City	0	
714	Yujing Dist., Tainan City	0	
715	Nanxi Dist., Tainan City	0	
716	Nanhua Dist., Tainan City	0	
717	Rende Dist., Tainan City	0	
718	Guanmiao Dist., Tainan City	0	
719	Longqi Dist., Tainan City	0	
720	Guantian Dist., Tainan City	0	
721	Madou Dist., Tainan City	0	
722	Jiali Dist., Tainan City	0	
723	Xigang Dist., Tainan City	0	
724	Qigu Dist., Tainan City	0	
725	Jiangjun Dist., Tainan City	0	

# gs061000	0: 61. The first location you move out to live is in	county/city	village/town/city/district
Value	Label	Cases	Percentage
726	Xuejia Dist., Tainan City	0	
727	Beimen Dist., Tainan City	0	
730	Xinying Dist., Tainan City	0	
731	Houbi Dist., Tainan City	0	
732	Baihe Dist., Tainan City	0	
733	Dongshan Dist., Tainan City	0	
734	Liujia Dist., Tainan City	0	
735	Xiaying Dist., Tainan City	0	
736	Liuying Dist., Tainan City	0	
737	Yanshui Dist., Tainan City	0	
741	Shanhua Dist., Tainan City	0	
742	Danei Dist., Tainan City	0	
743	Shanshang Dist., Tainan City	0	
744	Xinshi Dist., Tainan City	0	
745	Anding Dist., Tainan City	0	
746	Tainan County	0	
747	Tainan City	0	
799	Tainan City&County	0	
800	Xinxing Dist., Kaohsiung City	1 0.1	1%
801	Qianjin Dist., Kaohsiung City	0	
802	Lingya Dist., Kaohsiung City	0	
803	Yancheng Dist., Kaohsiung City	0	
804	Gushan Dist., Kaohsiung City	0	
805	Qijin Dist., Kaohsiung City	0	
806	Qianzhen Dist., Kaohsiung City	0	
807	Sanmin Dist., Kaohsiung City	0	
811	Nanzi Dist., Kaohsiung City	0	
812	Xiaogang Dist., Kaohsiung City	1 0.1	1%
813	Zuoying Dist., Kaohsiung City	0	
814	Renwu Dist., Kaohsiung City	0	
815	Dashe Dist., Kaohsiung City	0	
817	Dongsha Islands, Nanhai Islands	0	
819	Nansha Islands, Nanhai Islands	0	
820	Gangshan Dist., Kaohsiung City	0	
821	Luzhu Dist., Kaohsiung City	0	
822	Alian Dist., Kaohsiung City	0	
823	Tianliao Dist., Kaohsiung City	0	
824	Yanchao Dist., Kaohsiung City	0	
825	Qiaotou Dist., Kaohsiung City	0	
826	Ziguan Dist., Kaohsiung City	0	
827	Mituo Dist., Kaohsiung City	0	
828	Yong'an Dist., Kaohsiung City	0	
829	Hunei Dist., Kaohsiung City	0	
830	Fengshan Dist., Kaohsiung City	0	
831	Daliao Dist., Kaohsiung City	0	

g500100	0: 61. The first location you move out to live is in	county/city	village/town/city/district
Value	Label	Cases	Percentage
332	Linyuan Dist., Kaohsiung City	0	
333	Niaosong Dist., Kaohsiung City	0	
340	Dashu Dist., Kaohsiung City	0	
342	Qishan Dist., Kaohsiung City	0	
343	Meinong Dist., Kaohsiung City	0	
344	Liugui Dist., Kaohsiung City	0	
345	Neimen Dist., Kaohsiung City	0	
346	Shanlin Dist., Kaohsiung City	0	
347	Jiaxian Dist., Kaohsiung City	0	
348	Taoyuan Dist., Kaohsiung City	0	
349	Namaxia Dist., Kaohsiung City	0	
351	Maolin Dist., Kaohsiung City	0	
352	Qieding Dist., Kaohsiung City	0	
353	Kaohsiung County	0	
354	Kaohsiung City	0	
380	Magong City, Penghu County	0	
381	Xiyu Township, Penghu County	0	
382	Wang'an Township, Penghu County	0	
383	Qimei Township, Penghu County	0	
384	Baisha Township, Penghu County	0	
385	Huxi Township, Penghu County	0	
386	Penghu County	0	
390	Jinsha Township, Kinmen County	0	
391	Jinhu Township, Kinmen County	0	
392	Jinning Township, Kinmen County	0	
393	Jincheng Township, Kinmen County	0	
394	Lieyu Township, Kinmen County	0	
396	Wuqiu Township, Kinmen County	0	
397	Kinmen County	0	
399	Kaohsiung City&County	0	
900	Pingtung City, Pingtung County	2 0.19	%
901	Sandimen Township, Pingtung County	0	
902	Wutai Township, Pingtung County	0	
903	Majia Township, Pingtung County	0	
904	Jiuru Township, Pingtung County	0	
905	Ligang Township, Pingtung County	0	
906	Gaoshu Township, Pingtung County	0	
907	Yanpu Township, Pingtung County	0	
908	Changzhi Township, Pingtung County	0	
909	Linluo Township, Pingtung County	0	
911	Zhutian Township, Pingtung County	0	
912	Neipu Township, Pingtung County	0	
913	Wandan Township, Pingtung County	0	
920	Chaozhou Township, Pingtung County	0	
921	Taiwu Township, Pingtung County	0	

# gs061000	[#] gs061000: 61. The first location you move out to live is inco		village/town/city/district
Value	Label	Cases	Percentage
922	Laiyi Township, Pingtung County	0	
923	Wanluan Township, Pingtung County	0	
924	Kanding Township, Pingtung County	0	
925	Xinpi Township, Pingtung County	0	
926	Nanzhou Township, Pingtung County	0	
927	Linbian Township, Pingtung County	0	
928	Donggang Township, Pingtung County	0	
929	Liuqiu Township, Pingtung County	0	
931	Jiadong Township, Pingtung County	0	
932	Xinyuan Township, Pingtung County	0	
940	Fangliao Township, Pingtung County	0	
941	Fangshan Township, Pingtung County	0	
942	Chunri Township, Pingtung County	0	
943	Shizi Township, Pingtung County	0	
944	Checheng Township, Pingtung County	0	
945	Mudan Township, Pingtung County	0	
946	Hengchun Township, Pingtung County	0	
947	Manzhou Township, Pingtung County	0	
948	Pingtung County	0	
950	Taitung City, Taitung County	0	
951	Ludao Township, Taitung County	0	
952	Lanyu Township, Taitung County	0	
953	Yanping Township, Taitung County	0	
954	Beinan Township, Taitung County	0	
955	Luye Township, Taitung County	0	
956	Guanshan Township, Taitung County	0	
957	Haiduan Township, Taitung County	0	
958	Chishang Township, Taitung County	0	
959	Donghe Township, Taitung County	0	
961	Chenggong Township, Taitung County	0	
962	Changbin Township, Taitung County	0	
963	Taimali Township, Taitung County	0	
964	Jinfeng Township, Taitung County	0	
965	Dawu Township, Taitung County	0	
966	Daren Township, Taitung County	0	
967	Taitung County	0	
970	Hualien City, Hualien County	6 0.39	%
971	Xincheng Township, Hualien County	0	
972	Xiulin Township, Hualien County	0	
973	Ji'an Township, Hualien County	4 0.2%	%
974	Shoufeng Township, Hualien County	1 0.19	6
975	Fenglin Township, Hualien County	0	
976	Guangfu Township, Hualien County	0	
977	Fengbin Township, Hualien County	0	
978	Ruisui Township, Hualien County	0	

X7-1		st location you move out to live is in	0	tyvillag	e/town/city/dis	
Value	Label		Cases		Percentage	
979		Fownship, Hualien County	0			
981		iship, Hualien County	0			
982		wnship, Hualien County	0			
983		ship, Hualien County	0	1.0.00		
984	Hualien C	ounty	1	0.1%		
991	Foreign		7	0.4%		
997	Don't know		15	0.9%		
998	Refusing a	nswer	0			
999 Warning: these fi	Missing	mber of cases found in the data file. They cannot be interpreted as summa	2 rrv statistics of the	0.1%		
	-	get used to living away from home this tim		population of interest.		
Information	-	[Type= discrete] [Format=numeric] [Range= 0-9] [Mis				
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		1050			60.1%
1	I am really	used to it	304	17.4%	ó	
2	Not at first	t, but gradually get used to it after	367	21.	.0%	
3	Not really		15	0.9%		
4	Not at all		7	0.4%		
8	Refusing t	o answer	0			
8 9	Refusing t Missing	o answer	0	0.3%		
9	Missing	O ANSWET mber of cases found in the data file. They cannot be interpreted as summa	5			
9 Warning: these fi	Missing igures indicate the nu		5 try statistics of the	population of interest.		
9 Warning: these fi # gs063000	Missing igures indicate the nu): 63. Where	mber of cases found in the data file. They cannot be interpreted as summa	5 rry statistics of the /working?	population of interest.		
9 Warning: these fi # gs063000 Information	Missing igures indicate the nu): 63. Where	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college	5 rry statistics of the /working?	population of interest.		
9 Warning: these fi # gs063000 Information	Missing igures indicate the nu): 63. Where	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis	5 rry statistics of the /working?	population of interest.	Percentage	
9 Warning: these fit # gs063000 Information Statistics [NV Value	Missing igures indicate the nu): 63. Where W/W]	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis	5 ry statistics of the /working? ssing=*]	population of interest.	Percentage	60.1%
9 Warning: these fi # gs063000 Information Statistics [NV	Missing igures indicate the nu D: 63. Where W/W] Label Skip	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis	5 ry statistics of the /working? ssing=*] Cases	population of interest.	Percentage 31.6%	60.1%
9 Varning: these fit # gs063000 Information Statistics [NV Value 0 1	Missing igures indicate the nu D: 63. Where W/W] Label Skip	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66	5 ry statistics of the /working? ssing=*] Cases 1050	population of interest.	-	60.1%
9 Warning: these fit # gs063000 Information Statistics [NV Value 0 1 2	Missing igures indicate the num is 63. Where W/W U Label Skip School don A rent apa	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66	5 ry statistics of the /working? ssing=*] Cases 1050 553	population of interest.	-	60.1%
9 Warning: these fit # gs063000 Information Statistics [NV Value 0 1 2 3	Missing igures indicate the num): 63. Where W/W] W/W] Label Skip School don A rent apa Living at r	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment	5 ry statistics of the /working? sising=*] Cases 1050 553 105	6.0%	-	60.1%
9 Warning: these fit # gs063000 Information Statistics [NV Value 0 1 2 3 4	Missing igures indicate the num b: 63: Where W/W W/W Skip School don A rent apa Living at r Living at a	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66)	5 ry statistics of the /working? ssing=*] Cases 1050 553 105 22	6.0%	-	60.1%
9 Warning: these fi # gs063000 Information Statistics [NV Value 0 1 2 3 4 5	Missing igures indicate the num b: 63: Where W/W W/W Label Skip School dor A rent apa Living at r Living at a Other(prod	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] mitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) mother house bought by my family (proceed to Ques	5 ry statistics of the /working? sing=*] Cases 1050 553 105 222 0	6.0% 1.3%	-	60.1%
9 Warning: these fit # gs063000 Information Statistics [NV Value 0 1 2 3	Missing igures indicate the num b: 63: Where W/W W/W Label Skip School dor A rent apa Living at r Living at a Other(prod	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) mother house bought by my family (proceed to Question 66)	5 ry statistics of the /working? issing=*] Cases 1050 553 105 22 0 14	6.0% 1.3%	-	60.1%
9 <i>Warning: these fit</i> # gs063000 Information Statistics [NV Value 0 1 2 3 4 5 8 9	Missing igures indicate the num b: 63: Where w/w b: 63: Where b: 64: Where b: 64	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) mother house bought by my family (proceed to Question 66)	5 ry statistics of the /working? ssing=*] Ssing=*] Ssing=*] I050 553 1050 22 0 14 0 4	population of interest. 6.0% 1.3% 0.8%	-	60.1%
9 Warning: these fi # gs063000 Information Statistics [NV Value 0 1 2 3 4 5 8 9 Warning: these fi # gs064001	Missing igures indicate the num b: 63: Where W/W W/W Label Skip School don A rent apa Living at r Living at r Cher(proc Refusing t Missing igures indicate the num	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] mitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) mother house bought by my family (proceed to Ques seed to Question 66) to answer(proceed to Question 66)	5 ry statistics of the /working? ssing=*] Cases 1050 553 105 222 0 14 0 14 0 4 ry statistics of the	population of interest. 6.0% 1.3% 0.8% 0.2% population of interest.	31.6%	
9 Warning: these fi # gs063000 Information Statistics [NV Value 0 1 2 3 4 5 8 9 Warning: these fi # gs064001 66)	Missing igures indicate the num): 63. Where W/W] Label Skip School don A rent apa Living at a Living at a Other(proof Refusing t Missing igures indicate the num	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) mother house bought by my family (proceed to Ques seed to Question 66) to answer(proceed to Question 66) mber of cases found in the data file. They cannot be interpreted as summa	5 ry statistics of the /working? sing=*] Cases 1050 553 105 222 0 14 0 14 0 4 ry statistics of the ctions poss	population of interest. 6.0% 1.3% 0.8% 0.2% population of interest.	31.6%	
9 Warning: these fi # gs063000 Information Statistics [NV Value 0 1 2 3 4 5 8 9 Warning: these fi # gs064001 66) Information	Missing igures indicate the num): 63. Where W/W] Label Skip School don A rent apa Living at r Living at r Living at r Cher(proc Refusing t Missing igures indicate the num L: 64. Who and	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) mother house bought by my family (proceed to Ques seed to Question 66) to answer(proceed to Question 66) mber of cases found in the data file. They cannot be interpreted as summa re your current suitemate(s)? (multiple sele	5 ry statistics of the /working? sing=*] Cases 1050 553 105 222 0 14 0 14 0 4 ry statistics of the ctions poss	population of interest. 6.0% 1.3% 0.8% 0.2% population of interest.	31.6%	
9 Warning: these fi # gs063000 Information Statistics [NV Value 0 1 2 3 4 5 8 9 Warning: these fi # gs064001 66) Information	Missing igures indicate the num): 63. Where W/W] Label Skip School don A rent apa Living at r Living at r Living at r Cher(proc Refusing t Missing igures indicate the num L: 64. Who and	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) unother house bought by my family (proceed to Question 66) o answer(proceed to Question 66) mber of cases found in the data file. They cannot be interpreted as summative your current suitemate(s)? (multiple selee [Type= discrete] [Format=numeric] [Range= 0-9] [Mis	5 ry statistics of the /working? sing=*] Cases 1050 553 105 222 0 14 0 14 0 4 ry statistics of the ctions poss	population of interest. 6.0% 1.3% 0.8% 0.2% population of interest.	31.6%	
9 Warning: these fi # gs063000 Information Statistics [NV Value 0 1 2 3 4 5 8 9 Warning: these fi # gs064001 66) Information Statistics [NV Value	Missing igures indicate the num): 63. Where W/W] Label Skip School don A rent apa Living at a Other(proc Refusing t Missing igures indicate the num L: 64. Who and	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) unother house bought by my family (proceed to Question 66) o answer(proceed to Question 66) mber of cases found in the data file. They cannot be interpreted as summative your current suitemate(s)? (multiple selee [Type= discrete] [Format=numeric] [Range= 0-9] [Mis	5 ry statistics of the /working? issing=*] Cases 1050 553 105 22 0 14 0 4 ry statistics of the ctions poss ssing=*]	population of interest. 6.0% 1.3% 0.8% 0.2% population of interest.	31.6% yself (proceed t	
9 Warning: these fi # gs063000 Information Statistics [NV Value 0 1 2 3 4 5 8 9 Warning: these fi # gs064001 66) Information Statistics [NV	Missing igures indicate the num igures indicate the num igures indicate the num W/W/ Label Skip School don A rent apa Living at r Living at r Living at r Coher(proof Refusing t Missing igures indicate the num Label W/W Label	mber of cases found in the data file. They cannot be interpreted as summa do you current live while attending college [Type= discrete] [Format=numeric] [Range= 0-9] [Mis [Valid=1748 /-] [Invalid=0 /-] rmitory (company dormitory) (proceed to Question 66 rtment elative's house (proceed to Question 66) unother house bought by my family (proceed to Question 66) o answer(proceed to Question 66) mber of cases found in the data file. They cannot be interpreted as summative your current suitemate(s)? (multiple selee [Type= discrete] [Format=numeric] [Range= 0-9] [Mis	5 ry statistics of the /working? sing=*] Cases 1050 553 105 222 0 14 0 4 vy statistics of the ctions poss sing=*] Cases	population of interest. 6.0% 1.3% 0.8% 0.2% population of interest.	31.6% yself (proceed t	to Questio

Value	Label		Cases		Percentage	
9	Missing		4	0.2%		
	· · · · · · · · · · · · · · · · · · ·	umber of cases found in the data file. They cannot be int				
# gs064002	2: 64. Who a	re your current suitemate(s)? (m	ultiple selections pos	sible) (2)Clas	ssmate(s)/colleague	(s)
Information		[Type= discrete] [Format=numeric] [Ran	nge= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		1639			93.8%
1	Yes		41	2.3%		
2	No		64	3.7%		
9	Missing		4	0.2%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of interes	t.	
# gs064003	3: 64. Who a	are your current suitemate(s)? (m	ultiple selections pos	sible) (3)Boy	friend/girlfriend	
Information		[Type= discrete] [Format=numeric] [Ran	nge= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		1639			93.8%
1	Yes		3	0.2%		
2	No		102	5.8%		
				0.2%		
9	Missing		4	0.270		
9 Warning: these fi	Missing <i>igures indicate the n</i>	umber of cases found in the data file. They cannot be int	4 erpreted as summary statistics of the		t.	
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Warning: these fi # gs064004 Information Statistics [N]	igures indicate the n 4: 64. Who a W/W] Label	Type= discrete] [Format=numeric] [Ran	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*]	population of interes	end(s)	93.8%
Warning: these fi # gs064004 Information Statistics [N] Value	igures indicate the n 4: 64. Who a W/W]	Type= discrete] [Format=numeric] [Ran	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases	population of interes sible) (4)Frie	end(s)	93.8%
Warning: these fi # gs064004 Information Statistics [N' Value 0 1	igures indicate the n 4: 64. Who a W/W] Label Skip Yes	Type= discrete] [Format=numeric] [Ran	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10	population of interess sible) (4)Frie 0.6%	end(s)	93.8%
Warning: these fi # gs064004 Information Statistics [N' Value 0 1 2	igures indicate the n 4: 64. Who a W/W Label Skip Yes No	Type= discrete] [Format=numeric] [Ran	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95	population of interess sible) (4)Frie 0.6% 5.4%	end(s)	93.8%
Warning: these fi # gs064004 Information Statistics [N' Value 0 1 2 9	igures indicate the n 4: 64. Who a W/W U U U U U U U U U U U U U U U U U U	Type= discrete] [Format=numeric] [Ran	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95 4	population of interess sible) (4)Frie 0.6% 5.4% 0.2%	end(s) Percentage	93.8%
Warning: these fit # gs064004 Information Statistics [N] Value 0 1 2 9 Warning: these fit	igures indicate the n 4: 64. Who a W/W] Label Skip Yes No Missing igures indicate the n	Tre your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Ran [Valid=1748 /-] [Invalid=0 /-]	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95 4 erpreted as summary statistics of the	population of interess sible) (4)Frie 0.6% 5.4% 0.2% population of interess	end(s) Percentage	93.8%
Warning: these fit # gs064004 Information Statistics [N] Value 0 1 2 9 Warning: these fit	igures indicate the n 4: 64. Who a W/W] Label Skip Yes No Missing igures indicate the n 5: 64. Who a	are your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Randing [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be into	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95 4 erpreted as summary statistics of the nultiple selections poss	population of interess sible) (4)Frie 0.6% 5.4% 0.2% population of interess	end(s) Percentage	93.8%
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Warning: these fi # gs064004 Information Statistics [N] Value 0 1 2 9 Warning: these fi # gs064005 Information Statistics [N] Value	igures indicate the n 4: 64. Who a W/W] Label Skip Yes No Missing igures indicate the n 5: 64. Who a W/W] Label	are your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Rai [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be intere your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Rai	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95 4 erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*]	population of interess sible) (4)Frie 0.6% 5.4% 0.2% population of interess	end(s) Percentage ، ing(s)	93.8%
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Warning: these fi # gs064004 Information Statistics [N] Value 0 1 2 9 Warning: these fi # gs064005 Information Statistics [N] Value 0 1 1 1 1 1 2 9 Warning: these fi # display the set of	igures indicate the n 4: 64. Who a 4: W/W] Label Skip Yes No Missing igures indicate the n 5: 64. Who a 4: W/W] Label Skip Yes	are your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Rai [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be intere your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Rai	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95 4 erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639	population of interes sible) (4)Frie 0.6% 5.4% 0.2% population of interes sible) (5)Sibl 0.2%	end(s) Percentage ، ing(s)	
Warning: these fit # gs064004 Information Statistics [N] Value 0 1 2 9 Warning: these fit # gs064005 Information Statistics [N] Value 0	igures indicate the n 4: 64. Who a 4: 64. Who a 5: 64. Label 6: 74es 74es 74es 74es 75: 64. Who a 75: 64. No 75: 64. No 75: 64. No 75: 75: 75: 75: 75: 75: 75: 75: 75: 75:	are your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Rai [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be intere your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Rai	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95 4 erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 3 102	0.6% 0.6% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2	end(s) Percentage ، ing(s)	
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Varning: these fi gs064004 information Statistics [N] Value 0 1 2 9 Varning: these fi i gs064005 i gs064005 i gs064005 i dstistics [N] Value 0 1 2 9 Varning: these fi i dstistics [N] Value 0 1 2 9 Value 0 1 2 9 Varning: these fi i dstistics [N] Value 0 1 2 9 Value 0 1 2 9 Value 0 1 2 9 Value 0 1 2 9 Value 0 1 2 9 Value 0 1 2 9 Varning: these fi 1 2 9 Varning: these fi 1 2 9 Varning: these fi 1 2 9 Varning: these fi 1 2 9 Varning: these fi 1 2 9 Varning: these fi 1 2 9 Varning: these fi	igures indicate the n 4: 64. Who a 4: 64. Who a 5: 64. Who a 6: 748 748 748 748 748 748 748 748 748 748	are your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Randing [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be integrated and the second sec	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95 4 erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 3 102 4 erpreted as summary statistics of the 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1	population of interess sible) (4)Frie 0.6% 0.6% 0.2% population of interess sible) (5)Sibl 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%	end(s) Percentage ر. ing(s) Percentage	
Warning: these fit # gs064004 Information Statistics [N] Value 0 1 2 9 Warning: these fit # gs064005 Information Statistics [N] Value 0 1 2 9 Warning: these fit 4 9 Warning: these fit 4 9 Warning: these fit 4 9 Warning: these fit 4 9 Warning: these fit 4 9 Warning: these fit 4 9 Warning: these fit 4 9 9 9 9 9 9 9 9 9 9 9 9 9	igures indicate the n 4: 64. Who a 4: 64. Who a 5: 64. Who a 6: 64. Who a	are your current suitemate(s)? (m [Type= discrete] [Format=numeric] [Randing [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be into the suitemate(s)? (m [Type= discrete] [Format=numeric] [Randing [Valid=1748 /-] [Invalid=0 /-] umber of cases found in the data file. They cannot be into the suitemate(s)?	erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 10 95 4 erpreted as summary statistics of the nultiple selections poss nge= 0-9] [Missing=*] Cases 1639 3 102 4 erpreted as summary statistics of the summary statistics of the s	population of interess sible) (4)Frie 0.6% 0.6% 0.2% population of interess sible) (5)Sibl 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%	end(s) Percentage ر. ing(s) Percentage	

Value	Label Cases Percentage				
0	Skip		1639		93.8%
1	Yes		3	0.2%	25.070
2	No		102	5.8%	
2			102		
9	Missing		4	0.2%	
Warning: 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.	
[#] gs064007	': 64. Who ai	re your current suitemate(s)? (multiple selec	tions poss	sible) (8)Refusing to answe	r
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	ing=*]		
Statistics [NV	W/ W1	[Valid=1748 /-] [Invalid=0 /-]			
Statistics [10]		[vand=1/48/-] [invand=0/-]			
Value	Label	[vanu=1/48/-] [invanu=0/-]	Cases	Percentage	
-	-	[vanu=1/48/-] [invanu=0/-]	Cases 1639	Percentage	93.8%
Value	Label	[vand=17487-j [invand=07-j		Percentage	
Value	Label Skip	[vanu=17487-j [invanu=07-j	1639	Percentage 6.0%	

gs065000: 65. How many people in total are renting the apartment together? (including yourself)

		(Thurse all a such a lifter and		0.001 [M[::	- *1				
Information	L	[Type= discrete] [Forr	nat=numeric][Range	= 0.99 [Missing=	*]				
Statistics [N	[W/W]	[Valid=1748 /-] [Inval	id=0 /-]						
Value	Label			С	ases		P	Percentage	
0	Skip			1	684				96.3%
2					36	2.1%			
3					9	0.5%			
4					9	0.5%			
5					3	0.2%			
7					1	0.1%			
9					1	0.1%			
10					1	0.1%			
99	Missing				4	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.

# gs066000: 66. The current location you move out to live is incounty	y/cityvillage/town/city/district
-----------------------------------------------------------------------	----------------------------------

Information	Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]				
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1050		60.1%
100	Zhongzher	ng Dist., Taipei City	6	0.3%	
103	Datong Di	st., Taipei City	0		
104	Zhongshar	n Dist., Taipei City	4	0.2%	
105	Songshan I	Dist., Taipei City	1	0.1%	
106	Da'an Dist	., Taipei City	13	0.7%	
108	Wanhua D	ist., Taipei City	0		
110	Xinyi Dist	., Taipei City	2	0.1%	
111	Shilin Dist	., Taipei City	20	1.1%	
112	Beitou Dis	st., Taipei City	3	0.2%	
114	Neihu Dist	t., Taipei City	10	0.6%	
115	Nangang D	Dist., Taipei City	9	0.5%	
116	Wenshan I	Dist., Taipei City	14	0.8%	
117	Taipei City	y	3	0.2%	
199	Taipei City	y&New Taipei City	0		
200	Ren'ai Dist	t., Keelung City	0		
201	Xinyi Dist	., Keelung City	2	0.1%	
202	Zhongzher	ng Dist., Keelung City	8	0.5%	
203	Zhongshar	n Dist., Keelung City	3	0.2%	
204	Anle Dist.,	, Keelung City	0		
205	Nuannuan	Dist., Keelung City	0		
206	Qidu Dist.	, Keelung City	0		
207	Wanli Dist	t., New Taipei City	0		
208	Jinshan Di	st., New Taipei City	1	0.1%	
209	Nangan To	ownship, Lienchiang County	0		
210	Beigan To	wnship, Lienchiang County	0		
211	Juguang T	ownship, Lienchiang County	0		
212	Dongyin T	ownship, Lienchiang County	0		

# gs066000	gs066000: 66. The current location you move out to live is in		/cityvillage/town/city/district
Value	Label	Cases	Percentage
213	Lienchiang County	0	
214	Keelung City	6	0.3%
220	Banqiao Dist., New Taipei City	8	0.5%
221	Xizhi Dist., New Taipei City	0	
222	Shenkeng Dist., New Taipei City	4	0.2%
223	Shiding Dist., New Taipei City	6	0.3%
224	Ruifang Dist., New Taipei City	0	
226	Pingxi Dist., New Taipei City	0	
227	Shuangxi Dist., New Taipei City	0	
228	Gongliao Dist., New Taipei City	0	
231	Xindian Dist., New Taipei City	14	0.8%
232	Pinglin Dist., New Taipei City	0	
233	Wulai Dist., New Taipei City	0	
234	Yonghe Dist., New Taipei City	1	0.1%
235	Zhonghe Dist., New Taipei City	1	0.1%
236	Tucheng Dist., New Taipei City	1	0.1%
237	Sanxia Dist., New Taipei City	2	0.1%
238	Shulin Dist., New Taipei City	1	0.1%
239	Yingge Dist., New Taipei City	0	
241	Sanchong Dist., New Taipei City	0	
242	Xinzhuang Dist., New Taipei City	14	0.8%
243	Taishan Dist., New Taipei City	1	0.1%
244	Linkou Dist., New Taipei City	4	0.2%
247	Luzhou Dist., New Taipei City	1	0.1%
248	Wugu Dist., New Taipei City	1	0.1%
249	Bali Dist., New Taipei City	1	0.1%
251	Tamsui Dist., New Taipei City	36	2.1%
252	Sanzhi Dist., New Taipei City	2	0.1%
253	Shimen Dist., New Taipei City	0	
254	New Taipei City	1	0.1%
260	Yilan City, Yilan County	6	0.3%
261	Toucheng Township, Yilan County	10	0.6%
262	Jiaoxi Township, Yilan County	4	0.2%
263	Zhuangwei Township, Yilan County	0	
264	Yuanshan Township, Yilan County	1	0.1%
265	Luodong Township, Yilan County	2	0.1%
266	Sanxing Township, Yilan County	0	
267	Datong Township, Yilan County	0	
268	Wujie Township, Yilan County	0	
269	Dongshan Township, Yilan County	0	
270	Su'ao Township, Yilan County	0	
272	Nan'ao Township, Yilan County	0	
273	Yilan County	2	0.1%
290	Diaoyutai	0	
300	Hsinchu City	58	3.3%

-	66000: 66. The current location you move out to live is in		/cityvillage/town/city/district
Value	Label	Cases	Percentage
302	Zhubei City, Hsinchu County	1	0.1%
303	Hukou Township, Hsinchu County	9	0.5%
304	Xinfeng Township, Hsinchu County	11	0.6%
305	Xinpu Township, Hsinchu County	1	0.1%
306	Guanxi Township, Hsinchu County	0	
307	Qionglin Township, Hsinchu County	1	0.1%
308	Baoshan Township, Hsinchu County	0	
310	Zhudong Township, Hsinchu County	1	0.1%
311	Wufeng Township, Hsinchu County	0	
312	Hengshan Township, Hsinchu County	1	0.1%
313	Jianshi Township, Hsinchu County	0	
314	Beipu Township, Hsinchu County	0	
315	Emei Township, Hsinchu County	0	
316	Hsinchu Country	1	0.1%
320	Zhongli City, Taoyuan County	53	3.0%
324	Pingzhen City, Taoyuan County	1	0.1%
325	Longtan Township, Taoyuan County	1	0.1%
326	Yangmei City, Taoyuan County	1	0.1%
327	Xinwu Township, Taoyuan County	0	
328	Guanyin Township, Taoyuan County	1	0.1%
330	Taoyuan City, Taoyuan County	4	0.2%
333	Guishan Township, Taoyuan County	32	1.8%
334	Bade City, Taoyuan County	0	-
335	Daxi Township, Taoyuan County	1	0.1%
336	Fuxing Township, Taoyuan County	0	
337	Dayuan Township, Taoyuan County	0	
338	Luzhu Township, Taoyuan County	4	0.2%
339	Taoyuan County	3	0.2%
350	Zhunan Township, Miaoli County	5	0.3%
351	Toufen Township, Miaoli County	11	0.6%
352	Sanwan Township, Miaoli County	0	
353	Nanzhuang Township, Miaoli County	0	
354	Shitan Township, Miaoli County	0	
356	Houlong Township, Miaoli County	0	
357	Tongxiao Township, Miaoli County	0	
358	Yuanli Township, Miaoli County	0	
360	Miaoli City, Miaoli County	8	0.5%
361	Zaoqiao Township, Miaoli County	6	0.3%
362	Touwu Township, Miaoli County	0	0.570
363	Gongguan Township, Miaoli County	0	
364	Dahu Township, Miaoli County	0	
365	Tai'an Township, Miaoli County	0	
366		0	
365	Tongluo Township, Miaoli County		
367	Sanyi Township, Miaoli County Xihu Township, Miaoli County	0	

500000	066000: 66. The current location you move out to live is in		/cityvillage/town/city/district
Value	Label	Cases	Percentage
369	Zhuolan Township, Miaoli County	0	
370	Miaoli County	1	0.1%
399	Hsinchu City&County	0	
400	Central Dist., Taichung City	0	
401	East Dist., Taichung City	1	0.1%
402	South Dist., Taichung City	15	0.9%
403	West Dist., Taichung City	5	0.3%
404	North Dist., Taichung City	1	0.1%
406	Beitun Dist., Taichung City	8	0.5%
407	Xitun Dist., Taichung City	10	0.6%
408	Nantun Dist., Taichung City	3	0.2%
409	Taichung City	6	0.3%
411	Taiping Dist., Taichung City	3	0.2%
412	Dali Dist., Taichung City	2	0.1%
413	Wufeng Dist., Taichung City	10	0.6%
414	Wuri Dist., Taichung City	0	
420	Fengyuan Dist., Taichung City	0	
421	Houli Dist., Taichung City	0	
422	Shigang Dist., Taichung City	0	
423	Dongshi Dist., Taichung City	0	
424	Heping Dist., Taichung City	0	
426	Xinshe Dist., Taichung City	0	
427	Tanzi Dist., Taichung City	0	
428	Daya Dist., Taichung City	0	
429	Shengang Dist., Taichung City	0	
432	Dadu Dist., Taichung City	0	
433	Shalu Dist., Taichung City	8	0.5%
434	Longjing Dist., Taichung City	0	
435	Wuqi Dist., Taichung City	0	
436	Qingshui Dist., Taichung City	0	
437	Dajia Dist., Taichung City	0	
438	Waipu Dist., Taichung City	0	
439	Da'an Dist., Taichung City	0	
440	Taichung County	1	0.1%
499	Taichung City&County	0	
500	Changhua City, Changhua County	5	0.3%
502	Fenyuan Township, Changhua County	0	
503	Huatan Township, Changhua County	0	
504	Xiushui Township, Changhua County	0	
505	Lukang Township, Changhua County	0	
506	Fuxing Township, Changhua County	0	
507	Xianxi Township, Changhua County	0	
508	Hemei Township, Changhua County	0	
509	Shengang Township, Changhua County	0	
510	Yuanlin Township, Changhua County	4	0.2%

# gs066000): 66. The current location you move out to live is in	county/	/cityvillage/town/city/district
Value	Label	Cases	Percentage
511	Shetou Township, Changhua County	0	
512	Yongjing Township, Changhua County	0	
513	Puxin Township, Changhua County	0	
514	Xihu Township, Changhua County	0	
515	Dacun Township, Changhua County	6	0.3%
516	Puyan Township, Changhua County	0	
520	Tianzhong Township, Changhua County	0	
521	Beidou Township, Changhua County	0	
522	Tianwei Township, Changhua County	0	
523	Pitou Township, Changhua County	0	
524	Xizhou Township, Changhua County	0	
525	Zhutang Township, Changhua County	0	
526	Erlin Township, Changhua County	0	
527	Dacheng Township, Changhua County	0	
528	Fangyuan Township, Changhua County	0	
530	Ershui Township, Changhua County	0	
531	Changhua County	0	
540	Nantou City, Nantou County	0	
541	Zhongliao Township, Nantou County	0	
542	Caotun Township, Nantou County	0	
544	Guoxing Township, Nantou County	0	
545	Puli Township, Nantou County	5	0.3%
546	Ren'ai Township, Nantou County	0	
551	Mingjian Township, Nantou County	0	
552	Jiji Township, Nantou County	0	
553	Shuili Township, Nantou County	0	
555	Yuchi Township, Nantou County	0	
556	Xinyi Township, Nantou County	0	
557	Zhushan Township, Nantou County	0	
558	Lugu Township, Nantou County	0	
559	Nantou County	0	
600	Chiayi City	7	0.4%
602	Fanlu Township, Chiayi County	0	
603	Meishan Township, Chiayi County	0	
604	Zhuqi Township, Chiayi County	0	
605	Alishan Township, Chiayi County	0	
606	Zhongpu Township, Chiayi County	0	
607	Dapu Township, Chiayi County	0	
608	Shuishang Township, Chiayi County	0	
611	Lucao Township, Chiayi County	0	
612	Taibao City, Chiayi County	0	
613	Puzi City, Chiayi County	2	0.1%
614	Dongshi Township, Chiayi County	0	
615	Liujiao Township, Chiayi County	0	
616	Xingang Township, Chiayi County	0	

*7 *	× 1 1	county	n
Value	Label	Cases	Percentage
621	Minxiong Township, Chiayi County	11	0.6%
622	Dalin Township, Chiayi County	4	0.2%
623	Xikou Township, Chiayi County	0	
624	Yizhu Township, Chiayi County	0	
625	Budai Township, Chiayi County	0	
626	Chiayi County	0	
630	Dounan Township, Yunlin County	0	
631	Dapi Township, Yunlin County	0	
632	Huwei Township, Yunlin County	4	0.2%
633	Tuku Township, Yunlin County	0	
634	Baozhong Township, Yunlin County	0	
635	Dongshi Township, Yunlin County	0	
636	Taixi Township, Yunlin County	0	
637	Lunbei Township, Yunlin County	0	
638	Mailiao Township, Yunlin County	0	
640	Douliu City, Yunlin County	2	0.1%
643	Linnei Township, Yunlin County	0	
646	Gukeng Township, Yunlin County	0	
647	Citong Township, Yunlin County	0	
648	Xiluo Township, Yunlin County	0	
649	Erlun Township, Yunlin County	0	
651	Beigang Township, Yunlin County	3	0.2%
652	Shuilin Township, Yunlin County	0	
653	Kouhu Township, Yunlin County	0	
654	Sihu Township, Yunlin County	0	
655	Yuanchang Township, Yunlin County	0	
656	Yunlin County	0	
699	Chiayi City&County	0	
700	West Central Dist., Tainan City	0	
	-		0.20/
701	East Dist., Tainan City	5	0.3%
702	South Dist., Tainan City	1	0.1%
704	North Dist., Tainan City	0	
708	Anping Dist., Tainan City	0	
709	Annan Dist., Tainan City	4	0.2%
710	Yongkang Dist., Tainan City	9	0.5%
711	Guiren Dist., Tainan City	5	0.3%
712	Xinhua Dist., Tainan City	0	
713	Zuozhen Dist., Tainan City	0	
714	Yujing Dist., Tainan City	0	
715	Nanxi Dist., Tainan City	0	
716	Nanhua Dist., Tainan City	0	
717	Rende Dist., Tainan City	4	0.2%
718	Guanmiao Dist., Tainan City	0	
719	Longqi Dist., Tainan City	0	
720	Guantian Dist., Tainan City	0	

# gs06600(): 66. The current location you move out to live is in	county	/city	village/town/city/district
Value	Label	Cases		Percentage
721	Madou Dist., Tainan City	2	0.1%	
722	Jiali Dist., Tainan City	0		
723	Xigang Dist., Tainan City	0		
724	Qigu Dist., Tainan City	0		
725	Jiangjun Dist., Tainan City	0		
726	Xuejia Dist., Tainan City	0		
727	Beimen Dist., Tainan City	0		
730	Xinying Dist., Tainan City	0		
731	Houbi Dist., Tainan City	0		
732	Baihe Dist., Tainan City	0		
733	Dongshan Dist., Tainan City	0		
734	Liujia Dist., Tainan City	0		
735	Xiaying Dist., Tainan City	0		
736	Liuying Dist., Tainan City	0		
737	Yanshui Dist., Tainan City	0		
741	Shanhua Dist., Tainan City	0		
742	Danei Dist., Tainan City	0		
743	Shanshang Dist., Tainan City	0		
744	Xinshi Dist., Tainan City	2	0.1%	
745	Anding Dist., Tainan City	0		
746	Tainan County	1	0.1%	
747	Tainan City	4	0.2%	
799	Tainan City&County	0		
800	Xinxing Dist., Kaohsiung City	0		
801	Qianjin Dist., Kaohsiung City	0		
802	Lingya Dist., Kaohsiung City	1	0.1%	
803	Yancheng Dist., Kaohsiung City	0		
804	Gushan Dist., Kaohsiung City	0		
805	Qijin Dist., Kaohsiung City	0		
806	Qianzhen Dist., Kaohsiung City	0		
807	Sanmin Dist., Kaohsiung City	3	0.2%	
811	Nanzi Dist., Kaohsiung City	12	0.7%	
812	Xiaogang Dist., Kaohsiung City	2	0.1%	
813	Zuoying Dist., Kaohsiung City	0		
814	Renwu Dist., Kaohsiung City	0		
815	Dashe Dist., Kaohsiung City	0		
817	Dongsha Islands, Nanhai Islands	0		
819	Nansha Islands, Nanhai Islands	0		
820	Gangshan Dist., Kaohsiung City	0		
821	Luzhu Dist., Kaohsiung City	0		
822	Alian Dist., Kaohsiung City	0		
823	Tianliao Dist., Kaohsiung City	0		
824	Yanchao Dist., Kaohsiung City	3	0.2%	
825	Qiaotou Dist., Kaohsiung City	0		
826	Ziguan Dist., Kaohsiung City	0		

500000	s066000: 66. The current location you move out to live is in		/cityvillage/town/city/distrie	LI.
Value	Label	Cases	Percentage	
827	Mituo Dist., Kaohsiung City	0		
828	Yong'an Dist., Kaohsiung City	0		
829	Hunei Dist., Kaohsiung City	0		
830	Fengshan Dist., Kaohsiung City	1	0.1%	
831	Daliao Dist., Kaohsiung City	1	0.1%	
832	Linyuan Dist., Kaohsiung City	0		
833	Niaosong Dist., Kaohsiung City	1	0.1%	
840	Dashu Dist., Kaohsiung City	5	0.3%	
842	Qishan Dist., Kaohsiung City	2	0.1%	
843	Meinong Dist., Kaohsiung City	0		
844	Liugui Dist., Kaohsiung City	0		
845	Neimen Dist., Kaohsiung City	2	0.1%	
846	Shanlin Dist., Kaohsiung City	0		
847	Jiaxian Dist., Kaohsiung City	0		
848	Taoyuan Dist., Kaohsiung City	0		
849	Namaxia Dist., Kaohsiung City	1	0.1%	
851	Maolin Dist., Kaohsiung City	0		
852	Qieding Dist., Kaohsiung City	0		
853	Kaohsiung County	0		
854	Kaohsiung City	0		
880	Magong City, Penghu County	2	0.1%	
881	Xiyu Township, Penghu County	0		
882	Wang'an Township, Penghu County	0		
883	Qimei Township, Penghu County	0		
884	Baisha Township, Penghu County	0		
885	Huxi Township, Penghu County	0		
886	Penghu County	0		
890	Jinsha Township, Kinmen County	0		
891	Jinhu Township, Kinmen County	0		
892	Jinning Township, Kinmen County	0		
893	Jincheng Township, Kinmen County	0		
894	Lieyu Township, Kinmen County	0		
896	Wuqiu Township, Kinmen County	0		
897	Kinmen County	0		
899	Kaohsiung City&County	0		
900	Pingtung City, Pingtung County	4	0.2%	
901	Sandimen Township, Pingtung County	0		
902	Wutai Township, Pingtung County	0		
903	Majia Township, Pingtung County	0		
904	Jiuru Township, Pingtung County	0		
905	Ligang Township, Pingtung County	0		
906	Gaoshu Township, Pingtung County	0		
907	Yanpu Township, Pingtung County	0		
908	Changzhi Township, Pingtung County	1	0.1%	
909	Linluo Township, Pingtung County	0		

gsuuuuu): 66. The current location you move out to live is in	county	/cityvillage/town/city/distri
Value	Label	Cases	Percentage
911	Zhutian Township, Pingtung County	0	
912	Neipu Township, Pingtung County	5	0.3%
913	Wandan Township, Pingtung County	0	
920	Chaozhou Township, Pingtung County	0	
921	Taiwu Township, Pingtung County	0	
922	Laiyi Township, Pingtung County	0	
923	Wanluan Township, Pingtung County	0	
924	Kanding Township, Pingtung County	0	
925	Xinpi Township, Pingtung County	0	
926	Nanzhou Township, Pingtung County	1	0.1%
927	Linbian Township, Pingtung County	0	
928	Donggang Township, Pingtung County	0	
929	Liuqiu Township, Pingtung County	0	
931	Jiadong Township, Pingtung County	0	
932	Xinyuan Township, Pingtung County	0	
940	Fangliao Township, Pingtung County	0	
941	Fangshan Township, Pingtung County	0	
942	Chunri Township, Pingtung County	0	
943	Shizi Township, Pingtung County	0	
944	Checheng Township, Pingtung County	0	
945	Mudan Township, Pingtung County	0	
946	Hengchun Township, Pingtung County	0	
947	Manzhou Township, Pingtung County	0	
948	Pingtung County	1	0.1%
950	Taitung City, Taitung County	1	0.1%
951	Ludao Township, Taitung County	0	
952	Lanyu Township, Taitung County	0	
953	Yanping Township, Taitung County	0	
954	Beinan Township, Taitung County	0	
955	Luye Township, Taitung County	0	
956	Guanshan Township, Taitung County	0	
957	Haiduan Township, Taitung County	0	
958	Chishang Township, Taitung County	0	
959	Donghe Township, Taitung County	0	
961	Chenggong Township, Taitung County	0	
962	Changbin Township, Taitung County	0	
963	Taimali Township, Taitung County	0	
964	Jinfeng Township, Taitung County	0	
965	Dawu Township, Taitung County	0	
966	Daren Township, Taitung County	0	
967	Taitung County	0	
970	Hualien City, Hualien County	9	0.5%
971	Xincheng Township, Hualien County	2	0.1%
972	Xiulin Township, Hualien County	0	
973	Ji'an Township, Hualien County	7	0.4%

Value 974 975	Label		Cases		Percentage	
	Chaufana 7					
975	Shouleng 1	Township, Hualien County	11	0.6%		
	Fenglin To	wnship, Hualien County	0			
976	Guangfu T	ownship, Hualien County	0			
977	Fengbin To	wnship, Hualien County	0			
978	Ruisui Tow	vnship, Hualien County	0			
079	Wanrong T	ownship, Hualien County	0			
981	Yuli Township, Hualien County		0			
982	Zhuoxi Township, Hualien County		0			
983	Fuli Towns	hip, Hualien County	0			
984	Hualien Co	ounty	1	0.1%		
991	Foreign		0			
997	Don't know	7	7	0.4%		
998	Refusing a	nswer	1	0.1%		
999	Missing		3	0.2%		
Varning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of inte	erest.	
gs067000: 6	67. How of	ten on average do you go home while atten	ding colleg	ge /working	<u>;</u> ?	
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Mis	ssing=*]			
Statistics [NW/ W]		[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
)	Skip		1050			60.1%
	At least one	ce a week	203	11	.6%	
2	1-2 times a	month	393	22.5%		
3	1-2 times e	very 6 months	77	4.4%		
ļ.	Only go ho	me during Chinese New Year	2	0.1%		
5	Never		1	0.1%		
5	Other		17	1.0%		
3	Refusing to	answer	0			
9	Missing		5	0.3%		
arning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of inte	erest.	
gs068000: 6	58. How of	ten do you contact your family?				
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Mis	ssing=*]			
Statistics [NW/	W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		1049			60.0%
l	Almost eve	ryday	139	8.0%		
2	1-2 times a week		423		24.2%	
3	1-2 times a month		95	5.4%		
1	1-2 times every 6 months		3	0.2%		
5	Never (proceed to Question 72)		29	1.7%		
5	Other		5	0.3%		
,			0			
5 8	Refusing to	answer	0			

Information		[Type= discrete] [Format=numeric] [R	Range= 0-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label	1	Cases		Percentage		
0	Skip		1078		-	61.7%	
1	Make phor	ne calls	629		36.0%		
2	Email		7	0.4%			
3	Write lette	rs	0				
4	Other		28	1.6%			
8	Refusing to	o answer	0				
9	Missing		6	0.3%			
Varning: these f	igures indicate the nu	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interes	t.		
gs07000	0: 70. Who do	you usually contact? (which f	family member)				
nformation	1	[Type= discrete] [Format=numeric] [R	Range= 0-9] [Missing=*]				
statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label	•	Cases		Percentage		
)	Skip		1078			61.7%	
1	Mother		494		28.3%		
2	Father		79	4.5%			
3	Brother		11	0.6%			
4	Sister		22	1.3%			
5	Other		58	3.3%			
8	Refusing to	o answer	1	0.1%			
9	Missing		5	0.3%			
Varning: these f	igures indicate the nur	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interes	t.		
[‡] gs07100	0: 71. Does he	e/she initiate contact with you i	more or vice versa?				
nformation		[Type= discrete] [Format=numeric] [R	Cange= 0-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
0	Skip		1078			61.7%	
1	He/she init	iate the contact more	395		22.6%		
2	I initiate th	e contact more	121	6.9%			
3	About the	same	147	8.4%			
8	Refusing to	o anwer	2	0.1%			
9	Missing		5	0.3%			
	·	nber of cases found in the data file. They cannot be					
gs07200	0: 72. Which	do you prefer, the neighborho	od near your home or t	the current p	lace you live?		
nformation		[Type= discrete] [Format=numeric] [R	Range= 0-9] [Missing=*]				
statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
0	Skip		1050			60.1%	
1	Residence	area near my home	433		24.8%		
2	My current	t residence	129	7.4%			

gs072000: 72. Which do you prefer, the neighborhood near your home or the current place you live?

Value	Label	Cases	Percentage			
4	Dislike both of them	7	0.4%			
8	Refusing to answer	1	0.1%			
9	9 Missing 4 0.2%					
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

gs073000: 73. After you graduate, will you prefer seeking opportunities near home, or other places away from home? (proceed to Question 77)

Information	L	[Type= discrete] [Format=numeric] [Range= 0-9] [Missi	ng=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value Label			Cases Percen		
0	Skip		1044		59.7%
1	Staying at l	home	126	7.2%	
2	Staying clo	ise to home	234	13.4%	
3	Going to of	ther places, where?	300	17.2%	
7	Don't know	1	44	2.5%	
8	Refusing to	answer	0		
9	Missing		0		
Warning: these f	figures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

gs074000: 74. After you graduate, will you prefer seeking opportunities near the current place you live, or somewhere close to home? (proceed to Question 77)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mis	sing=*]				
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]	Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage			
0	Skip		1082		61.9%		
1	Continuing	to stay in my current residence	92	5.3%			
2	Moving bac	ck home	252	14.4%			
3	Moving son	newhere close to home	182	10.4%			
4	Neither, pro	efering going to other places. Where?	87	5.0%			
7	Don't know	,	52	3.0%			
8	Refusing to	answer	1	0.1%			
9	Missing		0				
Warning: these fig	gures indicate the nun	aber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.			

gs075000: 75. Will you prefer seeking opportunities near home, or other places away from home? (proceed to Question 77)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	ing=*]		
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Skip		1406		80.4%
1	Staying at l	nome	70	4.0%	
2	Staying clo	se to home	103	5.9%	
3	Going to ot	her places, where?	140	8.0%	
7	Don't know	,	29	1.7%	
8	Refusing to	answer	0		
9	Missing		0		
Warning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summar	statistics of the	population of interest.	

nformation		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
)	Skip		1712		97.9%
	Continuing	g to stay in my current residence	14	0.8%	
2	Moving ba	ick home	8	0.5%	
	Moving so	mewhere close to home	4	0.2%	
	Neither, pr	refering going to other places. Where?	8	0.5%	
7	Don't know	V	2	0.1%	
;	Refusing to	o answer	0		
)	Missing		0		
arning: these fi	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted o	as summary statistics of the	population of interest.	
gs077000	: 77. Do you	think you can do more than you were	e in the past few	years?	
nformation		[Type= discrete] [Format=numeric] [Range= 1-	9] [Missing=*]		
tatistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label	·	Cases	Percentage	
	Often		788		45.1%
2	Sometimes	3	525	30.0%	
3	Seldom		292	16.7%	
Ļ	Never		141	8.1%	
3	Refusing to	o answer	2	0.1%	
)	Missing		0		
Varning: these fi	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted o	as summary statistics of the	population of interest.	
gs078000	: 78. Do you	still heavily depend on your family in	a many ways?		
nformation		[Type= discrete] [Format=numeric] [Range= 1-	9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label	-	Cases	Percentage	
l	Often		462	26.4	%
2	Sometimes	3	636		36.4%
3	Seldom		533		30.5%
1	Never(proc	ceed to Question 80)	116	6.6%	
3	Refusing to	o answer	0		
9	Missing		1	0.1%	
arning: these fi	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted o	as summary statistics of the	population of interest.	
gs079001	: 79. In what	t ways do you depend on your family?	? (multiple selec	tions possible) (1)Financially	
nformation		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]		
tatistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
)	Skip		115	6.6%	
	Yes		1328		76.0%
2	No		301	17.2%	
9	Missing		4	0.2%	

Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		115	6.6%		
1	Yes		527	30.1%		
2	No		1102			63.0%
9 Missing			4	0.2%		
	3: 79. In wh	umber of cases found in the data file. They cannot be inte at ways do you depend on your fa				rice and
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		115	6.6%		
1	Yes		682		39.0%	
2	No		947			54.2%
9	Missing		4	0.2%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
# gs079004	4: 79. In wh	at ways do you depend on your fa	mily? (multiple selec	tions possible) (4)Everyday life	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Skip		115	6.6%		
1	Yes		945			54.1%
2	No		684		39.1%	
9	Missing		4	0.2%		
	-	umber of cases found in the data file. They cannot be inte				
# gs079005	5: 79. In wh	at ways do you depend on your fa	mily? (multiple selec	tions possible) (5)Other	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=1748 /-] [Invalid=0 /-]				
-	Label		Cases		Percentage	
Value			115	6.6%		
Value 0	Skip					
	Skip Yes		8	0.5%		
0			8 1621	0.5%		92.7%
0 1	Yes			0.5%		92.7%
0 1 2 9	Yes No Missing	umber of cases found in the data file. They cannot be inte	1621 4	0.2%		92.7%
0 1 2 9 Warning: these fi	Yes No Missing igures indicate the n	umber of cases found in the data file. They cannot be inte at ways do you depend on your fa	1621 4 rpreted as summary statistics of the	0.2% population of interest.		
0 1 2 9 Warning: these fi # gs079006	Yes No Missing igures indicate the n 5: 79. In wh		1621 4 rpreted as summary statistics of the mily? (multiple selec	0.2% population of interest.		
0 1 2 9 Warning: these fi # gs079006 Information	Yes No Missing igures indicate the n 5: 79. In wh	at ways do you depend on your fa	1621 4 rpreted as summary statistics of the mily? (multiple selec	0.2% population of interest.		
0 1 2 9 Warning: these fi # gs079006 Information	Yes No Missing igures indicate the n 5: 79. In wh	at ways do you depend on your fa [Type= discrete] [Format=numeric] [Ran	1621 4 rpreted as summary statistics of the mily? (multiple selec	0.2% population of interest.		
0 1 2 9 Warning: these fi # gs079006 Information Statistics [NY	Yes No Missing igures indicate the m 5: 79. In wh W/W]	at ways do you depend on your fa [Type= discrete] [Format=numeric] [Ran	1621 4 rpreted as summary statistics of the mily? (multiple selec ge= 0-9] [Missing=*]	0.2% population of interest.) (8)Refusing to an	
0 1 2 9 Warning: these fil # gs079006 Information Statistics [NY Value	Yes No Missing igures indicate the n 5: 79. In wh W/W] Label	at ways do you depend on your fa [Type= discrete] [Format=numeric] [Ran	1621 4 rpreted as summary statistics of the mily? (multiple selec ge= 0-9] [Missing=*] Cases	0.2% population of interest. tions possible) (8)Refusing to an	

Value	Label		Cases		Percentage		
9	Missing		4	0.2%			
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interprete	d as summary statistics of the	population of interest.			
gs080000	: 80. Did you	ı join any club or organization last s	emester/past 6 m	onths?			
Information [Type= discrete] [Format=numeric] [Range=			1-9] [Missing=*]				
tatistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage		
1	Yes		669	38.3%			
2	No (procee	d to Question 83)	1078		61.7		
8	Refusing to	answer(proceed to Question 83)	0				
9	Missing		1	0.1%			
⁷ arning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interprete	d as summary statistics of the	population of interest.			
gs081000	: 81. How m	any clubs/organizations did you join	1?				
nformation		[Type= discrete] [Format=numeric] [Range= 0	0-99] [Missing=*]				
Statistics [NV	W/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
)	Skip		1078			61.7%	
1			458		26.2%		
2			152	8.7%			
3			43	2.5%			
4			9	0.5%			
5			3	0.2%			
5			1	0.1%			
7			1	0.1%			
10			1	0.1%			
97	Don't know	V	1	0.1%			
98	Refusing to) answer	0				
99	Missing		1	0.1%			
		nber of cases found in the data file. They cannot be interprete		population of interest.			
gs082000	: 82. How m	uch time do you spend on club activ	ities each week?				
[nformation [Type= continuous] [Format=numeric] [Ran		[Type= continuous] [Format=numeric] [Rang	e= 0-99] [Missing=*]				
Statistics [NV	V/ W]	[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
90	Not enough	n 1 hour	21	1.9%			
95	Skip		1078		9		
96	Over 96 ho	burs	0				
97	Don't know	1	4	0.4%			
98	Refusing to	Refusing to answer		0.1%			
99	Missing		1	0.1%			
		nber of cases found in the data file. They cannot be interprete		population of interest.			
-	: 83. How m	uch time do you spend on the intern	et each week?				
Information [[Type= continuous] [Format=numeric] [Range	e= 0-99] [Missing=*]				

Value	Label		Cases		Percentage		
90	Not enough	1 hour	30			48.4	
95	Skip		0				
96	Over 96 hours		6	9.7%			
97	Don't know		18		29.0%		
98	Refusing to answer		1	1.6%			
99 Missing			7	11.3%			
Warning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
[#] gs084000): 84. How m	uch time do you spend calling and chatting	with your	friends on the p	phone each w	veek?	
Information [Type= continuous] [Format=numeric		[Type= continuous] [Format=numeric] [Range= 0-99] [M	Missing=*]				
Statistics [NW/ W]		[Valid=1748 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
0	Not applica	ble	100	16.9%			
90	Not enough	n 1 hour	446			75.3	
95	Skip		0				
96	Over 96 ho	urs	3	0.5%			
97	Don't know	/	35	5.9%			
98	Refusing to	answer	1	0.2%			
99	Missing		7	1.2%			
varning: inese ji	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# gs085000): 85. How ma	any hours do you usually spend attending tu	itoring ea	nch week?			
-): 85. How m	any hours do you usually spend attending tu [Type= continuous] [Format=numeric] [Range= 0-99] [M	-	ich week?			
Information			-	nch week?			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [N	-	nch week?	Percentage		
Information Statistics [NV Value	W/ W]	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-]	Missing=*]	nch week?	Percentage	38.7	
Information Statistics [NV Value 90	W/ W] Label	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-]	Missing=*] Cases	nch week?	Percentage	38.7	
Information Statistics [NV Value 90 95	W/ W] Label Not enough	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-]	Missing=*] Cases 12	nch week?	Percentage 22.6%	38.7	
Information Statistics [NV Value 90 95 96	W/ W] Label Not enough Skip	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-]	Missing=*] Cases 12 0	ach week? 6.5%		38.7	
Information Statistics [NV Value 90 95 96 97	W/ WJ Label Not enough Skip Over 96 ho	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-]	Missing=*] Cases 12 0 7			38.7	
information Statistics [NV Value 90 95 96 97 98	W/ W Label Not enough Skip Over 96 ho Don't know	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-]	Missing=*] Cases 12 0 7 2			38.7	
Information Statistics [NV Value 90 95 96 97 98 99 99 Varning: these fi	W/W Label Not enough Skip Over 96 ho Don't know Refusing to Missing	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] n 1 hour urs / p answer nber of cases found in the data file. They cannot be interpreted as summary	Missing=*] Cases 12 0 7 2 0 10 r statistics of the	6.5%			
Information Statistics [NV Value 90 95 96 97 98 99 Warning: these fi # gs086000	W/W Label Not enough Skip Over 96 ho Don't know Refusing to Missing igures indicate the num D: 86-You cur	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] a 1 hour urs b answer aber of cases found in the data file. They cannot be interpreted as summary rrently havegood friends, there are	Missing=*] Cases 12 0 7 2 0 10 statistics of the girls	6.5%			
Information Statistics [NV Value 90 95 96 97 98 99 99 Warning: these fi # gs086000	W/W Label Not enough Skip Over 96 ho Don't know Refusing to Missing igures indicate the num D: 86 You cur	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] a 1 hour urs a answer aber of cases found in the data file. They cannot be interpreted as summary creently havegood friends, there are [Type= discrete] [Format=numeric] [Range= 1-9] [Missi	Missing=*] Cases 12 0 7 2 0 10 statistics of the girls	6.5%			
Information Statistics [NV Value 90 95 96 97 98 99 Warning: these fi # gs086000	W/W Label Not enough Skip Over 96 ho Don't know Refusing to Missing igures indicate the num D: 86 You cur	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] a 1 hour urs b answer aber of cases found in the data file. They cannot be interpreted as summary rrently havegood friends, there are	Missing=*] Cases 12 0 7 2 0 10 statistics of the girls	6.5%			
Information Statistics [NV Value 90 95 96 97 98 99 Warning: these fi # gs086000 Information Statistics [NV	W/WJ Label Not enough Skip Over 96 ho Don't know Refusing to Missing igures indicate the num D: 86 You cum	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] a 1 hour urs a answer aber of cases found in the data file. They cannot be interpreted as summary rrently havegood friends, there are [Type= discrete] [Format=numeric] [Range= 1-9] [Missi [Valid=1748 /-] [Invalid=0 /-]	Missing=*] Cases 12 0 7 2 0 10 statistics of the girls	6.5%			
information Statistics [NV Value 90 95 96 97 98 99 Varning: these fi information Statistics [NV Value	W/WJ Label Not enough Skip Over 96 ho Oon't know Refusing to Missing gures indicate the num D: 86-You cup W/WJ Labelgood fr	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] a 1 hour urs a answer aber of cases found in the data file. They cannot be interpreted as summary prently havegood friends, there are [Type= discrete] [Format=numeric] [Range= 1-9] [Missi [Valid=1748 /-] [Invalid=0 /-] iends,girls	Cases 12 0 7 2 0 10 statistics of the girls	6.5%	22.6%		
information Statistics [NV Value 90 95 96 97 98 99 Warning: these fi \$ gs086000 information Statistics [NV Value 1	W/ W Label Not enough Skip Over 96 ho Oort know Refusing to Missing gures indicate the num D: 86 Vou cun W/W Label Label Gurg good fr Don't know	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] a 1 hour urs a answer aber of cases found in the data file. They cannot be interpreted as summary prently havegood friends, there are [Type= discrete] [Format=numeric] [Range= 1-9] [Missi [Valid=1748 /-] [Invalid=0 /-] iends,girls	Missing=*] Cases 12 0 7 2 0 10 statistics of the girls ing=*] Cases 1723 15	6.5%	22.6%	32.3%	
Information Statistics [NV Value 90 95 96 97 98 99 Warning: these fit # gs086000 (Information Statistics [NV Value 1 7	W/WJ Label Not enough Skip Over 96 ho Oon't know Refusing to Missing gures indicate the num D: 86-You cup W/WJ Labelgood fr	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] a 1 hour urs a answer aber of cases found in the data file. They cannot be interpreted as summary prently havegood friends, there are [Type= discrete] [Format=numeric] [Range= 1-9] [Missi [Valid=1748 /-] [Invalid=0 /-] iends,girls	Cases 12 0 7 2 0 10 statistics of the girls ing=*] Cases 1723	6.5%	22.6%	32.3%	
Information Statistics [NV Value 90 95 96 97 98 99 Varning: these fi fi gs086000 Statistics [NV Value 1 7 8 9 9	W/ WJ Label Not enough Skip Over 96 ho Oor't know Refusing to Missing gures indicate the num D: 86 · You cun W/ WJ Label Label Guide Guide fri Oor't know Refusing to Missing Guide Guide fri Oor't know Refusing to Missing	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] a 1 hour urs a answer aber of cases found in the data file. They cannot be interpreted as summary rrently havegood friends, there are [Type= discrete] [Format=numeric] [Range= 1-9] [Missi [Valid=1748 /-] [Invalid=0 /-] iends,girls answer	Missing=*] Cases 12 0 7 2 0 10 rstatistics of the girls ing=*] Cases 1723 15 2 8	6.5% <i>population of interest.</i> among them. 0.9% 0.1% 0.5%	22.6%	32.3%	
Information Statistics [NV Value 90 95 96 97 98 99 Warning: these fi # gs086000 Information Statistics [NV Value 1 7 8 9 Warning: these fi 9 Warning: these fi	W/ WJ Label Not enough Skip Over 96 ho Oon't know Refusing to Missing gures indicate the num State Vou cun W/ WJ Label Guide Constant of the	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] n 1 hour urs n answer aber of cases found in the data file. They cannot be interpreted as summary prently havegood friends, there are [Type= discrete] [Format=numeric] [Range= 1-9] [Missi [Valid=1748 /-] [Invalid=0 /-] iends,girls iends,girls in answer	Missing=*] Cases 12 0 7 2 0 10 rstatistics of the girls ing=*] Cases 1723 15 2 8	6.5% <i>population of interest.</i> among them. 0.9% 0.1% 0.5%	22.6%	32.3%	
Information Statistics [NV Value 90 95 96 97 98 99 Warning: these fi # gs086000 Information Statistics [NV Value 1 7 8 9 Warning: these fi 9 Warning: these fi	W/ WJ Label Not enough Skip Over 96 ho Oor't know Refusing to Missing gures indicate the num D: 86 · You cun W/ WJ Label Label Guide Guide fri Oor't know Refusing to Missing Guide Guide fri Oor't know Refusing to Missing	[Type= continuous] [Format=numeric] [Range= 0-99] [N [Valid=1748 /-] [Invalid=0 /-] n 1 hour urs n answer aber of cases found in the data file. They cannot be interpreted as summary prently havegood friends, there are [Type= discrete] [Format=numeric] [Range= 1-9] [Missi [Valid=1748 /-] [Invalid=0 /-] iends,girls iends,girls in answer	Missing=*] Cases 12 0 7 2 0 10 rstatistics of the girls ing=*] Cases 1723 15 2 8	6.5% <i>population of interest.</i> among them. 0.9% 0.1% 0.5%	22.6%	32.3%	

Value	Label	Cases		Percentage
)		33	1.9%	
l		45	2.6%	
2		146		8.4%
3		260		14.9%
4		184		10.5%
5		280		16.0%
5		152	_	8.7%
7		104	5	5.9%
3		91	5.2	
))		24	1.4%	
10		183	1.470	10.5%
11		11	0.6%	10.570
12				
12		30 14	1.7% 0.8%	
13				
		4	0.2%	
15		63		
16		4	0.2%	
17		3	0.2%	
18		4	0.2%	
19		1	0.1%	
20		32	1.8%	
21		2	0.1%	
22		1	0.1%	
23		1	0.1%	
25		8	0.5%	
30		12	0.7%	
35		3	0.2%	
37		1	0.1%	
38		1	0.1%	
40		5	0.3%	
45		2	0.1%	
46		1	0.1%	
50		3	0.2%	
52		1	0.1%	
62		1	0.1%	
70		1	0.1%	
95	Skip	0		
96	Over 96	4	0.2%	
97	Don't know	21	1.2%	
98	Refusing to answer	3	0.2%	
) 9	Missing	9	0.5%	
	igures indicate the number of cases found in the data file. They can			
ac08600′	2: 86. There aregirls among your	good friends		

Statistics [NW	// W]	[Valid=1748 /-] [Invalid=0 /-]		
Value	Label	Least of JL and a set	Cases	Percentage
0	Laber		392	22.4%
			199	11.4%
2			244	14.0%
3			235	13.4%
ļ			172	9.8%
5			189	10.8%
5			72	4.1%
7			62	3.5%
3			41	2.3%
			19	1.1%
0			44	2.5%
1			5	0.3%
2			3	0.2%
.3			8	0.5%
4			2	0.1%
.5			17	1.0%
6			1	0.1%
7			1	0.1%
20			4	0.2%
25			2	0.1%
30			1	0.1%
31			1	0.1%
45			1	0.1%
16			1	0.1%
50			1	0.1%
50			1	0.1%
95	Skip		0	
96	Over 96		0	
)7	Don't kno)W	16	0.9%
98		to answer	3	0.2%
)9	Missing		11	0.6%
		umber of cases found in the data file. They cannot be		-
gs087000:	87. Gener	ally speaking, are you happy la	tely?	
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]	
tatistics [NW	// W]	[Valid=1748 /-] [Invalid=0 /-]		
Value Label			Cases	Percentage
l	Very hap	ру	417	23.9%
2	Нарру		649	37.1%
3	Somewha	at happy	558	31.9%
1		at unhappy	102	5.8%
5	Very unh		16	0.9%
3		to answer	1	0.1%
	Missing		5	0.3%

Warning: these f	igures indicate the nu	nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the p	population of interest.		
# gs08800): 88. How is	your current health condition?	,			
Information [Type= discrete] [Format=numeric]		ange= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=1748 /-] [Invalid=0 /-]						
Value	Label		Cases	Perce	Percentage	
1	Excellent		194	11.1%		
2	Very good		581		33.2%	
3	Good		431		24.7%	
4	Far		476		27.2%	
5	Poor		64	3.7%		
8	Refusing to answer		0			
	Missing		2	0.1%		