

台灣 (Taiwan, ROC)

交通部

**106年自行車使用狀況調查(公共版)**

**Study Documentation**

August 31, 2018

# Metadata Production

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## 106年自行車使用狀況調查(公共版)

### 2017 Bicycle Use Survey (Public Access Data)

#### Overview

Type	自行車使用狀況調查
Identification	AG110002
Version	Production Date: 2018-08-31 v1.0
<b>Abstract</b> 為瞭解自行車的使用情形、騎自行車通勤(學)的潛在需求、對自行車行車安全的看法、對設置自行車專用道的看法及民眾持有及預計購買自行車的狀況，供作推動自行車相關政策之參據，交通部統計處特創辦「自行車使用狀況調查」。此調查係於106年10月25日至11月18日間，針對年滿12歲以上民眾進行電話訪問。本次調查成功訪問7,911位12歲以上民眾。	
Kind of Data	抽查
Unit of Analysis	個人

#### Scope & Coverage

Time Period(s)	2017
Countries	台灣 (Taiwan, ROC)
<b>Geographic Coverage</b> 臺灣地區	
<b>Universe</b> 台灣地區住宅電話，12歲以上民眾	

#### Producers & Sponsors

Primary Investigator(s)	交通部
Other Producer(s)	交通部
Funding Agency/ies	交通部

#### Sampling

##### Sampling Procedure

針對年滿12歲以上民眾，以臺灣地區住宅電話為母體隨機抽樣(電話號碼後4碼隨機)，調查結果並對受訪者性別、年齡及地區進行樣本代表性檢定。

##### Weighting

調查結果採用「多變數反覆加權」(Raking)方式，依我國12歲以上民眾之「性別」、「年齡」、「行政區」等變數進行加權。

#### Data Collection

Data Collection Dates	start 2017-10-25
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	end 2017-11-18
<b>Data Collection Mode</b>	電話訪問

### Data Processing & Appraisal

#### Data Editing

中央研究院人文社會科學研究中心調查研究專題中心所進行的資料整理方式，為不合理值檢核。

### Accessibility

<b>Contact(s)</b>	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心), <a href="https://srda.sinica.edu.tw">https://srda.sinica.edu.tw</a> , <a href="mailto:srda@gate.sinica.edu.tw">srda@gate.sinica.edu.tw</a>
<b>Distributor(s)</b>	學術調查研究資料庫(Survey Research Data Archive)
<b>Depositor(s)</b>	交通部

#### Access Conditions

公共版(網路會員、一般會員、院內會員直接下載)

# Files Description

Dataset contains 1 file(s)

data106	
# Cases	7911
# Variable(s)	36

# Variables Group(s)

Dataset contains 4 group(s)

Group 權數							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	wi_nation	權值(全國)	continuous	numeric-11.9	7911	0	-
2	wi_county	權值(縣市)	continuous	numeric-11.9	7911	0	-

Group 一、自行車整體概況							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v11_a	1-1.目前您及同住的家人共有幾輛腳踏自行車?	discrete	numeric-2.0	7904	7	-
2	v12_a	1-2.目前您及同住的家人共有幾輛電動自行車?	discrete	numeric-1.0	7904	7	-
3	v13	1-3.目前您及同住的家人共有幾輛電動輔助自行車?	discrete	numeric-1.0	7904	7	-
4	v2	2.您最近兩星期有沒有騎自行車?	discrete	numeric-1.0	7911	0	-
5	v21	2-1.您平均多久會去騎自行車?	discrete	numeric-1.0	7911	0	-
6	v22	2-2.您平均(v21)會去騎自行車,來回算兩次,共騎幾次?	continuous	numeric-3.0	3793	4118	-
7	v3_1	3.您近兩星期沒有騎自行車的原因?(可複選)選擇1	discrete	numeric-2.0	5975	1936	-
8	v3_2	3.您近兩星期沒有騎自行車的原因?(可複選)選擇2	discrete	numeric-2.0	1202	6709	-
9	v3_3	3.您近兩星期沒有騎自行車的原因?(可複選)選擇3	discrete	numeric-2.0	111	7800	-

Group 二、自行車的使用情形							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v4	4.近兩星期有騎自行車者,您平常騎自行車最主要的活動型態為?	discrete	numeric-2.0	1936	5975	-
2	v41	4-1.近兩星期有騎自行車v4活動型態中,只算騎自行車平均單程花費__分鐘?	continuous	numeric-3.0	1919	5992	-
3	v42_1	4-2.近兩星期有騎自行車v4活動型態中,自行車來源為?(可複選)選擇1	discrete	numeric-1.0	1936	5975	-
4	v42_2	4-2.近兩星期有騎自行車v4活動型態中,自行車來源為?(可複選)選擇2	discrete	numeric-1.0	108	7803	-
5	v42_3	4-2.近兩星期有騎自行車v4活動型態中,自行車來源為?(可複選)選擇3	discrete	numeric-1.0	11	7900	-

#	Name	Label	Type	Format	Valid	Invalid	Question
6	v42_4	4-2.近兩星期有騎自行車v4活動型態中, 自行車來源為?(可複選)選擇4	discrete	numeric-1.0	3	7908	-
7	v421_1	4-2-1.您自有的自行車有無裝下列設備?(可複選)選擇1	discrete	numeric-1.0	1778	6133	-
8	v421_2	4-2-1.您自有的自行車有無裝下列設備?(可複選)選擇2	discrete	numeric-1.0	1215	6696	-
9	v421_3	4-2-1.您自有的自行車有無裝下列設備?(可複選)選擇3	discrete	numeric-1.0	695	7216	-
10	v422	4-2-2.您最常騎乘的自行車種類為?	discrete	numeric-1.0	1810	6101	-
11	v43_1	4-3.近兩星期有騎自行車v4活動型態中, 您最常騎行的道路空間?(可複選)選擇1	discrete	numeric-2.0	1936	5975	-
12	v43_2	4-3.近兩星期有騎自行車v4活動型態中, 您最常騎行的道路空間?(可複選)選擇2	discrete	numeric-2.0	742	7169	-
13	v43_3	4-3.近兩星期有騎自行車v4活動型態中, 您最常騎行的道路空間?(可複選)選擇3	discrete	numeric-1.0	192	7719	-
14	v44	4-4.近兩星期有騎自行車v4活動型態中, 您有無使用其他運具轉乘接駁?	discrete	numeric-1.0	1936	5975	-
15	v45	4-5.近兩星期有騎自行車v4活動型態中, 您最常與哪些運具搭配進行轉乘接駁?	discrete	numeric-2.0	204	7707	-
16	v5	5.近兩星期有騎自行車者, 您有沒有在夜間(晚上6時以後)騎自行車?	discrete	numeric-1.0	1936	5975	-
17	v6_1	6.近兩星期有騎自行車或覺得交通不安全不完善者, 有哪些措施會讓您更願意騎自行車?(可複選)選擇1	discrete	numeric-2.0	2106	5805	-
18	v6_2	6.近兩星期有騎自行車或覺得交通不安全不完善者, 有哪些措施會讓您更願意騎自行車?(可複選)選擇2	discrete	numeric-2.0	468	7443	-
19	v6_3	6.近兩星期有騎自行車或覺得交通不安全不完善者, 有哪些措施會讓您更願意騎自行車?(可複選)選擇3	discrete	numeric-2.0	120	7791	-
20	v7	7.您近一年內是否曾使用公共自行車?	discrete	numeric-2.0	7911	0	-

### Group 三、受訪者基本資料

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v8	8.性別	discrete	numeric-1.0	7911	0	-
2	v9	9.年齡	discrete	numeric-2.0	7911	0	-



#	Name	Label	Type	Format	Valid	Invalid	Question
3	v10	10.教育程度	discrete	numeric-2.0	7911	0	-
4	v11	11.您目前是從事哪方面的工作?	discrete	numeric-2.0	7911	0	-
5	v12	12.居住縣市	continuous	numeric-4.0	7911	0	-

# Variables Description

**Dataset contains 36 variable(s)**

## File : data106

### # wi\_nation: 權值(全國)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.016514866-19.90880324] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=7911 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=1.583 /-]

### # wi\_county: 權值(縣市)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.067396589-14.4799881] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=7911 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.958 /-]

### # v11\_a: 1-1.目前您及同住的家人共有幾輛腳踏自行車？

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=7904 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
0		3742	47.3%
1		1478	18.7%
2		1460	18.5%
3		685	8.7%
4		278	3.5%
5		155	2.0%
6		56	0.7%
7		17	0.2%
8		11	0.1%
10		14	0.2%
11		1	0.0%
12		5	0.1%
13		1	0.0%
16		1	0.0%
Sysmiss		7	

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

### # v12\_a: 1-2.目前您及同住的家人共有幾輛電動自行車？

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=7904 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
0		7504	94.9%
1		343	4.3%
2		42	0.5%
3		12	0.2%
4		1	0.0%
5		1	0.0%
6		1	0.0%
Sysmiss		7	

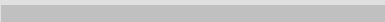




Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # v13: 1-3.目前您及同住的家人共有幾輛電動輔助自行車？

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=7904 /-] [Invalid=7 /-]

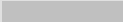

## File : data106

# v13: 1-3.目前您及同住的家人共有幾輛電動輔助自行車？

Value	Label	Cases	Percentage
0		7766	 98.3%
1		124	 1.6%
2		10	 0.1%
3		3	 0.0%
4		1	 0.0%
Sysmiss		7	






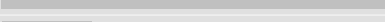

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# v2: 2.您最近兩星期有沒有騎自行車？

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7911 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	1936	 24.5%
2	沒有	5975	 75.5%

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.

# v21: 2-1.您平均多久會去騎自行車？

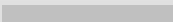
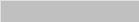

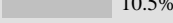



Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=7911 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	每週	1839	 23.2%
2	每月	644	 8.1%
3	每季	311	 3.9%
4	每半年	460	 5.8%
5	每年	693	 8.8%
6	近一年都未騎自行車	3214	 40.6%
7	不會騎	750	 9.5%

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.

# v22: 2-2.您平均(v21)會去騎自行車，來回算兩次，共騎幾次？

Information	[Type= continuous] [Format=numeric] [Range= 1-300] [Missing=*]		
Statistics [NW/ W]	[Valid=3793 /-] [Invalid=4118 /-] [Mean=3.953 /-] [StdDev=7.569 /-]		

# v3\_1: 3.您近兩星期沒有騎自行車的原因?(可複選)選擇1

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=5975 /-] [Invalid=1936 /-]		
Value	Label	Cases	Percentage
1	沒機會/不需要	1020	 17.1%
2	不會(含不太會)騎自行車	835	 14.0%
3	習慣走路或其他交通工具	2209	 37.0%
4	家中無自行車(含故障)	629	 10.5%
5	個人感覺	1059	 17.7%
6	騎自行車較費時	34	 0.6%
7	交通不安全	46	 0.8%

## File : data106

### # v3\_1: 3.您近兩星期沒有騎自行車的原因?(可複選)選擇1

Value	Label	Cases	Percentage
8	自行車設施不完善	8	0.1%
9	自行車道不完善	5	0.1%
10	公共自行車費率太高	0	
11	氣候因素	118	2.0%
96	其他	0	
98	不知道/拒答	12	0.2%
Sysmiss		1936	

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.

### # v3\_2: 3.您近兩星期沒有騎自行車的原因?(可複選)選擇2

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=1202 /-] [Invalid=6709 /-]

Value	Label	Cases	Percentage
1	沒機會/不需要	5	0.4%
2	不會(含不太會)騎自行車	2	0.2%
3	習慣走路或其他交通工具	231	19.2%
4	家中無自行車(含故障)	357	29.7%
5	個人感覺	375	31.2%
6	騎自行車較費時	59	4.9%
7	交通不安全	50	4.2%
8	自行車設施不完善	20	1.7%
9	自行車道不完善	19	1.6%
10	公共自行車費率太高	1	0.1%
11	氣候因素	82	6.8%
96	其他	0	
98	不知道/拒答	1	0.1%
Sysmiss		6709	

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.

### # v3\_3: 3.您近兩星期沒有騎自行車的原因?(可複選)選擇3

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=111 /-] [Invalid=7800 /-]

Value	Label	Cases	Percentage
1	沒機會/不需要	0	
2	不會(含不太會)騎自行車	0	
3	習慣走路或其他交通工具	0	
4	家中無自行車(含故障)	24	21.6%
5	個人感覺	30	27.0%
6	騎自行車較費時	8	7.2%
7	交通不安全	16	14.4%
8	自行車設施不完善	4	3.6%
9	自行車道不完善	11	9.9%
10	公共自行車費率太高	1	0.9%
11	氣候因素	17	15.3%

## File : data106

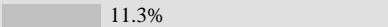

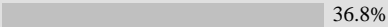
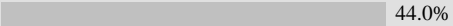


# v3\_3: 3.您近兩星期沒有騎自行車的原因?(可複選)選擇3

Value	Label	Cases	Percentage
96	其他	0	
98	不知道/拒答	0	
Sysmiss		7800	

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.

# v4: 4.近兩星期有騎自行車者,您平常騎自行車最主要的活動型態為?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=1936 /-] [Invalid=5975 /-]

Value	Label	Cases	Percentage
1	通勤(上下班或工作)	218	 11.3%
2	通學(上下學)	142	 7.3%
3	個人活動	712	 36.8%
4	休閒運動	851	 44.0%
5	觀光旅遊	11	 0.6%
96	其他	0	
98	不知道/拒答	2	 0.1%
Sysmiss		5975	





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.

# v41: 4-1.近兩星期有騎自行車v4活動型態中, 只算騎自行車平均單程花費—分鐘?

Information	[Type= continuous] [Format=numeric] [Range= 1-600] [Missing=*]
Statistics [NW/ W]	[Valid=1919 /-] [Invalid=5992 /-] [Mean=25.768 /-] [StdDev=30.997 /-]

# v42\_1: 4-2.近兩星期有騎自行車v4活動型態中, 自行車來源為?(可複選)選擇1

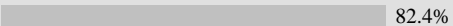


Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=1936 /-] [Invalid=5975 /-]

Value	Label	Cases	Percentage
1	自有的(或借用鄰居、親友等)	1778	 91.8%
2	公共自行車(如YouBike、iBike、CityBike等)	119	 6.1%
3	共享自行車(如校園內共用自行車、oBike等)	10	 0.5%
4	租用私人自行車	29	 1.5%
98	不知道/拒答	0	
Sysmiss		5975	

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.

# v42\_2: 4-2.近兩星期有騎自行車v4活動型態中, 自行車來源為?(可複選)選擇2

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=108 /-] [Invalid=7803 /-]

Value	Label	Cases	Percentage
1	自有的(或借用鄰居、親友等)	0	
2	公共自行車(如YouBike、iBike、CityBike等)	89	 82.4%
3	共享自行車(如校園內共用自行車、oBike等)	8	 7.4%
4	租用私人自行車	11	 10.2%
98	不知道/拒答	0	
Sysmiss		7803	

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# v42\_2: 4-2.近兩星期有騎自行車v4活動型態中，自行車來源為?(可複選)選擇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.

# v42\_3: 4-2.近兩星期有騎自行車v4活動型態中，自行車來源為?(可複選)選擇3

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=7900 /-]		
Value	Label	Cases	Percentage
1	自有的(或借用鄰居、親友等)	0	
2	公共自行車(如YouBike、iBike、CityBike等)	0	
3	共享自行車(如校園內共用自行車、oBike等)	7	63.6%
4	租用私人自行車	4	36.4%
98	不知道/拒答	0	
Sysmiss		7900	

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.

# v42\_4: 4-2.近兩星期有騎自行車v4活動型態中，自行車來源為?(可複選)選擇4

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=7908 /-]		
Value	Label	Cases	Percentage
1	自有的(或借用鄰居、親友等)	0	
2	公共自行車(如YouBike、iBike、CityBike等)	0	
3	共享自行車(如校園內共用自行車、oBike等)	0	
4	租用私人自行車	3	100.0%
98	不知道/拒答	0	
Sysmiss		7908	

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.

# v421\_1: 4-2-1.您自有的自行車有無裝下列設備?(可複選)選擇1

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1778 /-] [Invalid=6133 /-]		
Value	Label	Cases	Percentage
1	鈴號	1054	59.3%
2	反光裝置	432	24.3%
3	照明設備	51	2.9%
4	以上均無	241	13.6%
Sysmiss		6133	

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.

# v421\_2: 4-2-1.您自有的自行車有無裝下列設備?(可複選)選擇2

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1215 /-] [Invalid=6696 /-]		
Value	Label	Cases	Percentage
1	鈴號	0	
2	反光裝置	886	72.9%
3	照明設備	329	27.1%
4	以上均無	0	
Sysmiss		6696	

## File : data106

# v421\_2: 4-2-1.您自有的自行車有無裝下列設備?(可複選)選擇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.

# v421\_3: 4-2-1.您自有的自行車有無裝下列設備?(可複選)選擇3

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=\*]

Statistics [NW/ W] [Valid=695 /-] [Invalid=7216 /-]

Value	Label	Cases	Percentage
1	鈴號	0	
2	反光裝置	0	
3	照明設備	695	100.0%
4	以上均無	0	
Sysmiss		7216	

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.

# v422: 4-2-2.您最常騎乘的自行車種類為?

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

Statistics [NW/ W] [Valid=1810 /-] [Invalid=6101 /-]

Value	Label	Cases	Percentage
1	腳踏自行車	1703	94.1%
2	電動自行車	77	4.3%
3	電動輔助自行車	30	1.7%
Sysmiss		6101	

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

# v43\_1: 4-3.近兩星期有騎自行車v4活動型態中，您最常騎行的道路空間?(可複選)選擇1

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=\*]

Statistics [NW/ W] [Valid=1936 /-] [Invalid=5975 /-]

Value	Label	Cases	Percentage
1	慢車道	248	12.8%
2	人行道	86	4.4%
3	自行車專用道	245	12.7%
4	騎樓	17	0.9%
5	一般街道	919	47.5%
6	鄉間小路	410	21.2%
96	其他	5	0.3%
98	不知道/拒答	6	0.3%
Sysmiss		5975	

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

# v43\_2: 4-3.近兩星期有騎自行車v4活動型態中，您最常騎行的道路空間?(可複選)選擇2

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=\*]

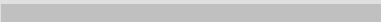



Statistics [NW/ W] [Valid=742 /-] [Invalid=7169 /-]

Value	Label	Cases	Percentage
1	慢車道	107	14.4%
2	人行道	52	7.0%
3	自行車專用道	157	21.2%
4	騎樓	18	2.4%



## File : data106


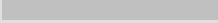
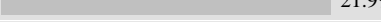

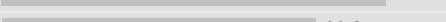
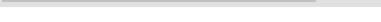
# v43\_2: 4-3.近兩星期有騎自行車v4活動型態中，您最常騎行的道路空間?(可複選)選擇2

Value	Label	Cases	Percentage
5	一般街道	228	 30.7%
6	鄉間小路	177	 23.9%
96	其他	2	 0.3%
98	不知道/拒答	1	 0.1%
Sysmiss		7169	

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

# v43\_3: 4-3.近兩星期有騎自行車v4活動型態中，您最常騎行的道路空間?(可複選)選擇3


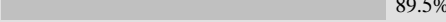
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=192 /-] [Invalid=7719 /-]

Value	Label	Cases	Percentage
1	慢車道	24	 12.5%
2	人行道	28	 14.6%
3	自行車專用道	42	 21.9%
4	騎樓	9	 4.7%
5	一般街道	49	 25.5%
6	鄉間小路	40	 20.8%
96	其他	0	
98	不知道/拒答	0	
Sysmiss		7719	

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.

# v44: 4-4.近兩星期有騎自行車v4活動型態中，您有無使用其他運具轉乘接駁?


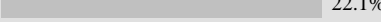

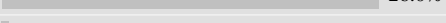

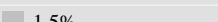



Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1936 /-] [Invalid=5975 /-]

Value	Label	Cases	Percentage
1	有	204	 10.5%
2	沒有	1732	 89.5%
Sysmiss		5975	

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.

# v45: 4-5.近兩星期有騎自行車v4活動型態中，您最常與哪些運具搭配進行轉乘接駁?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=204 /-] [Invalid=7707 /-]

Value	Label	Cases	Percentage
1	火車	54	 26.5%
2	捷運	45	 22.1%
3	高鐵	1	 0.5%
4	公路客運/市區公車	53	 26.0%
5	飛機	1	 0.5%
6	自用汽車	21	 10.3%
7	遊覽車/國道客運	3	 1.5%
8	渡輪	1	 0.5%
9	機車	18	 8.8%

## File : data106

# v45: 4-5.近兩星期有騎自行車v4活動型態中，您最常與哪些運具搭配進行轉乘接駁？

Value	Label	Cases	Percentage
10	交通車	7	<div><div></div></div> 3.4%
12	不知道/拒答	0	
96	其他	0	
Sysmiss		7707	

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.

# v5: 5.近兩星期有騎自行車者,您有沒有在夜間(晚上6時以後)騎自行車？

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1936 /-] [Invalid=5975 /-]

Value	Label	Cases	Percentage
1	有	877	<div><div></div></div> 45.3%
2	沒有	1059	<div><div></div></div> 54.7%
Sysmiss		5975	

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

# v6\_1: 6.近兩星期有騎自行車或覺得交通不安全不完善者,有哪些措施會讓您更願意騎自行車?(可複選)選擇1

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=2106 /-] [Invalid=5805 /-]

Value	Label	Cases	Percentage
1	增設或改善自行車措施	134	<div><div></div></div> 6.4%
2	建構便利且安全的自行車路網	597	<div><div></div></div> 28.3%
3	增設自行車租賃服務及資訊	91	<div><div></div></div> 4.3%
4	加強宣導自行車騎乘安全教育	98	<div><div></div></div> 4.7%
5	編製自行車行車路線圖	83	<div><div></div></div> 3.9%
6	加強自行車騎乘管理與取締	39	<div><div></div></div> 1.9%
7	提供自行車維修服務點資訊	80	<div><div></div></div> 3.8%
8	給予自行車通行優先權	106	<div><div></div></div> 5.0%
9	降低公共自行車租用費率	41	<div><div></div></div> 1.9%
10	增設加水加氣服務及資訊	49	<div><div></div></div> 2.3%
11	提供方便的公共運輸接駁工具	66	<div><div></div></div> 3.1%
12	提供公共運具轉乘優惠	60	<div><div></div></div> 2.8%
90	都很好/不需改善	323	<div><div></div></div> 15.3%
96	其他	19	<div><div></div></div> 0.9%
98	不知道/拒答	320	<div><div></div></div> 15.2%
Sysmiss		5805	

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

# v6\_2: 6.近兩星期有騎自行車或覺得交通不安全不完善者,有哪些措施會讓您更願意騎自行車?(可複選)選擇2

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=468 /-] [Invalid=7443 /-]

Value	Label	Cases	Percentage
1	增設或改善自行車措施	44	<div><div></div></div> 9.4%
2	建構便利且安全的自行車路網	115	<div><div></div></div> 24.6%
3	增設自行車租賃服務及資訊	32	<div><div></div></div> 6.8%

# File : data106

# v6\_2: 6.近兩星期有騎自行車或覺得交通不安全不完善者, 有哪些措施會讓您更願意騎自行車?(可複選)選擇2

Value	Label	Cases	Percentage
4	加強宣導自行車騎乘安全教育	41	8.8%
5	編製自行車行車路線圖	51	10.9%
6	加強自行車騎乘管理與取締	18	3.8%
7	提供自行車維修服務點資訊	27	5.8%
8	給予自行車通行優先權	37	7.9%
9	降低公共自行車租用費率	21	4.5%
10	增設加水加氣服務及資訊	17	3.6%
11	提供方便的公共運輸接駁工具	26	5.6%
12	提供公共運具轉乘優惠	19	4.1%
90	都很好/不需改善	0	
96	其他	20	4.3%
98	不知道/拒答	0	
Sysmiss		7443	

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

# v6\_3: 6.近兩星期有騎自行車或覺得交通不安全不完善者, 有哪些措施會讓您更願意騎自行車?(可複選)選擇3

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=120 /-] [Invalid=7791 /-]

Value	Label	Cases	Percentage
1	增設或改善自行車措施	6	5.0%
2	建構便利且安全的自行車路網	18	15.0%
3	增設自行車租賃服務及資訊	12	10.0%
4	加強宣導自行車騎乘安全教育	9	7.5%
5	編製自行車行車路線圖	15	12.5%
6	加強自行車騎乘管理與取締	7	5.8%
7	提供自行車維修服務點資訊	8	6.7%
8	給予自行車通行優先權	16	13.3%
9	降低公共自行車租用費率	7	5.8%
10	增設加水加氣服務及資訊	6	5.0%
11	提供方便的公共運輸接駁工具	6	5.0%
12	提供公共運具轉乘優惠	6	5.0%
90	都很好/不需改善	0	
96	其他	4	3.3%
98	不知道/拒答	0	
Sysmiss		7791	

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.

# v7: 7.您近一年內是否曾使用公共自行車?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=7911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	1811	22.9%
2	否	6077	76.8%
98	不知道/拒答	23	0.3%

# File : data106

## # v7: 7.您近一年內是否曾使用公共自行車？

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.

## # v8: 8.性別

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

Statistics [NW/ W] [Valid=7911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	男	3569	45.1%
2	女	4342	54.9%

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

## # v9: 9.年齡

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=\*]

Statistics [NW/ W] [Valid=7911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	12~未滿18歲	479	6.1%
2	18~未滿20歲	92	1.2%
3	20~未滿30歲	680	8.6%
4	30~未滿40歲	885	11.2%
5	40~未滿50歲	1171	14.8%
6	50~未滿60歲	1649	20.8%
7	60~未滿65歲	1017	12.9%
8	65歲及以上	1932	24.4%
98	拒答	6	0.1%

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

## # v10: 10.教育程度

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=\*]

Statistics [NW/ W] [Valid=7911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	小學及以下	1318	16.7%
2	國(初)中	1029	13.0%
3	高中(職)	2378	30.1%
4	專科	928	11.7%
5	大學	1817	23.0%
6	研究所級以上	422	5.3%
98	拒答	19	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.

## # v11: 11.您目前是從事哪方面的工作？

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=\*]

Statistics [NW/ W] [Valid=7911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	農林漁牧業	316	4.0%
2	工業	1124	14.2%
3	批發及零售業	313	4.0%
4	住宿及餐飲業	183	2.3%

## File : data106

# v11: 11.您目前是從事哪方面的工作?

Value	Label	Cases	Percentage
5	運輸及倉儲業	84	1.1%
6	金融及保險業	118	1.5%
7	服務事業	1427	18.0%
8	軍公教	496	6.3%
9	料理家事	1557	19.7%
10	退休人員	1431	18.1%
11	未就業者	196	2.5%
12	學生	630	8.0%
96	其他	0	
98	不知道/無意見	36	0.5%

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.

# v12: 12.居住縣市

Information		[Type= continuous] [Format=numeric] [Range= 100-9800] [Missing=*]	
Statistics [NW/ W]		[Valid=7911 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
100	臺北市	292	<div></div> 3.7%
200	新北市	336	<div></div> 4.2%
300	基隆市	741	<div></div> 9.4%
400	桃園市	433	<div></div> 5.5%
500	新竹縣	390	<div></div> 4.9%
600	新竹市	397	<div></div> 5.0%
700	苗栗縣	340	<div></div> 4.3%
800	臺中市	377	<div></div> 4.8%
900	彰化縣	395	<div></div> 5.0%
1000	南投縣	369	<div></div> 4.7%
1100	雲林縣	322	<div></div> 4.1%
1200	嘉義縣	287	<div></div> 3.6%
1300	嘉義市	295	<div></div> 3.7%
1400	臺南市	335	<div></div> 4.2%
1500	高雄市	343	<div></div> 4.3%
1600	屏東縣	289	<div></div> 3.7%
1700	澎湖縣	556	<div></div> 7.0%
1800	宜蘭縣	287	<div></div> 3.6%
1900	花蓮縣	378	<div></div> 4.8%
2000	臺東縣	290	<div></div> 3.7%
2100	金門縣	315	<div></div> 4.0%
2200	連江縣	144	<div></div> 1.8%
9700	不知道	0	
9800	拒答	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.