

台灣 (Taiwan, ROC)

交通部統計處

103年機車使用狀況調查

Study Documentation

August 29, 2016

Metadata Production

Metadata Producer(s)	學術調查研究資料庫(Survey Research Data Archive) (SRDA) , 中央研究院人社中心調查研究 專題中心 , DDI文件製作
Production Date	August 1, 2016
Version	2.0版, 參考IHSN Nesstar Template修改
Identification	AG070004

Table of Contents

Overview.....	4
Scope & Coverage.....	4
Producers & Sponsors.....	4
Data Collection.....	4
Data Processing & Appraisal.....	4
Accessibility.....	4
Files Description.....	6
data103.....	6
Variables Group(s).....	7
一、機車持有情形.....	7
二、機車使用情形.....	7
三、通勤(學)情形.....	8
四、機車支出情形.....	9
五、您對下列措施之意見.....	10
六、使用者基本資料.....	10
出廠年份、排氣量、權數、機車車籍登記縣市、機車車籍地區別、機車使用地區別.....	11
Variables Description.....	12
data103.....	13

103年機車使用狀況調查

Overview

Type	機車使用狀況調查
Identification	AG070004
Version	Production Date: 2016-08-01
Abstract 此計畫「機車使用狀況調查」的目的主要在蒐集臺灣地區機車之持有、使用、通(勤)學、支出及機車使用者對政府相關措施之意見等資料,以供相關施政參據。調查資料時期,動態資料為103年1月至12月(如每星期行駛天數等流量資料);靜態資料為103年12月底(如已行駛公里數等存量資料);相關措施之意見資料為104年3月至6月填表時期。本調查採分層比例系統抽樣法,抽出機車2萬5千輛,於104年3月至6月採郵寄問卷方式辦理,計回收有效樣本1萬1,409輛,回收率為45.6%(在95%信心水準下,抽樣誤差為±0.9%)。	
Kind of Data	抽樣調查資料 (Sample survey data)

Scope & Coverage

Time Period(s)	2015
Countries	台灣 (Taiwan, ROC)
Geographic Coverage 臺灣地區	
Universe 交通部公路總局、台北市監理處、高雄市監理處機車資料檔	

Producers & Sponsors

Primary Investigator(s)	交通部統計處
Other Producer(s)	交通部統計處

Data Collection

Data Collection Dates	start 2015-03-01 end 2015-06-30
Data Collection Mode	郵寄問卷 (Mail Questionnaire)

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

Contact(s)	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心), https://srda.sinica.edu.tw , srda@gate.sinica.edu.tw
------------	---

Distributor(s)	學術調查研究資料庫(Survey Research Data Archive)
Depositor(s)	交通部統計處
<u>Access Conditions</u> 公共版(網路會員、一般會員、院內會員)	

Files Description

Dataset contains 1 file(s)

data103	
# Cases	11409
# Variable(s)	88

Variables Group(s)

Dataset contains 7 group(s)

Group 一、機車持有情形							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	a1	一.1.本機車103年底是否還在使用(填[否]者,請續答其子題A.B.C之相關問項後,直接跳答背面第六大項[使用者基本資料]之第1~7題,但本調查表仍敬請務必寄回交通部統計處)	discrete	numeric-1.0	11409	0	-
2	a12a	一.1.A.什麼時候才開始不使用	discrete	numeric-1.0	318	11091	-
3	a12b	一.1.B.不使用原因	discrete	numeric-1.0	318	11091	-
4	a12b1	一.1.B.(1).暫時沒有使用(係指本機車還可騎,但已連續3個月或預期3個月及以上不使用)最主要原因	discrete	numeric-1.0	209	11200	-
5	a12b2a	一.1.B.(2)a.何時失竊	discrete	numeric-1.0	15	11394	-
6	a12b2b	一.1.B.(2)b.有沒有到警察機關辦理報案手續並取得車輛失竊證明單	discrete	numeric-1.0	15	11394	-
7	a12b2c	一.1.B.(2)c.有沒有到監理單位辦理完成註銷牌照登記	discrete	numeric-1.0	15	11394	-
8	a12b2c2	一.1.B.(2)c.沒有,最主要原因:(限單選)	discrete	numeric-1.0	15	11394	-
9	a12b3a	一.1.B.(3)a.何時開始不堪使用	discrete	numeric-1.0	70	11339	-
10	a12b3b	一.1.B.(3)b.已不堪使用之處置方式	discrete	numeric-1.0	70	11339	-
11	a12b3c	一.1.B.(3)c.有沒有到監理單位辦理完成牌照報廢手續	discrete	numeric-1.0	70	11339	-
12	a12b3c2	一.1.B.(3)c.沒有,最主要原因:(限單選)	discrete	numeric-1.0	41	11368	-
13	a12c	一.1.C.不使用本機車後,您外出最常使用的運具為	discrete	numeric-1.0	318	11091	-
14	a2	一.2.本機車使用屬性為	discrete	numeric-1.0	11409	0	-
15	a3	一.3.本機車預計再使用幾年後汰換	discrete	numeric-1.0	11409	0	-
16	a4	一.4.本機車汰換後,是否會繼續購買機車	discrete	numeric-1.0	11090	319	-
17	a41	一.4.(1)會,會購買何種類型的機車	discrete	numeric-1.0	9578	1831	-

Group 二、機車使用情形							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	b1	二.1.本機車里程錶之已行駛公里數為	discrete	numeric-1.0	11090	319	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	b11a	二.1.(1).里程數確定,截至104年__月__日里程錶	continuous	numeric-6.2	11409	0	-
3	b11b1	二.1.(1).已行駛公里數為__公里(5碼整數)	continuous	numeric-8.2	11409	0	-
4	b11b2	二.1.(1).已行駛公里數為__公里(1碼小數位)	discrete	numeric-1.0	11409	0	-
5	b2	二.2.本機車通常每公升汽油可行駛里程數	discrete	numeric-1.0	11409	0	-
6	b2o	二.2.(6).35公里及以上(請說明__公里)	continuous	numeric-2.0	11409	0	-
7	b3	二.3.本機車平常出門最常乘載人數:(含駕駛人、嬰兒、小孩、大人)	discrete	numeric-1.0	11409	0	-
8	b4	二.4.本機車在103年平均每星期(星期一至星期日)約使用幾天	discrete	numeric-1.0	11409	0	-
9	b5	二.5.本機車通常在使用天數中,平均一天約行駛多少時間	discrete	numeric-1.0	11409	0	-
10	b6	二.6.本機車通常在使用天數中,平均一天約行駛多少公里	discrete	numeric-1.0	11409	0	-
11	b6o	二.6.(9).40公里及以上(請註明__公里)	continuous	numeric-3.0	11409	0	-
12	b7	二.7.本機車最主要用途為:(限單選)	discrete	numeric-1.0	11409	0	-
13	b8a	二.8.A.您平均每星期約使用幾天	discrete	numeric-1.0	11409	0	-
14	b8b	二.8.B.在使用的天數中,您平均每天約使用幾次:(來回算1次)	discrete	numeric-1.0	11409	0	-
15	b8c	二.8.C.本機車平均每次(來回算1次)約行駛多少時間	discrete	numeric-1.0	11409	0	-
16	b8d	二.8.D.本機車平均每次(來回算1次)約行駛多少公里	discrete	numeric-2.0	11409	0	-
17	b8do	二.8.D.(10).40公里及以上(請說明__公里)	continuous	numeric-3.0	11409	0	-
18	b9	二.9.本機車在居家附近的主要停車位是:(限單選)	discrete	numeric-1.0	11409	0	-
19	b10	二.10.您認為機車使用年限最高應限制為多少年	discrete	numeric-1.0	11409	0	-
20	b11	二.11.您停車後可容忍的步行時間	discrete	numeric-1.0	11409	0	-

Group 三、通勤(學)情形

#	Name	Label	Type	Format	Valid	Invalid	Question
1	c1	三.1.您通勤(學)(指上下班或上下學)時使用機車最主要原因為:(限單選)	discrete	numeric-1.0	6390	5019	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	c2	三.2.本機車做通勤(學)(上下班或上下學)用時,有沒有作為轉搭乘其他交通工具之用	discrete	numeric-1.0	6390	5019	-
3	c21	三.2.(1).沒有,無轉搭乘原因	discrete	numeric-1.0	6386	5023	-
4	c22a	三.2.(2).A.騎機車到達轉搭乘其他交通工具地點平均所需時間	discrete	numeric-1.0	1242	10167	-
5	c22b	三.2.(2).B.最主要轉搭乘之交通工具為:(限單選)(專指上下班或上下學時,先騎機車至某一地點,再轉乘下列交通工具者)	discrete	numeric-1.0	1242	10167	-
6	c22c	三.2.(2).C.轉搭乘其他運具時,機車最常停放的位置:(限單選)	discrete	numeric-1.0	1242	10167	-
7	c3	三.3.本機車平常在工作(上學)地點最常停放的位置:(限單選)	discrete	numeric-1.0	6390	5019	-
8	c4	三.4.您未來3年內(104年~106年)通勤(學)是否會考慮使用公共運輸工具(含計程車)來代替機車	discrete	numeric-1.0	6390	5019	-
9	c41a	三.4.(1).A.會,替代頻率為	discrete	numeric-1.0	6390	5019	-
10	c41b2	三.4.(1).B.將以何種公共運輸工具代替:公車或客運車(可複選)	discrete	numeric-1.0	6390	5019	-
11	c41b3	三.4.(1).B.將以何種公共運輸工具代替:捷運(可複選)	discrete	numeric-1.0	6390	5019	-
12	c41b4	三.4.(1).B.將以何種公共運輸工具代替:火車(可複選)	discrete	numeric-1.0	6390	5019	-
13	c41b5	三.4.(1).B.將以何種公共運輸工具代替:高鐵(可複選)	discrete	numeric-1.0	6390	5019	-
14	c41b6	三.4.(1).B.將以何種公共運輸工具代替:計程車(可複選)	discrete	numeric-1.0	6390	5019	-
15	c41b7	三.4.(1).B.將以何種公共運輸工具代替:公車或客運車(可複選)	discrete	numeric-1.0	6390	5019	-
16	c41b8	三.4.(1).B.將以何種公共運輸工具代替:其他(請說明—)(可複選)	discrete	numeric-1.0	6390	5019	-
17	c42	三.4.(2).不會,最主要原因為:(限單選)	discrete	numeric-1.0	6386	5023	-

Group 四、機車支出情形

#	Name	Label	Type	Format	Valid	Invalid	Question
1	d1	四.1.本機車通常平均每星期耗用汽油費為:【電動機車免填】	discrete	numeric-2.0	11409	0	-
2	d1o	四.1.(12).250元及以上(請註明—元)	continuous	numeric-3.0	11409	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
3	d2	四.2.本機車通常平均每月花費之停車費為:【含路邊、路外、建築物附設停車位等之停車費】	discrete	numeric-1.0	11409	0	-
4	d2o	四.2.(9).600元及以上(請註明—元)	discrete	numeric-4.0	11409	0	-
5	d3	四.3.本機車103年全年保養維修費用約:(含零件,配件,機油更換,車身及引擎維修,但不含燃料稅,汽油費及折舊費)	discrete	numeric-1.0	11409	0	-
6	d3o	四.3.(8).5000元及以上(請註明—元)	continuous	numeric-5.0	11409	0	-

Group 五、您對下列措施之意見

#	Name	Label	Type	Format	Valid	Invalid	Question
1	e11	五.1.您覺得在您目前機車使用縣市最需要增闢之機車硬體措施為何(第1優先)	discrete	numeric-1.0	11090	319	-
2	e12	五.1.您覺得在您目前機車使用縣市最需要增闢之機車硬體措施為何(第2優先)	discrete	numeric-1.0	10169	1240	-
3	e13	五.1.您覺得在您目前機車使用縣市最需要增闢之機車硬體措施為何(第3優先)	discrete	numeric-1.0	9306	2103	-
4	e2	五.2.在政府實行下列機車管理措施下,您是否會因此而改用公共運輸工具	discrete	numeric-1.0	11090	319	-
5	e221	五.2.(2).會改用,因下列何種管理措施會改用(第1優先)	discrete	numeric-2.0	11409	0	-
6	e222	五.2.(2).會改用,因下列何種管理措施會改用(第2優先)	discrete	numeric-2.0	11409	0	-
7	e223	五.2.(2).會改用,因下列何種管理措施會改用(第3優先)	discrete	numeric-2.0	11409	0	-
8	e3	五.3.您是否贊成推動機車考照需先參加駕駛訓練	discrete	numeric-1.0	11409	0	-
9	e4	五.4.您是否贊成50cc以下輕型機車考照增加路考,並取消持汽車等其他類駕照直接騎乘輕型機車的規定	discrete	numeric-1.0	11409	0	-
10	e5	五.5.您是否贊成機車路考提高難度	discrete	numeric-1.0	11409	0	-

Group 六、使用者基本資料

#	Name	Label	Type	Format	Valid	Invalid	Question
1	f1	六.1.您是否為車主本人	discrete	numeric-1.0	11409	0	-
2	f2	六.2.性別	discrete	numeric-1.0	11409	0	-
3	f3	六.3.年齡	discrete	numeric-1.0	11409	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
4	f4	六.4.教育程度	discrete	numeric-1.0	11409	0	-
5	f6	六.6.您平均每個月之個人總所得(含任何收入及津貼,但不含家庭其他成員所得)	discrete	numeric-1.0	11409	0	-
6	f6o	六.6.(9).7萬元及以上,請說明—元	continuous	numeric-5.2	11409	0	-
7	f7a	六.7.(1).您府上目前擁有的交通工具:機車,總共有:	discrete	numeric-1.0	11409	0	-
8	f7b	六.7.(2).您府上目前擁有的交通工具:自用小客車,總共有:	discrete	numeric-1.0	11409	0	-
9	f8	六.8.您平常出門除騎本機車外,是否也兼用其他交通工具	discrete	numeric-1.0	11409	0	-
10	f81	六.8.(1).是,最主要兼用之交通工具為:(限單選)	discrete	numeric-2.0	8885	2524	-
11	f9	六.9.本機車目前最主要在一個縣市使用—	discrete	numeric-2.0	11409	0	-
12	f5	六.5.職業	discrete	numeric-2.0	11409	0	-

Group 出廠年份、排氣量、權數、機車車籍登記縣市、機車車籍地區別、機車使用地區別

#	Name	Label	Type	Format	Valid	Invalid	Question
1	yy	出廠年份	continuous	numeric-4.0	11409	0	-
2	cc	排氣量	continuous	numeric-4.0	11409	0	-
3	wi	權數	continuous	numeric-4.2	11409	0	-
4	f9_area	機車使用地區別	discrete	numeric-1.0	11409	0	-
5	city	機車車籍登記縣市	discrete	numeric-2.0	11409	0	-
6	cityarea	機車車籍地區別	discrete	numeric-1.0	11409	0	-

Variables Description

Dataset contains 88 variable(s)

File : data103

a1: — .1. 本機車**103**年底是否還在使用(填[否]者,請續答其子題**A.B.C**之相關問項後,直接跳答背面第六大項[使用者基本資料]之第**1~7**題,但本調查表仍敬請務必寄回交通部統計處)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是(請跳至第2題)	11090	97.2%
2	否	319	2.8%

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

a12a: — .1.A. 什麼時候才開始不使用

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=11091 /-]

Value	Label	Cases	Percentage
0	未填答	37	11.6%
1	民國102年底以前	158	49.7%
2	民國103年	123	38.7%
Sysmiss		11091	

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.

a12b: — .1.B. 不使用原因

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=11091 /-]

Value	Label	Cases	Percentage
0	未填答	24	7.5%
1	暫時沒有使用(係指本機車還可騎,但已連續3個月或預期3個月及以上)	209	65.7%
2	已失竊	15	4.7%
3	已不堪使用(含車禍後車輛損毀及不堪使用被棄置於空地或路旁)	70	22.0%
Sysmiss		11091	

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.

a12b1: — .1.B.(1).暫時沒有使用(係指本機車還可騎,但已連續3個月或預期3個月及以上不使用)最主要原因

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=209 /-] [Invalid=11200 /-]

Value	Label	Cases	Percentage
0	未填答	6	2.9%
1	使用者出外(含當兵,求學,工作,出國等)	26	12.4%
2	年老(傷病)無法騎	24	11.5%
3	機車須大修(尚未報廢)才能使用	58	27.8%
4	已改用其他運具代替	74	35.4%
5	其他原因(請說明)__	21	10.0%
Sysmiss		11200	

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.

a12b2a: — .1.B.(2)a.何時失竊

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
--------------------	--

File : data103

a12b2a: 一.1.B.(2)a.何時失竊

Statistics [NW/ W] [Valid=15 /-] [Invalid=11394 /-]

Value	Label	Cases	Percentage
0	未填答	5	33.3%
1	民國103年	2	13.3%
2	民國102年	1	6.7%
3	民國101年底以前	7	46.7%
Sysmiss		11394	

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.

a12b2b: 一.1.B.(2)b.有沒有到警察機關辦理報案手續並取得車輛失竊證明單

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

Statistics [NW/ W] [Valid=15 /-] [Invalid=11394 /-]

Value	Label	Cases	Percentage
1	有	2	13.3%
2	沒有	13	86.7%
Sysmiss		11394	

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.

a12b2c: 一.1.B.(2)c.有沒有到監理單位辦理完成註銷牌照登記

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

Statistics [NW/ W] [Valid=15 /-] [Invalid=11394 /-]

Value	Label	Cases	Percentage
1	有	0	
2	沒有	15	100.0%
Sysmiss		11394	

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.

a12b2c2: 一.1.B.(2)c.沒有,最主要原因:(限單選)

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]

Statistics [NW/ W] [Valid=15 /-] [Invalid=11394 /-]

Value	Label	Cases	Percentage
0	未填答	5	33.3%
1	不知道要(或不曾)辦理	3	20.0%
2	嫌麻煩	0	
3	積欠稅款、罰款	0	
4	沒有失竊證明單, 無法辦理	5	33.3%
5	其他(請說明)__	2	13.3%
Sysmiss		11394	

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.

a12b3a: 一.1.B.(3)a.何時開始不堪使用

Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]

Statistics [NW/ W] [Valid=70 /-] [Invalid=11339 /-]

Value	Label	Cases	Percentage
0	未填答	17	24.3%

File : data103

a12b3a: 一.1.B.(3)a.何時開始不堪使用

Value	Label	Cases	Percentage
1	民國103年	15	<div></div> 21.4%
2	民國102年	9	<div></div> 12.9%
3	民國101年底以前	29	<div></div> 41.4%
Sysmiss		11339	

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.

a12b3b: 一.1.B.(3)b.已不堪使用之處置方式

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=70 /-] [Invalid=11339 /-]

Value	Label	Cases	Percentage
0	未填答	11	<div></div> 15.7%
1	交給環保署立案之回收商處理	8	<div></div> 11.4%
2	停放於道路範圍(如停車格、街道、騎樓)任由環保局處理	7	<div></div> 10.0%
3	棄置於空地上	8	<div></div> 11.4%
4	賣或送給機車行、中古商、收舊物商或他人	27	<div></div> 38.6%
5	其他(請說明)__	9	<div></div> 12.9%
Sysmiss		11339	

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.

a12b3c: 一.1.B.(3)c.有沒有到監理單位辦理完成牌照報廢手續

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=70 /-] [Invalid=11339 /-]

Value	Label	Cases	Percentage
1	有	29	<div></div> 41.4%
2	沒有	41	<div></div> 58.6%
Sysmiss		11339	

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.

a12b3c2: 一.1.B.(3)c.沒有,最主要原因:(限單選)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=41 /-] [Invalid=11368 /-]

Value	Label	Cases	Percentage
0	未填答	4	<div></div> 9.8%
1	不知道要(或不曾)辦理	17	<div></div> 41.5%
2	嫌麻煩	3	<div></div> 7.3%
3	積欠稅款、罰款	1	<div></div> 2.4%
4	車牌已遺失	6	<div></div> 14.6%
5	認為機車行會代辦	5	<div></div> 12.2%
6	車輛已遭環保局依廢棄車輛查報拖吊, 應由其代辦	1	<div></div> 2.4%
7	認為環保署立案之回收商會代辦	1	<div></div> 2.4%
8	其他(請說明)__	3	<div></div> 7.3%
Sysmiss		11368	

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 : data103

a12c: — .1.C.不使用本機車後,您外出最常使用的運具為

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=11091 /-]

Value	Label	Cases	Percentage
0	未填答	82	25.8%
1	機車	90	28.3%
2	自用小客車	76	23.9%
3	步行	16	5.0%
4	自行車	16	5.0%
5	公共運具 (含計程車	31	9.7%
6	其他(請說明) __	7	2.2%
Sysmiss		11091	

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.

a2: — .2.本機車使用屬性為

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	私人使用之車輛	11045	96.8%
2	專供公司行號或政府機關業務使用之車輛	364	3.2%

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.

a3: — .3.本機車預計再使用幾年後汰換

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	1401	12.3%
1	未滿2年	646	5.7%
2	2~未滿3年	970	8.5%
3	3~未滿4年	864	7.6%
4	4~未滿5年	1056	9.3%
5	5~未滿6年	1182	10.4%
6	6~未滿8年	762	6.7%
7	8~未滿10年	1081	9.5%
8	10年及以上	3447	30.2%

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.

a4: — .4.本機車汰換後,是否會繼續購買機車

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11090 /-] [Invalid=319 /-]

Value	Label	Cases	Percentage
1	會	9569	86.3%
2	不會	1521	13.7%
Sysmiss		319	

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 : data103

a41: 一.4.(1)會,會購買何種類型的機車

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=9578 /-] [Invalid=1831 /-]

Value	Label	Cases	Percentage
0	未填答	449	4.7%
1	電動機車	823	8.6%
2	普通輕型機車(不超過50cc)	467	4.9%
3	普通重型機車(超過50~250cc)	6624	69.2%
4	超過250~未滿550cc之大型重型機車	415	4.3%
5	550cc及以上之大型重型機車	800	8.4%
Sysmiss		1831	

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.

b1: 二.1.本機車里程錶之已行駛公里數為

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11090 /-] [Invalid=319 /-]

Value	Label	Cases	Percentage
1	里程數確定	5647	50.9%
2	里程數不確定	5443	49.1%
Sysmiss		319	

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.

b11a: 二.1.(1).里程數確定,截至**104**年—月—日里程錶

Information	[Type= continuous] [Format=numeric] [Range= 0-630] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-] [Mean=171.762 /-] [StdDev=185.441 /-]

b11b1: 二.1.(1).已行駛公里數為—公里(**5**碼整數)

Information	[Type= continuous] [Format=numeric] [Range= 0-99960] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-] [Mean=27016.795 /-] [StdDev=21128.634 /-]

b11b2: 二.1.(1).已行駛公里數為—公里(**1**碼小數位)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

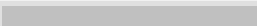
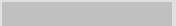
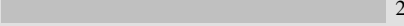

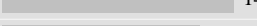


Value	Label	Cases	Percentage
0		8453	74.1%
1		323	2.8%
2		404	3.5%
3		433	3.8%
4		276	2.4%
5		402	3.5%
6		332	2.9%
7		258	2.3%
8		298	2.6%
9		230	2.0%

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.

File : data103

b2: 二.2.本機車通常每公升汽油可行駛里程數

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	1858	 16.3%
1	未滿15公里	1233	 10.8%
2	15~未滿20公里	2791	 24.5%
3	20~未滿25公里	1917	 16.8%
4	25~未滿30公里	1684	 14.8%
5	30~未滿35公里	1436	 12.6%
6	35公里及以上	490	 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.

b2o: 二.2.(6).35公里及以上(請說明__公里)


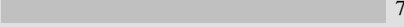
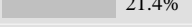


Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	跳答	11168	 100.0%

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.

b3: 二.3.本機車平常出門最常乘載人數:(含駕駛人、嬰兒、小孩、大人)




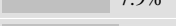


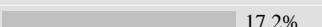
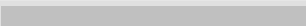

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	520	 4.6%
1	1人	8219	 72.0%
2	2人	2440	 21.4%
3	3人	204	 1.8%
4	4人及以上	26	 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.

b4: 二.4.本機車在103年平均每星期(星期一至星期日)約使用幾天

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	385	 3.4%
1	1天以下	599	 5.3%
2	1天	521	 4.6%
3	2天	906	 7.9%
4	3天	978	 8.6%
5	4天	685	 6.0%
6	5天	2145	 18.8%
7	6天	1962	 17.2%
8	7天	3228	 28.3%

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.

File : data103

b5: 二.5.本機車通常在使用天數中,平均一天約行駛多少時間

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	426	3.7%
1	未滿15分鐘	785	6.9%
2	15分鐘~未滿30分鐘	3035	26.6%
3	30分鐘~未滿45分鐘	2220	19.5%
4	45分鐘~未滿1小時	1318	11.6%
5	1小時~未滿1小時半	1469	12.9%
6	1小時半~未滿2小時	839	7.4%
7	2小時~未滿3小時	571	5.0%
8	3小時~未滿4小時	302	2.6%
9	4小時及以上	444	3.9%

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.

b6: 二.6.本機車通常在使用天數中,平均一天約行駛多少公里

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	730	6.4%
1	未滿1公里	481	4.2%
2	1~未滿3公里	2354	20.6%
3	3~未滿5公里	973	8.5%
4	5~未滿10公里	1469	12.9%
5	10~未滿15公里	1285	11.3%
6	15~未滿20公里	1185	10.4%
7	20~未滿30公里	1079	9.5%
8	30~未滿40公里	997	8.7%
9	40公里及以上	856	7.5%

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.

b6o: 二.6.(9).40公里及以上(請註明__公里)

Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	跳答	10813	100.0%

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.

b7: 二.7.本機車最主要用途為:(限單選)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	480	4.2%
1	上、下班	5459	47.8%
2	上、下學	451	4.0%

File : data103

b7: 二.7.本機車最主要用途為:(限單選)

Value	Label	Cases	Percentage
3	業務使用	893	7.8%
4	接送親屬(含小孩)	713	6.2%
5	購物	2046	17.9%
6	休閒娛樂及旅遊	1262	11.1%
7	其他	105	0.9%

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

b8a: 二.8.A.您平均每星期約使用幾天

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	545	4.8%
1	1天以下	722	6.3%
2	1天	573	5.0%
3	2天	944	8.3%
4	3天	1011	8.9%
5	4天	671	5.9%
6	5天	2573	22.6%
7	6天	1830	16.0%
8	7天	2540	22.3%

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.

b8b: 二.8.B.在使用的天數中,您平均每天約使用幾次:(來回算1次)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	838	7.3%
1	1次	3967	34.8%
2	2次	3746	32.8%
3	3次	1592	14.0%
4	4次	540	4.7%
5	5次及以上	726	6.4%

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

b8c: 二.8.C.本機車平均每次(來回算1次)約行駛多少時間

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	610	5.3%
1	未滿7分鐘	584	5.1%
2	7分鐘~未滿15分鐘	2131	18.7%
3	15分鐘~未滿30分鐘	3430	30.1%
4	30分鐘~未滿1小時	2499	21.9%
5	1小時~未滿1小時半	1005	8.8%

File : data103

b8c: 二.8.C. 本機車平均每次(來回算1次)約行駛多少時間

Value	Label	Cases	Percentage
6	1小時半~未滿2小時	421	3.7%
7	2小時~未滿3小時	287	2.5%
8	3小時~未滿4小時	150	1.3%
9	4小時及以上	292	2.6%

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

b8d: 二.8.D. 本機車平均每次(來回算1次)約行駛多少公里

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	1149	10.1%
1	未滿0.5公里	267	2.3%
2	0.5~未滿1公里	777	6.8%
3	1~未滿2公里	996	8.7%
4	2~未滿3公里	909	8.0%
5	3~未滿5公里	1521	13.3%
6	5~未滿10公里	1642	14.4%
7	10~未滿15公里	1045	9.2%
8	15~未滿20公里	1005	8.8%
9	20~未滿30公里	747	6.5%
10	30~未滿40公里	668	5.9%
11	40公里及以上	683	6.0%

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.

b8do: 二.8.D. (10).40公里及以上(請說明__公里)

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	跳答	10884	100.0%

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.

b9: 二.9. 本機車在居家附近的主要停車位是:(限單選)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	923	8.1%
1	路邊或巷道內之機車停車格(含停車彎)	1096	9.6%
2	人行道上之機車停車格	221	1.9%
3	無機車停車格之路邊或巷道內	1021	8.9%
4	無機車停車格之人行道上	74	0.6%
5	騎樓	1919	16.8%
6	停車場(含自宅停車位)	6012	52.7%
7	其他(請說明)__	143	1.3%

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.

File : data103

b10: 二.10. 您認為機車使用年限最高應限制為多少年

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	800	7.0%
1	未滿5年	140	1.2%
2	5~未滿10年	2187	19.2%
3	10~未滿15年	3808	33.4%
4	15~未滿20年	2203	19.3%
5	20~未滿25年	1100	9.6%
6	25年及以上	1171	10.3%

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.

b11: 二.11. 您停車後可容忍的步行時間

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	698	6.1%
1	未滿5分鐘	3160	27.7%
2	5分鐘~未滿10分鐘	3905	34.2%
3	10分鐘~未滿15分鐘	1708	15.0%
4	15分鐘~未滿20分鐘	666	5.8%
5	20分鐘~未滿30分鐘	549	4.8%
6	30分鐘及以上	723	6.3%

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.

c1: 三.1. 您通勤(學)(指上下班或上下學)時使用機車最主要原因為:(限單選)

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	未填答	958	15.0%
1	搭乘公共運輸工具不方便	749	11.7%
2	機動性較高, 方便進行其他活動	2840	44.4%
3	可縮短通勤時間	1037	16.2%
4	通勤成本較低	455	7.1%
5	停車較方便	316	4.9%
6	其他(請說明)__	35	0.5%
Sysmiss		5019	

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.

c2: 三.2. 本機車做通勤(學)(上下班或上下學)用時, 有沒有作為轉搭乘其他交通工具之用

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	未填答	485	7.6%
1	沒有	5148	80.6%

File : data103

c2: 三.2.本機車做通勤(學)(上下班或上下學)用時,有沒有作為轉搭乘其他交通工具之用

Value	Label	Cases	Percentage
2	有	757	11.8%
Sysmiss		5019	

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.

c21: 三.2.(1).沒有,無轉搭乘原因

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=6386 /-] [Invalid=5023 /-]

Value	Label	Cases	Percentage
0	未填答	2338	36.6%
1	距離短, 無轉搭乘需求	2853	44.7%
2	較費時	535	8.4%
3	轉搭乘停車不方便	499	7.8%
4	轉搭乘停車成本高	92	1.4%
5	其他	69	1.1%
Sysmiss		5023	

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.

c22a: 三.2.(2).A.騎機車到達轉搭乘其他交通工具地點平均所需時間

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1242 /-] [Invalid=10167 /-]

Value	Label	Cases	Percentage
0	未填答	500	40.3%
1	未滿3分鐘	56	4.5%
2	3~未滿5分鐘	89	7.2%
3	5~未滿10分鐘	190	15.3%
4	10~未滿20分鐘	266	21.4%
5	20~未滿30分鐘	112	9.0%
6	30~未滿40分鐘	18	1.4%
7	40分鐘及以上	11	0.9%
Sysmiss		10167	

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.

c22b: 三.2.(2).B.最主要轉搭乘之交通工具為:(限單選)(專指上下班或上下學時,先騎機車至某一地點,再轉乘下列交通工具者)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=1242 /-] [Invalid=10167 /-]

Value	Label	Cases	Percentage
0	未填答	497	40.0%
1	自用小客	88	7.1%
2	市區公車	124	10.0%
3	長途客運車	70	5.6%
4	火車	201	16.2%
5	交通車	38	3.1%
6	捷運	196	15.8%

File : data103

c22b: 三.2.(2).B.最主要轉搭乘之交通工具為:(限單選)(專指上下班或上下學時,先騎機車至某一地點,再轉乘下列交通工具者)

Value	Label	Cases	Percentage
7	高鐵	20	<div><div></div></div> 1.6%
8	其他(請說明) __	8	<div><div></div></div> 0.6%
Sysmiss		10167	

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.

c22c: 三.2.(2).C.轉搭乘其他運具時,機車最常停放的位置:(限單選)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=1242 /-] [Invalid=10167 /-]

Value	Label	Cases	Percentage
0	未填答	505	<div><div></div></div> 40.7%
1	路邊或巷道內之機車停車格(含停車彎)	235	<div><div></div></div> 18.9%
2	人行道上之機車停車格	117	<div><div></div></div> 9.4%
3	無機車停車格之路邊或巷道內	53	<div><div></div></div> 4.3%
4	無機車停車格之人行道上	44	<div><div></div></div> 3.5%
5	騎樓	64	<div><div></div></div> 5.2%
6	停車場	150	<div><div></div></div> 12.1%
7	捷運站附設之機車停車格	62	<div><div></div></div> 5.0%
8	其他(請說明) __	12	<div><div></div></div> 1.0%
Sysmiss		10167	

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.

c3: 三.3.本機車平常在工作(上學)地點最常停放的位置:(限單選)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	未填答	825	<div><div></div></div> 12.9%
1	路邊或巷道內之機車停車格(含停車彎)	834	<div><div></div></div> 13.1%
2	人行道上之機車停車格	303	<div><div></div></div> 4.7%
3	無機車停車格之路邊或巷道內	348	<div><div></div></div> 5.4%
4	無機車停車格之人行道上	62	<div><div></div></div> 1.0%
5	騎樓	581	<div><div></div></div> 9.1%
6	停車場	792	<div><div></div></div> 12.4%
7	捷運站附設之機車停車格	47	<div><div></div></div> 0.7%
8	公司或學校提供之停車位	2575	<div><div></div></div> 40.3%
9	其他	23	<div><div></div></div> 0.4%
Sysmiss		5019	

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.

c4: 三.4.您未來3年內(104年~106年)通勤(學)是否會考慮使用公共運輸工具(含計程車)來代替機車

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	未填答	486	<div><div></div></div> 7.6%

File : data103

c4: 三.4. 您未來3年內(104年~106年)通勤(學)是否會考慮使用公共運輸工具(含計程車)來代替機車

Value	Label	Cases	Percentage
1	會	998	15.6%
2	不會	4906	76.8%
Sysmiss		5019	

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.

c41a: 三.4.(1).A.會, 替代頻率為

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	未填答	602	9.4%
1	完全替代	64	1.0%
2	經常替代	153	2.4%
3	偶而替代	665	10.4%
9	跳答	4906	76.8%
Sysmiss		5019	

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.

c41b2: 三.4.(1).B.將以何種公共運輸工具代替:公車或客運車(可複選)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	否	585	9.2%
1	是	413	6.5%
9	遺漏值或跳答	5392	84.4%
Sysmiss		5019	

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.

c41b3: 三.4.(1).B.將以何種公共運輸工具代替:捷運(可複選)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	否	533	8.3%
1	是	465	7.3%
9	遺漏值或跳答	5392	84.4%
Sysmiss		5019	

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.

c41b4: 三.4.(1).B.將以何種公共運輸工具代替:火車(可複選)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	否	864	13.5%
1	是	134	2.1%
9	遺漏值或跳答	5392	84.4%
Sysmiss		5019	

File : data103

c41b4: 三. 4. (1).B.將以何種公共運輸工具代替:火車(可複選)

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.

c41b5: 三. 4. (1).B.將以何種公共運輸工具代替:高鐵(可複選)

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

Statistics [NW/ W] [Valid=6390 /-] [Invalid=5019 /-]

Value	Label	Cases	Percentage
0	否	962	<div></div> 15.1%
1	是	36	<div></div> 0.6%
9	遺漏值或跳答	5392	<div></div> 84.4%
Sysmiss		5019	

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.

# c41b6: 三.4.(1).B.將以何種公共運輸工具代替:計程車(可複選)			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]		
Value	Label	Cases	Percentage
0	否	926	<div><div></div></div> 14.5%
1	是	72	<div><div></div></div> 1.1%
9	遺漏值或跳答	5392	<div><div></div></div> 84.4%
Sysmiss		5019	
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.			
# c41b7: 三.4.(1).B.將以何種公共運輸工具代替:公車或客運車(可複選)			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]		
Value	Label	Cases	Percentage
0	否	892	<div><div></div></div> 14.0%
1	是	106	<div><div></div></div> 1.7%
9	遺漏值或跳答	5392	<div><div></div></div> 84.4%
Sysmiss		5019	
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.			
# c41b8: 三.4.(1).B.將以何種公共運輸工具代替:其他(請說明—)(可複選)			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=6390 /-] [Invalid=5019 /-]		
Value	Label	Cases	Percentage
0	否	981	<div><div></div></div> 15.4%
1	是	17	<div><div></div></div> 0.3%
9	遺漏值或跳答	5392	<div><div></div></div> 84.4%
Sysmiss		5019	
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.			
# c42: 三.4.(2).不會,最主要原因為:(限單選)			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=6386 /-] [Invalid=5023 /-]		
Value	Label	Cases	Percentage
0	未填答	1942	<div><div></div></div> 30.4%
1	通勤(學)搭乘公共運輸工具不方便	1488	<div><div></div></div> 23.3%
2	較費時	484	<div><div></div></div> 7.6%
3	通勤成本較高	265	<div><div></div></div> 4.1%
4	離上班(學)地點近, 不需要	1196	<div><div></div></div> 18.7%
5	機動性較低	624	<div><div></div></div> 9.8%
6	工作地點不固定	145	<div><div></div></div> 2.3%
7	業務需要須使用機車	211	<div><div></div></div> 3.3%
8	其他	31	<div><div></div></div> 0.5%
Sysmiss		5023	
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.			
# d1: 四.1.本機車通常平均每星期耗用汽油費為:【電動機車免填】			
Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		

# d1: 四.1. 本機車通常平均每星期耗用汽油費為：【電動機車免填】			
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	718	<div><div></div></div> 6.3%
1	未滿30元	892	<div><div></div></div> 7.8%
2	30~未滿50元	1164	<div><div></div></div> 10.2%
3	50~未滿70元	1146	<div><div></div></div> 10.0%
4	70~未滿90元	1048	<div><div></div></div> 9.2%
5	90~未滿110元	2113	<div><div></div></div> 18.5%
6	110~未滿130元	1167	<div><div></div></div> 10.2%
7	130~未滿150元	751	<div><div></div></div> 6.6%
8	150~未滿175元	474	<div><div></div></div> 4.2%
9	175~未滿200元	559	<div><div></div></div> 4.9%
10	200~未滿225元	333	<div><div></div></div> 2.9%
11	225~未滿250元	465	<div><div></div></div> 4.1%
12	250元及以上(請註明—元)	579	<div><div></div></div> 5.1%
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.			
# d1o: 四.1.(12).250元及以上(請註明—元)			
Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	跳答	11016	<div><div></div></div> 100.0%
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.			
# d2: 四.2. 本機車通常平均每月花費之停車費為：【含路邊、路外、建築物附設停車位等之停車費】			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	657	<div><div></div></div> 5.8%
1	無停車費	7987	<div><div></div></div> 70.0%
2	未滿50元	814	<div><div></div></div> 7.1%
3	50~未滿100元	604	<div><div></div></div> 5.3%
4	100~未滿200元	448	<div><div></div></div> 3.9%
5	200~未滿300元	318	<div><div></div></div> 2.8%
6	300~未滿400元	196	<div><div></div></div> 1.7%
7	400~未滿500元	122	<div><div></div></div> 1.1%
8	500~未滿600元	159	<div><div></div></div> 1.4%
9	600元及以上(請註明—元)	104	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d2o: 四.2.(9).600元及以上(請註明—元)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4000] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	跳答	11335	<div><div></div></div> 99.4%
600		3	0.0%
650		1	0.0%

d2o: 四.2.(9).600元及以上(請註明—元)

Value	Label	Cases	Percentage
700		3	0.0%
740		1	0.0%
750		1	0.0%
800		2	0.0%
900		6	0.1%
960		1	0.0%
1000		19	0.2%
1200		4	0.0%
1400		2	0.0%
1500		7	0.1%
1600		1	0.0%
1650		1	0.0%
1700		1	0.0%
1800		1	0.0%
2000		5	0.0%
2250		1	0.0%
2500		3	0.0%
3000		4	0.0%
3500		1	0.0%
4000		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.

d3: 四.3.本機車103年全年保養維修費用約:(含零件,配件,機油更換,車身及引擎維修,但不含燃料稅,汽油費及折舊費)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	687	6.0%
1	未滿500元	1438	12.6%
2	500~未滿1,000元	2065	18.1%
3	1,000~未滿1,500元	1665	14.6%
4	1,500~未滿2,000元	1309	11.5%
5	2,000~未滿3,000元	1619	14.2%
6	3,000~未滿4,000元	899	7.9%
7	4,000~未滿5,000元	969	8.5%
8	5,000元及以上	758	6.6%

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

d3o: 四.3.(8).5000元及以上(請註明—元)

Information	[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	跳答	10947	100.0%

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.

e11: 五.1.您覺得在您目前機車使用縣市最需要增闢之機車硬體措施為何(第1優先)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
-------------	--

# e11: 五.1. 您覺得在您目前機車使用縣市最需要增闢之機車硬體措施為何(第1優先)			
Statistics [NW/ W]		[Valid=11090 /-] [Invalid=319 /-]	
Value	Label	Cases	Percentage
0	未填答	921	<div><div></div></div> 8.3%
1	機車專用道 (或優先道	5096	<div><div></div></div> 46.0%
2	機車路邊(人行道)停車格	3419	<div><div></div></div> 30.8%
3	機車收費停車場	367	<div><div></div></div> 3.3%
4	機車停等區	434	<div><div></div></div> 3.9%
5	機車二段式左轉標誌及標線	576	<div><div></div></div> 5.2%
6	機車賽車場	176	<div><div></div></div> 1.6%
7	其他	101	<div><div></div></div> 0.9%
Sysmiss		319	
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.			
# e12: 五.1. 您覺得在您目前機車使用縣市最需要增闢之機車硬體措施為何(第2優先)			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=10169 /-] [Invalid=1240 /-]	
Value	Label	Cases	Percentage
0	未填答	863	<div><div></div></div> 8.5%
1	機車專用道 (或優先道	2044	<div><div></div></div> 20.1%
2	機車路邊(人行道)停車格	3871	<div><div></div></div> 38.1%
3	機車收費停車場	884	<div><div></div></div> 8.7%
4	機車停等區	1313	<div><div></div></div> 12.9%
5	機車二段式左轉標誌及標線	1080	<div><div></div></div> 10.6%
6	機車賽車場	91	<div><div></div></div> 0.9%
7	其他	23	<div><div></div></div> 0.2%
Sysmiss		1240	
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.			
# e13: 五.1. 您覺得在您目前機車使用縣市最需要增闢之機車硬體措施為何(第3優先)			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=9306 /-] [Invalid=2103 /-]	
Value	Label	Cases	Percentage
0	未填答	968	<div><div></div></div> 10.4%
1	機車專用道 (或優先道	956	<div><div></div></div> 10.3%
2	機車路邊(人行道)停車格	941	<div><div></div></div> 10.1%
3	機車收費停車場	1554	<div><div></div></div> 16.7%
4	機車停等區	2495	<div><div></div></div> 26.8%
5	機車二段式左轉標誌及標線	2035	<div><div></div></div> 21.9%
6	機車賽車場	301	<div><div></div></div> 3.2%
7	其他	56	<div><div></div></div> 0.6%
Sysmiss		2103	
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.			
# e2: 五.2. 在政府實行下列機車管理措施下,您是否會因此而改用公共運輸工具			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=11090 /-] [Invalid=319 /-]	

e2: 五.2. 在政府實行下列機車管理措施下, 您是否會因此而改用公共運輸工具

Value	Label	Cases	Percentage
1	不會	7420	<div><div></div></div> 66.9%
2	會	3670	<div><div></div></div> 33.1%
Sysmiss		319	

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.

e221: 五.2.(2).會改用, 因下列何種管理措施會改用(第1優先)

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	7849	<div><div></div></div> 68.8%
1	機車停車要收費	396	<div><div></div></div> 3.5%
2	限制機車停放範圍	192	<div><div></div></div> 1.7%
3	擴大機車禁行區域或路段	232	<div><div></div></div> 2.0%
4	加強取締機車違規行為	191	<div><div></div></div> 1.7%
5	燃料費隨油徵收	169	<div><div></div></div> 1.5%
6	實施防制機車廢氣排放相關政策	65	<div><div></div></div> 0.6%
7	實施機車總量管制	121	<div><div></div></div> 1.1%
8	油價飆漲時	273	<div><div></div></div> 2.4%
9	政府提供便利、完善之公車服務	1905	<div><div></div></div> 16.7%
10	其他	16	<div><div></div></div> 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.

e222: 五.2.(2).會改用, 因下列何種管理措施會改用(第2優先)

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	8636	<div><div></div></div> 75.7%
1	機車停車要收費	209	<div><div></div></div> 1.8%
2	限制機車停放範圍	424	<div><div></div></div> 3.7%
3	擴大機車禁行區域或路段	415	<div><div></div></div> 3.6%
4	加強取締機車違規行為	210	<div><div></div></div> 1.8%
5	燃料費隨油徵收	258	<div><div></div></div> 2.3%
6	實施防制機車廢氣排放相關政策	190	<div><div></div></div> 1.7%
7	實施機車總量管制	283	<div><div></div></div> 2.5%
8	油價飆漲時	446	<div><div></div></div> 3.9%
9	政府提供便利、完善之公車服務	325	<div><div></div></div> 2.8%
10	其他	13	<div><div></div></div> 0.1%




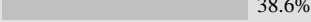



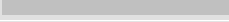
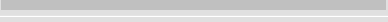
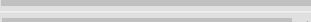
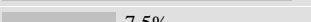





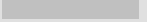
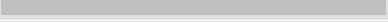
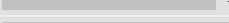



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e223: 五.2.(2).會改用, 因下列何種管理措施會改用(第3優先)

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	8975	<div><div></div></div> 78.7%
1	機車停車要收費	251	<div><div></div></div> 2.2%
2	限制機車停放範圍	305	<div><div></div></div> 2.7%

# e223: 五.2.(2).會改用,因下列何種管理措施會改用(第3優先)			
Value	Label	Cases	Percentage
3	擴大機車禁行區域或路段	456	<div><div></div></div> 4.0%
4	加強取締機車違規行為	161	<div><div></div></div> 1.4%
5	燃料費隨油徵收	165	<div><div></div></div> 1.4%
6	實施防制機車廢氣排放相關政策	155	<div><div></div></div> 1.4%
7	實施機車總量管制	306	<div><div></div></div> 2.7%
8	油價飆漲時	256	<div><div></div></div> 2.2%
9	政府提供便利、完善之公車服務	373	<div><div></div></div> 3.3%
10	其他	6	<div><div></div></div> 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.			
# e3: 五.3. 您是否贊成推動機車考照需先參加駕駛訓練			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	319	<div><div></div></div> 2.8%
1	贊成	6244	<div><div></div></div> 54.7%
2	不贊成	2601	<div><div></div></div> 22.8%
3	不知道/無意見	2245	<div><div></div></div> 19.7%
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.			
# e4: 五.4. 您是否贊成50cc以下輕型機車考照增加路考,並取消持汽車等其他類駕照直接騎乘輕型機車的規定			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	319	<div><div></div></div> 2.8%
1	贊成	6666	<div><div></div></div> 58.4%
2	不贊成	2413	<div><div></div></div> 21.1%
3	不知道/無意見	2011	<div><div></div></div> 17.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e5: 五.5. 您是否贊成機車路考提高難度			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	319	<div><div></div></div> 2.8%
1	贊成	5287	<div><div></div></div> 46.3%
2	不贊成	3379	<div><div></div></div> 29.6%
3	不知道/無意見	2424	<div><div></div></div> 21.2%
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.			
# f1: 六.1. 您是否為車主本人			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	107	<div><div></div></div> 0.9%
1	是	9487	<div><div></div></div> 83.2%

# f1: 六.1. 您是否為車主本人			
Value	Label	Cases	Percentage
2	否	1815	 15.9%
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.			
# f2: 六.2. 性別			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	116	 1.0%
1	男	6888	 60.4%
2	女	4405	 38.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3: 六.3. 年齡			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	110	 1.0%
1	未滿18歲	32	 0.3%
2	18~未滿20歲	179	 1.6%
3	20~未滿30歲	1741	 15.3%
4	30~未滿40歲	2898	 25.4%
5	40~未滿50歲	2613	 22.9%
6	50~未滿60歲	2188	 19.2%
7	60~未滿65歲	858	 7.5%
8	65~未滿70歲	388	 3.4%
9	70歲及以上	402	 3.5%
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.			
# f4: 六.4. 教育程度			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	138	 1.2%
1	國小及以下	891	 7.8%
2	國(初)中	1197	 10.5%
3	高中(職)	3369	 29.5%
4	專科	1875	 16.4%
5	大學	3148	 27.6%
6	研究所及以上	791	 6.9%
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.			
# f6: 六.6. 您平均每個月之個人總所得(含任何收入及津貼, 但不含家庭其他成員所得)			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未填答	741	 6.5%

f6: 六.6. 您平均每個月之個人總所得(含任何收入及津貼,但不含家庭其他成員所得)

Value	Label	Cases	Percentage
1	未滿5千元	1214	10.6%
2	5千~未滿1萬元	642	5.6%
3	1萬~未滿2萬元	1194	10.5%
4	2萬~未滿3萬元	2495	21.9%
5	3萬~未滿4萬元	2157	18.9%
6	4萬~未滿5萬元	1178	10.3%
7	5萬~未滿6萬元	727	6.4%
8	6萬~未滿7萬元	551	4.8%
9	7萬元及以上	510	4.5%

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.

f6o: 六.6.(9).7萬元及以上,請說明—元

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-] [Mean=0.23 /-] [StdDev=1.761 /-]

f7a: 六.7.(1).您府上目前擁有的交通工具:機車,總共有:

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	596	5.2%
1	1輛	3604	31.6%
2	2輛	3451	30.2%
3	3輛	2268	19.9%
4	4輛及以上	1490	13.1%

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.

f7b: 六.7.(2).您府上目前擁有的交通工具:自用小客車,總共有:

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	未填答	3025	26.5%
1	0輛	1444	12.7%
2	1輛	5073	44.5%
3	2輛	1443	12.6%
4	3輛	303	2.7%
5	4輛及以上	121	1.1%

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

f8: 六.8. 您平常出門除騎本機車外,是否也兼用其他交通工具

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	8885	77.9%
2	否	2524	22.1%

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.

# f81: 六.8.(1).是,最主要兼用之交通工具為:(限單選)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=8885 /-] [Invalid=2524 /-]	
Value	Label	Cases	Percentage
0	未填答	115	1.3%
1	自用小客車	5323	59.9%
2	計程車	270	3.0%
3	火車	574	6.5%
4	市區公車	729	8.2%
5	長途客運車	166	1.9%
6	捷運	1073	12.1%
7	自行車	470	5.3%
8	交通車	52	0.6%
9	高鐵	59	0.7%
10	其他	54	0.6%
Sysmiss		2524	
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.			
# f9: 六.9.本機車目前最主要在一個縣市使用——			
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]	
Statistics [NW/ W]		[Valid=11409 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	新北市	1940	17.0%
2	臺北市	1094	9.6%
3	桃園市	965	8.5%
4	臺中市	1514	13.3%
5	臺南市	1110	9.7%
6	高雄市	1472	12.9%
7	宜蘭縣	184	1.6%
8	基隆市	137	1.2%
9	新竹縣	284	2.5%
10	新竹市	270	2.4%
11	苗栗縣	246	2.2%
12	南投縣	216	1.9%
13	彰化縣	561	4.9%
14	雲林縣	264	2.3%
15	嘉義市	195	1.7%
16	嘉義縣	191	1.7%
17	屏東縣	392	3.4%
18	臺東縣	88	0.8%
19	花蓮縣	135	1.2%
20	澎湖縣	81	0.7%
21	金門縣	44	0.4%
22	連江縣	26	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.			
# yy: 出廠年份			
Information		[Type= continuous] [Format=numeric] [Range= 1900-2014] [Missing=*]	

# yy: 出廠年份			
Statistics [NW/ W]		[Valid=11409 /-] [Invalid=0 /-] [Mean=2004.771 /-] [StdDev=7.506 /-]	
# cc: 排氣量			
Information		[Type= continuous] [Format=numeric] [Range= 49-1690] [Missing=*]	
Statistics [NW/ W]		[Valid=11409 /-] [Invalid=0 /-] [Mean=169.472 /-] [StdDev=194.977 /-]	
# wi: 權數			
Information		[Type= continuous] [Format=numeric] [Range= 0-4.06] [Missing=*]	
Statistics [NW/ W]		[Valid=11409 /-] [Invalid=0 /-] [Mean=0.998 /-] [StdDev=0.391 /-]	
# f9_area: 機車使用地區別			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=11409 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	北部地區	4874	<div></div> 42.7%
2	中部地區	2801	<div></div> 24.6%
3	南部地區	3441	<div></div> 30.2%
4	東部地區	223	<div></div> 2.0%
5	金馬地區	70	<div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f5: 六.5.職業			
Information		[Type= discrete] [Format=numeric] [Range= 0-24] [Missing=*]	
Statistics [NW/ W]		[Valid=11409 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	未填答	1787	<div></div> 15.7%
11	農林漁牧	324	<div></div> 2.8%
12	工	2393	<div></div> 21.0%
13	商	1166	<div></div> 10.2%
14	服務	2370	<div></div> 20.8%
15	軍公教	905	<div></div> 7.9%
21	學生	559	<div></div> 4.9%
22	料理家事	1004	<div></div> 8.8%
23	退休人員	787	<div></div> 6.9%
24	其他	114	<div></div> 1.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# city: 機車車籍登記縣市			
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]	
Statistics [NW/ W]		[Valid=11409 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	新北市	1900	<div></div> 16.7%
2	臺北市	916	<div></div> 8.0%
3	桃園市	914	<div></div> 8.0%
4	臺中市	1428	<div></div> 12.5%
5	臺南市	1068	<div></div> 9.4%
6	高雄市	1495	<div></div> 13.1%

# city: 機車車籍登記縣市				
Value	Label	Cases	Percentage	
7	宜蘭縣	202	<div></div>	1.8%
8	基隆市	276	<div></div>	2.4%
9	新竹縣	288	<div></div>	2.5%
10	新竹市	674	<div></div>	5.9%
11	苗栗縣	247	<div></div>	2.2%
12	南投縣	303	<div></div>	2.7%
13	彰化縣	241	<div></div>	2.1%
14	雲林縣	435	<div></div>	3.8%
15	嘉義市	104	<div></div>	0.9%
16	嘉義縣	138	<div></div>	1.2%
17	屏東縣	98	<div></div>	0.9%
18	臺東縣	164	<div></div>	1.4%
19	花蓮縣	226	<div></div>	2.0%
20	澎湖縣	188	<div></div>	1.6%
21	金門縣	72	<div></div>	0.6%
22	連江縣	32	<div></div>	0.3%
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.				
# cityarea: 機車車籍地區別				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=11409 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1	北部地區	4598	<div></div>	40.3%
2	中部地區	2940	<div></div>	25.8%
3	南部地區	3525	<div></div>	30.9%
4	東部地區	242	<div></div>	2.1%
5	金馬地區	104	<div></div>	0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				