台灣(Taiwan, ROC)

Research, Development, and Evaluation Commission, Executive Yuan

## 2007 Digital Opportunity Survey for Individuals and Households

**Study Documentation** 

October 11, 2016

# **Metadata Production**

Metadata Producer(s)	學術調查研究資料庫(Survey Research Data Archive) (SRDA),中央研究院人社中心調查研究專題中心, DDI製作
<b>Production Date</b>	October 11, 2016
Identification	AE010004en

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#### **2007 Digital Opportunity Survey for Individuals and Households** *2007 Digital Opportunity Survey for Individuals and Households*

Overview						
Type 個人家戶數位落差調查/個人家戶數位機會調查						
Identification	tion AE010004en					
Version	Production Date: 2016-09-13					
Series						

#### **Abstract**

This survey aims to conduct random sampling survey by phone of Taiwanese population over the age of 12 of the household in 22 counties or cities in Taiwan, with 15,007 valid sampling completed in total.

In order to infer the opinions of all the population over the age of 12, the survey is weighted based on the ratio of sex and age over the age of 12 in all the cities announced by Ministry of the Interior in July 2007. On the second phase, it is weighted and returns to the original condition based on the ratio of the population over the age of 12 in each city among the population over the age of 12 in all the cities.

Succeeding the essence of the previous surveys, the 2007 Digital Divide Survey explores the digital divide status of various population in Taiwan area from three aspects, i.e. access to information technology, information literacy and information application.

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

Scope & Coverage					
Time Period(s)	2007				
<u>Countries</u>	Countries     台灣(Taiwan, ROC)				
Geographic Coverage Taiwan,ROC					

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

This survey aims to conduct random sampling survey by phone of Taiwanese population over the age of 12 of the household in 22 counties or cities in Taiwan.

Producers & Sponsors						
Primary Investigator(s)	Research, Development, and Evaluation Commission, Executive Yuan					
Other Producer(s)	United Marketing Research					
Funding Agency/ies	Research, Development, and Evaluation Commission, Executive Yuan					

#### Sampling

#### Sampling Procedure

The survey is weighted based on the ratio of sex and age over the age of 12 in all the cities announced by Ministry of the Interior in July 2007. On the second phase, it is weighted and returns to the original condition based on the ratio of the population over the age of 12 in each city among the population over the age of 12 in all the cities.

Data Collection					
Data Collection Dates	start 2007-08-01 end 2007-09-17				
Data Collection Mode	Computer Assisted Telephone Interview (CATI)				

#### **Data Processing & Appraisal**

#### **Data Editing**

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

Accessibility						
Contact(s)         學術調查研究資料庫(Survey Research Data Archive)(中央研究院人社中心調查研究專題中心), <a href="https://srda.sinica.edu.tw">https://srda.sinica.edu.tw</a> , <a href="https://srda.gate.sinica.edu.tw">srda@gate.sinica.edu.tw</a>						
Distributor(s)	學術調查研究資料庫(Survey Research Data Archive)					
Depositor(s)	Research, Development, and Evaluation Commission, Executive Yuan					
Access Conditions 會員版(一般會員、院內會員)申請審核通過後下載						

# **Files Description**

Dataset contains 1 file(s)

data2007					
# Cases	15007				
# Variable(s)	106				

# Variables Group(s)

Dataset contains 6 group(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	v1	1. Which city/county do you live in?	discrete	numeric-2.0	15007	0	-
2	v2	2. What township or county is it?	discrete	numeric-3.0	15007	0	-
3	v3	3. In what year (R.O.C) were you born?	discrete	numeric-2.0	15007	0	-
4	v4	4. How old are you?	discrete	numeric-2.0	15007	0	-
5	v32	32. How many family members, including yourself, are living in this household? (excluding those working or studying in other places)	discrete	numeric-2.0	15007	0	-
6	v33	33. How many family members are current students?	discrete	numeric-2.0	15007	0	-
7	v34	34. How many family members, including yourself, can operate a computer?	discrete	numeric-2.0	15007	0	-
8	v35	35. How many family members, including yourself, are current Internet users?	discrete	numeric-2.0	15007	0	-
9	v36	36. How many family members living in this household are over 50 and with no idea about surfing the Internet?	discrete	numeric-2.0	15007	0	-
10	v37	37. Do you have a computer at home?	discrete	numeric-1.0	15007	0	-
11	v37_1	37_1. If buying a new computer costs NT\$20,000, will the expenditure strain your finances?	discrete	numeric-1.0	15007	0	-
12	v38	38. Do you have an Internet connection in your home?	discrete	numeric-1.0	15007	0	-
13	v38_1	38_1. What are the main reasons that you have not applied for network connections for your home?	discrete	numeric-2.0	15007	0	-
14	v38_2	38_2. Would the monthly charge of Internet connection (for ADSL 2M/256k) around NTD 700-800 put financial pressure on you?	discrete	numeric-1.0	15007	0	-
15	v38_3	38_3. Do you use computer or get online at home?	discrete	numeric-1.0	15007	0	-
16	v38_4_1	38_4_1. What are your reasons for not being online at home?	discrete	numeric-2.0	15007	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
17	v38_4_2	38_4_2. What are your reasons for not being online at home?	discrete	numeric-2.0	15007	0	-
18	v39	39. What kind of internet access do you have at home?	discrete	numeric-1.0	15007	0	-
19	v40	40. What is your educational level (including current studies)?	discrete	numeric-1.0	15007	0	-
20	v41	41. Who is the primary breadwinner in your family?	discrete	numeric-1.0	15007	0	-
21	v42	42. In what industry do you currently work?	discrete	numeric-2.0	15007	0	-
22	v43	43. What is your current designation?	discrete	numeric-2.0	15007	0	-
23	v43_1	43_1. Does your current job require the use of computers?	discrete	numeric-1.0	15007	0	-
24	v43_2	43_2. Does your current job require the use of Internet?	discrete	numeric-1.0	15007	0	-
25	v43_3_1	43_3_1. What kinds of work do you mainly perform on the computer or online? (multiple selections)	discrete	numeric-1.0	15007	0	-
26	v43_3_2	43_3_2. What kinds of work do you mainly perform on the computer or online? (multiple selections)	discrete	numeric-1.0	15007	0	-
27	v43_3_3	43_3_3. What kinds of work do you mainly perform on the computer or online? (multiple selections)	discrete	numeric-1.0	15007	0	-
28	v43_3_4	43_3_4. What kinds of work do you mainly perform on the computer or online? (multiple selections)	discrete	numeric-1.0	15007	0	-
29	v43_3_5	43_3_5. What kinds of work do you mainly perform on the computer or online? (multiple selections)	discrete	numeric-1.0	15007	0	-
30	v43_3_6	43_3_6. What kinds of work do you mainly perform on the computer or online? (multiple selections)	discrete	numeric-1.0	15007	0	-
31	v44	44. What is your primary occupation?	discrete	numeric-1.0	15007	0	-
32	v45	45. What is your ethnic group (Hakka, Hoklo, Mainland Chinese or Indigenous Peoples)?	discrete	numeric-1.0	15007	0	-
33	v45_1	45_1. On average, how many hours per week do you work?	discrete	numeric-1.0	15007	0	-
34	v45_2	45_2. Would you use a computer, a brand new one offered for free by the government?	discrete	numeric-1.0	15007	0	-
35	v45_3	45_3. Would you be willing to pay for Internet service	discrete	numeric-1.0	15007	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		alone with a brand new computer offered for free by the government?					
36	v45_4	45_4. How much money a month are you willing to spend on getting online?	discrete	numeric-4.0	15007	0	-
37	v45_5	45_5. Do you think the computer stations set up by the government widely among tribes or churches have contributed to enhancing information skills in your community?	discrete	numeric-1.0	15007	0	-
38	v45_6	45_6. Are you in the need of computer or Internet training sessions?	discrete	numeric-1.0	15007	0	-
39	v46	46. Do you (or your family member) have a foreign-born spouse in your household?	discrete	numeric-1.0	15007	0	-
40	v47	47. Are you or your family members issued a governent disability booklet?	discrete	numeric-1.0	15007	0	-
41	v47_1	47_1. Which kind of disability are you or your family members classified?	discrete	numeric-2.0	15007	0	-
42	v47_2	47_2. What rating of disability is for you or your family members?	discrete	numeric-1.0	15007	0	-
43	v47_3	47_3. [for people who are not mentally disabled] Do you (or your family mebers) know how to use the computer?	discrete	numeric-1.0	15007	0	-
44	v47_4	47_4. [for people who are not mentally disabled] If courses on information technology were offered specifically for you (or your family mebers), would you or your family members participate?	discrete	numeric-1.0	15007	0	-
45	v47_5	47_5. [for people who are not mentally disabled] What are the reasons why you (or your family mebers) would not possibly participate?	discrete	numeric-2.0	15007	0	-
46	v48	48. What industry does the primary breadwinner in your family belong to?	discrete	numeric-2.0	15007	0	-
47	v49	49. What is the current designation of your family's primary breadwinner?	discrete	numeric-2.0	15007	0	-
48	v50	50. Can you tell us a rough estimate of total monthly income (income from all sources) for you and other family members you live with?	discrete	numeric-2.0	15007	0	-
49	v51	51. Gender of respondent	discrete	numeric-1.0	15007	0	-

Group Information Access								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	v5	5. Have you ever used a computer (not necessarily used it at home)?	discrete	numeric-1.0	15007	0	-	
2	v6	6. Have you ever got online (not necessarily used it at home)?	discrete	numeric-1.0	15007	0	-	
3	v6_1_1	6_1_1. What are the main reasons that you did not use the Internet?	discrete	numeric-2.0	15007	0	-	
4	v6_1_2	6_1_2. What are the reasons that you do not get online?	discrete	numeric-2.0	15007	0	-	
5	v7	7. On average, how many minutes per day do you surf the Internet?	discrete	numeric-3.0	15007	0	-	

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## **Group Information Literacy**

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	v8	8. Do you know how to receive or send an e-mail?	discrete	numeric-1.0	15007	0	-
2	v9_1	9_1. Have you ever used your personal cell phone or PDA to surf the web or receive e-mail?	discrete	numeric-1.0	15007	0	-
3	v9_2	9_2. Have you ever used your personal cell phone or PDA to surf the web or receive e-mail?	discrete	numeric-1.0	15007	0	-

## **Group Information Applications**

		1				r	
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	v10_1	10_1. Do you have the following communications equipment?	discrete	numeric-2.0	15007	0	-
2	v10_2	10_2. Do you have the following communications equipment?	discrete	numeric-2.0	15007	0	-
3	v10_3	10_3. Do you have the following communications equipment?	discrete	numeric-2.0	15007	0	-
4	v10_4	10_4. Do you have the following communications equipment?	discrete	numeric-2.0	15007	0	-
5	v10_5	10_5. Do you have the following communications equipment?	discrete	numeric-2.0	15007	0	-
6	v10_6	10_6. Do you have the following communications equipment?	discrete	numeric-2.0	15007	0	-
7	v10_7	10_7. Do you have the following communications equipment?	discrete	numeric-2.0	15007	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	v11	11. Do you know governmental agencies have established websites through which the general public can search for policies and announcements, fill out application forms, or submit opinions?	discrete	numeric-1.0	15007	0	-
9	v11_1	11_1. Have you used the websites of governmental agencies to search for policies or public announcements in the past year?	discrete	numeric-1.0	15007	0	-
10	v11_2	11_2. Have you used the websites of governmental agencies to fill out online application forms (of various sheets, tax return and so on) in the past year?	discrete	numeric-1.0	15007	0	-
11	v12	12. Have you ever been online for leisure activities, such as playing online games, listening to online music, and watching movies?	discrete	numeric-1.0	15007	0	-
12	v13	13. Have you used online instant messaging software, such as MSN, ICQ, and Yahoo! Messenger, to get in touch with your family or friends?	discrete	numeric-1.0	15007	0	-
13	v14	14. Have you used the web to handle personal finances, such as online banking for deposits, remittances, transfers, payments, or buying or selling stocks?	discrete	numeric-1.0	15007	0	-
14	v15	15. Have you used the web to sell or buy products?	discrete	numeric-1.0	15007	0	-
15	v16	16. Have you used the Internet to search for daily information, such as weather forecast or transportation tickets?	discrete	numeric-1.0	15007	0	-
16	v17	17. Have you searched the web for information relevant to hospitals, clinics, health preserving or disease?	discrete	numeric-1.0	15007	0	-
17	v18	18. Have you used the Internet to search for job or schoolwork information?	discrete	numeric-1.0	15007	0	-
18	v19	19. Have you used the web to take online video courses, online learning courses, or tests?	discrete	numeric-1.0	15007	0	-
19	v20	20. Do you understand web pages in English?	discrete	numeric-1.0	15007	0	-
20	v21	21. When your family or friends need you to help find specific information online,	discrete	numeric-1.0	15007	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		are you certain that you can find such information?					
21	v22	22. Have you ever browsed through blogs?	discrete	numeric-1.0	15007	0	-
22	v22_1_1	22_1_1. Other than browsing, what methods do you employ to use blogs?	discrete	numeric-1.0	15007	0	-
23	v22_1_2	22_1_2. Other than browsing, what methods do you employ to use blogs?	discrete	numeric-1.0	15007	0	-
24	v22_2	22_2. Do you have your own blog?	discrete	numeric-1.0	15007	0	-
25	v23	23. Have you been online to offer your knowledge or experiences to others, such as Yahoo! Answers and Wikipedia?	discrete	numeric-1.0	15007	0	-
26	v24	24. Have you used the web to express your opinions about current political, social, or public policies?	discrete	numeric-1.0	15007	0	-
27	v25	25. How do you solve the problem when your computer is crash, software is damaged, or the computer is infected?	discrete	numeric-1.0	15007	0	-
28	v26	26. Have you taken measures to guard the personal computer that you usually use against virus infections, measures such as installing anit-virus software or setting up a personal firewall?	discrete	numeric-1.0	15007	0	-
29	v27	27. Have you set up a password on the personal computer that you usually use?	discrete	numeric-1.0	15007	0	-
30	v28	28. Do you make it a habit to restore backup copies of your files regularly?	discrete	numeric-1.0	15007	0	-
31	v29	29. Do you have needs to use the computer or get online in public?	discrete	numeric-1.0	15007	0	-
32	v29_1	29_1. For you, what locations are the most convenient for you to find such equipment?	discrete	numeric-2.0	15007	0	-
33	v30_1	30_1. What phenomena in the following list concern you when you surf the Internet?	discrete	numeric-1.0	15007	0	-
34	v30_2	30_2. When you are online, will the following phenomena disturb or worry you?	discrete	numeric-1.0	15007	0	-
35	v30_3	30_3. When you are online, will the following phenomena disturb or worry you?	discrete	numeric-1.0	15007	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
36	v30_4	30_4. When you are online, will the following phenomena disturb or worry you?	discrete	numeric-1.0	15007	0	-
37	v30_5	30_5. When you are online, will the following phenomena disturb or worry you?	discrete	numeric-1.0	15007	0	-
38	v30_6	30_6. When you are online, will the following phenomena disturb or worry you?	discrete	numeric-1.0	15007	0	-
39	v31_1	31_1. Have your family members, neighbors, or friends helped you get online to inquire about the information that you needed, to shop, or to make appointments or submit appeals for you?	discrete	numeric-1.0	15007	0	-
40	v31_2	31_2. Have your family members, neighbors, or friends helped you get online to inquire about the information that you needed, to shop, or to make appointments or submit appeals for you?	discrete	numeric-1.0	15007	0	-

Gro	Group Weight								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	wei1	county city gender/age dimensional weight	continuous	numeric-6.4	15007	0	-		
2	wei2	gender/age/county city three- dimensional weight	continuous	numeric-18.16	15007	0	-		

Gro	Group Area							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	city	county city sequence in the report	discrete	numeric-2.0	15007	0	-	
2	area1	statistical area 1	discrete	numeric-1.0	15007	0	-	
3	area2	statistical area 2	discrete	numeric-1.0	15007	0	-	
4	area3	statistical area 3	discrete	numeric-1.0	15007	0	-	
5	area4	statistical area 4	discrete	numeric-1.0	15007	0	-	
6	area5	statistical area 5	discrete	numeric-2.0	15007	0	-	
7	area6	statistical area 6	discrete	numeric-2.0	15007	0	-	

# **Variables Description**

**Dataset contains 106 variable(s)** 

# v1: 1. W	hich city/cou	inty do you live in?		
Information		[Type= discrete] [Format=numeric] [H	Range= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Taipei Ci	ty	602	4.0%
2	Taipei Co	ounty	601	4.0%
3	Keelung	City	600	4.0%
4	Yilan Cou	inty	600	4.0%
5	Taoyuan	County	600	4.0%
6	Hsinchu (	County	600	4.0%
7	Hsinchu (	City	600	4.0%
8	Miaoli Co	ounty	600	4.0%
9	Taichung	County	600	4.0%
10	Taichung	City	601	4.0%
11	Changhua	a County	600	4.0%
12	Nantou C	ounty	600	4.0%
13	Yunlin C	ounty	601	4.0%
14	Chiayi Co	ounty	600	4.0%
15	Chiayi Ci	ty	600	4.0%
16	Tainan C	ounty	600	4.0%
17	Tainan Ci	ity	601	4.0%
18	Kaohsiun	g City	600	4.0%
19	Kaohsiun	g County	600	4.0%
20	Pingtung	County	600	4.0%
21	Penghu C	ounty	600	4.0%
22	Hualien C	County	601	4.0%
23	Taitung C	County	600	4.0%
24	Kinmen C	County	600	4.0%
25	Lienchiar	ng County	600	4.0%
99	Missing o	or skip	0	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the population of	interest.
# v2: 2. W	hat townshi	p or county is it?		
Information		[Type= discrete] [Format=numeric] [H	Range= 100-999] [Missing=*]	
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage

Value	Label	Cases	Percentage
100	Jhongjheng District, Taipei City	36	0.2%
103	Datong District, Taipei City	26	0.2%
104	Jhongshan District, Taipei City	37	0.2%
105	Songshan District, Taipei City	34	0.2%
106	Daan District, Taipei City	59	0.4%
108	Wanhua District, Taipei City	45	0.3%
110	Sinyi District, Taipei City	48	0.3%
111	Shihlin District, Taipei City	73	0.5%
112	Beitou District, Taipei City	66	0.4%

## # v2: 2. What township or county is it?

Value	Label	Cases	Percentage
114	Neihu District, Taipei City	70	0.5%
115	Nangang District, Taipei City	21	0.1%
116	Wunshan District, Taipei City	83	0.6%
200	Renai District, Keelung City	59	0.4%
201	Sinyi District, Keelung City	82	0.5%
202	Jhongjheng District, Keelung City	84	0.6%
203	Jhongshan District, Keelung City	71	0.5%
204	Anle District, Keelung City	133	0.9%
205	Nuannuan District, Keelung City	72	0.5%
206	Cidu District, Keelung City	87	0.6%
207	Wanli Township, Taipei County	3	0.0%
208	Jinshan Township, Taipei County	4	0.0%
209	Nangan Township, Lienchiang County	384	2.6%
210	Beigan Township, Lienchiang County	90	0.6%
211	Jyuguang Township, Lienchiang County	55	0.4%
212	Dongyin Township, Lienchiang County	71	0.5%
220	Banciao City, Taipei County	89	0.6%
221	Sijhih City, Taipei County	18	0.1%
222	Shenkeng Township, Taipei County	3	0.0%
223	Shihding Township, Taipei County	1	0.0%
224	Rueifang Township, Taipei County	21	0.1%
226	Pingsi Township, Taipei County	3	0.0%
227	Shuangsi Township, Taipei County	0	
228	Gongliao Township, Taipei County	1	0.0%
231	Sindian City, Taipei County	38	0.3%
232	Pinglin Township, Taipei County	1	0.0%
233	Wulai Township, Taipei County	0	
234	Yonghe City, Taipei County	32	0.2%
235	Jhonghe City, Taipei County	75	0.5%
236	Tucheng City, Taipei County	37	0.2%
237	Sansia Township, Taipei County	12	0.1%
238	Shulin City, Taipei County	26	0.2%
239	Yingge Township, Taipei County	11	0.1%
241	Sanchong City, Taipei County	64	0.4%
242	Sinjhuang City, Taipei County	59	0.4%
243	Taishan Township, Taipei County	13	0.1%
244	Linkou Township, Taipei County	11	0.1%
247	Lujhou City, Taipei County	28	0.2%
248	Wugu Township, Taipei County	9	0.1%
249	Bali Township, Taipei County	8	0.1%
251	Danshuei Township, Taipei County	24	0.2%
252	Sanjhih Township, Taipei County	4	0.0%
253	Shihmen Township, Taipei County	3	0.0%

# v2: 2. W	hat township or county is it?		
Value	Label	Cases	Percentage
260	Yilan City, Yilan County	126	0.8%
261	Toucheng Township, Yilan County	34	0.2%
262	Jiaosi Township, Yilan County	46	0.3%
263	Jhuangwei Township, Yilan County	32	0.2%
264	Yuanshan Township, Yilan County	44	0.3%
265	Luodong Township, Yilan County	89	0.6%
266	Sansing Township, Yilan County	31	0.2%
267	Datong Township, Yilan County	2	0.0%
268	Wujie Township, Yilan County	53	0.4%
269	Dongshan Township, Yilan County	77	0.5%
270	Suao Township, Yilan County	54	0.4%
272	Nanao Township, Yilan County	4	0.0%
300	Hsinchu City	600	4.0%
302	Jhubei City, Hsinchu County	100	0.7%
303	Hukou Township, Hsinchu County	105	0.7%
304	Sinfong Township, Hsinchu County	61	0.4%
305	Sinpu Township, Hsinchu County	57	0.4%
306	Guansi Township, Hsinchu County	45	0.3%
307	Cyonglin Township, Hsinchu County	35	0.2%
308	Baoshan Township, Hsinchu County	20	0.1%
310	Jhudong Township, Hsinchu County	127	0.8%
311	Wufong Township, Hsinchu County	0	
312	Hengshan Township, Hsinchu County	18	0.1%
313	Jianshih Township, Hsinchu County	3	0.0%
314	Beipu Township, Hsinchu County	15	0.1%
315	Emei Township, Hsinchu County	6	0.0%
320	Jhongli City, Taoyuan County	130	0.9%
324	Pingjhen City, Taoyuan County	65	0.4%
325	Longtan Township, Taoyuan County	41	0.3%
326	Yangmei Township, Taoyuan County	50	0.3%
327	Sinwu Township, Taoyuan County	15	0.1%
328	Guanyin Township, Taoyuan County	13	0.1%
330	Taoyuan City, Taoyuan County	103	0.7%
333	Gueishan Township, Taoyuan County	34	0.2%
334	Bade City, Taoyuan County	58	0.4%
335	Dasi Township, Taoyuan County	32	0.2%
336	Fusing Township, Taoyuan County	1	0.0%
337	Dayuan Township, Taoyuan County	20	0.1%
338	Lujhu Township, Taoyuan County	33	0.2%
350	Jhunan Township, Miaoli County	104	0.7%
351	Toufen Township, Miaoli County	101	0.7%
352	Sanwan Township, Miaoli County	6	0.0%
353	Nanjhuang Township, Miaoli County	8	0.1%

# v2: 2. What township or county is it?				
Value	Label	Cases	Percentage	
354	Shihtan Township, Miaoli County	0		
356	Houlong Township, Miaoli County	51	0.3%	
357	Tongsiao Township, Miaoli County	46	0.3%	
358	Yuanli Township, Miaoli County	53	0.4%	
360	Miaoli City, Miaoli County	87	0.6%	
361	Zaociao Township, Miaoli County	9	0.1%	
362	Touwu Township, Miaoli County	8	0.1%	
363	Gongguan Township, Miaoli County	34	0.2%	
364	Dahu Township, Miaoli County	15	0.1%	
365	Taian Township, Miaoli County	3	0.0%	
366	Tongluo Township, Miaoli County	23	0.2%	
367	Sanyi Township, Miaoli County	17	0.1%	
368	Sihu Township, Miaoli County	11	0.1%	
369	Jhuolan Township, Miaoli County	20	0.1%	
400	Central District, Taichung City	6	0.0%	
401	East District, Taichung City	37	0.2%	
402	South District, Taichung City	76	0.5%	
403	West District, Taichung City	64	0.4%	
404	North District, Taichung City	88	0.6%	
406	Beitun District, Taichung City	143	1.0%	
407	Situn District, Taichung City	110	0.7%	
408	Nantun District, Taichung City	70	0.5%	
411	Taiping City, Taichung County	62	0.4%	
412	Dali City, Taichung County	49	0.3%	
413	Wufong Township, Taichung County	12	0.1%	
414	Wurih Township, Taichung County	27	0.2%	
420	Fongyuan City, Taichung County	67	0.4%	
421	Houli Township, Taichung County	20	0.1%	
422	Shihgang Township, Taichung County	7	0.0%	
423	Dongshih Township, Taichung County	28	0.2%	
424	Heping Township, Taichung County	3	0.0%	
426	Sinshe Township, Taichung County	11	0.1%	
427	Tanzih Township, Taichung County	37	0.2%	
428	Daya Township, Taichung County	37	0.2%	
429	Shengang Township, Taichung County	30	0.2%	
432	Dadu Township, Taichung County	32	0.2%	
433	Shalu Township, Taichung County	25	0.2%	
434	Longjing Township, Taichung County	23	0.2%	
435	Wuci Township, Taichung County	17	0.1%	
436	Cingshuei Township, Taichung County	39	0.3%	
437	Dajia Township, Taichung County	50	0.3%	
438	Waipu Township, Taichung County	11	0.1%	
439	Daan Township, Taichung County	8	0.1%	

## # v2: 2. What township or county is it?

Value	Label	Cases	Percentage
500	Changhua City, Changhua County	111	0.7%
502	Fenyuan Township, Changhua County	14	0.1%
503	Huatan Township, Changhua County	12	0.1%
504	Sioushuei Township, Changhua County	26	0.2%
505	Lugang Township, Changhua County	38	0.3%
506	Fusing Township, Changhua County	14	0.1%
507	Siansi Township, Changhua County	12	0.1%
508	Hemei Township, Changhua County	37	0.2%
509	Shengang Township, Changhua County	15	0.1%
510	Yuanlin Township, Changhua County	52	0.3%
511	Shetou Township, Changhua County	20	0.1%
512	Yongjing Township, Changhua County	15	0.1%
513	Pusin Township, Changhua County	10	0.1%
514	Sihu Township, Changhua County	30	0.2%
515	Dacun Township, Changhua County	15	0.1%
516	Puyan Township, Changhua County	21	0.1%
520	Tianjhong Township, Changhua County	18	0.1%
521	Beidou Township, Changhua County	9	0.1%
522	Tianwei Township, Changhua County	18	0.1%
523	Bitou Township, Changhua County	17	0.1%
524	Sijhou Township, Changhua County	17	0.1%
525	Jhutang Township, Changhua County	8	0.1%
526	Erlin Township, Changhua County	27	0.2%
527	Dacheng Township, Changhua County	7	0.0%
528	Fangyuan Township, Changhua County	16	0.1%
530	Ershuei Township, Changhua County	10	0.1%
540	Nantou City, Nantou County	126	0.8%
541	Jhongliao Township, Nantou County	19	0.1%
542	Caotun Township, Nantou County	102	0.7%
544	Guosing Township, Nantou County	20	0.1%
545	Puli Township, Nantou County	92	0.6%
546	Renai Township, Nantou County	8	0.1%
551	Mingjian Township, Nantou County	40	0.3%
552	Jiji Township, Nantou County	22	0.1%
553	Shueili Township, Nantou County	24	0.2%
555	Yuchih Township, Nantou County	19	0.1%
556	Sinyi Township, Nantou County	11	0.1%
557	Jhushan Township, Nantou County	86	0.6%
558	Lugu Township, Nantou County	23	0.2%
500	Chiayi City	599	4.0%
502	Fanlu Township, Chiayi County	11	0.1%
503	Meishan Township, Chiayi County	22	0.1%
604	Jhuci Township, Chiayi County	49	0.3%

# v2: 2. What township or county is it?				
Value	Label	Cases	Percentage	
605	Alishan Township, Chiayi County	6	0.0%	
606	Jhongpu Township, Chiayi County	55	0.4%	
607	Dapu Township, Chiayi County	3	0.0%	
608	Shueishang Township, Chiayi County	52	0.3%	
611	Lucao Township, Chiayi County	26	0.2%	
612	Taibao City, Chiayi County	36	0.2%	
613	Puzih City, Chiayi County	61	0.4%	
614	Dongshih Township, Chiayi County	19	0.1%	
615	Lioujiao Township, Chiayi County	29	0.2%	
616	Singang Township, Chiayi County	48	0.3%	
621	Minsyong Township, Chiayi County	72	0.5%	
622	Dalin Township, Chiayi County	37	0.2%	
623	Sikou Township, Chiayi County	15	0.1%	
624	Yijhu Township, Chiayi County	17	0.1%	
625	Budai Township, Chiayi County	31	0.2%	
630	Dounan Township, Yunlin County	41	0.3%	
631	Dabi Township, Yunlin County	20	0.1%	
632	Huwei Township, Yunlin County	56	0.4%	
633	Tuku Township, Yunlin County	37	0.2%	
634	Baojhong Township, Yunlin County	11	0.1%	
635	Dongshih Township, Yunlin County	13	0.1%	
636	Taisi Township, Yunlin County	16	0.1%	
637	Lunbei Township, Yunlin County	16	0.1%	
638	Mailiao Township, Yunlin County	32	0.2%	
640	Douliou City, Yunlin County	87	0.6%	
643	Linnei Township, Yunlin County	13	0.1%	
646	Gukeng Township, Yunlin County	23	0.2%	
647	Cihtong Township, Yunlin County	24	0.2%	
648	Siluo Township, Yunlin County	49	0.3%	
649	Erlun Township, Yunlin County	21	0.1%	
651	Beigang Township, Yunlin County	44	0.3%	
652	Shueilin Township, Yunlin County	16	0.1%	
653	Kouhu Township, Yunlin County	30	0.2%	
654	Sihhu Township, Yunlin County	16	0.1%	
655	Yuanchang Township, Yunlin County	22	0.1%	
700	Central District, Tainan City	74	0.5%	
701	East District, Tainan City	102	0.7%	
702	South District, Tainan City	138	0.9%	
703	West District, Tainan City	0		
704	North District, Tainan City	84	0.6%	
708	Anping District, Tainan City	45	0.3%	
709	Annan District, Tainan City	151	1.0%	
710	Yongkang City, Tainan County	92	0.6%	

# v2: 2. What township or county is it?				
Value	Label	Cases	Percentage	
711	Gueiren Township, Tainan County	29	0.2%	
712	Sinhua Township, Tainan County	24	0.2%	
713	Zuojhen Township, Tainan County	1	0.0%	
714	Yujing Township, Tainan County	6	0.0%	
715	Nansi Township, Tainan County	5	0.0%	
716	Nanhua Township, Tainan County	4	0.0%	
717	Rende Township, Tainan County	26	0.2%	
718	Guanmiao Township, Tainan County	18	0.1%	
719	Longci Township, Tainan County	1	0.0%	
720	Guantian Township, Tainan County	13	0.1%	
721	Madou Township, Tainan County	34	0.2%	
722	Jiali Township, Tainan County	35	0.2%	
723	Sigang Township, Tainan County	15	0.1%	
724	Cigu Township, Tainan County	10	0.1%	
725	Jiangjyun Township, Tainan County	12	0.1%	
726	Syuejia Township, Tainan County	16	0.1%	
727	Beimen Township, Tainan County	9	0.1%	
730	Sinying City, Tainan County	58	0.4%	
731	Houbi Township, Tainan County	14	0.1%	
732	Baihe Township, Tainan County	25	0.2%	
733	Dongshan Township, Tainan County	16	0.1%	
734	Lioujia Township, Tainan County	16	0.1%	
735	Siaying Township, Tainan County	15	0.1%	
736	Liouying Township, Tainan County	15	0.1%	
737	Yanshuei Township, Tainan County	17	0.1%	
741	Shanhua Township, Tainan County	24	0.2%	
742	Danei Township, Tainan County	5	0.0%	
743	Shanshang Township, Tainan County	7	0.0%	
744	Sinshih Township, Tainan County	18	0.1%	
745	Anding Township, Tainan County	9	0.1%	
800	Sinsing District, Kaohsiung City	15	0.1%	
801	Cianjin District, Kaohsiung City	7	0.0%	
802	Lingya District, Kaohsiung City	53	0.4%	
803	Yancheng District, Kaohsiung City	22	0.1%	
804	Gushan District, Kaohsiung City	54	0.4%	
805	Cijin District, Kaohsiung City	12	0.1%	
806	Cianjhen District, Kaohsiung City	68	0.5%	
807	Sanmin District, Kaohsiung City	171	1.1%	
811	Nanzih District, Kaohsiung City	70	0.5%	
812	Siaogang District, Kaohsiung City	51	0.3%	
813	Zuoying District, Kaohsiung City	70	0.5%	
814	Renwu Township, Kaohsiung City	22	0.1%	
815	Dashe Township, Kaohsiung City	19	0.1%	

# v2: 2. What township or county is it?				
Value	Label	Cases	Percentage	
820	Gangshan Township, Kaohsiung County	66	0.4%	
821	Lujhu Township, Kaohsiung County Taoyuan County	38	0.3%	
822	Alian Township, Kaohsiung County	13	0.1%	
823	Tianliao Township, Kaohsiung County	1	0.0%	
824	Yanchao Township, Kaohsiung County	17	0.1%	
825	Ciaotou Township, Kaohsiung County	19	0.1%	
826	Zihguan Township, Kaohsiung County	22	0.1%	
827	Mituo Township, Kaohsiung County	12	0.1%	
828	Yongan Township, Kaohsiung County	3	0.0%	
829	Hunei Township, Kaohsiung County	10	0.1%	
830	Fongshan City, Kaohsiung County	143	1.0%	
831	Daliao Township, Kaohsiung County	53	0.4%	
832	Linyuan Township, Kaohsiung County	21	0.1%	
833	Niaosong Township, Kaohsiung County	22	0.1%	
840	Dashu Township, Kaohsiung County	23	0.2%	
842	Cishan Township, Kaohsiung County	21	0.1%	
843	Meinong Township, Kaohsiung County	27	0.2%	
844	Liouguei Township, Kaohsiung County	11	0.1%	
845	Neimen Township, Kaohsiung County	12	0.1%	
846	Shanlin Township, Kaohsiung County	0		
847	Jiasian Township, Kaohsiung County	3	0.0%	
848	Taoyuan Township, Kaohsiung County	0		
849	Namasia Township, Kaohsiung County	4	0.0%	
851	Maolin Township, Kaohsiung County	1	0.0%	
852	Jiading Township, Kaohsiung County	12	0.1%	
880	Magong City, Penghu County	384	2.6%	
881	Siyu Township, Penghu County	44	0.3%	
882	Wangan Township, Penghu County	16	0.1%	
883	Cimei Township, Penghu County	18	0.1%	
884	Baisha Township, Penghu County	59	0.4%	
885	Husi Township, Penghu County	77	0.5%	
890	Jinsha Township, Kinmen County	113	0.8%	
891	Jinhu Township, Kinmen County	117	0.8%	
892	Jinning Township, Kinmen County	129	0.9%	
893	Jincheng Township, Kinmen County	202	1.3%	
894	Lieyu Township, Kinmen County	27	0.2%	
896	Wuciou Township, Kinmen County	2	0.0%	
900	Pingtung City, Pingtung County	151	1.0%	
901	Sandimen Township, Pingtung County	1	0.0%	
902	Wutai Township, Pingtung County	1	0.0%	
903	Majia Township, Pingtung County	1	0.0%	
904	Jiouru Township, Pingtung County	18	0.1%	
905	Ligang Township, Pingtung County	20	0.1%	

#### # v2: 2. What township or county is it?

Value	Label	Cases	Percentage
906	Gaoshu Township, Pingtung County	20	0.1%
907	Yanpu Township, Pingtung County	21	0.1%
908	Changjhih Township, Pingtung County	26	0.2%
909	Linluo Township, Pingtung County	7	0.0%
911	Jhutian Township, Pingtung County	8	0.1%
912	Neipu Township, Pingtung County	39	0.3%
913	Wandan Township, Pingtung County	33	0.2%
920	Chaojhou Township, Pingtung County	36	0.2%
921	Taiwu Township, Pingtung County	2	0.0%
922	Laiyi Township, Pingtung County	3	0.0%
923	Wanluan Township, Pingtung County	14	0.1%
924	Kanding Township, Pingtung County	6	0.0%
925	Sinbi Township, Pingtung County	3	0.0%
926	Nanjhou Township, Pingtung County	10	0.1%
927	Linbian Township, Pingtung County	16	0.1%
928	Donggang Township, Pingtung County	37	0.2%
929	Liouciou Township, Pingtung County	6	0.0%
931	Jiadong Township, Pingtung County	19	0.1%
932	Sinyuan Township, Pingtung County	37	0.2%
940	Fangliao Township, Pingtung County	19	0.1%
941	Fangshan Township, Pingtung County	5	0.0%
942	Chunrih Township, Pingtung County	0	
943	Shihzih Township, Pingtung County	2	0.0%
944	Checheng Township, Pingtung County	6	0.0%
945	Mudan Township, Pingtung County	2	0.0%
946	Hengchun Township, Pingtung County	14	0.1%
947	Manjhou Township, Pingtung County	6	0.0%
950	Taitung City, Taitung County	394	2.6%
951	Lyudao Township, Taitung County	2	0.0%
952	Lanyu Township, Taitung County	2	0.0%
953	Yanping Township, Taitung County	0	
954	Beinan Township, Taitung County	60	0.4%
955	Luye Township, Taitung County	14	0.1%
956	Guanshan Township, Taitung County	19	0.1%
957	Haiduan Township, Taitung County	2	0.0%
958	Chihshang Township, Taitung County	23	0.2%
959	Donghe Township, Taitung County	18	0.1%
961	Chenggong Township, Taitung County	13	0.1%
962	Changbin Township, Taitung County	8	0.1%
963	Taimali Township, Taitung County	22	0.1%
964	Jinfong Township, Taitung County	3	0.0%
965	Dawu Township, Taitung County	8	0.1%
966	Daren Township, Taitung County	3	0.0%

#### # v2: 2. What township or county is it?

Value	Label	Cases	Percentage
970	Hualien City, Hualien County	202	1.3%
971	Sincheng Township, Hualien County	26	0.2%
972	Sioulin Township, Hualien County	12	0.1%
973	Jian Township, Hualien County	182	1.2%
974	Shoufong Township, Hualien County	20	0.1%
975	Fonglin Township, Hualien County	20	0.1%
976	Guangfu Township, Hualien County	23	0.2%
977	Fongbin Township, Hualien County	6	0.0%
978	Rueisuei Township, Hualien County	22	0.1%
979	Wanrong Township, Hualien County	1	0.0%
981	Yuli Township, Hualien County	50	0.3%
982	Jhuosi Township, Hualien County	9	0.1%
983	Fuli Township, Hualien County	21	0.1%
998	Don't know/ Refuse to answer	169	1.1%
999	Missing or skip	0	

#### # v3: 3. In what year (R.O.C) were you born?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=15007 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	0.0%
2		1	0.0%
3		1	0.0%
5		3	0.0%
6		1	0.0%
8		7	0.0%
9		9	0.1%
10		7	0.0%
11		8	0.1%
12		16	0.1%
13		19	0.1%
14		33	0.2%
15		34	0.2%
16		31	0.2%
17		45	0.3%
18		46	0.3%
19		47	0.3%
20		95	0.6%
21		52	0.3%
22		70	0.5%
23		58	0.4%
24		80	0.5%
25		76	0.5%

#v3: 3. In what year (R.O.C) were you born?				
Value	Label	Cases	Percentage	
26		65	0.4%	
27		76	0.5%	
28		89	0.6%	
29		86	0.6%	
30		133	0.9%	
31		112	0.7%	
32		115	0.8%	
33		90	0.6%	
34		87	0.6%	
35		123	0.8%	
36		157	1.0%	
37		141	0.9%	
38		179	1.2%	
89		156	1.0%	
40		296	2.0%	
11		178	1.2%	
42 43		198	1.3%	
		197	1.3%	
14 15		206	1.4%	
15 16		270 232	1.5%	
17		232	1.4%	
+7 18		212 252	1.7%	
19		232	1.6%	
50		398	2.7%	
1		235	1.6%	
2		253	1.7%	
i3		233	1.6%	
54		249	1.7%	
5		278	1.9%	
i6		269	1.8%	
57		207	1.5%	
58		287	1.9%	
59		279	1.9%	
50		395	2.6%	
51		232	1.5%	
2		270	1.8%	
3		243	1.6%	
54		234	1.6%	
5		307	2.0%	
66		216	1.4%	
57		253	1.7%	
68		239	1.6%	

# v3: 3. In what	year (R.O.C) were you born?	

Value	Label	Cases	Perc	entage
69		222	1.5%	
70		275	1.8%	
71		199	1.3%	
72		211	1.4%	
73		193	1.3%	
74		167	1.1%	
75		175	1.2%	
76		192	1.3%	
77		248	1.7%	
78		254	1.7%	
79		301	2.0%	
80		319	2.1%	
81		305	2.0%	
82		269	1.8%	
83		247	1.6%	
84		175	1.2%	
98	Don't know/ Refuse to answer	1512		10.1%
99	Missing or skip	0		
Warning: these f	gures indicate the number of cases found in the data file. They cannot be	interpreted as summary statistics of the p	population of interest.	

#### # v4: 4. How old are you?

	-						
		[Type= discrete] [Format=numeric] [Range= 1-99]	Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/ W] [Valid=15007 /-] [Invalid=0 /-]							
Value	Label		Cases	Percen	tage		
1	12-14 year	s old	706	4.7%			
2	15-19 year	s old	1643	10	).9%		
3	20-29 year	s old	2224		14.8%		
4	30-39 year	s old	2889		19.3%		
5	40-49 year	s old	2815		18.8%		
6	50-59 year	s old	2246		15.0%		
7	60-64 year	s old	542	3.6%			
8	65 years ol	d and over	1942		12.9%		
98	Refuse to a	nswer	0				
99	Missing or		0				
	-	nber of cases found in the data file. They cannot be interpreted as su		lation of interest.			
<sup>#</sup> v5: 5. Ha	ve you ever	used a computer (not necessarily used it	at home)?				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [	Missing=*]				
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		10198		68.0%		
2	No		4809	32.0%			
8	Don't know	// Refuse to answer	0				
9	Missing or	skip	0				

#### # v5: 5. Have you ever used a computer (not necessarily used it at home)?

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.

#### *#* v6: 6. Have you ever got online (not necessarily used it at home)?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Miss		ng=*]				
Statistics [NW	Statistics [NW/W]     [Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	I	Percentage	
1	Yes		9367			62.4%
2	No		829	5.5%		
8	Don't know	Don't know/ Refuse to answer		0.0%		
9	Missing or	skip	4809		32.0%	

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.

#### # v6\_1\_1: 6\_1\_1. What are the main reasons that you did not use the Internet?

Information [T		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/ W]         [Valid=15007 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Don't know	w how to get online	202	1.3%		
2	Don't need	l, not important	295	2.0%		
3	No time		188	1.3%		
4	Can't afford the cost of the computer		27	0.2%		
5	Can't afford the cost of online connections		14	0.1%		
6	Unsatisfac	Unsatisfactory communications equipment or environment		0.1%		
7	Be concern	ned about privacy	5	0.0%		
8	Can't type		13	0.1%		
9	Can get fai	mily to help	29	0.2%		
10	Bad for yo	ur eyes	22	0.1%		
11	Be concern	ned damaging the computer	5	0.0%		
97	Others		0			
98	Don't know	w/ Refuse to answer	15	0.1%		
99	Missing or	skip	14178		94.5%	

#### #v6\_1\_2: 6\_1\_2. What are the reasons that you do not get online?

Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Don't know	Don't know how to get online		0.2%		
2	Don't need,	not important	55	0.4%		
3	No time		33	0.2%		
4	Can't afford	the cost of the computer	10	0.1%		
5	Can't afford	d the cost of online connections	11	0.1%		
6	Unsatisfact	ory communications equipment or environment	8	0.1%		
7	Be concern	ed about privacy	2	0.0%		
8	Can't type		13	0.1%		
9	Can get fan	nily to help	25	0.2%		

# v6_1_2: (	6_1_2. What	are the reasons that you do not get	online?		
Value	Label		Cases	Percentage	
10	Bad for yo	ur eyes	20	0.1%	
11		ed damaging the computer	1	0.0%	
97	Others		0		
98	Don't know	// Refuse to answer	0		
99	Missing or	skip	14801		98.69
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpre	ted as summary statistics of the	population of interest.	
# v7: 7. On	n average, ho	w many minutes per day do you su	rf the Internet?		
Information		[Type= discrete] [Format=numeric] [Range=	- 0-999] [Missing=*]		
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
0			571	3.8%	
3			6	0.0%	
5			36	0.2%	
6			2	0.0%	
8			3	0.0%	
9			2	0.0%	
10			154	1.0%	
15			54	0.4%	
17			2	0.0%	
18			1	0.0%	
20			121	0.8%	
22			1	0.0%	
25			10	0.1%	
26			1	0.0%	
30			795	5.3%	
33			1	0.0%	
35			5	0.0%	
40			31	0.2%	
45			55	0.4%	
50			11	0.1%	
55			1	0.0%	
59			1	0.0%	
60			1523	10.1%	
61			1	0.0%	
65			2	0.0%	
70			2	0.0%	
75			3	0.0%	
80			4	0.0%	
90			314	2.1%	
95			1	0.0%	
97			2	0.0%	
100			11	0.1%	
120			1430	9.5%	

v7: 7. On average, how many minutes per day do you surf the Internet?					
Value	Label	Cases	Percentage		
125		1	0.0%		
130		1	0.0%		
140		1	0.0%		
145		1	0.0%		
150		283	1.9%		
155		2	0.0%		
160		13	0.1%		
80		932	6.2%		
183		1	0.0%		
190		1	0.0%		
200		20	0.1%		
210		121	0.8%		
220		5	0.0%		
230 240		2	0.0%		
240 245		549	3.7% 0.0%		
245 250		1	0.0%		
250 260		3	0.0%		
200		51	0.3%		
275		1	0.0%		
300		466	3.1%		
330		400	0.3%		
350		2	0.0%		
360		232	1.5%		
90		10	0.1%		
400		2	0.0%		
420		42	0.3%		
450		12	0.1%		
460		1	0.0%		
480		264	1.8%		
483		1	0.0%		
500		3	0.0%		
510		2	0.0%		
540		17	0.1%		
560		2	0.0%		
570		1	0.0%		
500		180	1.2%		
530		1	0.0%		
540		12	0.1%		
560		9	0.1%		
720		66	0.4%		
780		3	0.0%		
790		1	0.0%		

#### File : data2007 # v7: 7. On average, how many minutes per day do you surf the Internet? Value Label Cases 800 7 0.0% 840 11 0.1% 900 2 0.0% 960 5 0.0% 997 Do not use the Internet at the moment 0

999	Missing or skip	6466	
Warning: these figures	indicate the number of cases found in the data file. They co	unnot he interpreted as summary statistics of the	nonulation of interest

#### # v8: 8. Do you know how to receive or send an e-mail?

Unsure/Hard to say

998

00

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]				
Statistics [NW	tatistics [NW/ W]         [Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage		
1	Yes		8215			54.7%
2	No		1152	7.7%		
8	Don't know	v/ Refuse to answer	0			
9	Missing or	skip	5640	37.6%		
Warning: these fig	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.		

0

Percentage

43.1%

#### # v9\_1: 9\_1. Have you ever used your personal cell phone or PDA to surf the web or receive e-mail?

Information [7		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ing=*]	
Statistics [N	atistics [NW/ W] [Valid=15007 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage
1	Personal ce	ll phone	1065	7.1%
2	PDA		225	1.5%
3	Not used it		8077	53.8%
8	Don't know	/ Refuse to answer	0	
9	Missing or skip		5640	37.6%
Warning: these fi	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# v9\_2: 9\_2. Have you ever used your personal cell phone or PDA to surf the web or receive e-mail?

		i i i i i i i i i i i i i i i i i i i				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Personal ce	ll phone	6	0.0%		
2	PDA		224	1.5%		
3	Not used it		0			
8	Don't know	// Refuse to answer	0			
9	Missing or	skip	14777	98.5%		
Warning: these f	igures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# v10_1: 1	0_1. Do you l	nave the following communications equipme	nt?			
Information	l	[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	sing=*]			
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				

* v10_1: 10						
	)_1. Do you	have the following communicati	ons equipment?			
Value	Label		Cases	Cases		
1	Desktop c	omputers	8064			53.79
2	Laptops		298	2.0%		
3	Cell phone		749	5.0%		
4	Digital car	nera	63	0.4%		
5	USB Flash Drive		32	0.2%		
6	MP3		36	0.2%		
7	PDA		0			
97	None		125	0.8%		
98	Don't know	w/ Refuse to answer	0			
99	Missing or	: skip	5640		37.6%	
Varning: these fig	•	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interes	t.	
<sup>‡</sup> v10_2: 10	_2. Do you	have the following communicati	ons equipment?			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-99] [Missing=*]			
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Desktop c	omputers	13	0.1%		
2	Laptops		3046		20.3%	
3	Cell phone	2	4827		32.29	%
4	Digital car	nera	549	3.7%		
5	USB Flash	n Drive	202	1.3%		
6	MP3		157	1.0%		
7	PDA		7	0.0%		
97	None		0			
98	Don't know	w/ Refuse to answer	0			
99	Missing or	: skip	6206			41.49
Narning: these fig	-	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interes	t.	
<sup>‡</sup> v10_3: 10	_3. Do you	have the following communicati	ons equipment?			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-99] [Missing=*]			
Statistics [NV	V/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Desktop c	omputers	15	0.1%		
2	Laptops		14	0.1%		
3	Cell phone	2	2944		19.6%	
4	Digital camera		3537		23.6%	
5	USB Flash Drive		936	6.2%		
6	MP3		426	2.8%		
7	PDA		22	0.1%		
97	None		0			
98		w/ Refuse to answer	0			
99	Missing or		7113			47.4

# v10_4: 1	)_4. Do you l	nave the following communication	ons equipment?		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-99] [Missing=*]		
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1	Desktop co	omputers	7	0.0%	
2	Laptops		0		
3	Cell phone		4	0.0%	
4	Digital can		2663	17.7%	
5	USB flash		2777	18.5%	
6	MP3		1046	7.0%	
7	PDA		62	0.4%	
97	None		0		
98	Don't know	V/ Refuse to answer	0		
99	Missing or		8448		56.3%
Warning: these fi	nese figures indicate the number of cases found in the data file. They cannot be interpre			e population of interest.	
# v10_5: 1	)_5. Do you l	nave the following communication	ons equipment?		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-99] [Missing=*]		
Statistics [NW/ W]		[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Desktop co	omputers	7	0.0%	
2	Laptops		1	0.0%	
3	Cell phone		0		
4	Digital can	nera	3	0.0%	
5	USB Flash	Drive	2352	15.7%	
6	MP3		2147	14.3%	
7	PDA		115	0.8%	
97	None		0		
98	Don't know	v/ Refuse to answer	0		
99	Missing or	skip	10382		69.2%
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be into	erpreted as summary statistics of the	e population of interest.	
<sup>#</sup> v10_6: 1	)_6. Do you l	nave the following communication	ons equipment?		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-99] [Missing=*]		
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Desktop co	omputers	0		
2	Laptops		0		
3	Cell phone		0		
4	Digital can	nera	0		
5	USB Flash	Drive	3	0.0%	
6	MP3		1839	12.3%	
7	PDA		413	2.8%	
97	None		0		
		V/ Refuse to answer	0		

# # v10\_6: 10\_6. Do you have the following communications equipment? Value Label Cases Percentage 99 Missing or skip 12752 85.0% 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.

#### # v10\_7: 10\_7. Do you have the following communications equipment?

Statistics [NW/W]	[Valid=15007 /-] [Invalid=0 /-]
-------------------	---------------------------------

Value	Label	Cases	Percentage
1	Desktop computers	0	
2	Laptops	0	
3	Cell phone	1	0.0%
4	Digital camera	0	
5	USB Flash Drive	0	
6	MP3	0	
7	PDA	575	3.8%
97	None	0	
98	Don't know/ Refuse to answer	0	
99	Missing or skip	14431	96.2%

# # v11: 11. Do you know governmental agencies have established websites through which the general public can search for policies and announcements, fill out application forms, or submit opinions?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes	Yes		46.4%
2	No		2399	16.0%
8	Refuse to a	Refuse to answer		
9	Missing or skip		5640	37.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# # v11\_1: 11\_1. Have you used the websites of governmental agencies to search for policies or public announcements in the past year?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NV	V/ W1	[Valid=15007 /-] [Invalid=0 /-]				
Statistics [117	** **1					
Value	Label	Label		Percentage		
1	Yes	Yes		21.9%		
2	No	No		40.5%		
8	Don't know/ Refuse to answer		0			
9 Missing or skip		5640	37.6%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# # v11\_2: 11\_2. Have you used the websites of governmental agencies to fill out online application forms (of various sheets, tax return and so on) in the past year?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=15007 /-] [Invalid=0 /-]

# # v11\_2: 11\_2. Have you used the websites of governmental agencies to fill out online application forms (of various sheets, tax return and so on) in the past year?

Value	Label	Cases	Percentage	
1	Yes	2522	16.8%	
2	No	6845	45.6%	
8	Don't know/ Refuse to answer	0		
9	Missing or skip	5640	37.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# v12: 12. Have you ever been online for leisure activities, such as playing online games, listening to online music, and watching movies?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes		43.9%	
2	No	No		18.5%	
8	Don't know/ Refuse to answer		0		
9 Missing or skip		5640	37.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# v13: 13. Have you used online instant messaging software, such as MSN, ICQ, and Yahoo! Messenger, to get in touch with your family or friends?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	ie Label		Cases	Percentage		
1	Yes	Yes		46.69	%	
2	No	No		15.8%		
8	Don't know	Don't know/ Refuse to answer				
9	Missing or skip			37.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# v14: 14. Have you used the web to handle personal finances, such as online banking for deposits, remittances, transfers, payments, or buying or selling stocks?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NV	ics [NW/ W] [Valid=15007 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage		
1	Yes		2454	16.4%		
2	No		6913		46.1%	
8	Don't know/ Refuse to answer		0			
9	Missing or skip			37.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# v15: 15. Have you used the web to sell or buy products?						

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/	W]	[Valid=15007 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Buyer		3509	23.4%

#### File : data2007 # v15: 15. Have you used the web to sell or buy products? Label Value Cases Percentage 2 Seller 74 0.5% 3 Both 6.6% 988 4 None of them 4796 32.0% 9 Missing or skip 5640 37.6% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # v16: 16. Have you used the Internet to search for daily information, such as weather forecast or transportation tickets? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=15007 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Yes 8375 55.8% 2 6.6% No 992 Don't know/ Refuse to answer 8 0 9 37.6% Missing or skip 5640 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. # v17: 17. Have you searched the web for information relevant to hospitals, clinics, health preserving or disease? [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Information Statistics [NW/W] [Valid=15007 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Yes 7022 46.8% 2 No 2345 15.6% 8 Don't know/ Refuse to answer 0 37.6% 9 5640 Missing or skip 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. # v18: 18. Have you used the Internet to search for job or schoolwork information? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=15007 /-] [Invalid=0 /-] Label Cases Percentage Value Yes, often 1 3431 22.9% 2 Yes, sometimes 4361 29.1% 3 No 1575 10.5% 8 Don't know/ Refuse to answer 0 37.6% 9 Missing or skip 5640 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. # v19: 19. Have you used the web to take online video courses, online learning courses, or tests? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=15007 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Yes, often 472 3.1% 2 Yes, sometimes 16.0% 2401 3 No 6494 43.3%

#### File : data2007 # v19: 19. Have you used the web to take online video courses, online learning courses, or tests? Value Label Cases Percentage 8 Don't know/ Refuse to answer 0 9 37.6% Missing or skip 5640 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. # v20: 20. Do you understand web pages in English? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] [Valid=15007 /-] [Invalid=0 /-] Statistics [NW/W] Label Value Cases Percentage 1 Certainly 427 2.8% 2 Somewhat certain 2527 16.8% 3 Not certain at all 6365 42.4% 8 Don't know/ Refuse to answer 48 0.3% 9 37.6% Missing or skip 5640 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. # v21: 21. When your family or friends need you to help find specific information online, are you certain that you can find such information? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=15007 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Certainly 1691 11.3% 2 Somewhat certain 4697 31.3% 3 Not certain at all 2701 18.0% 8 Don't know/ Refuse to answer 278 1.9% 9 37.6% Missing or skip 5640 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. # v22: 22. Have you ever browsed through blogs? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=15007 /-] [Invalid=0 /-] Label Value Cases Percentage Yes, often 1 14.5% 2180 2 Yes, sometimes 4661 31.1% 3 No 2526 16.8% 8 Don't know/ Refuse to answer 0 37.6% 9 Missing or skip 5640 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. # v22\_1\_1: 22\_1\_1. Other than browsing, what methods do you employ to use blogs? Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=15007 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Express opinions 2781 18.5% 2 Respond to others' opinion 698 4.7% 3 None of the above 3362 22.4%

* <b>V22_1_1</b> .	22_1_1. Oth	er than browsing, what method	ls do you employ to us	se blogs?	
Value	Label		Cases	Percentage	
3	Don't know	v/ Refuse to answer	0		
)	Missing or	skip	8166		54.4%
arning: these fig	ures indicate the nur	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.	
v22_1_2:	22_1_2. Oth	er than browsing, what method	is do you employ to us	e blogs?	
nformation		[Type= discrete] [Format=numeric] [Rat	nge= 1-9] [Missing=*]		
tatistics [NW	// <b>W</b> ]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
	Express op	vinions	10	0.1%	
2	Respond to	o others' opinion	2446	16.3%	
}	None of th		0		
3	Don't know	v/ Refuse to answer	0		
)	Missing or		12551		83.6%
arning: these figu	-	mber of cases found in the data file. They cannot be int	terpreted as summary statistics of the	population of interest.	
v22_2: 22	_2. Do you l	have your own blog?			
iformation		[Type= discrete] [Format=numeric] [Rat	nge= 1-9] [Missing=*]		
tatistics [NW	atistics [NW/ W] [Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
	Yes		2375	15.8%	
2	No		4466	29.8%	
3		v/ Refuse to answer	0		
)	Missing or		8166		54.4%
	-	mber of cases found in the data file. They cannot be int		population of interest.	
	-	en online to offer your knowledg	ge or experiences to ot	hers, such as Yahoo! Answe	ers and
Vikipedia?	?				
Vikipedia? nformation	?	[Type= discrete] [Format=numeric] [Rat	nge= 1-9] [Missing=*]		
		[Type= discrete] [Format=numeric] [Rat [Valid=15007 /-] [Invalid=0 /-]	nge= 1-9] [Missing=*]		
nformation tatistics [NW			nge= 1-9] [Missing=*] Cases	Percentage	
nformation tatistics [NW	// W]			Percentage	
nformation tatistics [NW Value	// W] Label	[Valid=15007 /-] [Invalid=0 /-]	Cases	_	
nformation tatistics [NW Value	// W] Label Yes, often	[Valid=15007 /-] [Invalid=0 /-]	Cases 365	2.4%	
nformation tatistics [NW Value	// WJ Label Yes, often Yes, somer No	[Valid=15007 /-] [Invalid=0 /-]	Cases 365 2086	2.4%	
nformation tatistics [NW Value	<ul> <li><i>Label</i></li> <li>Yes, often</li> <li>Yes, somer</li> <li>No</li> <li>Don't know</li> </ul>	[Valid=15007 /-] [Invalid=0 /-]	Cases 365 2086 6916	2.4%	46.1%
nformation tatistics [NW Value	<ul> <li><i>Label</i></li> <li>Yes, often</li> <li>Yes, somer</li> <li>No</li> <li>Don't know</li> <li>Missing or</li> </ul>	[Valid=15007 /-] [Invalid=0 /-]	Cases 365 2086 6916 0 5640	2.4%	46.1%
nformation tatistics [NW Value	// WJ Label Yes, often Yes, somer No Don't know Missing or urres indicate the num	[Valid=15007 /-] [Invalid=0 /-] times v/ Refuse to answer • skip	Cases 365 2086 6916 0 5640 terpreted as summary statistics of the	2.4% 13.9%	46.1%
nformation tatistics [NW Value 2 3 3 3 <i>iarning: these figt</i> <b>v24: 24. H</b>	// WJ Label Yes, often Yes, somer No Don't know Missing or urres indicate the num	[Valid=15007 /-] [Invalid=0 /-] times v/ Refuse to answer • skip mber of cases found in the data file. They cannot be im	Cases 365 2086 6916 0 5640 terpreted as summary statistics of the ions about current pol	2.4% 13.9%	46.1%
nformation tatistics [NW Value 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	// WJ Label Yes, often Yes, somer No Don't know Missing or ures indicate the num	[Valid=15007 /-] [Invalid=0 /-] times v/ Refuse to answer skip mber of cases found in the data file. They cannot be im ed the web to express your opini	Cases 365 2086 6916 0 5640 terpreted as summary statistics of the ions about current pol	2.4% 13.9%	46.19 37.6%
nformation tatistics [NW Value arning: these figures v24: 24. H nformation tatistics [NW	// WJ Label Yes, often Yes, somer No Don't know Missing or ures indicate the num	[Valid=15007 /-] [Invalid=0 /-] times v/ Refuse to answer • skip mber of cases found in the data file. They cannot be im ed the web to express your opini [Type= discrete] [Format=numeric] [Rat	Cases 365 2086 6916 0 5640 terpreted as summary statistics of the ions about current pol	2.4% 13.9%	46.19 37.6%
nformation tatistics [NW Value arning: these figures v24: 24. H nformation tatistics [NW	// W] Label Yes, often Yes, somet No Don't know Missing or ures indicate the num Iave you use	[Valid=15007 /-] [Invalid=0 /-] times v/ Refuse to answer • skip mber of cases found in the data file. They cannot be im ed the web to express your opini [Type= discrete] [Format=numeric] [Rat	Cases 365 2086 6916 0 5640 terpreted as summary statistics of the tons about current pol nge= 1-9] [Missing=*]	2.4% population of interest. itical, social, or public policit	46.19 37.6%
nformation tatistics [NW Value 2 3 3 9 4 arning: these figu	// WJ         Label         Yes, often         Yes, somer         Don't know         Missing or         ures indicate the num         Iave you use         // WJ         Label	[Valid=15007 /-] [Invalid=0 /-] times w/ Refuse to answer skip mber of cases found in the data file. They cannot be im ed the web to express your opini [Type= discrete] [Format=numeric] [Rat [Valid=15007 /-] [Invalid=0 /-]	Cases Cases Cases Cases Cases Control Cases Cases Cases Cases	2.4% 13.9% population of interest. litical, social, or public policities Percentage	46.1%

### File : data2007

# v24: 24. Have you used the web to express your opinions about current political, social, or public policies?					
Value	Label	Cases	Percentage		
9	Missing or skip	5640	37.6%		
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

# # v25: 25. How do you solve the problem when your computer is crash, software is damaged, or the computer is infected?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mi	ssing=*]			
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value Label			Cases		Percentage	
1	Repaired/ir	Repaired/installed entirely by others				33.3%
2	Do easy rep	Do easy repairs/installs myself, and get others to help with			21.3%	
3	Do repairs/	installs entirely by myself	1132	7.5%		
7	Have no pe	ersonal computer	0			
8	Don't know	Don't know/ Refuse to answer		0.2%		
9	Missing or	Missing or skip				37.6%
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.		

# v26: 26. Have you taken measures to guard the personal computer that you usually use against virus infections, measures such as installing anit-virus software or setting up a personal firewall?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]	
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]		
Value Label			Cases	Percentage
1	Yes	Yes		54.4%
2	No	No		4.2%
7	Have no pe	rsonal computer	350	2.3%
8	Don't know	Don't know/ Refuse to answer		1.5%
9 Missing or skip			5640	37.6%
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### *#* v27: 27. Have you set up a password on the personal computer that you usually use?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]     [Valid=15007 /-] [Invalid=0 /-]			
Value Label Ca		Cases	Percentage

1	Yes		3858		25.7%
2	No		5115		34.1%
7	Have no pe	rsonal computer	350	2.3%	
8	Don't know	/ Refuse to answer	44	0.3%	
9	Missing or	skip	5640		37.6%
Warning: these figure	s indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# v28: 28. Do you make it a habit to restore backup copies of your files regularly?					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		

Statistics [NW/W]     [Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		4513	30.1%
2	No		4466	29.8%

# v28: 28. I	Do you mal	ke it a habit to restore backup copies of you	ır files regu	larly?	
Value	Label		Cases	Percentage	
7	Have no	personal computer	350	2.3%	
8		ow/ Refuse to answer	38	0.3%	
9	Missing	or skip	5640		37.6%
Warning: these fig	ures indicate the	number of cases found in the data file. They cannot be interpreted as sum	nary statistics of the	population of interest.	
# v29: 29. I	Do you hav	e needs to use the computer or get online ir	n public?		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [M	lissing=*]		
Statistics [NW/ W]		[Valid=15007 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
1	Critically	vneeded	465	3.1%	
2		at needed	2059	13.7%	
3	Not at al		6827		45.5%
8		ow/ Refuse to answer	16	0.1%	
9	Missing	or skip	5640	37.6	%
Warning: these fig	-	number of cases found in the data file. They cannot be interpreted as sum	nary statistics of the	population of interest.	
# v29_1: 29	_1. For yo	u, what locations are the most convenient f	or you to fin	nd such equipment?	
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [I	Missing=*]		
Statistics [NV	V/ W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Library		584	3.9%	
2	City or c	ounty cultural center	70	0.5%	
3	Village of	or community activity center	82	0.5%	
4	Commu	nity computer classroom	155	1.0%	
5	School n	earby	134	0.9%	
6	Traffic h	ubs	480	3.2%	
7	Church		17	0.1%	
8	Conveni	ence store	594	4.0%	
9	Fast-foo	d restaurant, coffee shop	362	2.4%	
10	Scenic a	rea	2	0.0%	
97	Others		0		
98	Don't kn	ow/ Refuse to answer	44	0.3%	
99	Missing		12483		83.2%
		number of cases found in the data file. They cannot be interpreted as sum			
# v30_1: 30	1. What	phenomena in the following list concern you	u when you	surf the Internet?	
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [M	lissing=*]		
Statistics [NV	V/ W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Receivin	g ads or junk mails as a result of E-mail addresses	6863		45.7%
2	Compute	er virus	1493	9.9%	
3	Leaked o	credit card information	272	1.8%	
4	Leaked p	personal data	170	1.1%	

### File : data2007

### #v30\_1: 30\_1. What phenomena in the following list concern you when you surf the Internet?

Value	Label	Cases	Percentage		
6	Forced connection to legal commercial web pages	14	0.1%		
7	Not concerned at all	507	3.4%		
8	Don't know/ Refuse to answer	0			
9 Missing or skip 5640					
Warning: these figu	tres indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

#### # v30\_2: 30\_2. When you are online, will the following phenomena disturb or worry you?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=15007 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	E-mail is illegally collected, receive ads or junk mails	8	0.1%
2	Computer virus	5786	38.6%
3	Leaked credit card information	1240	8.3%
4	Leaked personal data	893	6.0%
5	Forced connection to porn or illegal web pages	261	1.7%
6	Forced connection to legal commercial web pages	85	0.6%
7	Not concerned at all	0	
8	Don't know/ Refuse to answer	0	
9	Missing or skip	6734	44.9%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### #v30\_3: 30\_3. When you are online, will the following phenomena disturb or worry you?

Information	1	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	[W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage		
1	E-mail is il	legally collected, receive ads or junk mails	0			
2	Computer	virus	6	0.0%		
3	Leaked cre	dit card information	3942		26.3%	
4	Leaked per	rsonal data	2413	16.1%		
5	Forced con	nection to porn or illegal web pages	836	5.6%		
6	Forced con	nection to legal commercial web pages	244	1.6%		
7	Not concer	ned at all	0			
8	Don't know	v/ Refuse to answer	0			
9	Missing or	skip	7566			50.4%
Warning: these j	figures indicate the nur	nber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the	population of interest.		

#### #v30\_4: 30\_4. When you are online, will the following phenomena disturb or worry you?

Information [Type= discrete] [Format=numeric] [Range= 1-			ng=*]		
Statistics [NW/ W]     [Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage
1	E-mail is il	legally collected, receive ads or junk mails	2	0.0%	
2	Computer virus		0		
3	Leaked cre	Leaked credit card information		0.1%	
4	Leaked per	sonal data	3852		25.7%

### File : data2007

rne.ua	1142007				
# v30_4: 30	_4. When yo	ou are online, will the following phenom	iena disturb o	r worry you?	
Value	Label		Cases	Percentage	
5	Forced con	nection to porn or illegal web pages	1901	12.7%	
6	Forced con	nection to legal commercial web pages	614	4.1%	
7	Not concer	ned at all	0		
8	Don't knov	V/ Refuse to answer	0		
9	Missing or	skip	8621		57.49
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the	population of interest.	
# v30_5: 30	_5. When ye	ou are online, will the following phenom	ena disturb o	r worry you?	
Information		[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*]		
Statistics [NW	W/W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1	E-mail is il	legally collected, receive ads or junk mails	0		
2	Computer	virus	0		
3	Leaked cre	dit card information	2	0.0%	
4	Leaked per	sonal data	1	0.0%	
5	Forced con	nection to porn or illegal web pages	3465	23.1%	
6	Forced con	nection to legal commercial web pages	1330	8.9%	
7	Not concer	ned at all	0		
8	Don't knov	v/ Refuse to answer	0		
9	Missing or	skip	10209		68.09
Warning: these figu	•	nber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the	population of interest.	
# v30_6: 30	_6. When yo	ou are online, will the following phenom	ena disturb o	r worry you?	
Information		[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*]		
Statistics [NW	W/W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label	- -	Cases	Percentage	
1	E-mail is il	legally collected, receive ads or junk mails	1	0.0%	
2	Computer	virus	0		
3	Leaked cre	dit card information	0		
4	Leaked per	sonal data	0		
5	Forced con	nection to porn or illegal web pages	6	0.0%	
6	Forced con	nection to legal commercial web pages	2607	17.4%	
7	Not concer	ned at all	0		
8	Don't know	v/ Refuse to answer	0		
9	Missing or	skip	12393		82.6%
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the	population of interest.	

# *#* v31\_1: 31\_1. Have your family members, neighbors, or friends helped you get online to inquire about the information that you needed, to shop, or to make appointments or submit appeals for you?

Information	Information [Type= discrete] [Format=numeric] [Range= 1						
Statistics [NW/ W]     [Valid=15007 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage			
1	Yes, male f	amily members	759	5.1%			
2	Yes, mema	le family members	447	3.0%			
3	No		4435		29.6%		
9	Missing or	skip	9366	0366 62.4%			
Warning: these f	igures indicate the num	aber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.			

# # v31\_2: 31\_2. Have your family members, neighbors, or friends helped you get online to inquire about the information that you needed, to shop, or to make appointments or submit appeals for you?

Information	Information [Type= discrete] [Format=numeric] [Range=				
Statistics [NW/W]     [Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes, male f	amily members	13	0.1%	
2	Yes, mema	le family members	327	2.2%	
3	No		1	0.0%	
9	Missing or	skip	14666		97.7%

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.

## # v32: 32. How many family members, including yourself, are living in this household? (excluding those working or studying in other places)

Information	1	[Type= discrete] [Format=numeric] [Ra	inge= 1-99] [Missing=*]			
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Perce	entage	
1			1197	8.0%		
2			2465		16.4%	
3			2724		18.2%	
4			3610			24.1%
5			2536		16.9%	
6			1190	7.9%		
7			504	3.4%		
8			317	2.1%		
9			84	0.6%		
10			109	0.7%		
11			37	0.2%		
12			42	0.3%		
13			14	0.1%		
14			5	0.0%		
15			16	0.1%		
16			6	0.0%		
17			3	0.0%		
19			4	0.0%		
20			1	0.0%		
24			1	0.0%		
98	Don't know	w/ Refuse to answer	142	0.9%		

# v32: 32. How many family members, including yourself, are living in this household? (excluding those working o	or
studying in other places)	

Value	Label		Cases		Percentage	e	
99	Missing or		0				
Warning: these fi	igures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.			
<sup>#</sup> v33: 33.	How many fa	amily members are current stu	dents?				
Information		[Type= discrete] [Format=numeric] [R	ange= 0-99] [Missing=*]				
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentag	e	
0			7194		0		47.9%
1			2726	_	18.2%		
2			3214		21.4%		
3			1402	9.3%			
4			276	1.8%			
5			89	0.6%			
6			37	0.2%			
7			7	0.0%			
8			10	0.1%			
9			1	0.0%			
10			4	0.0%			
11			1	0.0%			
98	Don't know	w/ Refuse to answer	46	0.3%			
Warning: these fi # v34: 34. ]	How many fa	r skip mber of cases found in the data file. They cannot be amily members, including youn [Type= discrete] [Format=numeric] [R	rself, can operate a con				
	igures indicate the nu How many fa	mber of cases found in the data file. They cannot be amily members, including your	interpreted as summary statistics of the rself, can operate a con				
Warning: these fi # v34: 34. ] Information	igures indicate the nu How many fa	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the rself, can operate a con		Percentag	e	
Warning: these fi # <b>v34: 34.</b> ] Information Statistics [NV	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the <b>cself, can operate a con</b> cange= 0-99] [Missing=*]			e 15.5%	
Warning: these fi # v34: 34. ] Information Statistics [N] Value 0	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the rself, can operate a con ange= 0-99] [Missing=*] Cases		1		
Warning: these fi # v34: 34. ] Information Statistics [NV Value 0 1	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the rself, can operate a con lange= 0-99] [Missing=*] Cases 2324		1	15.5%	22.6%
Warning: these fill           \$\$ v34: 34. ]           Information           Statistics [NV           Value           0           1           2	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the rself, can operate a con tange= 0-99] [Missing=*] Cases 2324 2169		1	15.5% .5%	22.6%
Warning: these fi # v34: 34. ] Information Statistics [NV Value 0 1 2 3	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the rself, can operate a con Range= 0-99] [Missing=*] Cases 2324 2169 3398		14	15.5% .5%	
Warning: these fi # v34: 34. ] Information Statistics [NV Value 0 1 2 3 4	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the rself, can operate a con lange= 0-99] [Missing=*] Cases 2324 2169 3398 3070		14	15.5% .5% 20	22.6%
Warning: these fi # v34: 34. 1 Information Statistics [NV Value 0 1 2 3 4 5	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	interpreted as summary statistics of the rself, can operate a con lange= 0-99] [Missing=*] Cases 2324 2169 3398 3070 2370	nputer?	14	15.5% .5% 20	
Warning: these fi # v34: 34. ] Information Statistics [NV Value 0 1 2 3 4 5 6 7	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases         2324         2169         3398         3070         2370         960	<b>nputer?</b> 6.4	14	15.5% .5% 20	
Warning: these fit # v34: 34. 1 Information Statistics [NV Value 0 1 2 3 4 5 6 7 8	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases         Cases	nputer? 6.4 1.7% 0.6% 0.3%	14	15.5% .5% 20	
Warning: these file           \$\$ v34: 34. ]           Information           Statistics [N]           Value           0           1           2           3           4           5           6           7           8	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases         2324         2169         3398         3070         2370         960         257         83	nputer? 6.4 1.7% 0.6%	14	15.5% .5% 20	
Warning: these fi # v34: 34. 1 Information Statistics [NV Value 0 1 2 3 4 5 6 7 8 9 10	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases         Cases	<b>nputer?</b> 6.4 1.7% 0.6% 0.3% 0.1% 0.1%	14	15.5% .5% 20	-
Warning: these fit           # v34: 34. ]           Information           Statistics [N]           Value           0           1           2           3           4           5           6           7           8           9           10           11	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases       2324       2169       3398       3070       2370       960       257       83       43       16       21       4	<b>puter?</b> 6.4 1.7% 0.6% 0.3% 0.1% 0.1% 0.0%	14	15.5% .5% 20	
Warning: these fit # v34: 34. 1 Information Statistics [NV Value 0 1 2 3 4 5 6 7 8 9 10 11 12	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases         Cases         2324         2169         3398         3070         2370         960         257         83         43         16         21         43         16         21         4         5	<b>puter?</b> 6.4 1.7% 0.6% 0.3% 0.1% 0.1% 0.1% 0.0%	14	15.5% .5% 20	
Warning: these fi # v34: 34. 1 Information Statistics [NV Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases         Cases         2324         2169         3398         3070         2370         960         257         83         43         16         21         4         5         2	puter? 6.4 1.7% 0.6% 0.3% 0.1% 0.1% 0.0% 0.0%	14	15.5% .5% 20	-
Warning: these fit # v34: 34. 1 Information Statistics [NV Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases         2324         2324         2169         3398         3070         2370         960         257         83         43         16         21         4         5         2         21         2370         960         257         83         43         16         21         4         5         2         2         2         2         2         2         2         2         2         3         3         3         2         2         2         2         2         2         2	puter? 0.1.7% 0.6% 0.3% 0.1% 0.1% 0.0% 0.0% 0.0% 0.0%	14	15.5% .5% 20	-
Warning: these fit # v34: 34. 1 Information Statistics [NV Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	igures indicate the nu How many fa W/W]	mber of cases found in the data file. They cannot be amily members, including your [Type= discrete] [Format=numeric] [R	Cases         Cases	puter? 6.4 1.7% 0.6% 0.3% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0%	14	15.5% .5% 20	
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Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]         tatistis [NW W]       (Valid= 15007 /- ] [Invalid=0 /-]         Value       Label       Cases       Percentage         0       2022       17.5%         1       2023       17.5%       2124       4.2%         2       2.17.5%       2124       4.2%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%       2.143%	Varning: these f	igures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.				
taristics INV WValueCasePercentageValueLabel262217.5%2212414.2%14.2%2212414.2%212422124212414.2%22879215214.3%422575.5%555.5%5.5%555.5%5.5%50.2%0.5%50.2%0.5%60.5%0.2%60.5%0.3%60.5%0.3%10V130.1%110.5%0.0%120.0%0.0%130.1%0.0%140.0%0.0%150.0%0.0%160.0%0.0%17Y10180.0%19Mixing terr0.0%10V10140.0%150.1%160.23.9%17Mixing terr17Mixing terr1810019V1910019V101010V110.0%1210%130.1%14101510160.1%17101710181019101910 <td< td=""><td>v35: 35.</td><td>How many f</td><td>amily members, including yours</td><td>self, are current Inter</td><td>net users?</td><td></td><td></td></td<>	v35: 35.	How many f	amily members, including yours	self, are current Inter	net users?				
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5       823       5.5%         5       199       1.3%         7       76       0.5%         8       0.5%       0.2%         9       0.1%       0.1%         00	3			2879		1	9.2%		
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7       6       0.5%         8       35       0.2%         9       13       0.1%         10       13       0.1%         11       5       0.0%         12       3       0.0%         13       0.0%       00%         14       5       0.0%         15       0.0%       0         16       0.0%       0         16       0.0%       1         16       0.0%       0         17       0.0%       0         18       0.0%       0         19       Missing or skip       0         10       0.0%       0         10       0.0%       0         10       0.0%       0         10       0.0%       0         11       0.0%       0         12       0       4.3%         13       0.0%       0         14       Upgee discrete Journation the data file. They cannot be interpreted as summary statistics of the state	5			823	5.5%				
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99       Missing or skip       0         arring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         v36: 36. How many samples living in this household are $V = 50$ and $V$ into idea about surfing the Internation         If type= discrete] [Format=numeric] [Range= 0-99] [Missip=*]         tatistics [NW/W]       [Valid=15007 /-] [Invalid=0 /-]         Value       Label       Cases       Percentage         0       6826       23.9%       4         1       Joint State	16			1	0.0%				
Tarming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         vails       Tarming: the set figures indicate the numbers living in this household are over 50 and with no idea about surfing the Internation         (Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]         tatistics [NW/W]       (Valid=15007 /-] [Invalid=0 /-]         Value       Cases       Percentage         0       Case <th c<="" td=""><td>98</td><td>Don't kno</td><td>w/ Refuse to answer</td><td>651</td><td>4.3%</td><td></td><td></td></th>	<td>98</td> <td>Don't kno</td> <td>w/ Refuse to answer</td> <td>651</td> <td>4.3%</td> <td></td> <td></td>	98	Don't kno	w/ Refuse to answer	651	4.3%			
v36: 36. How many family members living in this household are over 50 and with no idea about surfing the Internation         (Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]         tatistics [NW/W]       (Valid=15007 /-] [Invalid=0 /-]         Value       Cases       Percentage         0       6826       4         0       6826       4         0       6826       23.9%         20       0.1%         106       0.7%         20       0.1%         106       0.1%         106       0.1%         106       0.1%         106       0.1%         106       0.1%         10       10       0.1%         10       0.1%         10       0.1%         10       0.1%         10       0.1%         10       0.1% <th c<="" td=""><td>99</td><td>Missing o</td><td>r skip</td><td>0</td><td></td><td></td><td></td></th>	<td>99</td> <td>Missing o</td> <td>r skip</td> <td>0</td> <td></td> <td></td> <td></td>	99	Missing o	r skip	0				
Information       [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]         tatistics [NW/W]       [Valid=15007 /-] [Invalid=0 /-]         Value       Label       Cases       Percentage         0       6826       23.9%       4         1       2       556       2.6%         3       2.6%       106       0.7%         5       1       20       0.1%       1         100       1       0.0%       1       0.0%	arning: these f	igures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.				
Itatistics [NW/W]       [Valid=15007 /-] [Invalid=0 /-]         Value       Label       Cases       Percentage         0       6826       6326       4         1       3586       23.9%       4         2       3931       26.2%       2         3       2       3931       26.2%         4       393       2.6%       4         4       106       0.7%       4         5       2       106       0.1%         6       12       0.1%       4         10       1       0.0%       1	v36: 36.	How many f	amily members living in this ho	usehold are over 50 a	nd with no idea a	bout surfing th	e Interne		
Value         Label         Cases         Percentage           0         6826         23.9%         4           1         3586         23.9%         3931         26.2%           2         3931         2.6%         4           44         106         0.7%         4           5         20         0.1%         4           5         12         0.1%         4           10         0.0%         1         0.0%	nformation		[Type= discrete] [Format=numeric] [Ra	nge= 0-99] [Missing=*]					
0       6826       6826       4         11       3586       23.9%         2       3931       26.2%         3       393       2.6%         44       106       0.7%         55       20       0.1%         56       12       0.1%         7       1       0.0%         100       1       0.0%	statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]						
1       3586       23.9%         2       3931       26.2%         3       393       2.6%         4       106       0.7%         5       20       0.1%         5       12       0.1%         7       1       0.0%         10       1       0.0%	Value	Label		Cases		Percentage			
2     3931     26.2%       3     393     2.6%       4     106     0.7%       5     20     0.1%       5     12     0.1%       7     1     0.0%       100     1     0.0%	)			6826			45.5%		
2     3931     26.2%       3     393     2.6%       4     106     0.7%       5     20     0.1%       5     12     0.1%       7     1     0.0%       100     1     0.0%	l			3586		23.9%			
393     2.6%       4     106     0.7%       5     20     0.1%       5     12     0.1%       7     1     0.0%       100     1     0.0%	2			3931					
20     0.1%       5     12     0.1%       7     1     0.0%       0     1     0.0%	3			393	2.6%				
i     12     0.1%       i     0.0%       0     1     0.0%				106	0.7%				
1         0.0%           0         1         0.0%	i			20	0.1%				
0 1 0.0%	5			12	0.1%				
	7			1	0.0%				
	0			1	0.0%				
2 1 0.0%				1	0.0%				
Don't know/ Refuse to answer 130 0.9%		Don't kno	w/ Refuse to answer	130	0.9%				

#### Missing or skip 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.

99

0

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]			
Statistics [NV	V/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label	1	Cases		Percentage	
1	Yes		11895		0	79.3%
2	No		3077	20.5%		
8	Don't know	v/ Refuse to answer	35	0.2%		
9	Missing or	skip	0			
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	nary statistics of the	population of interest.		
<sup>#</sup> v37_1: 37	_1. If buying	g a new computer costs NT\$20,000, will the	ne expenditu	ıre strain your fir	ances?	
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]			
Statistics [NW	V/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Very stress	ed	1063	7.1%		
2	Somewhat	stressed	513	3.4%		
3	Not stresse	d at all	816	5.4%		
8	Don't know	v/ Refuse to answer	720	4.8%		
9	Missing		11895			79.3%
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	nary statistics of the	population of interest.		
# v38: 38. I	Do you have	an Internet connection in your home?				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]			
Statistics [NV	V/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		10631			70.8%
2	No		693	4.6%		
8	Don't know	v/ Refuse to answer	571	3.8%		
9	Missing or		3112	20.7%		
		nber of cases found in the data file. They cannot be interpreted as sum				
# v38_1: 38	<b>8_1.</b> What ar	e the main reasons that you have not app	lied for netv	work connections	for your home?	
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [I	Aissing=*]			
	V/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Statistics [NW						
Statistics [NV Value	Label		Cases		Percentage	
Value		or have willings to use it	<b>Cases</b> 319	2.1%	Percentage	
Value 1	Don't need	or have willings to use it d the cost of the computer			Percentage	
<b>Value</b> 1 2	Don't need Can't affor	č	319	2.1%	Percentage	
<b>Value</b> 1 2 3	Don't need Can't afford Can't afford	d the cost of the computer	319 23	2.1% 0.2%	Percentage	
<b>Value</b> 1 2 3 4	Don't need Can't afford Can't afford Unsatisfact	d the cost of the computer d the cost of online connections	319 23 39	2.1% 0.2% 0.3%	Percentage	
Value           1           2           3           4           5	Don't need Can't afford Can't afford Unsatisfact	d the cost of the computer d the cost of online connections tory communications equipment or environment	319 23 39 26	2.1%           0.2%           0.3%           0.2%	Percentage	
Value           1           2           3           4           5           6	Don't need Can't affor Can't affor Unsatisfact Poor conte No time	d the cost of the computer d the cost of online connections tory communications equipment or environment	319 23 39 26 9	2.1% 0.2% 0.3% 0.2% 0.1%	Percentage	
Value           1           2           3           4           5           6           7	Don't need Can't afford Can't afford Unsatisfact Poor conte No time Can get on	d the cost of the computer d the cost of online connections cory communications equipment or environment nts on the net	319 23 39 26 9 52	2.1%         0.2%         0.3%         0.2%         0.1%         0.3%	Percentage	
Value 1 2 3 4 5 6 7 8	Don't need Can't affor Can't affor Unsatisfact Poor conte No time Can get on Be afraid t	d the cost of the computer d the cost of online connections tory communications equipment or environment ints on the net	319 23 39 26 9 52 38	2.1%         0.2%         0.3%         0.2%         0.1%         0.3%         0.3%	Percentage	
	Don't need Can't affor Can't affor Unsatisfact Poor conte No time Can get on Be afraid th Just moved	d the cost of the computer d the cost of online connections cory communications equipment or environment nts on the net line in other places hat children might be addicted to getting online	319 23 39 26 9 52 38 111	2.1%         0.2%         0.3%         0.2%         0.1%         0.3%         0.3%         0.3%         0.3%         0.7%	Percentage	
1 2 3 4 5 6 7 8 9	Don't need Can't affor Can't affor Unsatisfact Poor conte No time Can get on Be afraid th Just moved Concerns a	d the cost of the computer d the cost of online connections cory communications equipment or environment ints on the net line in other places hat children might be addicted to getting online l and got no time to install it	319 23 39 26 9 52 38 111 13	2.1%         0.2%         0.3%         0.2%         0.1%         0.3%         0.3%         0.7%         0.1%	Percentage	

#### # v38\_1: 38\_1. What are the main reasons that you have not applied for network connections for your home?

Value	Label	Cases	Percentage		
13	Children studying out of town	1	0.0%		
97	Others	0			
98	Don't know/ Refuse to answer	51	0.3%		
99	Missing or skip	14314	95.4%		
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

#### #v38\_2: 38\_2. Would the monthly charge of Internet connection (for ADSL 2M/256k) around NTD 700-800 put financial pressure on you?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]	
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes, very s	tressed	80	0.5%
2	Yes, some	vhat stressed	168	1.1%
3	Not stresse	Not stressed at all		2.6%
8	Don't know	/ Refuse to answer	50	0.3%

14314

95.4%

#### #v38\_3: 38\_3. Do you use computer or get online at home?

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.

Missing or skip

9

Information		[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*]			
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentag	e	
1	Often		5807		38.7%	
2	Sometimes		2943	19.6%		
3	Few times		379	2.5%		
8	Don't know	r/ Refuse to answer	11	0.1%		
9	Missing or	skip	5867	39.1%		

#### ŧ

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.							
# v38_4_1	# v38_4_1: 38_4_1. What are your reasons for not being online at home?						
Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]							
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]					
Value Label			Cases		Percentage		
1	The home	computer is used by other male family members	35	0.2%			
2	The home	computer is used by other female family members	10	0.1%			
3	I've got not enough time to use it with busy household chore		102	0.7%			
4	I feel like rest instead of reaching for the computer		73	0.5%			
5	I am not familiar with how to use it		63	0.4%			
6	There is no	need to use it, for it is not of much help	65	0.4%			
7	Privacy con	ncerns	1	0.0%			
8	I am conce	rned about causing damage to the computer	5	0.0%			
9	Seasonal fa	actor	1	0.0%			
10	I am not al	lowed to use it	3	0.0%			
11	Physical he	ealth concerns	10	0.1%			
12	The Interne	et connection speed is too slow	1	0.0%			
13	The compu	iter is broken	1	0.0%			

Value	Label		Cases	Pe	ercentage
97	Others		0		
98	Don't know	v/ Refuse to answer	9	0.1%	
99	Missing or	skip	14628		97.5%
Varning: these fig	ures indicate the nur	mber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.	
v38_4_2:	38_4_2. Wh	at are your reasons for not being online	at home?		
nformation		[Type= discrete] [Format=numeric] [Range= 1-99]	[Missing=*]		
statistics [NV	V/ W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label	-	Cases	Pe	ercentage
l	Used by ot	her male family members	4	0.0%	
2	Used by ot	her female family members	18	0.1%	
3	Busy with	household chores, No time to use	13	0.1%	
4	Want to re	st, don't want to touch the computer	15	0.1%	
5	Not familia	ar with the computer	7	0.0%	
5	Not all that	t useful, don't need	24	0.2%	
7	Concerns a	about privacy	2	0.0%	
8	Concerns a	about damaging the computer	2	0.0%	
9	Seasonal fa	actor	0		
10	Forbidden	to use	0		
11	Physiological factors		1	0.0%	
12	Online spe	ed is slow	0		
13	The compu	iter is broken	0		
97	Others		1	0.0%	
98	Don't know	v/ Refuse to answer	0		
99	Missing or	skip	14920		99.4%
		mber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.	
* v39: 39. V	What kind of	f internet access do you have at home?			
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [	Missing=*]		
Statistics [NV	V/ W]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Ре	ercentage
l	Broadband	(ADSL 256K or higher, Cable modem)	9229		61.5%
2	Narrowbar	nd (Dial-up)	314	2.1%	
8	Don't know	v/ Refuse to answer	1088	7.2%	
9	Missing or	*	4376		9.2%
		mber of cases found in the data file. They cannot be interpreted as su		population of interest.	
	vilat is your	educational level (including current stu			
nformation	V/ XX/1	[Type= discrete] [Format=numeric] [Range= 1-9] [	wissing=*]		
Statistics [NV		[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases		ercentage
1		r self-educated	1152	7.7%	
2	Primary sc		1880	12.5	
3	Junior high	1 school	2249	1	15.0%
4		h school or vocational school (including first thr	4540		30.3%

Value	Label		Cases	Р	ercentage
6	University		2778		18.5%
7	Master's or highe	r education level	483	3.2%	
8	Don't know/ Refu	ise to answer	60	0.4%	
9	Missing or skip		0		
Warning: these fig	gures indicate the number of	cases found in the data file. They cannot be interpreted as summ	ary statistics of the	e population of interest.	
<sup>#</sup> v41: 41. V	Who is the prima	ry breadwinner in your family?			
nformation	[Typ	e= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]		
Statistics [NV	<b>W/ W]</b> [Val	id=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Р	ercentage
1	Interviewee		6096		40.6%
2	Other male famil	y members	6727		44.
3	Other female fam	nily members	995	6.6%	
4	Live mostly on se	ocial subsidy or old-age annuity	508	3.4%	
8	Don't know/ Refu	ise to answer	681	4.5%	
9	Missing or skip		0		
Varning: these fig	gures indicate the number of	cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.	
<sup>#</sup> v42: 42. 1	In what industry	do you currently work?			
Information	[Тур	e= discrete] [Format=numeric] [Range= 1-99] [N	/lissing=*]		
Statistics [NV	W/ W] [Val	id=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Р	ercentage
1	Agriculture, Fore	estry, Fishing and Animal Husbandry	779	5.2%	
2	Mining and Quar	rying	19	0.1%	
3	Manufacturing		1694		11.3%
4	Electricity and G	as Supply	64	0.4%	
5	Water Supply and	d Remediation Activities	49	0.3%	
6	Construction		558	3.7%	
7	Wholesale and R	etail Trade	934	6.2%	
8	Transportation ar	nd Storage	276	1.8%	
9	Accommodation	and Food Service Activities	439	2.9%	
10	Information and	Communication	269	1.8%	
11	Finance and Insu	rance	336	2.2%	
12	Real Estate Activ	vities	43	0.3%	
13	Professional, Sci	entific and Technical Activities	165	1.1%	
14	Support Service	Activities	98	0.7%	
15	Public Administr	ration and Defence; Compulsory Social Securit	645	4.3%	
16	Education		613	4.1%	
17	Human Health ar	nd Social Work Activities	282	1.9%	
18	Arts, Entertainme	ent and Recreation	81	0.5%	
10	Other Services		470	3.1%	
19	Housekeeper		2495		16.6
19 20	nousenceper				
20	Student		2590		17.
	Student	k/ Unemployed/ Unemployment	2590 494	3.3%	17.
20 21	Student	c/ Unemployed/ Unemployment		3.3%	9.3%

Value	Label	Cases	Percentage
98	Don't know/ Refuse to answer	220	1.5%
99	Missing/ Skip	0	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the	population of interest.
# v43: 43.	What is your current designation?		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [M	fissing=*]	
Statistics [N	W/ W] [Valid=15007 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Servicemen	146	1.0%
2	Legislators, Business Executives and Managers	862	5.7%
3	Professionals	1171	7.8%
4	Technicians and Associate Professionals	878	5.9%
5	Clerical Support Workers	1240	8.3%
6	Service and Sales Workers	975	6.5%
7	Production in Agriculture, Animal Husbandry, Forestry and Fi	730	4.9%
8	Craft and Related Trades Workers	756	5.0%
9	Plant and Machine Operators and Assemblers	329	2.2%
10	Elementary Labourers	672	4.5%
95	Others	0	
98	Don't know/ Refuse to answer	59	0.4%
99	Missing/ Skip	7189	47.9%
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.
# v43_1: 4	<b>3_1.</b> Does your current job require the use of compute	rs?	
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [M		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [M		Percentage
Information Statistics [N <sup>1</sup>	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]	issing=*]	Percentage 27.4%
Information Statistics [N Value	[Type= discrete] [Format=numeric] [Range= 1-9] [M       W/ W]     [Valid=15007 /-] [Invalid=0 /-]       Label	issing=*] Cases	
Information Statistics [N Value 1	[Type= discrete] [Format=numeric] [Range= 1-9] [M       W/ W]     [Valid=15007 /-] [Invalid=0 /-]       Label       Yes	issing=*] Cases 4111	27.4% 26.1%
Information Statistics [N Value 1 2 9	[Type= discrete] [Format=numeric] [Range= 1-9] [M       W/ W]     [Valid=15007 /-] [Invalid=0 /-]       Label       Yes       No	issing=*]           Cases           4111           3923           6973	27.4% 26.1% 46.5%
Information Statistics [N Value 1 2 9 Warning: these f	Image: Type= discrete] [Format=numeric] [Range= 1-9] [M       W/ W]     [Valid=15007 /-] [Invalid=0 /-]       Label       Yes       No       Missing/ Skip	issing=*] Cases 4111 3923 6973 ary statistics of the	27.4% 26.1% 46.5%
Information Statistics [N' Value 1 2 9 Warning: these fi # v43_2: 4	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label         Yes         No         Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         3_2. Does your current job require the use of Internet?	issing=*] Cases 4111 3923 6973 ary statistics of the	27.4% 26.1% 46.5%
Information Statistics [N' Value 1 2 9 Warning: these fi # v43_2: 4 Information	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label         Yes         No         Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*] Cases 4111 3923 6973 ary statistics of the	27.4% 26.1% 46.5%
Information Statistics [N' Value 1 2 9 Warning: these fi # v43_2: 4 Information	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label         Yes         No         Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*] Cases 4111 3923 6973 ary statistics of the	27.4% 26.1% 46.5%
Information Statistics [N' Value 1 2 9 Warning: these fit # v43_2: 4. Information Statistics [N'	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label         Yes         No         Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]	issing=*] Cases 4111 3923 6973 ary statistics of the issing=*]	27.4% 26.1% 46.5%
Information Statistics [N' Value 1 2 9 Warning: these fi # v43_2: 4 Information Statistics [N' Value	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label         Yes         No         Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label	issing=*] Cases 4111 3923 6973 ary statistics of the issing=*] Cases	27.4% 26.1% 46.5% Population of interest.
Information Statistics [N' Value 1 2 9 Warning: these fit # v43_2: 4. Information Statistics [N' Value 1 2	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label         Yes         No         Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label         Yes	issing=*]       Cases       4111       3923       6973       arry statistics of the       issing=*]	27.4% 26.1% 46.5% population of interest. Percentage 21.9% 31.6%
Information Statistics [N' Value 1 2 9 Warning: these fi # v43_2: 4 Information Statistics [N' Value 1 2 9	Image:	issing=*]	27.4% 26.1% 46.5% Population of interest. Percentage 21.9% 31.6% 46.5%
Information Statistics [N' Value 1 2 9 Warning: these fi # v43_2: 4 Information Statistics [N' Value 1 2 9 Warning: these fi	$[Type= discrete] [Format=numeric] [Range= 1-9] [M]$ $W/W] [Valid=15007 /-] [Invalid=0 /-]$ $Label  Yes  No  Missing/ Skip  igures indicate the number of cases found in the data file. They cannot be interpreted as summative structure for the use of Internet? 3_2. Does your current job require the use of Internet? [Type= discrete] [Format=numeric] [Range= 1-9] [M] W/W] [Valid=15007 /-] [Invalid=0 /-] Label  Yes  No  No  Missing/ Skip$	issing=*] Cases 4111 3923 6973 6973 ary statistics of the Cases 3292 4742 6973 ary statistics of the	27.4% 26.1% 46.5% Population of interest. Percentage 21.9% 31.6% 46.5%
Information Statistics [N' Value 1 2 9 Warning: these fi # v43_2: 4 Information Statistics [N' Value 1 2 9 Warning: these fi # v43_3_1;	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label       Yes         No       Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label         Yes         No         Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label       Yes         No       Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summ         : 43_3_1. What kinds of work do you mainly perform of	issing=*]	27.4% 26.1% 46.5% Population of interest. Percentage 21.9% 31.6% 46.5%
Information Statistics [N <sup>1</sup> Value 1 2 9 Warning: these fit # v43_2: 4. Information Statistics [N <sup>1</sup> Value 1 2 9 Warning: these fit 9 Warning: these fit 9 Warning: these fit 1 2 9	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label       Yes         No       Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summing         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label       Yes         No       Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summing         * Yes       [Valid=15007 /-] [Invalid=0 /-]         Label       Yes         No       Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summing         * 43_3_1. What kinds of work do you mainly perform of the interpreted as summing         (Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]	27.4% 26.1% 46.5% Population of interest. Percentage 21.9% 31.6% 46.5%
Information Statistics [N] Value 1 2 9 Warning: these fi # v43_2: 4 Information Statistics [N] Value 1 2 9 Warning: these fi	[Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label       Yes         No       Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summing         3_2. Does your current job require the use of Internet?         [Type= discrete] [Format=numeric] [Range= 1-9] [M         W/ W]       [Valid=15007 /-] [Invalid=0 /-]         Label       Yes         No       Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summing         * Yes       [Valid=15007 /-] [Invalid=0 /-]         Label       Yes         No       Missing/ Skip         igures indicate the number of cases found in the data file. They cannot be interpreted as summing         * 43_3_1. What kinds of work do you mainly perform of the interpreted as summing         (Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]	27.4% 26.1% 46.5% Population of interest. Percentage 21.9% 31.6% 46.5%

### #v43\_3\_1: 43\_3\_1. What kinds of work do you mainly perform on the computer or online? (multiple selections)

Value	Label	Cases	Percentage
2	Execute specialized software such as sales or personnel mana	479	3.2%
3	Collect data, complete a project, or deliver on a job	156	1.0%
4	Use the computer for product development or design, such as	25	0.2%
5	Communicate with customers	43	0.3%
7	Others	0	
8	Don't know/ Refuse to answer	23	0.2%
9	Missing/ Skip	10896	72.6%
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

#v43\_3\_2: 43\_3\_2. What kinds of work do you mainly perform on the computer or online? (multiple selections)

			•	· • • •
Information [Type= discrete] [Format=num		[Type= discrete] [Format=numeric] [Range= 1-9] [Mi	ssing=*]	
Statistics [NW/ W]     [Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Filing and I	nandling	11	0.1%
2	Execute spe	ecialized software such as sales or personnel mana	2349	15.7%
3	Collect data	a, complete a project, or deliver on a job	751	5.0%
4	Use the cor	nputer for product development or design, such as	74	0.5%
5	Communic	ate with customers	207	1.4%
7	Others		0	
8	Don't know	r/ Refuse to answer	0	
9	Missing/ Sl	xip	11615	77.4%

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

#### # v43\_3\_3: 43\_3\_3. What kinds of work do you mainly perform on the computer or online? (multiple selections)

Information         [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Filing and l	handling	0	
2	Execute spe	Execute specialized software such as sales or personnel mana		0.1%
3	Collect data	Collect data, complete a project, or deliver on a job		12.0%
4	Use the cor	Use the computer for product development or design, such as		1.3%
5	Communicate with customers		504	3.4%
7	Others		0	
8	Don't know	Don't know/ Refuse to answer		
9	Missing/ Sl	kip	12492	83.2%
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of interest.

#### # v43\_3\_4: 43\_3\_4. What kinds of work do you mainly perform on the computer or online? (multiple selections)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin			ing=*]			
Statistics [NW/ W]         [Valid=15007 /-] [Invalid=0 /-]						
Value Label			Cases	Percentage		
1	Filing and	Filing and handling				
2	Execute sp	Execute specialized software such as sales or personnel mana				
3	Collect dat	Collect data, complete a project, or deliver on a job		0.0%		
4	Use the con	Use the computer for product development or design, such as		3.2%		
5	Communic	ate with customers	882	5.9%		

#### # v43\_3\_4: 43\_3\_4. What kinds of work do you mainly perform on the computer or online? (multiple selections)

Value	Label	Cases	Percentage
7	Others	0	
8	Don't know/ Refuse to answer	0	
9	Missing/ Skip	13640	90.9%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# v43\_3\_5: 43\_3\_5. What kinds of work do you mainly perform on the computer or online? (multiple selections)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/	Itatistics [NW/W]     [Valid=15007 /-] [Invalid=0 /-]			
Value	Labol	Cases	2	Percentage

Value	Label	Cases	Percentage
1	Filing and handling	0	
2	Execute specialized software such as sales or personnel mana	0	
3	Collect data, complete a project, or deliver on a job	0	
4	Use the computer for product development or design, such as	1	0.0%
5	Communicate with customers	388	2.6%
7	Others	0	
8	Don't know/ Refuse to answer	0	
9	Missing/ Skip	14618	97.4%
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

#### #v43\_3\_6: 43\_3\_6. What kinds of work do you mainly perform on the computer or online? (multiple selections)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		ssing=*]		
Statistics [N	istics [NW/ W] [Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage
1	Filing and	Filing and handling		
2	Execute specialized software such as sales or personnel mana		0	
3	Collect data, complete a project, or deliver on a job		0	
4	Use the computer for product development or design, such as		0	
5	Communio	Communicate with customers		
7	Others		0	
8	Don't know/ Refuse to answer		0	
9	Missing/ S	kip	15007	100.0%
Warning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	population of interest.

# v44: 44. What is your primary occupation?

Information		[Type= discrete] [Format=numeric] [Range= 1	-9] [Missing=*]			
Statistics [NW/ W]         [Valid=15007 /-] [Invalid=0 /-]						
Value Label			Cases		Percentage	
1	Employer		454	3.0%		
2	Proprietor		1473	9.8%		
3	Employed	by the government	1317	8.8%		
4	Employed	by private entities	4487		29.9%	
5	Unpaid fan	nily workers	71	0.5%		
8	Don't know	/ Refuse to answer	24	0.2%		
9	Missing/ Sl	kip	7181			47.9%
Warning: these f	figures indicate the num	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.		

Information		[Type= discrete] [Format=numeric] [Range= 1-	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NV	W/W]	[Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Hakka		1826	12.2%			
2	Aborigine	,	327	2.2%			
3	None of th	he above	12306	-	82.09		
8	Don't kno	w/ Refuse to answer	548	3.7%			
9	Missing/ S	Skip	0	_			
Warning: these fig	ures indicate the ni	umber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.			
# v45_1: 45	_1. On ave	rage, how many hours per week do yo	u work?				
Information		[Type= discrete] [Format=numeric] [Range= 1-	-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=15007 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage			
1	Yes, very	helpful	145	1.0%			
2	Yes, some	etimes helpful	72	0.5%			
3	No, not he	elpful at all	70	0.5%			
8	No opinio	ns	40	0.3%			
9	Missing/ S	Skip	14680		97.89		
Warning: these fig	ures indicate the ni	umber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.			
# v45_2: 45	_2. Would	you use a computer, a brand new one	offered for free	by the government?			
Information		[Type= discrete] [Format=numeric] [Range= 1-	9] [Missing=*]				
Statistics [NV	W/W]	[Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		205	1.4%			
2	No		102	0.7%			
7	No, I wou	ldn't. I have had a computer at home	20	0.1%			
8	Don't kno	w/ Refuse to answer	0				
9	Missing/ S	*	14680		97.89		
		umber of cases found in the data file. They cannot be interpreted		· · ·			
# v45_3: 45 the govern		you be willing to pay for Internet serv	ice alone with a	brand new computer offered fo	or free by		
Information		[Type= discrete] [Format=numeric] [Range= 1-	9] [Missing=*]				
Statistics [NV	W/W]	[Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		161	1.1%			
2	No		128	0.9%			
8	Don't kno	w/ Refuse to answer	18	0.1%			
9	Missing/ Skip		14700		98.09		
		umber of cases found in the data file. They cannot be interpreted	· · ·	· · ·			
# v45_4: 45	_4. How m	uch money a month are you willing to	spend on gettin	g online?			
Information		[Type= discrete] [Format=numeric] [Range= 10	0-9999] [Missing=*]				
Statistics [NW/ W]							

Value	Label	Cases	Percentage
10		1	0.0%
50		1	0.0%
100		1	0.0%
180		1	0.0%
200		3	0.0%
300		3	0.0%
350		2	0.0%
360		1	0.0%
400		1	0.0%
450		1	0.0%
500		12	0.1%
550		2	0.0%
600		4	0.0%
700		6	0.0%
750		2	0.0%
800		8	0.1%
850		1	0.0%
<del>)</del> 00		2	0.0%
999		1	0.0%
1000		40	0.3%
1050		1	0.0%
1200		1	0.0%
1338		1	0.0%
1500		5	0.0%
2000		6	0.0%
2500		1	0.0%
3000		4	0.0%
5000		3	0.0%
6000		1	0.0%
9998	Don't know/ Refuse to answer	45	0.3%
9999	Missing/ Skip	14846	98.

### # v45\_4: 45\_4. How much money a month are you willing to spend on getting online?

# v45\_5: 45\_5. Do you think the computer stations set up by the government widely among tribes or churches have contributed to enhancing information skills in your community?

Information		[Type= discrete] [Format=numeric] [Rang	e= 1-9] [Missing=*]				
Statistics [NW	V/ W]	[Valid=15007 /-] [Invalid=0 /-]	Valid=15007 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage			
1	Yes		244	1.6%			
2	No		32	0.2%			
8	Don't know	// Refuse to answer	51	0.3%			
9	Missing/ Skip		14680		97.8%		
Varning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.			

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW	// <b>W</b> ]	[Valid=15007 /-] [Invalid=0 /-]						
Value	Label		Cases	ses Percentag				
1	Yes		117	0.8%				
2	No		199	1.3%				
8	Don't kn	ow/ Refuse to answer	11	0.1%				
9	Missing/	Skip	14680			97.8%		
Warning: these figu	ires indicate the r	number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.				
# v46: 46. D	o you (or	your family member) have a foreign-born sp	oouse in yo	our household	!?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	sing=*]					
Statistics [NW	// W]	[Valid=15007 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
1	Yes		586	3.9%				
2	No		14386			95.9%		
8	Don't kn	ow/ Refuse to answer	35	0.2%				
9	Missing/	Skip	0					
Warning: these figu	-	number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.				
# v47: 47. A	re you or	your family members issued a governent dis	ability boo	oklet?				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW	// W]	[Valid=15007 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
1	I (the res	pondent) am in possession of a government-issued d	313	2.1%	-			
2		member (not the respondent) is in possession of a g	1420	9.5%				
3		member and I both possess governent disability book	38	0.3%				
4		nor my family members possess government disabilit	12972			86.4%		
8		ow/ Refuse to answer	264	1.8%		_		
9	Missing/		0					
Warning: these figu	•	number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.				
# v47_1: 47	_1. Which	kind of disability are you or your family me	mbers cla	ssified?				
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Mi	issing=*]					
Statistics [NW	// W]	[Valid=15007 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
1	Visually	impaired	102	0.7%				
2	Hard of I	nearing	217	1.4%				
3	Hearing	impairment	44	0.3%				
4	Bodily d		721	4.8%				
5	Facial di	sfigurement	14	0.1%				
6	Loss of function in vital organs		197	1.3%				
7	Balance disability		14	0.1%				
8	Rare diseases such as chromosome mutation or disorder		19	0.1%				
9		disabilities	41	0.3%				
10	-	le epilepsy	7	0.0%				
11	Autism		10	0.1%				
12	Psychiate	ric disorder	79	0.5%				

Value	Label		Cases	Percentage		
98	Don't know	v/ Refuse to answer	95	0.6%		
99	Missing/ S	kip	13236		88.2%	
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be int	terpreted as summary statistics of the	population of interest.		
# v47_2: 4	7_2. What ra	ting of disabilty is for you or yo	ur family members?			
Information [Type= discrete] [Format=numeric] [Range		nge= 1-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Perce	ntage	
1	Highly sev	ere	73	0.5%		
2	Severe		330	2.2%		
3	Mildly sev	ere	426	2.8%		
4	Mild		532	3.5%		
5	Can't be cl	assified	27	0.2%		
8	Don't know	Don't know/ Refuse to answer		1.1%		
9	Missing/ Skip		13447		89.6%	

### # v47\_3: 47\_3. [for people who are not mentally disabled] Do you (or your family mebers) know how to use the computer?

Information [7		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	sing=*]		
Statistics [NW/W]     [Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		436	2.9%	
2	No		1106	7.4%	
8	Don't know	v/ Refuse to answer	18	0.1%	
9	Missing/ S	Missing/ Skip			89.6%
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	y statistics of the	population of interest.	

# v47\_4: 47\_4. [for people who are not mentally disabled] If courses on information technology were offered specifically for you (or your family mebers), would you or your family members participate?

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		
Statistics [NW	// <b>W</b> ]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		122	0.8%	
2	No	No		6.1%	
8	Don't know	Don't know/ Refuse to answer		0.4%	
9	Missing/ Sl	Missing/ Skip			92.6%
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.	

# # v47\_5: 47\_5. [for people who are not mentally disabled] What are the reasons why you (or your family mebers) would not possibly participate?

Information [Type= discrete] [Format=nu		[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	ing=*]	
Statistics [NW/W]     [Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Don't feel l	't feel like it/Have no interest in it		1.0%
2	Not of muc	Not of much help		0.2%
3	Old age, no	t in the best of health	294	2.0%

Value	Label		Cases	Percentage
4	Have physic	ical limitations/Have difficulties in mobility/Have	172	1.1%
5	Have diffic	ulties with travel/transportation	13	0.1%
6	Don't feel l	ike attending government-related activities	0	
7	Have no tin	ne	122	0.8%
8	Not an out	doors person, don't want to go out	14	0.1%
9	Can't read		95	0.6%
10	Already a c	computer expert, don't need the class	0	
11	Have financial difficulties		2	0.0%
12	Too young	to attend	1	0.0%
96	Others		0	
98	Don't know	v/ Refuse to answer	31	0.2%
99	Missing/ S	kip	14087	93.99
Varning: these fi	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.
<sup>‡</sup> v48: 48.	What industr	ry does the primary breadwinner in your fa	amily belo	ng to?
Information [Type= discrete] [Format=numeric] [Range= 1-99]		[Type= discrete] [Format=numeric] [Range= 1-99] [M	issing=*]	
Statistics [NW/ W] [Valid=15007 /-] [Invalid=0 /-]		[Valid=15007 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	A ani an 1 tun	Forestry Fishing and Animal Husbandry	1062	7 104

# #v47\_5: 47\_5. [for people who are not mentally disabled] What are the reasons why you (or your family mebers) would not possibly participate?

Value	Label		Cases		Percentage	
1	Agricultur	re, Forestry, Fishing and Animal Husbandry	1062		7.1%	
2	Mining an	d Quarrying	36	0.2%		
3	Manufact	uring	2543			16.9%
4	Electricity	and Gas Supply	134	0.9%		
5	Water Sup	pply and Remediation Activities	83	0.6%		
6	Construct	ion	1189		7.9%	
7	Wholesale	e and Retail Trade	1460		9.7%	
8	Transport	ation and Storage	631	4.2%		
9	Accommo	dation and Food Service Activities	623	4.2%		
10	Informatio	on and Communication	367	2.4%		
11	Finance as	nd Insurance	417	2.8%		
12	Real Estat	e Activities	67	0.4%		
13	Profession	al, Scientific and Technical Activities	210	1.4%		
14	Support S	ervice Activities	153	1.0%		
15	Public Ad	ministration and Defence; Compulsory Social Securit	1072		7.1%	
16	Education		645	4.3%		
17	Human H	ealth and Social Work Activities	290	1.9%		
18	Arts, Ente	rtainment and Recreation	101	0.7%		
19	Other Ser	vices	620	4.1%		
20	Housekee	per	147	1.0%		
21	Student		28	0.2%		
22	Looking f	or work/ Unemployed/ Unemployment	182	1.2%		
23	Retiremen	ıt	729	4.99	%	
97	Others		0			
98	Don't kno	w/ Refuse to answer	1029		6.9%	
99	Missing/ S	Skip	1189		7.9%	

Information       [Type= discrete] [Format=numeric] [Range= 1-99]         Statistics [NW/ W]       [Valid=15007 /-] [Invalid=0 /-]		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
Value	Label		Cases	Percentage		
1	Servicemen	n	282	1.9%		
2	Legislators	, Business Executives and Managers	1871	12.5%		
3	Professiona	Professionals			10.2%	
4	Technician	Technicians and Associate Professionals		7.2%		
5	Clerical Su	Clerical Support Workers		7.1%		
б	Service and	Service and Sales Workers		8.	7%	
7	Production	Production in Agriculture, Animal Husbandry, Forestry and Fi		6.6%		
8	Craft and F	Craft and Related Trades Workers		10.0%		
9	Plant and M	Machine Operators and Assemblers	683	4.6%		
10	Elementary	/ Labourers	784	5.2%		
95	Others		0			
98	Don't know	v/ Refuse to answer	604	4.0%		
99	Missing/ S	kip	3305			22.0%

# v50: 50. Can you tell us a rough estimate of total monthly income (income from all sources) for you and other family members you live with?

Information		[Type= discrete] [Format=numeric] [R	ange= 1-99] [Missing=*]				
Statistics [NW/ W]		[Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Below \$17	,280	1381	9.2%			
2	\$17,280~b	elow \$20,000	296	2.0%			
3	\$20,000~b	elow \$25,000	379	2.5%			
4	\$25,000~b	elow \$30,000	572	3.8%			
5	\$30,000~b	elow \$40,000	1046	7.0%			
6	\$40,000~b	elow \$50,000	907	6.0%			
7	\$50,000~b	elow \$60,000	1093	7.3%			
8	\$60,000~b	elow \$70,000	656	4.4%			
9	\$70,000~below \$80,000		666	4.4%			
10	\$80,000~b	elow \$90,000	394	2.6%			
11	\$90,000~b	\$90,000~below \$100,000		2.9%			
12	\$100,000~below \$110,000		804	5.4%			
13	\$110,000~	\$110,000~below \$120,000		1.0%			
14	\$120,000~below \$130,000		169	1.1%			
15	\$130,000~below \$140,000		64	0.4%			
16	\$14,000 and above		918	6.1%			
98	Don't know	Don't know /Missing			33.9%		
99	Missing/ S	Missing/ Skip					
Warning: these fi	igures indicate the num	nber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.			
# v51: 51.	Gender of rea	spondent					
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]					

Value	Label		Cases	Percentage	
1	Male		7093	47.3%	
2	Female		7914	52.7%	
9	Missing/ Skip		0		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot l	be interpreted as summary statistics of the population of	f interest.	
# wei1: cou	inty city gei	nder/age dimensional weight			
Information	nformation [Type= continuous] [Format=numeric] [Rar		ic] [Range= 0.496766204598467-2.20089	331556148] [Missing=*]	
Statistics [NW/ W]         [Valid=15007 /-] [Invalid=0 /-] [Mean=1 /-]		nn=1 /-] [StdDev=0.225 /-]			
# wei2: gen	ider/age/cou	unty city three-dimensional we	eight		
Information		[Type= continuous] [Format=numer	ic] [Range= 0.0156664560567697-5.6115	4157172841] [Missing=*]	
Statistics [NV	W/ W1	[Valid=15007 /-] [Invalid=0 /-] [Mea			
		uence in the report			
	ity city sequ	-			
Information		[Type= discrete] [Format=numeric]	[Kange= 1-25] [Missing=*]		
Statistics [NV	v/ w]	[Valid=15007 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Taipei Co	ounty	601	4.0%	
2	Yilan Cou	unty	600	4.0%	
3	Taoyuan	County	600	4.0%	
4	Hsinchu (	County	600	4.0%	
5	Keelung	City	600	4.0%	
6	Hsinchu (	City	600	4.0%	
7	Miaoli County		600	4.0%	
8	Taichung	County	600	4.0%	
9	Changhua		600	4.0%	
10	Nantou C		600	4.0%	
11	Yunlin Co	•	601	4.0%	
12	Taichung	•	601	4.0%	
13	Chiayi Co		600	4.0%	
14	Tainan Co	•	600	4.0%	
15	Kaohsiun		600	4.0%	
16	Pingtung		600	4.0%	
17	Penghu C	•	600	4.0%	
18	Chiayi Ci		600	4.0%	
19	Tainan Ci		601	4.0%	
20	Taitung County		600	4.0%	
21	Hualien County		601	4.0%	
22	Taipei City		602	4.0%	
23 24	Kaohsiun Kinman (		600	4.0% 4.0%	
14	Kinmen County Lienchiang County		DUU	4.0%	

# area1: sta	tistical area	1					
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [M	issing=*]				
Statistics [NW	W/ W]	[Valid=15007 /-] [Invalid=0 /-]					
Value	Label	1	Cases	Per	centage		
0	Taipei Ci tr	y、Kaohsiung City	1202	8.0%			
1	Northern re		3601		24.0%		
2	Central reg	ion	3602		24.0%		
3	Southern re	egion	4201				
4	Eastern reg	ion	1201	8.0%			
5	Kima Regi	on	1200	8.0%			
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.			
# area2: sta	tistical area	2					
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW	W/ W]	[Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Per	rcentage		
1	Direct-cont	trolled municipality such as Taipei city and Kaoh	1202	8.0%			
2	Province-co	ontrolled municipality	3001		20.0%		
3	County-con	ntrolled municipality	3158		21.0%		
4	Town		2809		18.7%		
5	Township		4705		31.4%		
8	Don't know	/Refuse to answer	132	0.9%			
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.			
# area3: sta	tistical area	3					
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [M	issing=*]				
Statistics [NW	V/ W]	[Valid=15007 /-] [Invalid=0 /-]					
Value Label			Cases	Per	centage		
1	Townships	with high degrees of remoteness	1673	73 11.1%			
2	Townships	with low degrees of remoteness	2234	14.9%			
3	Non-remot	e townships	10931		72.8%		
8	Don't know	v/ Refuse to answer	169	1.1%			
		nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.			
# area4: sta	tistical area	4					
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [M	issing=*]				
Statistics [NW/ W]   [Valid=15007 /-] [Invalid=0		[Valid=15007 /-] [Invalid=0 /-]					
Value	Label		Cases	Per	centage		
1		township in the mountains	90	0.6%			
2	Aboriginal	township in the plains	1229	8.2%			
3	Not an abo	riginal township	ownship 13519		90.1%		
8		/Refuse to answer	169	1.1%			
		nber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the	population of interest.			
	ntistical area	1	<b>K</b> <sup>+</sup>				
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]					
Statistics [NW/W]		[Valid=15007 /-] [Invalid=0 /-]					

Value	Label		Cases		Percentage	
1	Hakka township20%-29%		1391	9.3%		
2	Hakka township30%-49%		870	5.8%		
3	Hakka township50%-59%		503	3.4%		
4	Hakka township60%-79%		365	2.4%		
5	Hakka township80% and above		545	3.6%		
9	Not Hakka administrative district		11164			74.4%
10	Don't know /Refuse to answer		169	1.1%		
Warning: these f	igures indicate the nur	mber of cases found in the data file. They cannot be interprete	ed as summary statistics of the	population of interest.		
# area6: st	atistical area	16				
Information [Type= discrete] [Format=numeric] [Range		[Type= discrete] [Format=numeric] [Range=	1-98] [Missing=*]			
Statistics [N	W/ W]	[Valid=15007 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Taipei City	1	602	4.0%		
2	Kaohsiung	City	600	4.0%		
3	Province-c	ontrolled municipality	3001			20.0%
4	City or tow	unship of industries or commerce	733	4.9%		
5	Emerging	city or township	1880		12.5%	
6	City or tow	vnship of mixed constituents	1703	11.3%		
7	City or tow	vnship of service	2143	14.3%		
8	Township	on sloping land	982	6.5%		
9	Remote to	wnship	1588	10.6%		
10	Township	in the mountains	453	3.0%		
11	Township	in outlying islands	1200	8.0%		
11				0.8%		