Taiwan, ROC

Chi Huang, Election Study Center, National Chengchi University

Taiwan's Election and Democratization Study, 2012-2016 (III): Telephone Interview and Internet Survey of the Presidential Satisfaction--The Eleventh Wave (TEDS2015_PA03)

Study Documentation

December 31, 2019

Metadata Production

Metadata Producer(s)	Survey Research Data Archive (SRDA), Center for Survey Research, Research Center for Humanities Social Sciences, Academia Sinica	
Identification	D00148en	

Table of Contents

Overview	<u>4</u>
Scope & Coverage	<u>4</u>
Producers & Sponsors	<u>4</u>
Data Collection	<u>4</u>
Data Processing & Appraisal.	<u>4</u>
Accessibility	<u>5</u>
Files Description.	<u>6</u>
<u>TEDS2015-I PA03E</u>	<u>6</u>
<u>TEDS2015-T_PA03E</u>	<u>6</u>
Variables Group(s)	<u>7</u>
Internet Survey	<u>7</u>
Telephone Interview	<u>7</u>
Sample Information	<u>7</u>
Politics and Media	<u>7</u>
Government Performance	<u>7</u>
Image and Capability	<u>8</u>
Cabinet Performance	<u>8</u>
Economic Evaluations	<u>8</u>
Position on Unification and Independence	<u>9</u>
Party Identification	<u>9</u>
Taiwanese/Chinese Identification	<u>9</u>
Voting Participation	<u>9</u>
Personal Data	<u>9</u>
Sample Information	<u>10</u>
Politics and Media	<u>10</u>
Government Performance	<u>10</u>
Image and Capability	<u>10</u>
Cabinet Performance	<u>11</u>
Economic Evaluations	<u>11</u>
Position on Unification and Independence	<u>11</u>
Party Identification	<u>12</u>
Taiwanese/Chinese Identification	
Voting Participation	
Personal Data	
New Variable	<u>15</u>
<u>Weight</u>	
Variables Description	<u>17</u>
TEDS2015-I_PA03E	<u>18</u>
<u>TEDS2015-T_PA03E</u>	<u>30</u>

Taiwan's Election and Democratization Study, 2012-2016 (III): Telephone Interview and Internet Survey of the Presidential Satisfaction--The Eleventh Wave (TEDS2015_PA03) (TEDS - Taiwan's Election and Democratization Study)

Overview		
Туре	Election Studies	
Identification	D00148en	
Version	Production Date: 2019-12-31 2	
Kind of Data	Sampling	
Unit of Analysis	Individuals	

Scope & Coverage		
Time Period(s)	2015	
<u>Countries</u>	Taiwan, ROC	
Geographic Coverage Taiwan		

Producers & Spons	Producers & Sponsors			
Primary Investigator(s)	Chi Huang, Election Study Center, National Chengchi University			
Other Producer(s)	Election Study Center, National Chengchi University			
Funding Agency/ies	Ministry of Science and Technology			

Data Collection	Data Collection		
Data Collection Dates	start 2015-03-20 end 2015-03-23 start 2015-03-20 end 2015-03-24		
Time Period(s)	start 2014-08-01 end 2015-07-31		
Data Collection Mode	Telephone Survey		

Data Processing & Appraisal

Data Editing

CSR has checked wild codes and out-of-range values, to validate and clean data. There is no doubt about data accuracy after the validation.

Other Processing

Telephone and Internet Survey

Accessibility					
Contact(s)	Survey Research Data Archive (Center for Survey Research, Research Center for Humanities Soci Sciences, Academia Sinica), <u>http://srda.sinica.edu.tw</u> , <u>srda@gate.sinica.edu.tw</u>				
Distributor(s)	Survey Research Data Archive				
Depositor(s)	Election Study Center, National Chengchi University				
Access Conditions Standard Access Data	a (Downloads for Regular Member, Academia Sinica Researcher)				

Files Description

Dataset contains 2 file(s)

TEDS2015-I_PA03E		
# Cases	447	
# Variable(s)	35	

TEDS2015-T_PA03E		
# Cases	1083	
# Variable(s)	97	

Variables Group(s)

Dataset contains 26 group(s)

Group Internet Survey				
Subgroup(s)	Sample Information , Politics and Media , Government Performance , Image and Capability , Cabinet Performance , Economic Evaluations , Position on Unification and Independence , Party Identification , Taiwanese/Chinese Identification , Voting Participation , Personal Data			

Group Telephone Interview				
Subgroup(s)	Sample Information , Politics and Media , Government Performance , Image and Capability , Cabinet Performance , Economic Evaluations , Position on Unification and Independence , Party Identification , Taiwanese/Chinese Identification , Voting Participation , Personal Data , New Variable , Weight			

Group Sample Information

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	id	identified number	continuous	numeric-13.0	447	0	-
2	submitdate	submitdate	discrete	character-20	447	-	-

Group Politics and Media

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q1	1.Which TV news did you watch most often?	discrete	numeric-2.0	447	0	-
2	q2	2.Generally, would you say that you are very, somewhat, not very or not at all interested in politics?	discrete	numeric-1.0	447	0	-

Gro	oup Govern	ment Performance					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q3	3.How satisfied are you with Ma, Ying-jeou overall performance as president over the past six months?	discrete	numeric-1.0	447	0	-
2	q4	4.How satisfied are you with Ma, Ying-jeou performance in handling the Cross-strait relations?	discrete	numeric-1.0	447	0	-
3	q5	5.How satisfied are you with Ma, Ying-jeou performance in diplomacy?	discrete	numeric-1.0	447	0	-
4	q6	6.How satisfied are you with Ma, Ying-jeou performance in national defense?	discrete	numeric-1.0	447	0	-
5	q7	7.How satisfied are you with Ma, Ying-jeou performance in promoting economic development?	discrete	numeric-1.0	447	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	q8	8.How satisfied are you with Ma, Ying-jeou performance in handling the livelihood issues?	discrete	numeric-1.0	447	0	-

Gro	oup Image a	and Capability					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q9	9.Regard your trust toward President Ma, Ying-jeou, if 0 means that you have a deep distrust of him, 10 means that you have a high trust of him, how would you rate Ma, Ying-jeou using a 0-to-10 scale?	discrete	numeric-2.0	447	0	-
2	q10	10.In human resource allocation, if 0 means that he employs persons irrelevantly, 10 means that he employs persons relevantly, how would you rate Ma, Ying- jeou using a 0-to-10 scale?	discrete	numeric-2.0	447	0	-
3	q15	15.If 0 means you do not trust it at all, 10 means you fully trust it, how would you rate the government of mainland china using a 0- to-10 scale?	discrete	numeric-2.0	447	0	-
4	q16	16.If 0 means you do not trust it at all, 10 means you fully trust it, how would you rate the people in mainland china using a 0-to-10 scale?	discrete	numeric-2.0	447	0	-

Group Cabinet Performance

	-						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q11	11.Are you satisfied with the overall performance of Mao Chi-kuo as premier since December last year?	discrete	numeric-1.0	447	0	-
2	q12	12.Are you satisfied with the overall performance of the Executive Yuan after it has been reshuffled last December?	discrete	numeric-1.0	447	0	-
3	q13	13.Are you satisfied with the performance of Tsai, Ing-wen as the chairman of DPP?	discrete	numeric-1.0	447	0	-
4	q14	14.Are you satisfied with the performance of Eric Chu as the chairman of KMT?	discrete	numeric-1.0	447	0	-

Gro	Group Economic Evaluations							
#	Name	Label	Туре	Format	Valid	Invalid	Question	

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q17	17.Would you say that over the past six months, the state of economy of Taiwan has gotten better, stayed about the same, or gotten worse?	discrete	numeric-1.0	447	0	-
2	q18	18.Would you say that in the next six months, the state of the economy of Taiwan will get better, stay about the same, or get worse?	discrete	numeric-1.0	447	0	-

Group Position on Unification and Independence

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	tondu	TONDU	discrete	numeric-1.0	447	0	-

Group Party Identification

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	partyid	Party identification	discrete	numeric-1.0	447	0	-

Group Taiwanese/Chinese Identification

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	t_cidentity	Taiwanese/Chinese identity	discrete	numeric-1.0	447	0	-

Group Voting Participation

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q21	21.In 2012 Presidential Election, who did you vote for?	discrete	numeric-2.0	447	0	-

Group Personal Data

010	up i ci sonai	Dutu					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	sex	Respondents' gender	discrete	numeric-1.0	447	0	-
2	age	Respondents' age	discrete	numeric-1.0	447	0	-
3	edu	Education level	discrete	numeric-1.0	447	0	-
4	arear	Area	discrete	numeric-1.0	447	0	-
5	career8	Occupation (8 categories)	discrete	numeric-1.0	447	0	-
6	sengi	Father's ethnic background	discrete	numeric-1.0	447	0	-
7	masengi	Mother's ethnic background	discrete	numeric-1.0	447	0	-
8	q19	19.Please tell me where your household is registered?	discrete	numeric-2.0	447	0	-
9	q20	20.Please tell me where you live?	discrete	numeric-2.0	447	0	-
10	q22	22a.What time do you usually go to bed? (24 hours)	discrete	numeric-2.0	447	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	q22a	22.What time do you usually get up? (24 hours)	discrete	numeric-2.0	447	0	-

Gro	Group Sample Information											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	id	identified number	continuous	numeric-6.0	1083	0	-					
2	date	day	discrete	numeric-6.0	1083	0	-					
3	btime	starting time	continuous	numeric-6.0	1083	0	-					
4	etime	ending time	continuous	numeric-6.0	1083	0	-					

Group Politics and Media

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q1	1. Which TV news did you watch most often?	discrete	numeric-2.0	1083	0	-
2	q2	2.Generally, would you say that you are very, somewhat, not very or not at all interested in politics?	discrete	numeric-2.0	1083	0	-

Gro	up Govern	ment Performance					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q3	3.How satisfied are you with Ma, Ying-jeou overall performance as president over the past six months?	discrete	numeric-2.0	1083	0	-
2	q4	4.How satisfied are you with Ma, Ying-jeou performance in handling the Cross-strait relations?	discrete	numeric-2.0	1083	0	-
3	q5	5.How satisfied are you with Ma, Ying-jeou performance in diplomacy?	discrete	numeric-2.0	1083	0	-
4	q6	6.How satisfied are you with Ma, Ying-jeou performance in national defense?	discrete	numeric-2.0	1083	0	-
5	q7	7.How satisfied are you with Ma, Ying-jeou performance in promoting economic development?	discrete	numeric-2.0	1083	0	-
6	q8	8.How satisfied are you with Ma, Ying-jeou performance in handling the livelihood issues?	discrete	numeric-2.0	1083	0	-

Group Image and Capability

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q9	9.Regard your trust toward President Ma, Ying-jeou, if 0 means that you have a deep distrust of him, 10 means	discrete	numeric-2.0	1083	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		that you have a high trust of him, how would you rate Ma, Ying-jeou using a 0-to-10 scale?					
2	q10	10.In human resource allocation, if 0 means that he employs persons irrelevantly, 10 means that he employs persons relevantly, how would you rate Ma, Ying- jeou using a 0-to-10 scale?	discrete	numeric-2.0	1083	0	-
3	q15	15.If 0 means you do not trust it at all, 10 means you fully trust it, how would you rate the government of mainland china using a 0- to-10 scale?	discrete	numeric-2.0	1083	0	-
4	q16	16.If 0 means you do not trust it at all, 10 means you fully trust it, how would you rate the people in mainland china using a 0-to-10 scale?	discrete	numeric-2.0	1083	0	-

Group Cabinet Performance # Name Label Туре Format Valid Invalid Question 1 q11 11.Are you satisfied with the discrete numeric-2.0 1083 0 overall performance of Mao Chi-kuo as premier since December last year? 12.Are you satisfied with 2 q12 discrete numeric-2.0 1083 0 the overall performance of the Executive Yuan after it has been reshuffled last December? 3 q13 13.Are you satisfied with the numeric-2.0 1083 0 discrete _ performance of Tsai, Ing-wen as the chairman of DPP? 4 q14 14.Are you satisfied with the discrete numeric-2.0 1083 0 performance of Eric Chu as the chairman of KMT?

Group Economic Evaluations

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q17	17. Would you say that over the past six months, the state of economy of Taiwan has gotten better, stayed about the same, or gotten worse?	discrete	numeric-2.0	1083	0	-
2	q18	18. Would you say that in the next six months, the state of the economy of Taiwan will get better, stay about the same, or get worse?	discrete	numeric-2.0	1083	0	-

Group Position on Unification and Independence

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q19	19.Concerning the relationship between Taiwan and mainland China, which of the following six positions do you agree with?	discrete	numeric-2.0	1083	0	-

Group Party Identification

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q19	19.Concerning the relationship between Taiwan and mainland China, which of the following six positions do you agree with?	discrete	numeric-2.0	1083	0	-
2	q20	20.Among the main political parties in our country, including the KMT, DPP, PFP, NP, and TSU, do you think of yourself as leaning toward any particular party?	discrete	numeric-2.0	1083	0	-
3	q21	20a.Do you lean very strongly or somewhat?	discrete	numeric-2.0	1083	0	-
4	q22	20b.Relatively speaking, do you lean toward the KMT, DPP, PFP, NP, and TSU, or none of them?	discrete	numeric-2.0	1083	0	-

Gro	Group Taiwanese/Chinese Identification										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	q23	21.In Taiwan, some people think they are Taiwanese. There are also some people who think that they are Chinese. Do you consider yourself as Taiwanese, Chinese or both?	discrete	numeric-2.0	1083	0	-				

Gro	Group Voting Participation										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	q73	29.In 2012 Presidential Election, who did you vote for?	discrete	numeric-2.0	1083	0	-				

Group Personal Data

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	q24	22.Year of birth	discrete	numeric-2.0	1083	0	-
2	q25	23.Education level	discrete	numeric-2.0	1083	0	-
3	q26	24.Father's ethnic background	discrete	numeric-2.0	1083	0	-
4	q27	25.Mother's ethnic background	discrete	numeric-2.0	1083	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	q28	26.Main occupation of respondent	discrete	numeric-3.0	1083	0	-
6	q29	26a.Main occupation of respondent's spouse	discrete	numeric-3.0	1083	0	-
7	q30	26b.Main occupation of respondent before retirement or unemployment	discrete	numeric-3.0	1083	0	-
8	q31	27.Please tell me where your household is registered?	discrete	numeric-2.0	1083	0	-
9	q32	27.Where your household is registered? Which township or city in Yi Lan County?	discrete	numeric-2.0	1083	0	-
10	q33	27.Where your household is registered? Which township or city in Hsinchu County?	discrete	numeric-2.0	1083	0	-
11	q34	27.Where your household is registered? Which township or city in Miaoli County?	discrete	numeric-2.0	1083	0	-
12	q35	27.Where your household is registered? Which township or city in Changhua County?	discrete	numeric-2.0	1083	0	-
13	q36	27.Where your household is registered? Which township or city in Nantou County?	discrete	numeric-2.0	1083	0	-
14	q37	27.Where your household is registered? Which township or city in Yunlin County?	discrete	numeric-2.0	1083	0	-
15	q38	27.Where your household is registered? Which township or city in Chiayi County?	discrete	numeric-2.0	1083	0	-
16	q39	27.Where your household is registered? Which township or city in Pingtung County?	discrete	numeric-2.0	1083	0	-
17	q40	27.Where your household is registered? Which township or city in Taitung County?	discrete	numeric-2.0	1083	0	-
18	q41	27.Where your household is registered? Which township or city in Hualien County?	discrete	numeric-2.0	1083	0	-
19	q42	27.Where your household is registered? Which township or city in Penghu County?	discrete	numeric-2.0	1083	0	-
20	q43	27.Where your household is registered? Which district in Keelung City?	discrete	numeric-2.0	1083	0	-
21	q44	27.Where your household is registered? Which district in Hsinchu City?	discrete	numeric-2.0	1083	0	-
22	q45	27.Where your household is registered? Which district in Chiayi City?	discrete	numeric-2.0	1083	0	-
23	q46	27.Where your household is registered? Which district in Taipei City?	discrete	numeric-2.0	1083	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
24	q47	27.Where your household is registered? Which district in Kaohsiung City?	discrete	numeric-2.0	1083	0	-
25	q48	27.Where your household is registered? Which district in New Taipei City?	discrete	numeric-2.0	1083	0	-
26	q49	27.Where your household is registered? Which district in Taichung City?	discrete	numeric-2.0	1083	0	-
27	q50	27.Where your household is registered? Which district in Tainan City?	discrete	numeric-2.0	1083	0	-
28	q51	27.Where your household is registered? Which district in Taoyuan City?	discrete	numeric-2.0	1083	0	-
29	q52	28.Please tell me where do you live?	discrete	numeric-2.0	1083	0	-
30	q53	28.Where do you live? Which township or city in Yi Lan County?	discrete	numeric-2.0	1083	0	-
31	q54	28.Where do you live? Which township or city in Hsinchu County?	discrete	numeric-2.0	1083	0	-
32	q55	28.Where do you live? Which township or city in Miaoli County?	discrete	numeric-2.0	1083	0	-
33	q56	28.Where do you live? Which township or city in Changhua County?	discrete	numeric-2.0	1083	0	-
34	q57	28.Where do you live? Which township or city in Nantou County?	discrete	numeric-2.0	1083	0	-
35	q58	28.Where do you live? Which township or city in Yunlin County?	discrete	numeric-2.0	1083	0	-
36	q59	28.Where do you live? Which township or city in Chiayi County?	discrete	numeric-2.0	1083	0	-
37	q60	28.Where do you live? Which township or city in Pingtung County?	discrete	numeric-2.0	1083	0	-
38	q61	28.Where do you live? Which township or city in Taitung County?	discrete	numeric-2.0	1083	0	-
39	q62	28.Where do you live? Which township or city in Hualien County?	discrete	numeric-2.0	1083	0	-
40	q63	28.Where do you live? Which township or city in Penghu County?	discrete	numeric-2.0	1083	0	-
41	q64	28.Where do you live? Which district in Keelung City?	discrete	numeric-2.0	1083	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
42	q65	28.Where do you live? Which district in Hsinchu City?	discrete	numeric-2.0	1083	0	-
43	q66	28.Where do you live? Which district in Chiayi City?	discrete	numeric-2.0	1083	0	-
44	q67	28.Where do you live? Which district in Taipei City?	discrete	numeric-2.0	1083	0	-
45	q68	28.Where do you live? Which district in Kaohsiung City?	discrete	numeric-2.0	1083	0	-
46	q69	28.Where do you live? Which district in New Taipei City?	discrete	numeric-2.0	1083	0	-
47	q70	28.Where do you live? Which district in Taichung City?	discrete	numeric-2.0	1083	0	-
48	q71	28.Where do you live? Which district in Tainan City?	discrete	numeric-2.0	1083	0	-
49	q72	28.Where do you live? Which district in Taoyuan City?	discrete	numeric-2.0	1083	0	-
50	q74	30a.What time do you usually go to bed? (24 hours)	discrete	numeric-2.0	1083	0	-
51	q75	30.What time do you usually get up? (24 hours)	discrete	numeric-2.0	1083	0	-
52	q76	31.Would you please leave us your email address?	discrete	numeric-2.0	1083	0	-
53	q77	32.Our professor is planning a focus group, and you are invited. We will offer you 2,000 NTdollars for your transportation. Can you attend the focus group?	discrete	numeric-1.0	1083	0	-
54	q78	33.Respondent's gender	discrete	numeric-1.0	1083	0	-
55	q79	34.Language used to conduct interview	discrete	numeric-1.0	1083	0	-

Group New Variable

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	sex	Sex	discrete	numeric-1.0	1083	0	-
2	age	Age	discrete	numeric-1.0	1083	0	-
3	edu	Education	discrete	numeric-1.0	1083	0	-
4	sengi	Father's ethnic background	discrete	numeric-1.0	1083	0	-
5	masengi	Mother's ethnic background	discrete	numeric-1.0	1083	0	-
6	t_cidentity	Taiwanese/Chinese identity	discrete	numeric-1.0	1083	0	-
7	partyid	Party identification	discrete	numeric-1.0	1083	0	-
8	party	Party support	discrete	numeric-2.0	1083	0	-
9	career	Occupation5	discrete	numeric-1.0	1083	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	career8	Occupation8	discrete	numeric-1.0	1083	0	-
11	arear	Area	discrete	numeric-1.0	1083	0	-
12	tondu	Position on unification and independence	discrete	numeric-1.0	1083	0	-
13	household_live	Are household and residence the same?	discrete	numeric-1.0	1083	0	-

Gro	up Weight						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	w	Weight	continuous	numeric-8.5	1083	0	-

Taiwan's Election and Democratization Study, 2012-2016 (III): Telephone Interview and Internet Survey of the Presidential Satisfaction--The Eleventh Wave (TEDS2015_PA03) - Variables Description

Variables Description

Dataset contains 132 variable(s)

File : Th					
id: identif	fied number				
nformation		[Type= continuous] [Format=numeric] [Range=	5641-86304031001	02] [Missing=*]	
tatistics [NW	W/ W]	[Valid=447 /-] [Invalid=0 /-] [Mean=330450886	5712.553 /-] [StdDev	=1123085296503.89)/-]
submitdat	te: submitda	ate			
nformation		[Type= discrete] [Format=character] [Missing=*	*]		
Statistics [NW	V/ W]	[Valid=447 /-]			
Value	Label	1	Cases		Percentage
2015-03-20			128		28.6
2015-03-21			87		19.5%
2015-03-22			71		15.9%
2015-03-23			124		27.79
2015-03-24			37	8.3%)
arning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted a	s summary statistics of the		
sex: Respo	ondents' ger	nder			
nformation		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]		
Statistics [NW/ W] [Valid=447 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage
l	MALE		256		57.3
	MALE FEMALE				57.3 42.7%
1 2 Varning: these figu	FEMALE	nber of cases found in the data file. They cannot be interpreted a	256 191	population of interest.	
2 Varning: these figu	FEMALE		256 191	population of interest.	
2 Varning: these figu	FEMALE ures indicate the nur		256 191 is summary statistics of the	population of interest.	
2 Varning: these figu ‡ age: Resp e	FEMALE ures indicate the nur oondents' ag	e	256 191 is summary statistics of the	population of interest.	
2 Varning: these figure age: Response nformation Statistics [NW	FEMALE ures indicate the nur oondents' ag	e [Type= discrete] [Format=numeric] [Range= 1-5	256 191 is summary statistics of the	population of interest.	
2 Varning: these figure age: Response nformation Statistics [NW Value	FEMALE ures indicate the nur bondents' ag	e [Type= discrete] [Format=numeric] [Range= 1-9 [Valid=447 /-] [Invalid=0 /-]	256 191 s summary statistics of the 9] [Missing=*]	population of interest.	42.7%
2 Varning: these figure age: Response nformation Statistics [NW Value	FEMALE ures indicate the nur pondents' ag V/ W] Label	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] rs old	256 191 s summary statistics of the 9] [Missing=*] Cases	population of interest.	42.7% Percentage
2 Varning: these figure age: Response information statistics [NW Value 1 2	FEMALE ures indicate the num bondents' ago W/W] Label 20~29 year	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old	9] [Missing=*] Cases 91	population of interest.	42.7% Percentage 20.4%
2 Warning: these figure age: Response information Watistics [NW Value 1 2 3	FEMALE ures indicate the num bondents' ag V/WJ Label 20~29 year 30~39 year	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] rs old rs old rs old rs old	256 191 s summary statistics of the 9] [Missing=*] Cases 91 120	population of interest.	42.7% Percentage 20.4% 26.8%
2 Varning: these figure age: Response information Statistics [NW Value 1 2 3 4	FEMALE ures indicate the num oondents' ag W/W Label 20~29 year 30~39 year 40~49 year	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old	256 191 s summary statistics of the P] [Missing=*] Cases 91 120 130	population of interest.	42.7% Percentage 20.4% 26.8% 29.1
2 Varning: these figure age: Response information Statistics [NW Value 1 2 3 4 5	FEMALE ures indicate the num bootents' agg W/WJ Label 20~29 year 30~39 year 40~49 year 50~59 year	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old ars old	256 191 s summary statistics of the P] [Missing=*] P] [Mis		42.7% Percentage 20.4% 26.8% 29.1
2 Varning: these figure age: Response formation Statistics [NW Value 1 2 3 4 5 9	FEMALE indicate the num oordents' agg V/W Label 20~29 year 30~39 year 40~49 year 50~59 year 0 ver 60 year 0 ver 60 year	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old ars old	256 191 s summary statistics of the P] [Missing=*] P] [Mi	5.4%	42.7% Percentage 20.4% 26.8% 29.1
2 Varning: these figure # age: Response information Statistics [NW Value 1 2 3 4 5 9 Varning: these figure	FEMALE indicate the num oordents' agg V/W Label 20~29 year 30~39 year 40~49 year 50~59 year 0 ver 60 year 0 ver 60 year	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old ars old se	256 191 s summary statistics of the P] [Missing=*] P] [Mi	5.4%	42.7% Percentage 20.4% 26.8% 29.1
2 Varning: these figure # age: Response information Statistics [NW Value 1 2 3 4 5 9 Varning: these figure	FEMALE ures indicate the num oondents' agg V/W Label 20~29 year 30~39 year 40~49 year 50~59 year over 60 year nonrespons ures indicate the num	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old ars old se	256 191 s summary statistics of the 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 120 130 80 24 2 s summary statistics of the	5.4%	42.7% Percentage 20.4% 26.8% 29.1
2 Varning: these figure age: Response information statistics [NW Value 1 2 3 4 5 9 Varning: these figure feedu: Educe information	FEMALE ures indicate the num oondents' ag V/W Label 20~29 year 30~39 year 40~49 year 40~49 year 50~59 year over 60 year nonrespons ures indicate the num cation level	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] rs old rs old rs old rs old ars old ars old se nber of cases found in the data file. They cannot be interpreted a	256 191 s summary statistics of the 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 120 130 80 24 2 s summary statistics of the	5.4%	42.7% Percentage 20.4% 26.8% 29.1
2 (arning: these figures of the se figures of the second	FEMALE ures indicate the num oondents' ag V/W Label 20~29 year 30~39 year 40~49 year 40~49 year 50~59 year over 60 year nonrespons ures indicate the num cation level	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old s old ars old se <i>nber of cases found in the data file. They cannot be interpreted a</i> [Type= discrete] [Format=numeric] [Range= 1-5]	256 191 s summary statistics of the 9] [Missing=*] 9] [Missing=*] 9] [Missing=*] 120 130 80 24 2 s summary statistics of the	5.4%	42.7% Percentage 20.4% 26.8% 29.1
2 (arning: these figures of the section of the sec	FEMALE ures indicate the nur oondents' agg V/W Label 20~29 year 20~29 year 30~39 year 30~39 year 40~49 year 50~59 year 50~59 year 0 over 60 year 0 over 60 year 10 at a bel W/W Label Label	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old s old ars old se <i>nber of cases found in the data file. They cannot be interpreted a</i> [Type= discrete] [Format=numeric] [Range= 1-5]	256 191 s summary statistics of the 9] [Missing=*] Cases 91 120 130 80 24 2 s summary statistics of the 9] [Missing=*]	5.4%	42.7% Percentage 20.4% 26.8% 29.1 17.9%
2 (arning: these figures of the se figures of the second	FEMALE wres indicate the num oordents' agg V/W Label 20~29 year 30~39 year 30~39 year 40~49 year 50~59 year over 60 year over 60 year over 60 year over 60 year inonrespons wres indicate the num cation level V/W Label Primary sc	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] rs old rs old rs old rs old rs old ars old se <i>nber of cases found in the data file. They cannot be interpreted a</i> [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-]	256 191 s summary statistics of the P] [Missing=*] Cases 91 120 130 80 24 2 2 s summary statistics of the P] [Missing=*] P] [Missing=*]	5.4%	42.7% Percentage 20.4% 26.8% 29.1 17.9%
2 (arning: these figurestics and the set of	FEMALE indicate the num indicate the num indicate the num indicate the num indicate the num 20~29 yean 20~29 yean 20~39 yean 40~49 yean 50~59 yean 0 ver 60 yean 0 ver 60 yean 0 ver 60 yean 10	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old ars old se mber of cases found in the data file. They cannot be interpreted and [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] hool graduate	256 191 s summary statistics of the P] [Missing=*]	5.4% 0.4% population of interest.	42.7% Percentage 20.4% 26.8% 29.1 17.9%
2 Varning: these figure age: Response formation Statistics [NW Value 1 2 3 4 5 9 Varning: these figure adu: Educe	FEMALE vorticate the num vorticate the num vorticate the num vorticate the num vorticate	e [Type= discrete] [Format=numeric] [Range= 1-5] [Valid=447 /-] [Invalid=0 /-] cs old cs old	256 191 s summary statistics of the P] [Missing=*] Cases 91 120 130 80 24 2 2 s summary statistics of the P] [Missing=*] P] [Missing=*]	5.4% 0.4% population of interest.	42.7% Percentage 20.4% 26.8% 29.1 17.9%
2 Varning: these figures age: Response formation Statistics [NW Value 1 2 3 4 5 9 Varning: these figures formation Statistics [NW Value 1 2 3	FEMALE vorticate the num vorticate the num vorticate the num vorticate the num vorticate	e [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] s old s old s old s old ars old se mber of cases found in the data file. They cannot be interpreted and [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=447 /-] [Invalid=0 /-] hool graduate a school graduate ol or vocational school graduate college graduate	256 191 s summary statistics of the 9] [Missing=*] 9] 80 120 130 80 24 2 s summary statistics of the 9] [Missing=*] 9] [Missing=*] 9] [Missing=*]	5.4% 0.4% population of interest. 0.9% 12.8%	42.7% Percentage 20.4% 26.8% 29.1 17.9%

# arear: A	rea					
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=447 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Taipei met	ro area	125			
2	New Taipe	ei city-Chilung	36	8.1%		
3	Taoyuan-H	Isinchu-Miaoli	68	15.2%		
4	Taichung-	Changhwa-Nanto	72	16.1%		
5	Yunlin-Ch		72	16.1%		
6	Kaohsiung-Pingtung-Pemghu		48	10.7%		
7	Yi Lan-Hwalian-Taitung		25	5.6%		
9	nonrespon		1	0.2%		
Warning: these fi	-	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
t career8:	Occupation	(8 categories)				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=447 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Civil serva	nts	93	20.8%		
2	Managers	and Professionals (priv.)	160		35.89	
3	CLERKS	(priv.)	81	18.1%		
4	Labor (priv	<i>v</i> .)	59	13.2%		
5	FARMER		1	0.2%		
6	Students		31	6.9%		
7	Housekeep	ing	19	4.3%		
8	Others		3	0.7%		
9	nonrespon	se	0			
Warning: these fi		nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
[#] sengi: Fa	ther's ethnic	background				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=447 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Taiwanese	Hakka	39	8.7%		
2	Taiwanese	Min-nan	313		70.09	
3	Mainlande	r	84	18.8%		
4	Aboriginal		1	0.2%		
5	Foreigner		0			
9	nonrespon		10	2.2%		
	-	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
-		hnic background				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
Statistics [NV		[Valid=447 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Taiwanese	Hakka	55	12.3%		

Value	Label		~		
			Cases	Percenta	ge
2	Taiwanese	Min-nan	354		79.2%
3	Mainlande	r	28	6.3%	
4	Aboriginal		1	0.2%	
5	Foreigner		0		
9	nonrespons	Se	9	2.0%	
Warning: these figures i	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of interest.	
[#] partyid: Par	ty identif	ication			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Mis	ssing=*]		
Statistics [NW/ W	7]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	ge
1	KMT		149		33.3%
2	DPP		141		31.5%
3	NP		8	1.8%	
4	PFP		19	4.3%	
5	TSU		13	2.9%	
6	neutral and	lindepends	113		25.3%
7	nonrespons	se and other parties	4	0.9%	
Warning: these figures i	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of interest.	
# t_cidentity: 1	Faiwanes	e/Chinese identity			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	ssing=*]		
Statistics [NW/ W	7]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	ge
1	Taiwanese		237		53.0%
2	Both		186		41.6%
3	Chinese		16	3.6%	
9	nonrespons	se	8	1.8%	
Warning: these figures i	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of interest.	
# tondu: TON	DU				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	ssing=*]		
Statistics [NW/ W	7]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percenta	ge
1	Immediate	unification	8	1.8%	
2	Immediate	independence	38	8.5%	
3		ne status quo, move toward unification in the futu	55	12.3%	
4		ne status quo, move toward independence in the fut	91		.4%
5		ne status quo, decide either unification or indepe	149		33.39
6		ne status quo forever	98		21.9%
9	nonrespons	*	8	1.8%	
	-	nber of cases found in the data file. They cannot be interpreted as summa			

Statistics [N	W/ W]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Taiwan Te	levision	17	3.8%	
2	China Tele	vision	26	5.8%	
3	Chinese Te	elevision	18	4.0%	
4	Formosa T	elevision	35	7.8%	
5	TVBS		112		25.1%
6	Sanlih E-T	elevision	38	8.5%	
7	Eastern Te	levision	40	8.9%	
8	CTi Televi	sion	35	7.8%	
9	Era Televi	sion	25	5.6%	
10	Gala Telev	ision	0		
11	Unique Sa	tellite TV	14	3.1%	
12	Da-Ai Tele	evision	1	0.2%	
13	Taiwan Pu	blic Television	16	3.6%	
14	Hakka Tel	evision	0		
15	Indigenous	Television	0		
16	NEXTTV		50	11.2%	
17	GoodNews	3	0		
18	Global Net	ws	0		
19	CNN		2	0.4%	
20	BBC		1	0.2%	
21	NHK		0		
22	Local TV		0		
23	UDN TV		3	0.7%	
92	Don't watch		9	2.0%	
96	It's hard to	•	5	1.1%	
Warning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be interpreted as	s summary statistics of the	population of interest.	
‡ q2: 2.Ge	nerally, wou	d you say that you are very, somewha	t, not very or n	ot at all interested in politics?	
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [N	W/ W]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label	,	Cases	Percentage	

Value	Label	Cases	Percentage				
1	Not interested at all	18	4.0%				
2	Not very interested	152	34.0%				
3	Somewhat interested	227	50.8%				
4	Very interested	50	11.2%				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

q3: 3.How satisfied are you with Ma, Ying-jeou overall performance as president over the past six months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W] [Valid=447 /-] [Invalid=0 /-]				
Value	Value Label			Percentage
1 Very satisfied		8	1.8%	
2 Satisfied		58	13.0%	

# q3: 3.Hov	w satisfied ar	e you with Ma, Ying-jeou overall	performance as presi	ident over the past six months?	
Value	Label		Cases	Percentage	
3	Not very sa	tisfied	185	41.4%	
4	Not satisfie	d at all	196	43.89	
		iber of cases found in the data file. They cannot be interpr			
f q4: 4.110	w satisfieu ar	e you with Ma, Ying-jeou perform [Type= discrete] [Format=numeric] [Range	6	e Cross-strait relations:	
Statistics [NV	V/ W]	[Valid=447 /-] [Invalid=0 /-]	- i 'j [iinssing- j		
Value	Label		Cases	Percentage	
1	Very satisfi	ed	28	6.3%	
2	Satisfied		111	24.8%	
3	Not very sa	tisfied	153	34.2%	
4	Not satisfie		155	34.79	
-		u at all aber of cases found in the data file. They cannot be interpr			
‡q5: 5.Hov	w satisfied ar	e you with Ma, Ying-jeou perforn	nance in diplomacy?		
nformation		[Type= discrete] [Format=numeric] [Range	= 1-4] [Missing=*]		
Statistics [NV	V/ W]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Very satisfi	ed	25	5.6%	
2	Satisfied		116	26.0%	
3	Not very sa	tisfied	160	35.89	
4	Not satisfie	d at all	146	32.7%	
Narning: these fig	gures indicate the nun	aber of cases found in the data file. They cannot be interpr	eted as summary statistics of the pop	pulation of interest.	
‡ q6: 6.Hov	w satisfied ar	e you with Ma, Ying-jeou perforn	nance in national defe	ense?	
Information		[Type= discrete] [Format=numeric] [Range	= 1-4] [Missing=*]		
Statistics [NV	V/ W]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Very satisfi	ed	18	4.0%	
2	Satisfied		107	23.9%	
3	Not very sa	tisfied	176	39.49	
4	Not satisfie	d at all	146	32.7%	
Narning: these fig	gures indicate the nun	ber of cases found in the data file. They cannot be interpr	eted as summary statistics of the pop	pulation of interest.	
‡ q7: 7.Hov	w satisfied ar	e you with Ma, Ying-jeou perforn	nance in promoting e	conomic development?	
Information		[Type= discrete] [Format=numeric] [Range	= 1-4] [Missing=*]		
	W/ W]	[Valid=447 /-] [Invalid=0 /-]			
Statistics [NV			Cases	Percentage	
-	Label			2.7%	
-	Label Very satisfi	ed	12	2.7%	
Statistics [NV Value 1 2		ed	12 63	2.7%	
Value 1	Very satisfi				

Ŧ	# q8: 8.How satisfied	are vou with Ma.	Ying-jeou pe	erformance in h	nandling the	livelihood issues?
	10.000000000000000000000000000000000000					

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Miss	t=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW	cs [NW/ W] [Valid=447 /-] [Invalid=0 /-]					
Value	Label		Cases	Pe	ercentage	
1	Very satisf	ied	9	2.0%		
2	Satisfied		42	9.4%		
3	Not very sa	ntisfied	154		34.5%	
4	Not satisfie	ed at all	242			54.1%

q9: 9.Regard your trust toward President Ma, Ying-jeou, if 0 means that you have a deep distrust of him, 10 means that you have a high trust of him, how would you rate Ma, Ying-jeou using a 0-to-10 scale?

Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Missin			
Statistics [N	W/ W]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	0 have a de	eep distrust	103		23.0%
2	1		57	12.8%	
3	2		58	13.0%	
4	3		38	8.5%	
5	4		32	7.2%	
6	5		43	9.6%	
7	6		34	7.6%	
8	7		27	6.0%	
9	8		35	7.8%	
10	9		12	2.7%	
11	10 have a l	high trust	8	1.8%	
Warning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the po	pulation of interest.	

q10: 10.In human resource allocation, if 0 means that he employs persons irrelevantly, 10 means that he employs persons relevantly, how would you rate Ma, Ying-jeou using a 0-to-10 scale?

Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Miss	sing=*]	
Statistics [NW	V/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	0 employs	persons irrelevantly	119	26.6%
2	1		71	15.9%
3	2		52	11.6%
4	3		60	13.4%
5	4		36	8.1%
6	5		55	12.3%
7	6		26	5.8%
8	7		17	3.8%
9	8		8	1.8%
10	9		3	0.7%
11	10 employs	s persons relevantly	0	
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

rne: 1 c		—				
# q11: 11.Ar	e you satisf	ïed with the overall performance of	f Mao Chi-kuo as	premier since	December las	st year?
Information		[Type= discrete] [Format=numeric] [Range=	1-4] [Missing=*]			
Statistics [NW/	/ W]	[Valid=447 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Very satisf	ed	10	2.2%		
2	Satisfied		112		25.1%	
3	Not very sa	tisfied	238			53.2
4	Not satisfie	d at all	87		19.5%	
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be interprete	ed as summary statistics of the	population of interest.		
# q12: 12.Ar December?	e you satisf	ied with the overall performance of	f the Executive Yu	ıan after it ha	s been reshuff	led last
Information		[Type= discrete] [Format=numeric] [Range=	1-4] [Missing=*]			
Statistics [NW/	/ W]	[Valid=447 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Very satisf	ed	4	0.9%		
2	0 1				22.6%	
2	Satisfied		101		22.070	
	Not very sa	tisfied	101 223	_	221070	49.9
3				_	26.6%	49.9
3 4	Not very sa Not satisfie		223 119	population of interest.		49.9
3 4 Warning: these figur	Not very sa Not satisfie res indicate the num	d at all	223 119 ed as summary statistics of the		26.6%	49.9
3 4 Warning: these figur # q13: 13.Ar	Not very sa Not satisfie res indicate the num	d at all nber of cases found in the data file. They cannot be interprete	223 119 ed as summary statistics of the ng-wen as the cha		26.6%	49.9
3 4 Warning: these figur # q13: 13.Ar Information	Not very sa Not satisfie res indicate the nun re you satisf	ed at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, I n	223 119 ed as summary statistics of the ng-wen as the cha		26.6%	49.9
3 4 Warning: these figur # q13: 13.Ar Information	Not very sa Not satisfie res indicate the nun re you satisf	ed at all nber of cases found in the data file. They cannot be interprete Tied with the performance of Tsai, I [Type= discrete] [Format=numeric] [Range=	223 119 ed as summary statistics of the ng-wen as the cha		26.6%	49.9
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/	Not very sa Not satisfie res indicate the num re you satisf	ed at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-]	223 119 ed as summary statistics of the ng-wen as the cha 1-4] [Missing=*]		26.6% ??	49.9
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1	Not very sa Not satisfie res indicate the num re you satisf / W] Label	ed at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-]	223 119 ed as summary statistics of the ng-wen as the cha 1-4] [Missing=*] Cases	irman of DPP	26.6% ??	49.9
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/	Not very sa Not satisfie res indicate the num re you satisfie //W] Label Very satisfie	ed at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, I [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied	223 119 ed as summary statistics of the ng-wen as the chan 1-4] [Missing=*] Cases 17	irman of DPP	26.6% ??	
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2	Not very sa Not satisfie res indicate the num re you satisfie / W] Label Very satisfie Satisfied	ad at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied	223 119 ed as summary statistics of the ng-wen as the chan 1-4] [Missing=*] Cases 17 183	irman of DPP	26.6% ??	40.9%
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4	Not very sa Not satisfie res indicate the num re you satisfie / W] / Label Very satisfie Satisfied Not very sa Not satisfie	ad at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied	223 119 ed as summary statistics of the ng-wen as the char 1-4] [Missing=*] Cases 17 183 189 58	irman of DPP	26.6% P? Percentage	40.9%
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4 Warning: these figur	Not very sa Not satisfie res indicate the num re you satisfie / W] / Label Very satisfie Satisfied Not very sa Not satisfie res indicate the num	ed at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied ed at all	223 119 ed as summary statistics of the ng-wen as the cha 1-4] [Missing=*] Cases 17 183 189 58 ed as summary statistics of the	irman of DPP 3.8%	26.6% P? Percentage	40.9%
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4 Warning: these figur # q14: 14.Ar	Not very sa Not satisfie res indicate the num re you satisfie / W] / Label Very satisfie Satisfied Not very sa Not satisfie res indicate the num	ed at all nber of cases found in the data file. They cannot be interprete Tied with the performance of Tsai, I [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied ed at all nber of cases found in the data file. They cannot be interprete	223 119 ed as summary statistics of the ng-wen as the chan 1-4] [Missing=*] Cases 17 183 189 58 ed as summary statistics of the hu as the chairman	irman of DPP 3.8%	26.6% P? Percentage	40.9%
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4 Warning: these figur # q14: 14.Ar Information	Not very sa Not satisfie res indicate the num re you satisf VW] Label Very satisfie Satisfied Not very sa Not satisfie res indicate the num	ad at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied ad at all nber of cases found in the data file. They cannot be interprete ried with the performance of Eric C	223 119 ed as summary statistics of the ng-wen as the chan 1-4] [Missing=*] Cases 17 183 189 58 ed as summary statistics of the hu as the chairman	irman of DPP 3.8%	26.6% P? Percentage	40.9%
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4 Warning: these figur # q14: 14.Ar Information	Not very sa Not satisfie res indicate the num re you satisf VW] Label Very satisfie Satisfied Not very sa Not satisfie res indicate the num	ed at all nber of cases found in the data file. They cannot be interprete "ied with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied ied tisfied the data file. They cannot be interprete "ied with the performance of Eric C [Type= discrete] [Format=numeric] [Range=	223 119 ed as summary statistics of the ng-wen as the chan 1-4] [Missing=*] Cases 17 183 189 58 ed as summary statistics of the hu as the chairman	irman of DPP 3.8%	26.6% P? Percentage	40.9%
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4 Warning: these figur # q14: 14.Ar Information Statistics [NW/	Not very sa Not satisfie res indicate the num re you satisf VW] Label Very satisfie Satisfied Not very sa Not satisfie res indicate the num re you satisf	ad at all nber of cases found in the data file. They cannot be interprete "ied with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied ad at all nber of cases found in the data file. They cannot be interprete "ied with the performance of Eric C [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-]	223 119 ed as summary statistics of the ng-wen as the char 1-4] [Missing=*] Cases 17 183 189 58 ed as summary statistics of the hu as the chairman 1-4] [Missing=*]	irman of DPP 3.8%	26.6% ?? Percentage 3.0%	40.9%
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4 Warning: these figur # q14: 14.Ar Information Statistics [NW/ Value 1	Not very sa Not satisfie res indicate the num re you satisfie / W] / Label Not very sa Not very sa Not very sa Not satisfie res indicate the num re you satisfi	ad at all nber of cases found in the data file. They cannot be interprete "ied with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied ad at all nber of cases found in the data file. They cannot be interprete "ied with the performance of Eric C [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-]	223 119 ed as summary statistics of the ng-wen as the chan 1-4] [Missing=*] Cases 17 183 189 58 ed as summary statistics of the hu as the chairman 1-4] [Missing=*]	irman of DPP 3.8% 12 population of interest. an of KMT?	26.6% ?? Percentage 3.0%	40.9%
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4 Warning: these figur # q14: 14.Ar Information Statistics [NW/ Value	Not very sa Not satisfie res indicate the num re you satisfie / W] / Label Very satisfie Satisfied Not very sa Not satisfie res indicate the num re you satisfie / W] / Label / Very satisfie	ad at all nber of cases found in the data file. They cannot be interprete ried with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied ad at all nber of cases found in the data file. They cannot be interprete ried with the performance of Eric C [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied	223 119 ed as summary statistics of the ng-wen as the char 1-4] [Missing=*] 223 1-4] [Missing=*] 23 24 25 26 27 28 29 29 20 20 20 20 21-4] [Missing=*] 21-4] [Missing=*] 21-4] [Missing=*]	irman of DPP 3.8% 12 population of interest. an of KMT?	26.6% ?? Percentage 3.0%	40.9% 42.3
3 4 Warning: these figur # q13: 13.Ar Information Statistics [NW/ Value 1 2 3 4 Warning: these figur # q14: 14.Ar Information Statistics [NW/ Value 1 2 1 2 3 4 Variang: these figur # q14: 14.Ar	Not very sa Not satisfie res indicate the num re VU satisfi VUS Very satisfi Satisfied Not very sa Not satisfie res indicate the num re VU satisfi VUS VET Satisfie VET Satisfie VET Satisfie	ad at all nber of cases found in the data file. They cannot be interprete Tied with the performance of Tsai, In [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied at all uber of cases found in the data file. They cannot be interprete Tied with the performance of Eric C [Type= discrete] [Format=numeric] [Range= [Valid=447 /-] [Invalid=0 /-] ied tisfied	223 119 ed as summary statistics of the ng-wen as the chan 1-4] [Missing=*] I-4] [Missing=*] Cases 17 183 189 58 ed as summary statistics of the hu as the chairman 1-4] [Missing=*] I-4] [Missing=*] Gases 34 213	irman of DPP 3.8% 12 population of interest. an of KMT?	26.6% ?? Percentage 3.0%	40.9% 42.3

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]

q15: 15.If 0 means you do not trust it at all, 10 means you fully trust it, how would you rate the government of mainland china using a 0-to-10 scale?

Value	Label	Cases	Percentage	
1	0 have a deep distrust	133		29.8%
2	1	64	14.3%	
3	2	52	11.6%	
4	3	42	9.4%	
5	4	33	7.4%	
6	5	76	17.0%	
7	6	28	6.3%	
8	7	9	2.0%	
9	8	6	1.3%	
10	9	4	0.9%	
11	10 have a high trust	0		

q16: 16.If 0 means you do not trust it at all, 10 means you fully trust it, how would you rate the people in mainland china using a 0-to-10 scale?

Information		[Type= discrete] [Format=numeric] [Range= 1-11] [M	issing=*]		
Statistics [N	W/ W]	[Valid=447 /-] [Invalid=0 /-]			
Value	alue Label		Cases	Percentage	
1	0 have a de	eep distrust	47	10.5%	
2	1		48	10.7%	
3	2		61	13.6%	
4	3		71	15.9%	ó
5	4		49	11.0%	
6	5		85		19.0%
7	6		40	8.9%	
8	7		24	5.4%	
9	8		17	3.8%	
10	9		5	1.1%	
11	10 have a l	nigh trust	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.

q17: 17.Would you say that over the past six months, the state of economy of Taiwan has gotten better, stayed about the same, or gotten worse?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/W] [Valid=447 /-] [Invalid=0 /-]					
Value Label			Cases Percentage		
1	Better		89	19.9%	
2	About the same		271	60.69	%
3 Worse 87 19.5%					
Warning: these figur	res indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

q18: 18.Would you say that in the next six months, the state of the economy of Taiwan will get better, stay about the same, or get worse?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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q18: 18.Would you say that in the next six months, the state of the economy of Taiwan will get better, stay about the same, or get worse?

Value	Label						
1	Label		Cases	Percentage			
1	Better		84	18.8%			
2	About the s	ame	268		60.0%		
3	Worse		95	21.3%			
Varning: these fig	ures indicate the num	ber of cases found in the data file. They cannot be into	erpreted as summary statistics of the	population of interest.			
‡ q19: 19.P	lease tell me	where your household is registe	ered?				
Information		[Type= discrete] [Format=numeric] [Rar	ge= 2-68] [Missing=*]				
Statistics [NW	V/ W]	[Valid=447 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
2	Yi Lan Cou	nty	22	4.9%			
4	Hsinchu Co	ounty	11	2.5%			
5	Miao Li Co	unty	5	1.1%			
7	Changhua G	County	23	5.1%			
8	Nantou Cou	inty	7	1.6%			
9	Yunlin Cou	nty	14	3.1%			
10	Chiayi Cou	nty	2	0.4%			
13	Pingtung C	ounty	7	1.6%			
14	Taitung Co	unty	1	0.2%			
15	Hualien Co	unty	3	0.7%			
16	Peng Hu Co	bunty	0				
17	Keelung Ci	ty	5	1.1%			
18	Hsinchu Ci	ty	8	1.8%			
20	Chiayi City		7	1.6%			
28	Kinmen Co	unty	1	0.2%			
29	Lienchiang	County	0				
63	Taipei City		71		15.9%		
54	Kaoshiung	City	41	9.2%			
65	New Taipei	City	87		19.5%		
56	Taichung C	ity	39	8.7%			
67	Tainan City		45	10.1%			
68 Varning: these fig	Taoyuan Ci	ty iber of cases found in the data file. They cannot be into	48 ernreted as summary statistics of the	10.7%			
		where you live?		population of the task			
nformation			10e= 2-68] [Missing-*]				
Statistics [NW	v/ w]	[Type= discrete] [Format=numeric] [Range= 2-68] [Missing=*] [Valid=447 /-] [Invalid=0 /-]					
Value	Label	······································	Cases	Percentage			
		why		-			
2	Yi Lan Cou		21	4.7%			
4 5	Hsinchu Co		13	2.9%			
5	Miao Li Co	•	5	1.1%			
7 8	Changhua C Nantou Cou		19 5	4.3%			

# a20:	20.Please	tell me	where	you live?	
	aon icase	ten me	mutu	you nive.	

Value	Label	Cases	Percentage			
9	Yunlin County	13	2.9%			
10	Chiayi County	2	0.4%			
13	Pingtung County	7	1.6%			
14	Taitung County	4	0.9%			
15	Hualien County	2	0.4%			
16	Peng Hu County	0				
17	Keelung City	5	1.1%			
18	Hsinchu City	8	1.8%			
20	Chiayi City	5	1.1%			
28	Kinmen County	1	0.2%			
29	Lienchiang County	0				
63	Taipei City	67			15.0%	
64	Kaoshiung City	38		8.5%		
65	New Taipei City	90				20.1%
66	Taichung City	40		8.9%		
67	Tainan City	50		1	1.2%	
68	Taoyuan City	52		1	11.6%	

q21: 21.In 2012 Presidential Election, who did you vote for?

Information		[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]					
Statistics [NW/ W]		[Valid=447 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage			
1	Ma, Ying-j	eou and Wu, Den-yih	224			50.1%	
2	Tsai, Ing-w	en and Su, Jia-chyuan	132		29.5%		
3	James Soor	ng and Lin, Ruey Shiung	24	5.4%			
92	Not eligible	e to vote	12	2.7%			
93	Didn't vote		41	9.2%			
94 Cast an inv		alid vote	14	3.1%			
Warning: these figures	s indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

q22: 22a.What time do you usually go to bed? (24 hours)

Information		[Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]				
Statistics [NW/ W	V]	[Valid=447 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	1		45	10.1%		
2	2		19	4.3%		
3	3		8	1.8%		
4	4		0			
5	5		0			
6	6		1	0.2%		
7	7		1	0.2%		
8	8		0			
9	9		0			

Value		do you usually go to bed? (24 ho			
	Label		Cases	Perc	entage
10	10		0		
11	11		0		
12	12		0		
13	13		4	0.9%	
14	14		0		
15	15		0		
16	16		0		
17	17		0		
18	18		3	0.7%	
19	19		3	0.7%	
20	20		5	1.1%	
21	21		7	1.6%	
22	22		48	10.7%	
23	23		177		39.6
24	24		126		28.2%
Varning: these figure	s indicate the nu	umber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of interest.	
q22a: 22.W	hat time	do you usually get up? (24 hours)		
nformation		[Type= discrete] [Format=numeric] [Rat	nge= 1-24] [Missing=*]		
Statistics [NW/	W]	[Valid=447 /-] [Invalid=0 /-]			
Value	Label		Cases	Perc	entage
1	1		0		
2	2		0		
3	3		1	0.2%	
4	4		6	1.3%	
5	5		23	5.1%	
6	6		147		32.9%
7	7		153		34.29
8	8		78	17	.4%
0	9		19	4.3%	
,	10		9	2.0%	
10	11		3	0.7%	
10 11	11 12			0.7%	
10 11 12	12		3 3 1	0.7%	
10 11 12 13	12 13		3 1	0.7%	
10 11 12 13 14	12 13 14		3 1 1	0.7%	
10 11 12 13 14 15	12 13 14 15		3 1 1 0	0.7% 0.2% 0.2%	
10 11 12 13 14 15 16	12 13 14 15 16		3 1 1 0 1	0.7%	
10 11 12 13 14 15 16 17	12 13 14 15 16 17		3 1 1 0 1 0	0.7% 0.2% 0.2%	
10 11 12 13 14 15 16 17 18	12 13 14 15 16 17 18		3 1 1 0 1 0 0 0	0.7% 0.2% 0.2%	
10 11 12 13 14 15 16 17 18 19	12 13 14 15 16 17 18 19		3 1 1 0 1 0 0 0 0	0.7% 0.2% 0.2%	
10 11 12 13 14 15 16 17 18 19 20	12 13 14 15 16 17 18 19 20		3 1 1 0 1 0 0 0 0 0 0	0.7% 0.2% 0.2%	
10 11 12 13 14 15 16 17 18 19 20 21	12 13 14 15 16 17 18 19		3 1 1 0 1 0 0 0 0	0.7% 0.2% 0.2%	
9 10 11 12 13 14 15 16 17 18 19 20 21 22	12 13 14 15 16 17 18 19 20 21		3 1 1 0 1 0 0 0 0 0 0 0 0 0	0.7% 0.2% 0.2%	

File : TEDS2015-I_PA03E # q22a: 22.What time do you usually get up? (24 hours) Value Label Cases Percentage 24 24 1 0.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : TEDS2015-T_PA03E					
# id: identi	fied number				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 775002-955998] [N	lissing=*]	
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-] [Mean=85			177.654 /-] [StdDev=6835	2.379 /-]	
# date: day					
- Information		[Type= discrete] [Format=numeric] [Rang	e= 150320-150323] [Miss	ing=*]	
Statistics [NV	tics [NW/W] [Valid=1083 /-] [Invalid=0 /-] [Mean=150321.512 /-] [StdDev=1.068 /-]				
Value	Label		Cases	-	
150320	210.001		254		23.5%
150321			249		23.0%
150322			352		32.5%
150323			228		21.1%
	ures indicate the nur	nber of cases found in the data file. They cannot be interp		population of interest.	2111/0
# btime: sta	arting time				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 130841-220324] [N	lissing=*]	
Statistics [NV	V/ W]	[Valid=1083 /-] [Invalid=0 /-] [Mean=191	782.42 /-] [StdDev=21148	5.074 /-]	
# etime: en	ding time				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 131826-221649] [N	lissing=*]	
Statistics [NV	V/ W]	[Valid=1083 /-] [Invalid=0 /-] [Mean=193	709.108 /-] [StdDev=2127	/3.813 /-]	
# q1: 1.Wh	ich TV news	did you watch most often?			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-96] [Missing=*]		
Statistics [NV	V/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Perce	entage
1	Taiwan Tel	evision	48	4.4%	
2	China Tele				
2	Cinna Tele	vision	58	5.4%	
2 3	Chinese Te		58 29	5.4%	
3		levision			12.6%
	Chinese Te	levision	29		12.6%
3 4	Chinese Te Formosa Te	levision elevision	29 136	2.7%	
3 4 5	Chinese Te Formosa Te TVBS	levision elevision elevision	29 136 179	2.7%	16.5%
3 4 5 6	Chinese Te Formosa T TVBS Sanlih E-Te	levision elevision elevision levision	29 136 179 104	2.7%	16.5%
3 4 5 6 7	Chinese Te Formosa T TVBS Sanlih E-T Eastern Te	levision elevision elevision evision sion	29 136 179 104 75	2.7%	16.5%
3 4 5 6 7 8	Chinese Te Formosa Te TVBS Sanlih E-Te Eastern Te CTi Televi	levision elevision elevision levision sion	29 136 179 104 75 67	2.7% 6.9% 6.2%	16.5%
3 4 5 6 7 8 9	Chinese Te Formosa T TVBS Sanlih E-T Eastern Tel CTi Televis Era Televis	levision elevision elevision evision sion cion	29 136 179 104 75 67 45	2.7% 6.9% 6.2% 4.2%	16.5%
3 4 5 6 7 8 9 10	Chinese Te Formosa T TVBS Sanlih E-T Eastern Te CTi Televi Era Televis Gala Telev	levision elevision elevision evision sion cion ellite TV	29 136 179 104 75 67 45 1	2.7% 6.9% 6.2% 4.2% 0.1%	16.5%
3 4 5 6 7 8 9 10 11 12	Chinese Te Formosa T TVBS Sanlih E-T Eastern Tel CTi Televi Era Televis Gala Telev Unique Sat Da-Ai Tele	levision elevision elevision evision sion cion ellite TV	29 136 179 104 75 67 45 1 13	2.7% 6.9% 6.2% 4.2% 0.1% 1.2%	16.5%
3 4 5 6 7 8 9 10 11 12 13	Chinese Te Formosa T TVBS Sanlih E-T Eastern Tel CTi Televi Era Televis Gala Telev Unique Sat Da-Ai Tele	levision elevision elevision sion sion ellite TV vision blic Television	29 136 179 104 75 67 45 1 13 4	2.7% 6.9% 6.2% 4.2% 0.1% 1.2% 0.4%	16.5%
3 4 5 6 7 8 9 10 11	Chinese Te Formosa Te TVBS Sanlih E-Te Eastern Tel CTi Televi Era Televis Gala Telev Unique Sat Da-Ai Tele Taiwan Pul	levision elevision elevision elevision sion sion ellite TV vision plic Television evision	29 136 179 104 75 67 45 1 13 13 4 13	2.7% 6.9% 6.2% 4.2% 0.1% 1.2% 0.4%	16.5%
3 4 5 6 7 8 9 10 11 12 13 14	Chinese Te Formosa Te TVBS Sanlih E-T Eastern Tel CTi Televi Era Televis Gala Telev Unique Sat Da-Ai Tele Taiwan Pul Hakka Tele	levision elevision elevision elevision sion sion ellite TV vision plic Television evision	29 136 179 104 75 67 45 1 13 4 4 13 0	2.7% 6.9% 6.2% 4.2% 0.1% 1.2% 0.4%	16.5%
3 4 5 6 7 8 9 10 11 12 13 14 15	Chinese Te Formosa Te TVBS Sanlih E-Te Eastern Tel CTi Televi Era Televis Gala Telev Unique Sat Da-Ai Tele Taiwan Pul Hakka Tele Indigenous	levision elevision elevision elevision sion cion ellite TV vision ellite TV vision ellite TV vision blic Television evision	29 136 179 104 75 67 45 1 13 4 13 4 13 0 0	2.7% 6.9% 6.2% 4.2% 0.1% 1.2% 0.4% 1.2%	16.5%
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Chinese Te Formosa Te TVBS Sanlih E-Te Eastern Tel CTi Televi Era Televis Gala Telev Unique Sat Da-Ai Tele Taiwan Pul Hakka Tele Indigenous NEXTTV	levision elevision elevision elevision sion sion ellite TV vision blic Television evision Television	29 136 179 104 75 67 45 1 1 3 4 4 13 0 0 0 0 60	2.7% 6.9% 6.2% 4.2% 0.1% 1.2% 0.4% 1.2%	16.5%
3 4 5 6 7 8 9 10 11 12 13 14 15 16	Chinese Te Formosa Te TVBS Sanlih E-T Eastern Tel CTi Televi Era Televi Gala Telev Unique Sat Da-Ai Tele Taiwan Pul Hakka Tele Indigenous NEXTTV Good New	levision elevision elevision elevision sion sion ellite TV vision blic Television evision Television	29 136 179 104 75 67 45 1 1 3 4 4 13 4 13 0 0 0 0 60 0	2.7% 6.9% 6.2% 4.2% 0.1% 1.2% 0.4% 1.2% 5.5%	16.5%

# q1: 1.Which TV news did you watch most often?							
Value	Label	Cases	Percentage				
21	BBC	0					
23	UDN TV	1	0.1%				
92	Don't watch	127	11.7%				
95	Refuse to answer	5	0.5%				
96	It's hard to say	114	10.5%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

q2: 2.Generally, would you say that you are very, somewhat, not very or not at all interested in politics?

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]					
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Not interes	ted at all	192	17.7%			
2	Not very in	terested	529		48.8%		
3	Somewhat	interested	246	22.7%			
4	Very intere	sted	57	5.3%			
95	Refuse to a	nswer	1	0.1%			
96	It depends		16	1.5%			
97	No opinion		22	2.0%			
98	Don't know		20	1.8%			
Warning: these f	figures indicate the num	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.			

q3: 3.How satisfied are you with Ma, Ying-jeou overall performance as president over the past six months?

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]					
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]							
Value	lue Label		Cases	Percentage			
1	Very satisf	ied	35	3.2%			
2	Satisfied		136	12.6%			
3	Not very sa	atisfied	369		34.1%		
4	Not satisfie	ed at all	408		37.7%		
95	Refuse to a	nswer	12	1.1%			
96	It's hard to	say	22	2.0%			
97	No opinion		49	4.5%			
98	Don't know	/	52	4.8%			
Warning: these f	figures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summa	y statistics of the	population of interest.			

q4: 4.How satisfied are you with Ma, Ying-jeou performance in handling the Cross-strait relations?

Information		Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]				
Statistics [NW/ W]		Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases	Perce	entage	
1	Very satisf	Very satisfied		5.4%		
2	Satisfied		200		18.5%	
3	Not very sa	tisfied	304			28.1%
4	Not satisfie	Not satisfied at all				29.9%
95	Refuse to a	nswer	11	1.0%		

# q4: 4.Hov	w satisfied a	re you with Ma, Ying-jeou per	formance in handling t	he Cross-strait rel	ations?			
Value	Label		Cases	ses Percentage				
96	It's hard to	say	17	1.6%				
97	No opinion	1	44	4.1%				
98	Don't know	N	125	11.5	5%			
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.				
[#] q5: 5.Hov	w satisfied a	re you with Ma, Ying-jeou per	formance in diplomacy	?				
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]						
Statistics [NV	W/ W]	[Valid=1083 /-] [Invalid=0 /-]						
Value	Label		Cases	F	Percentage			
1	Very satisf	ñed	64	5.9%				
2	Satisfied		263		24.3%			
3	Not very s	atisfied	336		31	1.0%		
4	Not satisfi	ed at all	245		22.6%			
95	Refuse to a	answer	5	0.5%				
96	It's hard to	say	12	1.1%				
97	No opinion	1	38	3.5%				
98	Don't know	V	120	11.19	6			
Statistics [NV		[Valid=1083 /-] [Invalid=0 /-]	Correc	г	Paraantaga			
Value 1	Label Very satisf	fied	Cases 43	4.0%	Percentage			
2	Satisfied	leu	225	4.070	20.8%			
3	Not very s	atisfied	353			2.6%		
4	Not satisfi		238		22.0%	,		
95	Refuse to a		8	0.7%				
	It's hard to		13	1.2%				
96		•		3.6%				
	No opinio		39					
97	No opinion Don't know		39 164		15.1%			
97 98	Don't know		164		15.1%	_		
97 98 Warning: these fig	Don't know	N	164 interpreted as summary statistics of the	population of interest.				
97 98 Warning: these fig # q7: 7.Hov	Don't know	N mber of cases found in the data file. They cannot be	164 interpreted as summary statistics of the formance in promoting	population of interest.				
97 98 Warning: these fig # q7: 7.Hov Information	Don't know gures indicate the nut w satisfied at	w mber of cases found in the data file. They cannot be re you with Ma, Ying-jeou per	164 interpreted as summary statistics of the formance in promoting	population of interest.				
97 98 Warning: these fig # q7: 7.Hov Information	Don't know gures indicate the nut w satisfied at	w mber of cases found in the data file. They cannot be re you with Ma, Ying-jeou per [Type= discrete] [Format=numeric] [F	164 interpreted as summary statistics of the formance in promoting	population of interest. economic develop				
97 98 Warning: these fig # q7: 7.Hov Information Statistics [NV Value	Don't knov gures indicate the nut w satisfied an N/W]	w mber of cases found in the data file. They cannot be re you with Ma, Ying-jeou per [Type= discrete] [Format=numeric] [F [Valid=1083 /-] [Invalid=0 /-]	164 interpreted as summary statistics of the formance in promoting Range= 1-98] [Missing=*]	population of interest. economic develop	oment?			
97 98 Warning: these fig # q7: 7.Hov Information Statistics [NV Value 1	Don't know gures indicate the nur w satisfied an N/W] Label	w mber of cases found in the data file. They cannot be re you with Ma, Ying-jeou per [Type= discrete] [Format=numeric] [F [Valid=1083 /-] [Invalid=0 /-]	164 interpreted as summary statistics of the formance in promoting Range= 1-98] [Missing=*] Cases	population of interest. economic develop	oment? Percentage			
97 98 Warning: these fig # q7: 7.Hov Information Statistics [NV Value 1 2	Don't know gures indicate the nut w satisfied at W/W] Label Very satisf	w mber of cases found in the data file. They cannot be re you with Ma, Ying-jeou per [Type= discrete] [Format=numeric] [F [Valid=1083 /-] [Invalid=0 /-]	164 interpreted as summary statistics of the formance in promoting Range= 1-98] [Missing=*] Cases 41	population of interest. economic develop	oment? Percentage			
97 98 Warning: these fig # q7: 7.Hov Information Statistics [NV Value 1 2 3	Don't know gures indicate the nur w satisfied an N/W] Label Very satisf Satisfied	w mber of cases found in the data file. They cannot be re you with Ma, Ying-jeou per [Type= discrete] [Format=numeric] [F [Valid=1083 /-] [Invalid=0 /-] Fied atisfied	164 interpreted as summary statistics of the formance in promoting Range= 1-98] [Missing=*] Cases 41 162	population of interest. economic develop	Percentage % 32.6%	1.2%		
98 Warning: these fig # q7: 7.Hov Information Statistics [NV	Don't know gures indicate the nut w satisfied at W/W] Label Very satisfied Satisfied Not very s	w mber of cases found in the data file. They cannot be re you with Ma, Ying-jeou per [Type= discrete] [Format=numeric] [F [Valid=1083 /-] [Invalid=0 /-] fied atisfied ed at all	164 interpreted as summary statistics of the formance in promoting Range= 1-98] [Missing=*] Cases 41 162 353	population of interest. economic develop	Percentage % 32.6%	1.2%		
97 98 Warning: these fig # q7: 7.Hov Information Statistics [NV Value 1 2 3 4	Don't knov gures indicate the nu w satisfied an V/W] Label Very satisf Satisfied Not very s Not satisfied	w mber of cases found in the data file. They cannot be re you with Ma, Ying-jeou per [Type= discrete] [Format=numeric] [F [Valid=1083 /-] [Invalid=0 /-] fied atisfied ed at all	164 interpreted as summary statistics of the formance in promoting Range= 1-98] [Missing=*] Cases 41 162 353 446	population of interest. economic develop F 3.8% 15.09	Percentage % 32.6%	1		

# q7: 7. How satisfied are you with Ma, Ying-jeou performance in promoting economic development?						
Value	Label	Cases	Percentage			
98	Don't know	47	4.3%			

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

q8: 8. How satisfied are you with Ma, Ying-jeou performance in handling the livelihood issues?

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]					
Statistics [NW/ W]		[Valid=1083 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Very satisf	ied	27	2.5%			
2	Satisfied		128	11.8%			
3	Not very sa	atisfied	367		33.9%		
4	Not satisfie	ed at all	481			44.4%	
95	Refuse to a	nswer	7	0.6%			
96	It's hard to	say	10	0.9%			
97	No opinion		19	1.8%			
98	Don't know	1	44	4.1%			
Warning: these J	figures indicate the num	nber of cases found in the data file. They cannot be interpreted as summar	statistics of the	population of interest.			

q9: 9.Regard your trust toward President Ma, Ying-jeou, if 0 means that you have a deep distrust of him, 10 means that you have a high trust of him, how would you rate Ma, Ying-jeou using a 0-to-10 scale?

Information		[Type= discrete] [Format=numeric]	[Range= 0-98] [Missing=*]			
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	0 have a de	eep distrust	255		23.5%	
1			61	5.6%		
2			60	5.5%		
3			121	11.2%		
4			53	4.9%		
5			201		18.6%	
6			93	8.6%		
7			76	7.0%		
8			55	5.1%		
9			15	1.4%		
10	10 have a h	nigh trust	36	3.3%		
95	Refuse to a	answer	12	1.1%		
98	Don't knov	v	45	4.2%		

q10: 10.In human resource allocation, if 0 means that he employs persons irrelevantly, 10 means that he employs persons relevantly, how would you rate Ma, Ying-jeou using a 0-to-10 scale?

Information [Type= discrete] [Format=numeric] [Range= 0-98] [Missin		sing=*]		
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]		[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
0	0 employs	0 employs persons irrelevantly		24.7%
1			55	5.1%
2			103	9.5%

q10: 10.In human resource allocation, if 0 means that he employs persons irrelevantly, 10 means that he employs persons relevantly, how would you rate Ma, Ying-jeou using a 0-to-10 scale?

Value	Label	Cases	Percentage		
3		148	13	3.7%	
4		94	8.7%		
5		197		18.2%	
6		67	6.2%		
7		35	3.2%		
8		23	2.1%		
9		3	0.3%		
10	10 employs persons relevantly	15	1.4%		
95	Refuse to answer	9	0.8%		
98	Don't know	66	6.1%		

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

q11: 11.Are you satisfied with the overall performance of Mao Chi-kuo as premier since December last year?

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]					
Statistics [NW/ W]		[Valid=1083 /-] [Invalid=0 /-]	[Valid=1083 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage			
1	Very satisf	Very satisfied		1.6%			
2	Satisfied	Satisfied		19.9%			
3	Not very sa	atisfied	385	35.5%			
4	Not satisfie	ed at all	163	15.1%			
95	Refuse to a	nswer	8	0.7%			
96	It's hard to	say	18	1.7%			
97	No opinion	L Contraction of the second	61	5.6%			
98	Don't know		215	19.9%			
Warning: these fi	igures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

q12: 12. Are you satisfied with the overall performance of the Executive Yuan after it has been reshuffled last December?

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Miss	sing=*]			
Statistics [N	W/W]	[Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases Percenta			
1	Very satisf	ied	17	1.6%		
2	Satisfied		222	20.5%		
3	Not very satisfied		455	42.0%		
4	Not satisfie	ed at all	194	17.9%		
95	Refuse to a	nswer	5	0.5%		
96	It's hard to	say	14	1.3%		
97	No opinion		43	4.0%		
98	Don't know	1	133	12.3%		
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.		
# q13: 13.4	Are you satisf	ied with the performance of Tsai, Ing-wen a	ns the cha	irman of DPP?		
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Miss	sing=*]			
Statistics [NW/W]		Valid=1083 /-] [Invalid=0 /-]				

q13: 13.Are you satisfied with the performance of Tsai, Ing-wen as the chairman of DPP?

Value	Label	Cases	Percentage		
1	Very satisfied	100	9.2%		
2	Satisfied	425		39.2%	
3	Not very satisfied	219	20.2%		
4	Not satisfied at all	87	8.0%		
95	Refuse to answer	15	1.4%		
96	It's hard to say	28	2.6%		
97	No opinion	60	5.5%		
98	Don't know	149	13.8%		

q14: 14.Are you satisfied with the performance of Eric Chu as the chairman of KMT?

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Mis	sing=*]		
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label Cases Percentage				
1	Very satisf	ied	133	12.3%	
2	Satisfied		450		41.6%
3	Not very sa	ntisfied	236	21.8%	
4	Not satisfie	ed at all	51	4.7%	
95	Refuse to a	nswer	18	1.7%	
96	It's hard to	say	23	2.1%	
97	No opinion	L Contraction of the second	51	4.7%	
98	Don't know	7	121	11.2%	
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summar	statistics of the	population of interest.	

q15: 15.If 0 means you do not trust it at all, 10 means you fully trust it, how would you rate the government of mainland china using a 0-to-10 scale?

Information		[Type= discrete] [Format=numeric] [Range= 0-98] [M	issing=*]		
Statistics [NW/ W] [Valid=1083 /-] [I		[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	0 have a de	ep distrust	374		34.5%
1			50	4.6%	
2			78	7.2%	
3			118	10.9%	
4			71	6.6%	
5			195	18.0%	
6			55	5.1%	
7			26	2.4%	
8			20	1.8%	
9			4	0.4%	
10	10 have a h	high trust	9	0.8%	
95	Refuse to a	nswer	14	1.3%	
98	Don't know	1	69	6.4%	
Warning: these J	figures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.	

q16: 16.If 0 means you do not trust it at all, 10 means you fully trust it, how would you rate the people in mainland china using a 0-to-10 scale?

Information [Ty		[Type= discrete] [Format=numeric]	Range= 0-98] [Missing=*]		
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	0 have a dee	ep distrust	213		19.7%
1			46	4.2%	
2			91	8.4%	
3			137	12.7%	
4			84	7.8%	
5			255		23.5%
6			75	6.9%	
7			46	4.2%	
8			29	2.7%	
9			4	0.4%	
10	10 have a hi	gh trust	11	1.0%	
95	Refuse to an	nswer	9	0.8%	
98	Don't know		83	7.7%	

q17: 17. Would you say that over the past six months, the state of economy of Taiwan has gotten better, stayed about the same, or gotten worse?

Information	l	[Type= discrete] [Format=numeric] [Range= 1-98] [Miss	sing=*]				
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]	Valid=1083 /-] [Invalid=0 /-]				
Value Label			Cases	ases Percentage			
1	Better		190	17.5	5%		
2	About the s	same	564			52.1%	
3	Worse		295		27.2%		
95	Refuse to a	nswer	0				
96	It depends		3	0.3%			
97	No opinion		4	0.4%			
98	Don't know	/	27	2.5%			
Warning: these f	figures indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.			

q18: 18. Would you say that in the next six months, the state of the economy of Taiwan will get better, stay about the same, or get worse?

Information [Type= discrete] [F		[Type= discrete] [Format=numeric] [Range= 1-98] [Mit	ssing=*]		
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
1	Better		210	19.4%	
2	About the s	same	592		54.7%
3	Worse		183	16.9%	
95	Refuse to a	nswer	2	0.2%	
96	It depends		8	0.7%	
97	No opinion		4	0.4%	
98	Don't know	,	84	7.8%	

q18: 18. Would you say that in the next six months, the state of the economy of Taiwan will get better, stay about the same, or get worse?

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.

q19: 19.Concerning the relationship between Taiwan and mainland China, which of the following six positions do you agree with?

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [M	issing=*]			
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]						
Value	Label		Cases	Р	ercentage	
1	Immediate	unification	13	1.2%		
2	Immediate	independence	40	3.7%		
3	Maintain th	ne status quo, move toward unification in the futu	84	7.8%		
4	Maintain th	ne status quo, move toward independence in the fut	210		19.4%	
5	Maintain th	ne status quo, decide either unification or indepe	358			33.1%
6	Maintain th	ne status quo forever	302		2	27.9%
7	Taiwan is a	an independent country already	1	0.1%		
8	Taiwan is a	an unified country already	1	0.1%		
95	Refuse to a	nswer	8	0.7%		
96	It's hard to	say	9	0.8%		
97	No opinion		12	1.1%		
98	Don't know	,	45	4.2%		

q20: 20. Among the main political parties in our country, including the KMT, DPP, PFP, NP, and TSU, do you think of yourself as leaning toward any particular party?

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [[Missing=*]				
Statistics [NW/ W] [Valid=1083 /-] [In		[Valid=1083 /-] [Invalid=0 /-]					
Value	Label		Cases	Per	centage		
1	KMT [con	tinue to 20a]	268		24.7%		
2	DPP [conti	nue to 20a]	320		29.5%		
3	NP [contin	ue to 20a]	17	1.6%			
4	PFP [contin	nue to 20a]	44	4.1%			
5	TSU [conti	inue to 20a]	18	1.7%			
6	All suppor	t [continue to 20b]	13	1.2%			
7	All don't su	apport [continue to 20b]	273		25.2%		
8	KMT+DPI	P [continue to 20b]	1	0.1%			
10	KMT+PFP	[continue to 20b]	0				
12	DPP+PFP	[continue to 20b]	0				
17	PAN-GRE	EN [continue to 20b]	2	0.2%			
19	Vote for ca	andidate not for his/her party [continue to 20b]	18	1.7%			
95	Refuse to a	nswer [continue to 20b]	13	1.2%			
96	It depends	[continue to 20b]	41	3.8%			
97	No opinior	[continue to 20b]	17	1.6%			
98	Don't know	v [continue to 20b]	38	3.5%			
Warning: these j	figures indicate the nur	nber of cases found in the data file. They cannot be interpreted as sun	nmary statistics of the	population of interest.			

Information	•	[Type-discrete] [Format-numeric] [Pange	- 1 001 [Missing-*]		
Information [Type= discrete] [Format=numeric] [Range= Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]			= 1-99] [wiissing= ']		
Value	Label		Cases	Perce	ntage
1	Very stro	ngly	154	14.2%	
2	Somewha	ıt	513		47.4%
99	Skipped		416		38.4%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpr	reted as summary statistics of the	population of interest.	
# q22: 20l	o.Relatively s	speaking, do you lean toward the K	MT, DPP, PFP, NF	, and TSU, or none of	them?
Informatior	1	[Type= discrete] [Format=numeric] [Range	= 3-99] [Missing=*]		
Statistics [N	[W/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Perce	ntage
3	KMT		15	1.4%	
4	DPP		18	1.7%	
5	NP		3	0.3%	
6	PFP		4	0.4%	
7	TSU		1	0.1%	
8	None		343	31.	7%
10	KMT+DI	pp	1	0.1%	
18	PAN-BL	UE	1	0.1%	
19	PAN-GR	EEN	2	0.2%	
	Vote for a	candidate not for his/her party	1	0.1%	
21	Refuse to answer		2	0.2%	
21 95	Refuse to	It depends		0.9%	
		S	10	0.970	
95			3	0.3%	
95 96	It depend	on			

Information Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Range= 1-98] [Mis	sing=*]			
		[Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases	1	Percentage	
1	Taiwanese		609			56.2%
2	Both		399		36.8%	
3	Chinese		31	2.9%		
95	Refuse to answer		7	0.6%		
96	It's hard to	say	9	0.8%		
97	No opinion		8	0.7%		
98	Don't know	,	20	1.8%		
Warning: these f	igures indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	y statistics of the	population of interest.		
# q24: 22.	Year of birth					
Information		[Type= discrete] [Format=numeric] [Range= 13-95] [M	issing=*]			

q24: 22.Year of birth

Statistics [NW	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
13			1	0.1%
14			1	0.1%
16			1	0.1%
17			1	0.1%
18			3	0.3%
19			1	0.1%
20			2	0.2%
21			2	0.2%
22			1	0.1%
23			4	0.4%
24			4	0.4%
25			7	0.6%
26			2	0.2%
27			4	0.4%
28			6	0.6%
29			5	0.5%
30			5	0.5%
31			7	0.6%
32			11	1.0%
33			5	0.5%
34			10	0.9%
35			10	0.9%
36			12	1.1%
37			14	1.3%
38			12	1.1%
39 40			11	1.0%
40 41			10	1.0%
41 42			10	0.9%
43			20	1.8%
44			15	1.4%
45			17	1.6%
46			22	2.0%
47			12	1.1%
48			25	2.3%
49			23	2.1%
50			33	3.0%
51			20	1.8%
52			33	3.0%
53			28	2.6%
54			28	2.6%
55			37	3.4%

Value	Label	Cases	Per	centage
56		29		2.7%
57		49		4.5%
58		23	2.1	%
59		26		2.4%
50		28		2.6%
51		23	2.1	%
52		29		2.7%
53		23	2.1	%
54		31		2.9%
65		29		2.7%
66		23	2.1	%
67		15	1.4%	
58		22	2.0%	6
59		17	1.6%	
70		19	1.8%	
71		12	1.1%	
72		17	1.6%	
73		14	1.3%	
74		15	1.4%	
75		12	1.1%	
76		16	1.5%	
77		13	1.2%	
78		14	1.3%	
79		12	1.1%	
80		12	1.1%	
81		17	1.6%	
32		11	1.0%	
33		14	1.3%	
84		9	0.8%	
95	Refuse to answer	17	1.6%	

Information [Type= discrete] [Format=numeric] [Range= 1-95]			sing=*]			
Statistics [NW/	W]	[Valid=1083 /-] [Invalid=0 /-]				
Value Label			Cases		Percentage	
1	Illiterate		28	2.6%		
2	Primary scl	nool graduate	87	8.0%		
3	Junior high	school graduate	81	7.5%		
4	High school	l or vocational school graduate	333			30.7%
5	Technical of	college graduate	163		15.1%	
6	University	graduate	292			27.0%
7	Post-gradua	ate education	94	8.7%		
95	Refuse to a	nswer	5	0.5%		

q25: 23.Education level

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.

q26: 24.Father's ethnic background

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missi Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]		sing=*]				
		[Valid=1083 /-] [Invalid=0 /-]				
Value Label			Cases Percent		entage	
1	Taiwanese	Hakka	120	11.1%		
2	Taiwanese	Taiwanese Min-nan			69.9%	
3	Mainlander	Mainlander		13.8%		
4	Aboriginal		9	0.8%		
5	Foreigner		3	0.3%		
95	Refuse to a	Refuse to answer		0.1%		
98	Don't know	,	44	4.1%		

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

q27: 25. Mother's ethnic background

-		8			
Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missin		sing=*]			
Statistics [NW/W] [Valid=1083 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Taiwanese	Hakka	131	12.1%	
2	Taiwanese Min-nan		832		76.8%
3	Mainlander		57	5.3%	
4	Aboriginal		12	1.1%	
5	Foreigner		5	0.5%	
95	Refuse to a	nswer	2	0.2%	
98	Don't know	,	44	4.1%	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

q28: 26.Main occupation of respondent

Information	[Type= discrete] [Format=numeric] [Range= 101-995] [Missing=*]
Statistics [NW/ W]	[Valid=1083 /-] [Invalid=0 /-]

Value	Label	Cases	Perc	entage
101	Legislators	0		
102	Government Administrators	8	0.7%	
103	Chief Executives (Pub.)	3	0.3%	
104	Chief Executives (Priv.)	118		10.9%
105	Directors have employee	49	4.5%	
106	Directors don't have employee	34	3.1%	
201	Science Professionals (Pub.)	1	0.1%	
202	Science Professionals (Priv.)	0		
203	Health Associate Professionals (Pub.)	5	0.5%	
204	Health Associate Professionals (Priv.)	13	1.2%	
205	Accountants	1	0.1%	
206	Teachers (Pub.)	18	1.7%	
207	Teachers (Priv.)	15	1.4%	

q28: 26.Main occupation of respondent

Value	Label	Cases	Percentage	
208	Lawyers and Legal Professionals (Pub.)	0		
209	Lawyers and Legal Professionals (Priv.)	0		
210	Religion man	0		
211	Abstractionist	2	0.2%	
212	Writer (author, reporter, dramatist)	0		
213	Eng. Science Professionals (Pub.)	1	0.1%	
214	Eng. Science Professionals (Priv.)	17	1.6%	
215	Sportsman	0		
301	Office Clerks (Pub.)	26	2.4%	
302	Office Clerks (Priv.)	104	9.6%	
303	Salespersons	1	0.1%	
401	Personal Services Workers (Priv.)	17	1.6%	
501	Agr., Animal Husbandry, Forestry and Fishing Workers (Priv.)	46	4.2%	
601	Production Laborers and Rel. Workers (Pub.)	17	1.6%	
602	Production Laborers and Rel. Workers (Priv.)	199		18.4%
701	Students	48	4.4%	
801	Servicemen	12	1.1%	
901	Housekeeping, without domestic crafting [continue to 26a]	151	13.9%	6
902	Housekeeping, with domestic crafting [continue to 26a]	10	0.9%	
903	Housekeeping, helping familial business without pay [continu	7	0.6%	
904	Housekeeping, helping familial business with pay [continue t	7	0.6%	
905	Unemployment [skip to 26b]	22	2.0%	
906	Retired [skip to 26b]	117	10.8%	
907	Not working, but has income	1	0.1%	
911	Haven't employed	2	0.2%	
995	Refuse to answer	11	1.0%	

q29: 26a.Main occupation of respondent's spouse

Information	Information [Type= discrete] [Format=numeric] [Range= 101-999] [N		/lissing=*]	
Statistics [NW/	Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]			
Value	Label	bel		Percentage
101	Legislators		0	
102	Governmen	nt Administrators	3	0.3%
103	Chief Exec	utives (Pub.)	0	
104	Chief Executives (Priv.)		27	2.5%
105	Directors h	ave employee	15	1.4%
106	Directors don't have employee		9	0.8%
201	Science Professionals (Pub.)		0	
202	Science Pro	ofessionals (Priv.)	0	
203	Health Ass	ociate Professionals (Pub.)	0	
204	Health Associate Professionals (Priv.)		1	0.1%
205	Accountant	ts	0	
206	Teachers (I	Pub.)	5	0.5%

q29: 26a.Main occupation of respondent's spouse

Value	Label		Cases	Percentage	
207	Teachers (I	Priv.)	2	0.2%	
208	Lawyers ar	nd Legal Professionals (Pub.)	0		
209	Lawyers ar	nd Legal Professionals (Priv.)	0		
210	Religion m	an	0		
211	Abstraction	nist	0		
212	Writer (aut	hor, reporter, dramatist)	0		
213	Eng. Scien	ce Professionals (Pub.)	1	0.1%	
214	Eng. Scien	ce Professionals (Priv.)	3	0.3%	
215	Sportsman		0		
301	Office Cler	ks (Pub.)	4	0.4%	
302	Office Clerks (Priv.)		15	1.4%	
303	Salespersons		1	0.1%	
401	Personal Services Workers (Priv.)		5	0.5%	
501	Agr., Animal Husbandry, Forestry and Fishing Workers (Priv.)		7	0.6%	
601	Production	Laborers and Rel. Workers (Pub.)	3	0.3%	
602	Production	Laborers and Rel. Workers (Priv.)	44	4.1%	
701	Students		0		
801	Servicemen	n	5	0.5%	
901	Widowed		13	1.2%	
902	Divorced		8	0.7%	
907	Not workin	ng, but has income	0		
911	Haven't em	ployed	2	0.2%	
995	Refuse to a	nswer	2	0.2%	
999	Skipped		908		83.8%
Varning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
[#] q30: 26b.M	lain occupa	ation of respondent before retirement or ur	employm	ent	
Information		[Type= discrete] [Format=numeric] [Range= 101-999]	[Missing=*]		
Statistics [NW/	W]	[Valid=1083 /-] [Invalid=0 /-]			
Value Label					

Value	Label	Cases	Percentage
101	Legislators	1	0.1%
102	Government Administrators	4	0.4%
103	Chief Executives (Pub.)	3	0.3%
104	Chief Executives (Priv.)	16	1.5%
105	Directors have employee	13	1.2%
106	Directors don't have employee	8	0.7%
201	Science Professionals (Pub.)	0	
202	Science Professionals (Priv.)	0	
203	Health Associate Professionals (Pub.)	0	
204	Health Associate Professionals (Priv.)	0	
205	Accountants	0	
206	Teachers (Pub.)	8	0.7%
207	Teachers (Priv.)	2	0.2%
208	Lawyers and Legal Professionals (Pub.)	0	

# q30: 26b	Main occupation of respondent before retirement or u	nemploym	ent
Value	Label	Cases	Percentage
209	Lawyers and Legal Professionals (Priv.)	0	
210	Religion man	0	
211	Abstractionist	0	
212	Writer (author, reporter, dramatist)	0	
213	Eng. Science Professionals (Pub.)	1	0.1%
214	Eng. Science Professionals (Priv.)	0	
215	Sportsman	0	
301	Office Clerks (Pub.)	5	0.5%
302	Office Clerks (Priv.)	12	1.1%
303	Salespersons	0	
401	Personal Services Workers (Priv.)	12	1.1%
501	Agr., Animal Husbandry, Forestry and Fishing Workers (Priv.)	7	0.6%
601	Production Laborers and Rel. Workers (Pub.)	3	0.3%
602	Production Laborers and Rel. Workers (Priv.)	35	3.2%
701	Students	2	0.2%
801	Servicemen	5	0.5%
995	Refuse to answer	2	0.2%
999	Skipped	944	87.29
q31: 27.	Please tell me where your household is registered? Image: Type= discrete] [Format=numeric] [Range= 2-98] [Missing and the second seco		
q31: 27. nformation statistics [N	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Mi W/W] [Valid=1083 /-] [Invalid=0 /-]	issing=*]	Domontogo
anformation Statistics [N Value	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Mi W/W] [Valid=1083 /-] [Invalid=0 /-] Label	issing=*] Cases	Percentage
t q31: 27. information Statistics [N Value 2	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Mit W/ W] [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County	issing=*] Cases 20	1.8%
t q31: 27. nformation Statistics [N Value 2 4	Image: Type=discrete] [Format=numeric] [Range= 2-98] [Mi W/W] [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County Hsinchu County	issing=*] Cases 20 23	1.8% 2.1%
t q31: 27. nformation Statistics [N Value 2 4 5	Image: Type=discrete] [Format=numeric] [Range= 2-98] [Mi W/W] [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County Hsinchu County Miao Li County	issing=*] Cases 20 23 37	1.8% 2.1% 3.4%
t q31: 27. information Statistics [N Value 2 4 5 7	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Min W/W] [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County Hsinchu County Miao Li County Changhua County	issing=*] Cases 20 23 37 86	1.8% 2.1% 3.4% 7.9%
t q31: 27.1 information Statistics [N Value 2 4 5 7 8	Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Valid=1083 /-] [Invalid=0 /-] Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Valid=1083 /-] [Invalid=0 /-] Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Valid=1083 /-] [Invalid=0 /-] Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Valid=1083 /-] [Invalid=0 /-] Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Valid=1083 /-] [Invalid=0 /-] Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Miter W/W] Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Miter W/W] Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Miter W/W] Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] [Miter W/W] Image: Type=discrete] [Format=numeric] [Image: Type=discrete] [Format=numeric] [Range= 2-98] [Miter W/W] Image: Type=discrete] [Format=numeric] [Image: Type=discret	issing=*] Cases 20 23 37 86 22	1.8% 2.1% 3.4% 2.0%
t q31: 27. nformation Statistics [N Value 2 4 5 7 8 9	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Mi W/W] [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County Hsinchu County Miao Li County Changhua County Nantou County Yantou County Yantou County	Cases 20 23 37 86 22 39	1.8% 2.1% 3.4% 2.0% 3.6%
4 q31: 27. nformation Statistics [N Value 2 4 5 7 8 9 10	Image: Type= discrete] [Format=numeric] [Range= 2-98] [M. W/ WJ [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County Hsinchu County Miao Li County Changhua County Nantou County Yunlin County Chiayi County	Cases 20 23 37 86 22 39 27	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5%
# q31: 27.2 Information Statistics [N Value 2 4 5 7 8 9 10 13	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Mi W/W] [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County Yi Lan County Hsinchu County Miao Li County Changhua County Nantou County Nantou County Yunlin County Yunlin County Chiayi County Pingtung County	Cases 20 23 37 86 22 39	1.8% 2.1% 3.4% 2.0% 3.6% 2.5% 2.6%
# q31: 27.3 Information Statistics [N Value 2 4 5 7 8 9 10 13 14	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Miter of the second of the	issing=*] Cases 20 23 37 86 22 39 27 28	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6%
# q31: 27.1 Information Statistics [N Value 2 4 5 7 8 9 10 13 14 15	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Minormat] W/W] [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County Hsinchu County Miao Li County Miao Li County Miao Li County Miao Li County Miao Li County Pinghua County Minor County Image: Pingtung County Pingtung County Image: Pingtung County Taitung County Image: Pingtung County Pingtung County Image: Pingtung County Pi	issing=*] Cases 20 23 37 86 22 39 27 28 7	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6% 1.3%
4 q31: 27. nformation Statistics [N Value 2 4 5 7 8 9 10 13 14 15 16	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Miter of the second of the	issing=*] Cases 20 23 37 86 22 39 27 28 7 14	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6%
q31: 27. nformation Statistics [N Value 2 4 5 7 8 9 10 13 14 15 16 17	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Miter of the second of the	issing=*] Cases 20 23 37 86 22 39 27 28 7 14 3	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6% 1.3% 0.3%
4 q31: 27. nformation Statistics [N Value 2 4 5 7 8 9 10 13 14 15 16 17 18	Image: The second se	issing=*] Cases 20 23 37 86 22 39 27 28 7 14 3 12	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.5% 2.6% 0.6% 1.3% 0.3% 1.1%
# q31: 27.1 information Statistics [N Value 2 4 5 7 8 9 10 13 14 15 16 17 18 20	Image: Type= discrete] [Format=numeric] [Range= 2-98] [Mit W/W] [Valid=1083 /-] [Invalid=0 /-] Label Yi Lan County Hsinchu County Hsinchu County Miao Li County Miao Li County Sinchu County Yunlin County Yunlin County Yunlin County Pingtung County Pingtung County Hailen County Fingtung County Hailen County Fingtung County Hualien County Fingtung County Hualien County Fingtung County Hualien County Fingtung County Fingtung County Fingtung County Ging Hu County Fingtung County Fingtung County Fingtung County Fingt	issing=*] Cases 20 23 37 86 22 39 27 28 7 14 3 12 19	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6% 1.3% 0.3% 1.1% 1.8% 1.6%
# q31: 27.3 Information Statistics [N Value 2 4 5 7 8 9 10 13 14 15 16 17 18 20 28	Image: The second se	issing=*] Cases 20 23 37 86 22 39 27 28 7 14 3 12 19 17	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6% 1.3% 0.3% 1.1% 1.8%
# q31: 27.1 Information Statistics [N Value 2 4 5 7 8 9 10 13 14 15 16 17 18 20 28 29	Image: Type = discrete] [Format=numeric] [Range= 2-98] [Miter of the second of the	issing=*] Cases 20 23 37 86 22 39 27 28 7 28 7 14 3 12 19 17 1	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6% 1.3% 0.3% 1.1% 1.8% 1.6%
# q31: 27.3 Information Statistics [N Value 2 4 5 7 8 9 10 13 14 15 16 17 18 20 28 29 63	Image: The second se	Cases 20 23 37 86 22 39 27 28 7 14 3 12 19 17 1 0	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6% 1.3% 0.3% 1.1% 1.8% 1.6% 0.1%
Information Statistics [N	Image: Type = discrete] [Format=numeric] [Range= 2-98] [Miter of the second of the	Cases 20 23 37 86 22 39 27 28 7 14 3 12 19 17 1 0 114	1.8% 2.1% 3.4% 7.9% 2.0% 3.6% 2.5% 2.6% 0.6% 1.3% 0.3% 1.1% 1.8% 1.6% 0.1%

# q31: 27.Ple	# q31: 27.Please tell me where your household is registered?					
Value	Label	Cases	Percentage			
67	Tainan City	105	9.7%			
68	Taoyuan City	81	7.5%			
95	Refuse to answer	6	0.6%			
98	Don't know	5	0.5%			
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

q32: 27.Where your household is registered? Which township or city in Yi Lan County?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1083 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yilan City	0	
2	Luodong Township	0	
3	Suao Township	0	
4	Toucheng Township	0	
5	Jiaoxi Township	0	
6	Zhuangwei Township	0	
7	Yuanshan Township	0	
8	Dongshan Township	0	
9	Wujie Township	0	
10	Sanxing Township	0	
11	Datong Township	0	
12	Nanao Township	0	
95	Refuse to answer	0	
98	Don't know	0	
99	Skipped	1083	100.0%
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

nformation [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Zhubei Cit	у	0	
2	Zhudong T	Township	0	
3	Xinpu Tow	vnship	0	
4	Guanxi To	wnship	0	
5	Hukou Tov	wnship	0	
6	Xinfeng Township		0	
7	Qionglin T	'ownship	0	
8	Hengshan	Township	0	
9	Beipu Tow	vnship	0	
10	Baoshan T	ownship	0	
11	Emei Town	nship	0	
12	Jianshi Tov	wnship	0	
13	Wufeng To	ownship	0	

# q33: 27.V	Where your l	nousehold is registered? Which to	ownship or city in Hsinchu C	County?
Value	Label		Cases	Percentage
95	Refuse to a	nswer	0	
98	Don't know	v	0	
99	Skipped		1083	100.0%
Varning: these fi	gures indicate the nu	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population o	f interest.
q34: 27.V	Where your l	nousehold is registered? Which to	ownship or city in Miaoli Co	unty?
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label	1	Cases	Percentage
l	Miaoli City		0	5
2	Yuanli To		0	
3	Tongxiao	*	0	
, 1	Zhunan To		0	
5	Toufen To		0	
5	Houlong T	•	0	
7	Zhuolan T		0	
3	Dahu Tow		0	
- 	Gongguan		0	
10	Tongluo T		0	
11		g Township	0	
12	Touwu To		0	
13	Sanyi Tow		0	
14	Xihu Towi		0	
15	Zaoqiao T		0	
16	Sanwan To		0	
17	Shitan Tov		0	
18	Taian Tow		0	
95	Refuse to a		0	
98	Don't know	v	0	
99	Skipped		1083	100.0%
Varning: these fi	**	nber of cases found in the data file. They cannot be inte		
q35: 27.V	Where your l	nousehold is registered? Which to	ownship or city in Changhua	a County?
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Changhua	City	0	0
2	Lugang To	•	0	
3	Hemei Toy		0	
4	Xianxi To	-	0	
5	Shengang	-	0	
5	Fuxing To		0	
7	Xiushui To		0	
8	Huatan To		0	

Value	Label		Cases	Percentage	
Ð	Fenyuan To	wnship	0		
10	Yuanlin To	wnship	0		
11	Xihu Towns	ship	0		
12	Tianzhong Township		0		
13	Dacun Township		0		
14	Puyan Township		0		
15	Puxin Township		0		
16	Yongjing To	ownship	0		
17	Shetou Tow	nship	0		
18	Ershui Tow	nship	0		
19	Beidou Tow	nship	0		
20	Erlin Towns	ship	0		
21	Tianwei To		0		
22	Pitou Town	ship	0		
23	Fangyuan T	ownship	0		
24	Dacheng To		0		
25	Zhutang To		0		
26	Xizhou Tow		0		
95	Refuse to an		0		
98	Don't know		0		
99	Skipped		1083	1	00.0%
Varning: these f	igures indicate the num	ber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	interest.	
† q36: 27.V	Where your h	ousehold is registered? Which to	wnship or city in Nantou Co	ounty?	
nformation		[Type= discrete] [Format=numeric] [Range	e= 1-99] [Missing=*]		
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Nantou City	7	0		
2	Puli Townsl	nip	0		
3	Caotun Tow	nship	0		
4	Zhushan To	wnship	0		
5	Jiji Townsh	ip	0		
б	Mingjian To		0		
7	Lugu Town	ship	0		
8	Zhongliao T	Township	0		
9	Yuchi Towi		0		
10	Guoxing Township		0		
11	Shuili Towr		0		
12	Xinyi Town		0		
13	Renai Towr		0		
95	Refuse to ar		0		
			0		
98	Don't know		0		

10

11

12

Yizhu Township

Lucao Township

Shuishang Township

Information		[Type= discrete] [Format=numeric] [Range= 1	-99] [Missing=*]	
Statistics [NV	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Douliu Cit	у	0	
2	Dounan Township		0	
3	Huwei Township		0	
4	Xiluo Township		0	
5	Tuku Tow	nship	0	
6	Beigang T	ownship	0	
7	Gukeng To	ownship	0	
8	Dapi Town	nship	0	
9	Citong To	wnship	0	
10	Linnei Tov	wnship	0	
11	Erlun Tow	nship	0	
12	Lunbei To	wnship	0	
13	Mailiao To	ownship	0	
14	Dongshi T	ownship	0	
15	Baozhong	Township	0	
16	Taixi Tow	nship	0	
17	Yuanchan	g Township	0	
18	Sihu Towr	nship	0	
19	Kouhu To	wnship	0	
20	Shuilin To	wnship	0	
95	Refuse to a	answer	0	
98	Don't know	N	0	
99	Skipped		1083	100.0%
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	of interest.
# q38: 27.V	Where your l	household is registered? Which town	ship or city in Chiayi Co	ounty?
Information		[Type= discrete] [Format=numeric] [Range= 1	-99] [Missing=*]	
Statistics [NV	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Taibao Cit	у	0	
2	Puzi City		0	
3	Budai Township		0	
4	Dalin Tow	nship	0	
5	Minxiong	Township	0	
6	Xikou Tov	vnship	0	
7	Xingang T	ownship	0	
8	Liujiao To	wnship	0	
	Dongshi T		0	

0

0

0

Value	Label	Cases	Percentage
13	Zhongpu Township	0	
14	Zhuqi Township	0	
15	Meishan Township	0	
16	Fanlu Township	0	
17	Dapu Township	0	
18	Alishan Township	0	
95	Refuse to answer	0	
98	Don't know	0	
99	Skipped	1083	100.0%

# q39: 27.Where your household is registered? Which township or city in Pingtung Count	[#] q39: 27.Where your house	old is registered? Which f	township or city in Pingtung Coun	ty?
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Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-99] [Missing=*]	
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]				
Value	Label Cases		Cases	Percentage
1	Pingtung City		0	
2	Chaozhou 7	Township	0	
3	Donggang	Township	0	
4	Hengchun '	Township	0	
5	Wandan To	ownship	0	
6	Changzhi T	Cownship	0	
7	Linluo Tow	vnship	0	
8	Jiuru Town	ship	0	
9	Ligang Tov	vnship	0	
10	Yanpu Township		0	
11	Gaoshu Township		0	
12	Wanluan Township		0	
13	Neipu Tow	nship	0	
14	Zhutian To	wnship	0	
15	Xinpi Town	nship	0	
16	Fangliao T	ownship	0	
17	Xinyuan Te	ownship	0	
18	Kanding Township		0	
19	Linbian To	wnship	0	
20	Nanzhou T	ownship	0	
21	Jiadong To	wnship	0	
22	Liuqiu Tow	vnship	0	
23	Checheng	Fownshi	0	
24	Manzhou T	'ownshi	0	
25	Fangshan T	Township	0	
26	Sandimen	Fownship	0	
27	Wutai Tow	nship	0	
28	Majia Tow	nship	0	
29	Taiwu Tow	nshi	0	

# q39: 27.V	Where your h	nousehold is registered? Which townsh	ip or city in Pingtung	County?
Value	Label		Cases	Percentage
30	Laiyi Towi	nship	0	
31	Chunri Townshi		0	
32	Shizi Towr	ıship	0	
33	Mudan To	wnship	0	
95	Refuse to a	nswer	0	
98	Don't know	v	0	
99	Skipped		1083	100.0%
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the population o	f interest.
# q40: 27.V	Where your h	nousehold is registered? Which townsh	ip or city in Taitung C	County?
Information		[Type= discrete] [Format=numeric] [Range= 1-99	9] [Missing=*]	
Statistics [NV	W/W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Taitung Ci	ty	0	
2	Chenggong		0	
3	Guanshan Township		0	
4	Beinan Township		0	
5	Luye Town	ıship	0	
6	Chishang T	Fownship	0	
7	Donghe To	ownship	0	
8	Changbin 7	Fownship	0	
9	Taimali Township		0	
10	Dawu Township		0	
11	Lyudao To	wnship	0	
12	Haiduan Te	ownship	0	
13	Yanping T	ownshi	0	
14	Jinfeng To	wnship	0	
15	Daren Tow	vnship	0	
16	Lanyu Tow	vnship	0	
95	Refuse to answer		0	
98	Don't know		0	
99	Skipped		1083	100.0%
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the population o	f interest.
# q41: 27.V	Where your h	nousehold is registered? Which townsh	ip or city in Hualien C	County?
Information		[Type= discrete] [Format=numeric] [Range= 1-99	9] [Missing=*]	
Statistics [NV	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label	·	Cases	Percentage

Value	Label	Cases
1	Hualien City	0
2	Fenglin Township	0
3	Yuli Township	0
4	Xincheng Townshi	0
5	Jian Township	0
6	Shoufeng Township	0

Value	Label	Cases	Percentage
7	Guangfu Township	0	
8	Fengbin Township	0	
9	Ruisui Township	0	
10	Fuli Township	0	
11	Xiulin Townshi	0	
12	Wanrong Township	0	
13	Zhuoxi Township	0	
95	Refuse to answer	0	
98	Don't know	0	
99	Skipped	1083	100.0%
Warning: these f	igures indicate the number of cases found in the data file. They can	not be interpreted as summary statistics of the population of	interest.

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=1083 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Magong City	0	
2	Huxi Township	0	
3	Baisha Township	0	
4	Xiyu Township	0	
5	Wang'an Township	0	
6	Qimei Township	0	
95	Refuse to answer	0	
98	Don't know	0	
99	Skipped	1083	100.0%
Warning: these figur	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

q43: 27.Where your household is registered? Which district in Keelung City?

·· q=0. 2/.	" que antimiere your nousenou is registereur. Anten district in rectang only.					
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [N	W/ W]	V] [Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Zhongzheng District		0			
2	Qidu Distr	ict	0			

2	Qidu District	0	
3	Nuannuan District	0	
4	Ren'ai District	0	
5	Zhongshan District	0	
6	Anle District	0	
7	Xinyi District	0	
95	Refuse to answer	0	
98	Don't know	0	
99	Skipped	1083	100.0%
Warning: these	e figures indicate the number of cases found in the data file. They canno	ot be interpreted as summary statistics of the population of interest.	
# q44: 27	Where your household is registered? Wh	ich district in Hsinchu City?	

[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

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# q44: 27.	Where your l	household is registered? Which	district in Hsinchu City?	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label	abel Cases		Percentage
1	East Distri	ct	0	
2	North Dist	rict	0	
3	Xiangshan	District	0	
95	Refuse to a	answer	0	
98	Don't know	N	0	
99	Skipped		1083	100.0%
Warning: these f	figures indicate the nu	mber of cases found in the data file. They cannot be in	tterpreted as summary statistics of the population of	f interest.
# q45: 27.	Where your l	household is registered? Which	district in Chiayi City?	
Information	l	[Type= discrete] [Format=numeric] [Ra	nge= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	East Distri	ct	0	
2	West Distr	ict	0	
95	Refuse to answer		0	
98	Don't know		0	
99	Skipped		1083	100.09
Warning: these f	**	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of	f interest.
# q46: 27.	Where your l	nousehold is registered? Which	district in Taipei City?	
Information	l	[Type= discrete] [Format=numeric] [Ra	nge= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Songshan	District	0	
2	Xinyi Dist	rict	0	
3	Daan Distr	rict	0	
4	Zhongshar	n District	0	
5	Zhongzhei	ng District	0	
6	Datong Di	strict	0	
7	Wanhua D		0	
8	Wenshan District		0	
9	Nangang District		0	
10	Neihu District		0	
11	Shilin District		0	
12	Beitou Dis	strict	0	
95	Refuse to a	answer	0	
98	Don't know		0	

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

Information	mation [Type= discrete] [Format=numeric] [Range= 1-99] [Missi				
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yancheng	District	0		
2	Gushan Di	strict	0		
3	Zuoying D	istrict	0		
4	Nanzi Dist	rict	0		
5	Sanmin Di	strict	0		
6	Xinxing Di	strict	0		
7	Qianjin Dis	strict	0		
8	Lingya Dis	trict	0		
9	Qianzhen I	District	0		
10	Qijin Distr	ict	0		
11	Xiaogang I	District	0		
12	Fengshan I	District	0		
13	Linyuan D	istrict	0		
14	Daliao Dis	trict	0		
15	Dashu Dist	rict	0		
16	Dashe Dist	rict	0		
17	Renwu District		0		
18	Niaosong I	District	0		
19	Gangshan	District	0		
20	Qiaotou Di	strict	0		
21	Yanchao D	istrict	0		
22	Tianliao D		0		
23	Alian Distr	ict	0		
24	Luzhu Dist		0		
25	Hunei Dist		0		
26	Qieding Di		0		
27	Yongan Di		0		
28	Mituo Dist		0		
29	Ziguan Dis		0		
30	Qishan Dis		0		
31	Meinong D		0		
32	Liugui Dis		0		
33	Jiaxian Dis		0		
34	Shanlin Di		0		
35	Neimen Di		0		
36	Maolin Dis		0		
37	Taoyuan D		0		
38	Namaxia D		0		
95	Refuse to a		0		
98 99	Don't know Skipped	1	0	100.09	

Information	nation [Type= discrete] [Format=numeric] [Range= 1-99] [Missi		[Range= 1-99] [Missing=*]	
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]				
Value	Label	·	Cases	Percentage
1	Banqiao I	District	0	
2	Sanchong	District	0	
3	Zhonghe District		0	
4	Yonghe I	District	0	
5	Xinzhuan	g District	0	
6	Xindian I	District	0	
7	Shulin Di	strict	0	
8	Yingge D	istrict	0	
9	Sanxia Di	strict	0	
10	Danshui I	District	0	
11	Xizhi Dis	trict	0	
12	Ruifang I	District	0	
13	Tucheng	District	0	
14	Luzhou D	District	0	
15	Wugu Di	strict	0	
16	Taishan I	District	0	
17	Linkou District		0	
18	Shenkeng	District	0	
19	Shiding D	District	0	
20	Pinglin D	istrict	0	
21	Sanzhi District		0	
22	Shimen District		0	
23	Bali District		0	
24	Pingxi District		0	
25	Shuangxi District		0	
26	Gongliao District		0	
27	Jinshan D	istrict	0	
28	Wanli Di	strict	0	
29	Wulai Di	strict	0	
95	Refuse to	answer	0	
98	Don't kno	W	0	
99	Skipped		1083	100.0%
	-		be interpreted as summary statistics of the population of	[°] interest.
# q49: 27.V	Where your	household is registered? Whic	ch district in Taichung City?	
Information		[Type= discrete] [Format=numeric]	[Range= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Central D	istrict	0	
2	East Distr	ict	0	
3	South Dis	trict	0	
4	West Dist	rict	0	
5	North District		0	

Value	Label		Cases	Percentage
6	Xitun Dist	rict	0	
7	Nantun Di	strict	0	
8	Beitun Dis	trict	0	
9	Fengyuan	District	0	
10	Dongshi D		0	
11	Dajia Distr		0	
12	Qingshui I		0	
13	Shalu Dist		0	
14	Wuqi Dist	rict	0	
15	Houli Dist		0	
16	Shengang		0	
17	Tanzi Dist		0	
18	Daya Distr		0	
19	Xinshe Dis		0	
20	Shigang D		0	
21	Waipu Dis		0	
22	Daan Distr		0	
23	Wuri Distr		0	
24	Dadu Dist		0	
25	Longjing I		0	
26	Wufeng D		0	
27	Taiping Di		0	
28	Dali Distri		0	
29	Heping Di		0	
95	Refuse to a		0	
98	Don't know		0	
99	Skipped	•	1083	100.0%
		mber of cases found in the data file. They cannot be into		
# q50: 27. Information		nousehold is registered? Which of [Type= discrete] [Format=numeric] [Rar		
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Xinying D	istrict	0	
	Yanshui D	istrict	0	
2	Baihe District		0	
2 3	Baihe Dist	liet		
	Baihe Dist		0	
3		istrict	0	
3 4	Liuying D	istrict trict		
3 4 5	Liuying D Houbi Dist Dongshan	istrict trict District	0	
3 4 5 6	Liuying D Houbi Dist Dongshan Madou Dis	istrict trict District strict	0	
3 4 5 6 7	Liuying D Houbi Dis Dongshan Madou Dis Xiaying D	istrict trict District strict istrict	0 0 0 0	
3 4 5 6 7 8 9	Liuying D Houbi Dist Dongshan Madou Dis Xiaying D Liujia Dist	istrict trict District strict istrict rict	0 0 0 0 0	
3 4 5 6 7 8	Liuying D Houbi Dis Dongshan Madou Dis Xiaying D	istrict trict District strict istrict rict District	0 0 0 0	

Value	Label		Cases	Percentage
13	Xuejia Dis	trict	0	
14	Sigang Dis	strict	0	
15	Qigu Distr	ict	0	
16	Jiangjun D	istrict	0	
17	Beimen Di	strict	0	
18	Xinhua Di	strict	0	
19	Shanhua D	vistrict	0	
20	Xinshi District		0	
21	Anding Di	strict	0	
22	Shanshang		0	
23	Yujing Dis		0	
24	Nanxi Dist		0	
25	Nanhua Di		0	
26	Zuozhen D		0	
27	Rende Dis		0	
28	Guiren Dis	strict	0	
29	Guanmiao	District	0	
30	Longqi Di		0	
31	Yongkang		0	
32	East Distri		0	
33	South Dist		0	
34	North Dist		0	
35	Annan Dis		0	
36	Anping Di		0	
37		ral District	0	
95	Refuse to a		0	
98	Don't know		0	
99	Skipped	•	1083	100.0
		mber of cases found in the data file. They cannot be int		
q51: 27.V	Where your l	nousehold is registered? Which	district in Taoyuan City?	
- nformation		[Type= discrete] [Format=numeric] [Rat	nge= 1-99] [Missing=*]	
tatistics [N		[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Taoyuan E	listrict	0	Tercenage
2	Zhongli Di		0	
3	Daxi Distr			
4			0	
	Yangmei District		0	
	Luzhu District		0	
5			0	
5	Dayuan Di			
5 5 7	Dayuan Di Guishan D	istrict	0	
5 6 7 8	Dayuan Di Guishan D Bade Distr	istrict ict	0	
5 6 7 8 9 10	Dayuan Di Guishan D	istrict ict istrict		

Value	Label		Cases		Percentage		
12	Guanyin D	vistrict	0				
13	Fuxing Dis	strict	0				
95	Refuse to a	answer	0				
98	Don't know	v	0				
99	Skipped		1083			100.0%	
Varning: these fi	gures indicate the nur	mber of cases found in the data file. They cannot be inter	rpreted as summary statistics of the	population of interes	st.		
¢q52: 28.I	Please tell me	e where do you live?					
Information [Type= discrete] [Format=numeric] [Range=		ge= 2-98] [Missing=*]					
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
2	Yi Lan Co	unty	1	0.1%	8		
4	Hsinchu C		1	0.1%			
5	Miao Li Ce	•	3	0.3%			
7	Changhua		4	0.4%			
3	Nantou Co		3	0.3%			
)	Yunlin Cor		5	0.5%			
10	Chiayi Cou	· ·	2	0.2%			
13	Pingtung C		6	0.6%			
14	Taitung County		0				
15	Hualien Co		1	0.1%			
16	Peng Hu C		0				
17	Keelung C		1	0.1%			
18	Hsinchu C		3	0.3%			
20	Chiayi City		1	0.1%			
28	Kinmen Co		0				
29	Lienchiang		0				
53	Taipei City		17	1.6%			
54	Kaoshiung		10	0.9%			
55	New Taipe		54	5.0%			
56	Taichung (24	2.2%			
57	Tainan Cit		19	1.8%			
58	Taoyuan C		10	0.9%			
89		ame household registration	906			83.7%	
95	Refuse to a		9	0.8%			
98	Don't knov	v	3	0.3%			
Varning: these fi	gures indicate the nur	mber of cases found in the data file. They cannot be inter	rpreted as summary statistics of the	e population of interes	st.		
q53: 28.V	Where do you	ı live? Which township or city in	Yi Lan County?				
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-99] [Missing=*]				
Statistics [N	W/W]	[Valid=1083 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
					i ci centage		
1	Yilan City	ownship	0				
2	Luodong T		0				
3	Suao Towr	isnip	0				

Value	Label		Cases	Percentage
5	Jiaoxi Tov	vnship	0	
6	Zhuangwe	i Township	0	
7	Yuanshan	Township	0	
8	Dongshan	Township	0	
9	Wujie Tov	vnship	0	
10	Sanxing T		0	
11	Datong To	ownship	0	
12	Nanao To		0	
95	Refuse to answer		0	
98	Don't know		0	
99	Skipped		1083	100.0%
		mber of cases found in the data file. They cannot be int		
# q54: 28.V	Where do yo	u live? Which township or city i	n Hsinchu County?	
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Zhubei Ci	ty	0	
2	Zhudong 7	Fownship	0	
3	Xinpu Tov	vnship	0	
4	Guanxi To	ownship	0	
5	Hukou To	wnship	0	
6	Xinfeng T	ownship	0	
7	Qionglin 7		0	
8	Hengshan		0	
9	Beipu Tov		0	
10	Baoshan T		0	
11	Emei Tow	-	0	
12	Jianshi To		0	
13	Wufeng T		0	
95	Refuse to		0	
98	Don't know		0	
99	Skipped		1083	100.0%
	**	mber of cases found in the data file. They cannot be int		
# q55: 28.V	Where do yo	u live? Which township or city in	n Miaoli County?	
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Miaoli City		0	
2	Yuanli Township		0	
3	Tongxiao	Township	0	
4	Zhunan To	ownship	0	
5	Toufen To	wnship	0	
6	Houlong 7	Cownship	0	
		ownship	0	

# q55: 28.	Where do yo	u live? Which township or city in	Miaoli County?	
Value	Label		Cases	Percentage
8	Dahu Tow	/nship	0	
9	Gongguan	Township	0	
10	Tongluo T	Township	0	
11	Nanzhuan	g Township	0	
12	Touwu To	ownship	0	
13	Sanyi Tov	vnship	0	
14	Xihu Tow	nship	0	
15	Zaoqiao T	'ownship	0	
16	Sanwan Township		0	
17	Shitan To	wnship	0	
18	Taian Tov	vnship	0	
95	Refuse to	answer	0	
98	Don't know	W	0	
99	Skipped		1083	100.0%
		umber of cases found in the data file. They cannot be inte		tterest.
-		u live? Which township or city in		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-99] [Missing=*]	
Statistics [N	W/W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Changhua	City	0	
2	Lugang Te	ownship	0	
3	Hemei To	wnship	0	
4	Xianxi To	wnship	0	
5	Shengang	Township	0	
6	Fuxing To	ownship	0	
7	Xiushui T	ownship	0	
8	Huatan To	ownship	0	
9	Fenyuan 7		0	
10	Yuanlin T	ownship	0	
11	Xihu Tow		0	
12		g Township	0	
13	Dacun To		0	
14	Puyan Tov		0	
15	Puxin Tov		0	
16	Yongjing		0	
17	Shetou To		0	
18	Ershui To		0	
19	Beidou To		0	
20	Erlin Tow		0	
21	Tianwei T		0	
22	Pitou Tow		0	
23		Township	0	
24	Dacheng 7		0	
25	Zhutang T	Township	0	

Value	Label		Cases	Percentage
26	Xizhou To	ownship	0	
95	Refuse to	answer	0	
98	Don't know	W	0	
99	Skipped		1083	100.09
	-		e interpreted as summary statistics of the population of	f interest.
# q57: 28. Information	-	u live? Which township or city [Type= discrete] [Format=numeric] [J		
Statistics [N		[Valid=1083 /-] [Invalid=0 /-]	Kange 1-99 [Missing ']	
Value	Label		Cases	Damontogo
		fx		Percentage
1	Nantou Ci		0	
2 3	Puli Town			
3	Caotun To		0	
4 5	Zhushan Township Jiji Township		0	
5 6	Mingjian Township		0	
7	Lugu Township		0	
8	Zhongliao Township		0	
9	Yuchi Township		0	
10	Guoxing Township		0	
11	Shuili Township		0	
12	Xinyi Township		0	
13	Renai Tov		0	
95	Refuse to		0	
98	Don't know	W	0	
99	Skipped		1083	100.09
Warning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the population of	f interest.
# q58: 28.	Where do yo	u live? Which township or city	v in Yunlin County?	
Information	1	[Type= discrete] [Format=numeric] []	Range= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Douliu Cit	ty	0	
2	Dounan T	ownship	0	
2	Huwei To	wnship	0	
	Xiluo Township		0	
	Xiluo Tow			
3	Xiluo Tow Tuku Tow	nship	0	
3 4			0	
3 4 5	Tuku Tow	ownship		
3 4 5 6 7	Tuku Tow Beigang T	'ownship ownship	0	
3 4 5 6 7 8	Tuku Tow Beigang T Gukeng T	'ownship ownship nship	0	
3 4 5 6	Tuku Tow Beigang T Gukeng T Dapi Tow	'ownship ownship nship wnship	0 0 0	
3 4 5 6 7 8 9	Tuku Tow Beigang T Gukeng T Dapi Tow Citong To	'ownship ownship nship wnship wnship	0 0 0 0	
3 4 5 6 7 8 9 10	Tuku Tow Beigang T Gukeng T Dapi Tow Citong To Linnei Tow	'ownship ownship nship wnship wnship ynship	0 0 0 0 0 0	
3 4 5 6 7 8 9 10 11	Tuku Tow Beigang T Gukeng T Dapi Tow Citong To Linnei Tow Erlun Tow	'ownship ownship nship wnship wnship ynship	0 0 0 0 0 0 0 0	

Value	Label		Cases	Percentage
15	Baozhong	Township	0	
16	Taixi Tow	nship	0	
17	Yuanchang	g Township	0	
18	Sihu Town	ship	0	
19	Kouhu Tov	wnship	0	
20	Shuilin To	wnship	0	
95	Refuse to a	nswer	0	
98	Don't know	v	0	
99	Skipped		1083	100.09
Warning: these fig	gures indicate the nur	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population of	f interest.
# q59: 28.V	Where do you	ı live? Which township or city in	n Chiayi County?	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-99] [Missing=*]	
Statistics [NV	W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Taibao Cit	У	0	
2	Puzi City		0	
3	Budai Tow	-	0	
4	Dalin Tow		0	
5	Minxiong		0	
6	Xikou Tov		0	
7	Xingang T		0	
8	Liujiao To		0	
9	Dongshi T		0	
10	Yizhu Tow		0	
11	Lucao Tov	-	0	
12	Shuishang		0	
13	Zhongpu T		0	
14	Zhuqi Tow		0	
15	Meishan T	*	0	
16	Fanlu Tow		0	
17	Dapu Tow		0	
18	Alishan To		0	
95	Refuse to a		0	
98	Don't know	v	0	
99 Warning: these fi	Skipped	nber of cases found in the data file. They cannot be inte	1083	f interest
	·	1 live? Which township or city in		<i>j interest.</i>
Information				
Statistics [NW/ W]		[Valid=1083 /-] [Invalid=0 /-]	-	
Value	Label		Cases	Percentage
1	Pingtung C	City	0	
2	Chaozhou		0	
3	Donggang		0	
		· · ·		

Value	Label		Cases	Percentage
5	Wandan Towr	iship	0	
6	Changzhi Tow	vnship	0	
7	Linluo Towns	hip	0	
8	Jiuru Townshi	р	0	
9	Ligang Towns	hip	0	
10	Yanpu Towns	hip	0	
11	Yanpu Township Gaoshu Township		0	
12	Wanluan Tow	nship	0	
13	Neipu Townsh	lip	0	
14	Zhutian Town	ship	0	
15	Xinpi Townsh	ip	0	
16	Fangliao Tow	nship	0	
17	Xinyuan Town		0	
18	Kanding Town		0	
19	Linbian Town		0	
20	Nanzhou Tow		0	
21	Jiadong Town		0	
22	Liuqiu Towns		0	
23	Checheng Toy		0	
24	Manzhou Tow		0	
25	Fangshan Tow		0	
26	Sandimen Tov		0	
27	Wutai Townsh		0	
28	Majia Townsh		0	
29	Taiwu Townsl		0	
30	Laiyi Townshi		0	
31	Chunri Towns		0	
32	Shizi Townshi		0	
33	Mudan Towns		0	
95	Refuse to answ	*	0	
98	Don't know		0	
99	Skipped		1083	100.0%
		of cases found in the data file. They cannot be interp		
‡ q61: 28.V	Where do you li	ve? Which township or city in	Taitung County?	
Information	-	Type= discrete] [Format=numeric] [Rang		
Statistics [N		/alid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Taitung City		0	
2	Chenggong Township		0	
3	Guanshan Toy		0	
4	Beinan Towns		0	
5	Luye Townshi		0	
6	Chishang Tow		0	
0	Chishang 10w	nsmp	0	

Value	Label		Cases	Percentage		
8	Changbin	Township	0			
9	Taimali To	ownship	0			
10	Dawu Tow	vnship	0			
11	Lyudao To	ownship	0			
12	Haiduan T	ownship	0			
13	Yanping T	'ownshi	0			
14	Jinfeng To	ownship	0			
15	Daren Township		0			
16	Lanyu Township		0			
95	Refuse to	answer	0			
98	Don't know	N	0			
99	Skipped		1083	100.09		
Warning: these fi	figures indicate the number of cases found in the data file. They cannot be interpreted as		interpreted as summary statistics of the population of	[°] interest.		
# q62: 28.V	Where do yo	u live? Which township or city	in Hualien County?			
Information		[Type= discrete] [Format=numeric] [F	Range= 1-99] [Missing=*]			
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Hualien C	ity	0	-		
2	Fenglin To		0			
3	Yuli Towr		0			
4	Xincheng		0			
5	Jian Town		0			
6	Shoufeng		0			
7	Guangfu T		0			
8	Fengbin T		0			
9	Ruisui To		0			
10	Fuli Town		0			
11	Xiulin Toy		0			
12	Wanrong	Fownship	0			
13	Zhuoxi To		0			
95	Refuse to		0			
98	Don't know		0			
99	Skipped		1083	100.09		
Warning: these fi		mber of cases found in the data file. They cannot be	interpreted as summary statistics of the population of			
# q63: 28.V	Where do yo	u live? Which township or city	in Penghu County?			
Information		[Type= discrete] [Format=numeric] [F	Range= 1-99] [Missing=*]			
Statistics [NW/ W] [Valid=1083 /-] [Invalid=0 /-]		[Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Magong C	ïty	0			
2	Huxi Township		0			
3	Baisha Township		0			
4	Xiyu Tow	nship	0			
5	Wang'an T		0			
6		vnship	0			

Value	Label		Cases	Percentage				
95	Refuse to a	nswer	0					
98	Don't know	,	0					
99	Skipped		1083		100.0%			
Varning: these fi	gures indicate the nun	aber of cases found in the data file. They cannot be inter	preted as summary statistics of the population o	f interest.				
‡ q64: 28.V	Vhere do you	live? Which district in Keelung	City?					
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-99] [Missing=*]					
Statistics [N	V/ W]	[Valid=1083 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Zhongzhen	g District	0					
2	Qidu Distri	ct	0					
3	Nuannuan I	District	0					
4	Ren'ai Dist	rict	0					
5	Zhongshan	District	0					
б	Anle Distri		0					
7	Xinyi Distr	ict	0					
95	Refuse to answer		0					
98	Don't know		0					
99	Skipped		1083		100.0%			
Varning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of	f interest.				
‡ q65: 28.V	Vhere do you	live? Which district in Hsinchu	City?					
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-99] [Missing=*]					
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	East Distric	et	0					
2	North Distr	ict	0					
3	Xiangshan	District	0					
95	Refuse to a	nswer	0					
98	Don't know	,	0					
99	Skipped		1083		100.0%			
		iber of cases found in the data file. They cannot be inter		f interest.				
¢q66: 28.V	Vhere do you	l live? Which district in Chiayi C	Sity?					
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-99] [Missing=*]					
Statistics [N	V/ W]	[Valid=1083 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	East Distric	t	0					
2	West Distri	ct	0					
95	Refuse to answer		0					
98	Don't know	,	0					
99	Skipped		1083		100.0%			
	-	iber of cases found in the data file. They cannot be inter		f interest.				
-	Vhere do you	i live? Which district in Taipei C	-					
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-99] [Missing=*]	Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
		Valid=1083 /-] [Invalid=0 /-]						

Value	Label		Cases	Percentage
1	Songshan I	District	0	
2	Xinyi District		0	
3	Daan District		0	
4	Zhongshan District		0	
5	Zhongzheng District		0	
б	Datong Dis	strict	0	
7	Wanhua Di	strict	0	
8	Wenshan D	District	0	
9	Nangang D	istrict	0	
10	Neihu Dist	rict	0	
11	Shilin Dist	rict	0	
12	Beitou Dist	rict	0	
95	Refuse to a	nswer	0	
98	Don't know	,	0	
99	Skipped		1083	100.0%
Warning: these j	figures indicate the num	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the populatio	on of interest.
# q68: 28.	Where do you	l live? Which district in Kaohsiung Ci	ty?	
Information	1	[Type= discrete] [Format=numeric] [Range= 1-9	9] [Missing=*]	
Statistics [N	[W/ W]	[Valid=1083 /-] [Invalid=0 /-]		
Value			Cases	Percentage

value	Label	Cases
1	Yancheng District	0
2	Gushan District	0
3	Zuoying District	0
4	Nanzi District	0
5	Sanmin District	0
6	Xinxing District	0
7	Qianjin District	0
8	Lingya District	0
9	Qianzhen District	0
10	Qijin District	0
11	Xiaogang District	0
12	Fengshan District	0
13	Linyuan District	0
14	Daliao District	0
15	Dashu District	0
16	Dashe District	0
17	Renwu District	0
18	Niaosong District	0
19	Gangshan District	0
20	Qiaotou District	0
21	Yanchao District	0
22	Tianliao District	0
23	Alian District	0
24	Luzhu District	0

Value	Label		Cases	Percentage
25	Hunei Dist	rict	0	
26	Qieding Di	strict	0	
27	Yongan Di	strict	0	
28	Mituo Dist	rict	0	
29	Ziguan Dis	trict	0	
30	Qishan District		0	
31	Meinong D	vistrict	0	
32	Liugui Dis	trict	0	
33	Jiaxian Dis	trict	0	
34	Shanlin Di	strict	0	
35	Neimen Di	strict	0	
36	Maolin Dis	strict	0	
37	Taoyuan D	istrict	0	
38	Namaxia D		0	
95	Refuse to a	nswer	0	
98	Don't know	1	0	
99	Skipped		1083	100.09
		[Type= discrete] [Format=numeric] [Rang	e= 1-99] [Missing=*]	
Statistics [N	W/ W]	[Type= discrete] [Format=numeric] [Rang [Valid=1083 /-] [Invalid=0 /-]		
Information Statistics [N' Value	W/ W] Label	[Valid=1083 /-] [Invalid=0 /-]	Cases	Percentage
Statistics [N ^v Value	W/ W] Label Banqiao D	[Valid=1083 /-] [Invalid=0 /-]		Percentage
Statistics [N Value 1	W/ W] Label Banqiao D Sanchong I	[Valid=1083 /-] [Invalid=0 /-] istrict District	Cases	Percentage
Statistics [N Value 1 2	W/ W] Label Banqiao D	[Valid=1083 /-] [Invalid=0 /-] istrict District	Cases 0	Percentage
Statistics [N Value 1 2 3	W/ W] Label Banqiao D Sanchong I	[Valid=1083 /-] [Invalid=0 /-] istrict District	Cases 0 0	Percentage
Statistics [N Value 1 2 3 4	W/W Label Banqiao D Sanchong I Zhonghe D Yonghe Di Xinzhuang	[Valid=1083 /-] [Invalid=0 /-] istrict District strict District District	Cases 0 0 0 0	Percentage
Statistics [N Value 1 2 3 4 5	W/W Label Label Banqiao D Sanchong I Chonghe D Yonghe Di Xinzhuang Xindian Di	[Valid=1083 /-] [Invalid=0 /-] istrict District strict District District strict	Cases 0 0 0 0 0 0 0	Percentage
Statistics [N] Value 1 2 3 4 5 6	W/W Label Banqiao D Sanchong I Zhonghe Di Yonghe Di Xinzhuang Shulin Dis	[Valid=1083 /-] [Invalid=0 /-] istrict District istrict strict District strict strict strict	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7	W/W Label Label Banqiao D Sanchong I Chonghe Di Vonghe Di Xinzhuang Xindian Di Shulin Dist	[Valid=1083 /-] [Invalid=0 /-] istrict District strict District strict strict strict strict strict	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9	W/W Label Label Banqiao D Sanchong D Zhonghe Di Vonghe Di Vinzhuang Sindian Di Sindian Di Sindian Di	[Valid=1083 /-] [Invalid=0 /-] istrict District strict District District strict strict strict trict	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9	W/W Label Label Banqiao D Sanchong I Chonghe D Zhonghe D Yonghe Di Xinzhuang Shulin Dist Shulin Dist Sanxia Dis Sanxia Dis	[Valid=1083 /-] [Invalid=0 /-] istrict District strict strict District strict strict strict trict trict	Cases 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9 10 11	W/W Label Label Banqiao D Sanchong l Cable Ca	[Valid=1083 /-] [Invalid=0 /-] istrict District strict District strict strict strict trict strict trict istrict istrict	Cases 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9 10 11 12	W/W Label Label Sanchong I Sanchong I Zhonghe Di Zhonghe Di Vinzhuang Sinzhuang	[Valid=1083 /-] [Invalid=0 /-] istrict District strict District strict strict strict strict strict strict strict strict strict strict strict	Cases 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9 10 11 12 13	W/W Label Label Banqiao D Sanchong I Case	[Valid=1083 /-] [Invalid=0 /-] istrict District strict District strict strict strict strict strict istrict istrict istrict istrict istrict	Cases 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9 10 11 12 13	W/W Label Label Banqiao D Sanchong l Cabel Ca	[Valid=1083 /-] [Invalid=0 /-] istrict District strict District strict strict strict trict istrict istrict istrict istrict istrict istrict strict strict	Cases 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9 10 11 12 13 14	W/W Label Label Sanchong I Sanchong I Zhonghe Di Zhonghe Di Vonghe Di Vonghe Di Sanchong I Sanchong I Santia Dis Sanxia Dis Sanxia Dis Label Sanxia Dis Sanxia Dis Sanxia Dis Label Sanxia Dis Sanxia Dis	[Valid=1083 /-] [Invalid=0 /-] istrict District strict strict trict strict trict trict istrict istrict istrict istrict istrict strict istrict strict istrict	Cases 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	W/W Label Label Banqiao D Sanchong l Called Call	[Valid=1083 /-] [Invalid=0 /-] istrict District strict strict trict strict trict trict istrict istrict istrict istrict istrict strict istrict strict istrict	Cases 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	W/W Label Label Banqiao D Sanchong I Zang I <th<< td=""><td>[Valid=1083 /-] [Invalid=0 /-] istrict District Strict District District Strict</td><td>Cases 0</td><td>Percentage</td></th<<>	[Valid=1083 /-] [Invalid=0 /-] istrict District Strict District District Strict	Cases 0	Percentage
Statistics [N] Value 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	W/W Label Label Banqiao D Sanchong I Zang I <th<< td=""><td>[Valid=1083 /-] [Invalid=0 /-] istrict District Strict District District Strict</td><td>Cases 0</td><td>Percentage</td></th<<>	[Valid=1083 /-] [Invalid=0 /-] istrict District Strict District District Strict	Cases 0	Percentage

Shiding District

Pinglin District

Sanzhi District

Shimen District

# q69: 28.Where do you live? Which district in New Taipei City?					
Value	Label	Cases	Percentage		
23	Bali District	0			
24	Pingxi District	0			
25	Shuangxi District	0			
26	Gongliao District	0			
27	Jinshan District	0			
28	Wanli District	0			
29	Wulai District	0			
95	Refuse to answer	0			
98	Don't know	0			
99	Skipped	1083	100.0%		
Warning: these fi	igures indicate the number of cases found in the data file. They can	not be interpreted as summary statistics of the population of	interest.		
# q70: 28.V	Where do you live? Which district in T	aichung City?			
Information	[Type= discrete] [Format=numer	ic] [Range= 1-99] [Missing=*]			
Statistics [N	W/ W] [Valid=1083 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage		
1	Central District	0			
2	East District	0			
3	South District	0			
4	West District	0			
5	North District	0			
6	Xitun District	0			
7	Nantun District	0			
8	Beitun District	0			
9	Fengyuan District	0			
10	Dongshi District	0			
11	Dajia District	0			
12	Qingshui District	0			
13	Shalu District	0			
14	Wuqi District	0			
15	Houli District	0			
16	Shengang District	0			
17	Tanzi District	0			
18	Daya District	0			
19	Xinshe District	0			
20	Shigang District	0			
21	Waipu District	0			
22	Daan District	0			
23	Wuri District	0			
24	Dadu District	0			
25	Longjing District	0			
26	Wufeng District	0			
27	Taiping District	0			
28	Dali District	0			
29	Heping District	0			

# q70: 28.V	Where do you	ı live? Which district in Taichung	City?		
Value	Label		Cases	Percentage	
95	Refuse to a	nswer	0		
98	Don't know	v	0		
99	Skipped		1083		100.0%
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 i	nterest.	
# q71: 28.V	Where do you	ı live? Which district in Tainan Ci	ty?		
Information		[Type= discrete] [Format=numeric] [Range=	= 1-99] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Xinying D	istrict	0		
2	Yanshui D	istrict	0		
3	Baihe Dist	rict	0		
4	Liuying Di	strict	0		
5	Houbi Dist	rict	0		
6	Dongshan	District	0		
7	Madou Dis	strict	0		
8	Xiaying Di	istrict	0		
9	Liujia Dist	rict	0		
10	Guantian I	District	0		
11	Danei Dist	rict	0		
12	Jiali Distrie	ct	0		
13	Xuejia Dis	trict	0		
14	Sigang Dis	trict	0		
15	Qigu Distr	ict	0		
16	Jiangjun D	istrict	0		
17	Beimen Di	strict	0		
18	Xinhua Dis	strict	0		
19	Shanhua D	istrict	0		
20	Xinshi Dis	trict	0		
21	Anding Di	strict	0		
22	Shanshang	District	0		
23	Yujing Dis	trict	0		
24	Nanxi Dist	rict	0		
25	Nanhua Di	strict	0		
26	Zuozhen D	listrict	0		
27	Rende Dist	trict	0		
28	Guiren Dis	trict	0		
29	Guanmiao	District	0		
30	Longqi Dis	strict	0		
31	Yongkang		0		
32	East Distri	ct	0		
33	South Dist	rict	0		
34	North Dist	rict	0		
35	Annan Dis	trict	0		
36	Anping Di	strict	0		

Value	Label		Cases	Percentage	
37	West Cent	ral District	0		
95	Refuse to a	answer	0		
98	Don't know	N	0		
99	Skipped		1083		100.0%
	-	mber of cases found in the data file. They cannot be interp		opulation of interest.	
-	Where do you	u live? Which district in Taoyuan	-		
Information		[Type= discrete] [Format=numeric] [Range	e= 1-99] [Missing=*]		
Statistics [N	w/ w]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Taoyuan D	District	0		
2	Zhongli Di	istrict	0		
3	Daxi District		0		
4	Yangmei I	District	0		
5	Luzhu Dis	trict	0		
6	Dayuan Di	istrict	0		
7	Guishan D	vistrict	0		
8	Bade Distr	ict	0		
9	Longtan District		0		
10	Pingzhen I	District	0		
11	Xinwu Dis	strict	0		
12	Guanyin D	District	0		
13	Fuxing Dis	strict	0		
95	Refuse to a	answer	0		
98	Don't know	N	0		
99	Skipped		1083		100.0%
	-	mber of cases found in the data file. They cannot be interp		opulation of interest.	
-	n 2012 Presi	dential Election, who did you vote			
information		[Type= discrete] [Format=numeric] [Range	e= 1-95] [Missing=*]		
Statistics [N		[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1		jeou and Wu, Den-yih	371		34.3%
2	Tsai, Ing-v	ven and Su, Jia-chyuan	257	23	3.7%
3	James Soo	ng and Lin, Ruey Shiung	19	1.8%	
91	Forgot		75	6.9%	
92	Not eligible to vote		46	4.2%	
93	Didn't vote		227	21.09	6
94	Cast an invalid vote		22	2.0%	
95	Refuse to a		66	6.1%	
	-	mber of cases found in the data file. They cannot be interp		opulation of interest.	
_	.What time d	lo you usually go to bed? (24 hour			
nformation		[Type= discrete] [Format=numeric] [Range	e= 1-96] [Missing=*]		
Statistics [NW/ W]		[Valid=1083 /-] [Invalid=0 /-]			

Value	Label		Cases	Percentage	
1			74	6.8%	
2			31	2.9%	
3			10	0.9%	
4			4	0.4%	
5			3	0.3%	
19			3	0.3%	
20			28	2.6%	
21			53	4.9%	
22			215	19.	.9%
23			286		26.4%
24			317		29.3%
95	Refuse to a	inswer	13	1.2%	
96	it depends		46	4.2%	
Varning: these fig	gures indicate the num	nber of cases found in the data file. They cannot l	e interpreted as summary statistics of the	population of interest.	
q75: 30.V	Vhat time do	you usually get up? (24 hour	cs)		
nformation		[Type= discrete] [Format=numeric]	[Range= 1-96] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			1	0.1%	
3			7	0.6%	
4			21	1.9%	
5			116	10.7%	
5			349		32.2%
7			324		29.9%
8			133	12.3%	
9			54	5.0%	
10			17	1.6%	
11			10	0.9%	
12			4	0.4%	
13			1	0.1%	
16			1	0.1%	
95	Refuse to a	nswer	13	1.2%	
96	it depends		32	3.0%	
		nber of cases found in the data file. They cannot l		population of interest.	
-	vould you pl	ease leave us your email add			
Information Statistics [NV	W/ W1	[Type= discrete] [Format=numeric] [Valid=1083 /-] [Invalid=0 /-]	[Range= 1-96] [Missing=*]		
-	_		~	n	
Value	Label		Cases	Percentage	
1			262	24.2%	
95	Refuse to a	nswer	821		75.8%

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/	/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Agree		80	7.4%	
2	Hesitate		87	8.0%	
3	Refuse		916		84.69
		mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the pop	pulation of interest.	
# q78: 33.Re	espondent's				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/	/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Male		495		45.7%
2	Female		588		54.39
		mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the pop	pulation of interest.	
# q79: 34.La	inguage us	ed to conduct interview			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/	/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Mandarin		936		86.49
2	Taiwanese	2	77	7.1%	
3	Hakka		0		
4	Mandarin	and Taiwanese	70	6.5%	
5	Mandarin	and Hakka	0		
	res indicate the nu	mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the pop	pulation of interest.	
# sex: Sex					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/	/ W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Male		495		45.7%
2	Female		588		54.39
Warning: these figu # age: Age	res indicate the nu	mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the pop	pulation of interest.	
Information		[Type= discrete] [Format=numeric]	Range= 1-9] [Missing=*1		
Statistics [NW/W] [Valid=1083 /-]		inne- i /j [missing- j			
	-	[value10057-][liivalue07-]	0	D	
Value 1	Label 20-29 year	rc	Cases 130	Percentage 12.0%	
2			183	12.0%	
2 3	30-39 years		298	10.9%	27.5
3 4	40-49 years		298		22.3%
4 5	50-59 year 60 years a		241	10	
5	oo years a		214	19.8%	

# edu: Educ	cation				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]		
Statistics [NW	// W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label	<u> </u>	Cases	Percentage	
1	Below-prir	narv school	115	10.6%	
2	Junior high	•	81	7.5%	
3		ol or vocational school	333		30.7%
4	Technical of	college	163	15.1%	
5	Post-univer	rsity	386		35.6%
9	Nonrespon	se	5	0.5%	
		nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.	
-	ther's ethnic	background			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]		
Statistics [NW	// W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Taiwanese	Hakka	120	11.1%	
2	Taiwanese	Min-nan	757		69.9%
3	Mainlander	r	149	13.8%	
4	Aboriginal		9	0.8%	
5	Foreigner		3	0.3%	
9	Nonrespon		45	4.2%	
		nber of cases found in the data file. They cannot be in hnic background	tterpretea as summary statistics of the	population of interest.	
-	wiother s et				
Information	7/ 3373	[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]		
Statistics [NW	// w]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Taiwanese	Hakka	131	12.1%	
2	Taiwanese		832		76.8%
3	Mainlande	r	57	5.3%	
4	Aboriginal		12	1.1%	
5	Foreigner		5	0.5%	
9 Warning: these figt	Nonrespon ures indicate the nur	SC nber of cases found in the data file. They cannot be in	46 Interpreted as summary statistics of the	4.2%	
		e/Chinese identity	<u> </u>	·· ·	
 Information	-	[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]		
Statistics [NW	// W]	[Valid=1083 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1	Taiwanese		609		56.2%
2	Both		399	36.8	
3	Chinese		31	2.9%	
9	Nonrespon	se	44	4.1%	
Warning: these figu	-	nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.	
# partyid: F	Party identif	ïcation			

Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	KMT		283		26.	1%
2	DPP		338			31.2%
3	NP		20	1.8%		
4	PFP		48	4.4%		
5	TSU		19	1.8%		
6	Neutral and it depends		354			32.7%
7	Nonresponse and other parties		21	1.9%		
Warning: these J		umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.		
[#] party: P	arty suppor	t				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-16] [Missing=*]			
Statistics [N	W/ W]	[Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Strongly	support KMT	66	6.1%		
2	Somewha	tt support KMT	202		18.7%	
3	Lean to the	ne KMT	15	1.4%		
4	Strongly	support DPP	73	6.7%		
5	Somewha	t support DPP	247		22.8%	
6	Lean to the	ne DPP	18	1.7%		
7	Strongly	support NP	2	0.2%		
8	Somewha	tt support NP	15	1.4%		
9	Lean to the	ne NP	3	0.3%		
10	Strongly	support PFP	10	0.9%		
11	Somewha	t support PFP	34	3.1%		
12	Lean to the	ne PFP	4	0.4%		
13	Strongly	support TSU	3	0.3%		
14	Somewha	tt support TSU	15	1.4%		
15	Lean to the	ne TSU	1	0.1%		
16		nd other parties	375			34.6%
	Occupation5	umber of cases found in the data file. They cannot be in	iterpretea as summary statistics of the	population of interest.		
information	_	[Type= discrete] [Format=numeric] [Ra	unge- 1-5] [Missing-*]			
Statistics [N		[Valid=1083 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1		ss WHITE COLLAR	479			44.2%
2	U	s WHITE COLLAR	202		18.7%	
3	FARME		60	5.5%	10.770	
4	WORKE		301	5.570	27.8%	
5	Others		41	3.8%		
		umber of cases found in the data file. They cannot be in				
tcareer8:	Occupation	8				
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 1-8] [Missing=*]			
	W/ W]	[Valid=1083 /-] [Invalid=0 /-]	• -			

Value	Label		Cases	Percentage
v aiue	Civil serva	nte	138	12.7%
2		and Professionals (Priv.)	271	25.09
			146	
3 4	CLERKS (Labor (Priv		234	13.5%
5	FARMER	v.)	53	4.9%
6	Students		50	4.9%
<u>_</u>		ing	175	4.0%
7 8	Housekeeping Others		175	1.5%
		nber of cases found in the data file. They cannot be interpreted as summ		
# arear: Ar	ea			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]	
Statistics [NW	// W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Taipei met	ro area	233	21.5%
2	New Taipe	i city-Chilung	80	7.4%
3	Taoyuan-H	Isinchu-Miaoli	160	14.8%
4	Taichung-	Changhwa-Nanto	211	19.5%
5	Yunlin-Ch	iai-Tainan	188	17.4%
6	Kaohsiung	-Pingtung-Pemghu	158	14.6%
7	Yi Lan-Hv	valian-Taitung	41	3.8%
9	Nonrespon		12	1.1%
		nber of cases found in the data file. They cannot be interpreted as sumn ification and independence	nary statistics of the p	opulation of interest.
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*1	
Statistics [NW	// W 1	[Valid=1083 /-] [Invalid=0 /-]		
-	-		~	_
Value	Label		Cases	Percentage
1		unification	13	1.2%
2		ne status quo, move toward unification	84	7.8%
3		ne status quo, decide either unification or indepe	358	33.1%
4		ne status quo forever	302	27.9%
5		ne status quo, move toward independence	210	19.4%
6		independence	40	3.7%
9 Warning: these figu	Nonrespon ures indicate the nur	SE nber of cases found in the data file. They cannot be interpreted as sum	76 nary statistics of the p	7.0% opulation of interest.
# w: Weigh	t			
Information		[Type= continuous] [Format=numeric] [Range= 0.35	9007836-4.54306	67208] [Missing=*]
Statistics [NW	// W]	[Valid=1083 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=	0.481 /-]	
# household	l_live: Are l	nousehold and residence the same?		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]	
Statistics [NW	// W]	[Valid=1083 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage

<pre># household_live: Are household and residence the same?</pre>					
Value	Label	Cases	Percentage		
2	household and residence are in different county	105	9.7%		
3	household and residence are in the county, but in different	56	5.2%		
9 Nonresponse 16 1.5%					
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		