

台灣 (Taiwan, ROC)

交通部統計處

96年遊覽車營運狀況調查

Study Documentation

October 13, 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	October 11, 2016
Version	2.0版, 參考IHSN Nesstar Template修改
Identification	AG060001

Table of Contents

Overview.....	4
Scope & Coverage.....	4
Producers & Sponsors.....	4
Data Collection.....	4
Data Processing & Appraisal.....	4
Accessibility.....	5
Files Description.....	6
data96_1.....	6
data96_2.....	6
Variables Group(s).....	7
甲表、車輛.....	7
乙表、公司.....	7
一、遊覽車基本資料.....	7
二、行駛里程及能源使用情況.....	7
三、營運狀況.....	8
四、本車輛96年全年保養、維修費用.....	9
五、事故及保險理賠狀況.....	9
六、車輛配屬人員基本資料.....	11
七、駕駛員對遊覽車行車安全管理之意見.....	11
權數.....	12
一、公司基本資料.....	12
二、公司營運狀況與未來展望.....	13
三、對政府輔導、管理措施之意見.....	14
權數.....	15
Variables Description.....	16
data96_1.....	17
data96_2.....	39

96年遊覽車營運狀況調查

2007 Tour Bus Service Survey

Overview	
Type	遊覽車營運狀況調查
Identification	AG060001
Version	Production Date: 2016-10-11
Abstract 本調查目的為蒐集臺閩地區遊覽車之車輛營運狀況、車輛保養及維修費用、行駛里程及能源使用情況、交通事故及保險理賠狀況、配屬人員基本資料、業者營運狀況與未來展望及對政府輔導管理措施之意見,以提供政府擬訂遊覽車輔導管理政策及發展觀光事業之參考。 本調查以郵寄問卷方式辦理,本次調查期間為97年3月至5月,調查區域範圍為臺閩地區,包括臺北市、高雄市、臺灣省及福建省。調查對象以遊覽車駕駛人和業者為主,甲表調查單位為遊覽車車輛,以96年底臺閩地區遊覽車登記車輛數為抽樣母體,中型車(10~25人座)採全查,大型車(26人座以上)以隨機抽樣法抽取,實際回收有效樣本為3,084輛;乙表調查單位則為遊覽車業者,以96年底臺閩地區各縣市之遊覽車業者為母體,採全查,實際回收有效樣本為463家,96年資料檔與調查報告有效樣本之差異,係因調查報告之筆數是含停歇業。	
Kind of Data	抽樣調查資料 (Sample survey data)
Unit of Analysis	遊覽車車輛、遊覽車業者

Scope & Coverage	
Time Period(s)	2008
Countries	台灣 (Taiwan, ROC)
Geographic Coverage 臺閩地區(包含臺北市、高雄市、臺灣省及福建省)	
Universe 交通部公路總局、台北市監理處、高雄市監理處、金門縣與連江縣公路監理所遊覽車母體車籍資料檔	

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 2008-03-01 end 2008-05-31
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> 會員版(一般會員、院內會員)--直接下載	

Files Description

Dataset contains 2 file(s)

data96_1	
# Cases	3084
# Variable(s)	88

data96_2	
# Cases	463
# Variable(s)	54

Variables Group(s)

Dataset contains 14 group(s)

Group 甲表、車輛

Subgroup(s)	一、遊覽車基本資料，二、行駛里程及能源使用情況，三、營運狀況，四、本車輛96年全年保養、維修費用，五、事故及保險理賠狀況，六、車輛配屬人員基本資料，七、駕駛員對遊覽車行車安全管理之意見，權數
--------------------	---

Group 乙表、公司

Subgroup(s)	一、公司基本資料，二、公司營運狀況與未來展望，三、對政府輔導、管理措施之意見，權數
--------------------	---

Group 一、遊覽車基本資料

#	Name	Label	Type	Format	Valid	Invalid	Question
1	city	縣市別	continuous	numeric-2.0	3081	3	-
2	cc	排氣量	continuous	numeric-5.0	3081	3	-
3	year	出廠年份	continuous	numeric-4.0	3081	3	-
4	seat	車輛座位數	continuous	numeric-2.0	3081	3	-
5	height	車輛高度	continuous	numeric-3.0	3081	3	-
6	a11	一.1.截至目前為止,本車輛已行駛公里數	discrete	numeric-2.0	3022	62	-
7	a110	一.1.(10)本車輛已行駛70萬公里以上(請說明—萬公里)	continuous	numeric-2.0	84	3000	-
8	a12	一.2.本車輛購買時完車總價(含車內裝潢、冷氣及其他設備)	discrete	numeric-1.0	3010	74	-
9	a13	一.3.本車輛購買時,車齡為	discrete	numeric-1.0	3043	41	-
10	a14	一.4.本車輛預計可再使用多久後淘汰	discrete	numeric-1.0	3017	67	-
11	a15	一.5.本車輛預計未來淘汰處理方式	discrete	numeric-1.0	3013	71	-
12	a16	一.6.本車輛是否為靠行車	discrete	numeric-1.0	3040	44	-
13	a161	一.6.本車輛是否為靠行車(1)A.全年靠行費為—元	continuous	numeric-9.2	778	2306	-
14	a162	一.6.本車輛是否為靠行車(1)B.攬客方式為	discrete	numeric-1.0	787	2297	-

Group 二、行駛里程及能源使用情況

#	Name	Label	Type	Format	Valid	Invalid	Question
1	a21	二.1.本車輛目前使用之燃料為	discrete	numeric-1.0	3055	29	-
2	a22	二.2.本車輛通常每公升柴油(汽)油可行駛里程數約	discrete	numeric-1.0	2955	129	-

#	Name	Label	Type	Format	Valid	Invalid	Question
3	a228	三.2.本車輛通常每公升柴油(汽)油可行駛里程數約(8)8公里以上(請說明—公里)	continuous	numeric-2.0	3	3081	-

Group 三、營運狀況

#	Name	Label	Type	Format	Valid	Invalid	Question
1	a23	三.3.本車輛96年全年行駛里程數	discrete	numeric-1.0	2991	93	-
2	a235	三.3.本車輛96年全年行駛里程數(5)12萬公里以上(請說明—萬公里)	continuous	numeric-2.0	7	3077	-
3	a31a	三.1.本車輛96年全年之經營型態(複選)(1)由旅行社承租辦理旅遊	discrete	numeric-1.0	1314	1770	-
4	a31b	三.1.本車輛96年全年之經營型態(複選)(2)由旅行社以外團體或個人包租旅遊	discrete	numeric-1.0	1828	1256	-
5	a31c	三.1.本車輛96年全年之經營型態(複選)(3)行駛觀光巴士(接送散客,非包租性質)	discrete	numeric-1.0	656	2428	-
6	a31d	三.1.本車輛96年全年之經營型態(複選)(4)由機關、學校或其他團體包作交通車(供特定人士搭乘)	discrete	numeric-1.0	1770	1314	-
7	a31e	三.1.本車輛96年全年之經營型態(複選)(5)由百貨公司租用作為購物專車、由醫院租用作為醫療接駁專車或由鄉鎮市公所租用作為社區巴士或接駁公車(供不特定人士搭乘)	discrete	numeric-1.0	218	2866	-
8	a31f	三.1.本車輛96年全年之經營型態(複選)(6)定時定線班車	discrete	numeric-1.0	476	2608	-
9	a311	三.1.本車輛96年全年之營運總收入(1)由旅行社承租辦理旅遊	discrete	numeric-1.0	1221	1863	-
10	a312	三.1.本車輛96年全年之營運總收入(2)由旅行社以外團體或個人包租旅遊	discrete	numeric-1.0	1695	1389	-
11	a313	三.1.本車輛96年全年之營運總收入(3)行駛觀光巴士(接送散客,非包租性質)	discrete	numeric-1.0	571	2513	-
12	a314	三.1.本車輛96年全年之營運總收入(4)由機關、學校或其他團體包作交通車(供特定人士搭乘)	discrete	numeric-1.0	1618	1466	-
13	a315	三.1.本車輛96年全年之營運總收入(5)由百貨公司租用作為購物專車、由醫院租用作為醫療接駁專車或由鄉鎮市公所租用作為社區巴士或接駁公車(供不特定人士搭乘)	discrete	numeric-1.0	204	2880	-

#	Name	Label	Type	Format	Valid	Invalid	Question
14	a316	三.1.本車輛96年全年之營運總收入(6)定時定線班車	discrete	numeric-1.0	430	2654	-
15	a31	三.1.本車輛96年全年之營運總收入:全年合計[(1)+(2)+(3)+(4)+(5)+(6)]	discrete	numeric-1.0	2984	100	-
16	a32	三.2.本車輛96年全年營運淨收入	discrete	numeric-1.0	2984	100	-
17	a321	三.2.本車輛96年全年營運淨收入(1)未滿20萬元(請說明一元)	continuous	numeric-6.0	241	2843	-
18	a33	三.3.本車輛96年全年出租總次數為:	discrete	numeric-2.0	2854	230	-
19	a331	三.3.本車輛96年全年出租總次數中,假日出租總次數占全年出租總次數(含假日、平常日)之比例為:	discrete	numeric-1.0	2792	292	-
20	a34	三.4.本車輛96年全年出租總天數為:	discrete	numeric-1.0	2861	223	-
21	a351	三.5.本車輛96年全年平均每次載客人數為【平常日】	discrete	numeric-1.0	2699	385	-
22	a352	三.5.本車輛96年全年平均每次載客人數為【假日】	discrete	numeric-1.0	2970	114	-

Group 四、本車輛96年全年保養、維修費用

#	Name	Label	Type	Format	Valid	Invalid	Question
1	a41	四.本車輛96年全年保養、維護費用(1)零、配件更換費	discrete	numeric-1.0	2835	249	-
2	a42	四.本車輛96年全年保養、維護費用(2)車內裝潢更換費	discrete	numeric-1.0	2495	589	-
3	a43	四.本車輛96年全年保養、維護費用(3)車身板金、烤漆費	discrete	numeric-1.0	2563	521	-
4	a44	四.本車輛96年全年保養、維護費用(4)輪胎更換費	discrete	numeric-1.0	2887	197	-
5	a45	四.本車輛96年全年保養、維護費用(5)引擎維修費	discrete	numeric-1.0	2705	379	-
6	a46	四.本車輛96年全年保養、維護費用(6)附屬油料費	discrete	numeric-1.0	2842	242	-
7	a47	四.本車輛96年全年保養、維護費用(7)其他保養、維修費	discrete	numeric-1.0	2738	346	-

Group 五、事故及保險理賠狀況

#	Name	Label	Type	Format	Valid	Invalid	Question
1	a51	五.1.本車輛96年全年有無發生交通事故(含輕微擦撞)	discrete	numeric-1.0	2992	92	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	a511	五.1. 本車輛96年全年發生交通事故(含輕微擦撞)A. 共發生事故次數有____次	discrete	numeric-1.0	128	2956	-
3	a512	五.1. 本車輛96年全年發生交通事故(含輕微擦撞)A. 由本車造成的事故有____次	discrete	numeric-1.0	83	3001	-
4	a513	五.1. 本車輛96年全年發生交通事故(含輕微擦撞)A. 實際理賠對方有____次	discrete	numeric-1.0	81	3003	-
5	a514a	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(1)超速	discrete	numeric-1.0	15	3069	-
6	a514b	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(2)闖紅燈	discrete	numeric-1.0	10	3074	-
7	a514c	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(3)違規停車	discrete	numeric-1.0	17	3067	-
8	a514d	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(4)未保持安全距離	discrete	numeric-1.0	28	3056	-
9	a514e	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(5)酒後駕車	discrete	numeric-1.0	2	3082	-
10	a514f	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(6)闖越平交道	discrete	numeric-1.0	3	3081	-
11	a514g	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(7)違規超車、轉彎、迴轉	discrete	numeric-1.0	34	3050	-
12	a514h	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(8)爭道行駛	discrete	numeric-1.0	14	3070	-
13	a514i	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(9)開車使用手持式行動電話	discrete	numeric-1.0	0	3084	-
14	a514j	五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(10)其他	discrete	numeric-1.0	33	3051	-
15	a52a	五.2. 本車輛96年全年投保之保險類別(複選)(1)綜合損失險(或全險)	discrete	numeric-1.0	105	2979	-
16	a52b	五.2. 本車輛96年全年投保之保險類別(複選)(2)強制汽車責任險	discrete	numeric-1.0	2940	144	-
17	a52c	五.2. 本車輛96年全年投保之保險類別(複選)(3)任意汽車第三人責任險	discrete	numeric-1.0	2672	412	-
18	a52d	五.2. 本車輛96年全年投保之保險類別(複選)(4)汽車乘客責任險	discrete	numeric-1.0	1390	1694	-
19	a52e	五.2. 本車輛96年全年投保之保險類別(複選)(5)公會聯保	discrete	numeric-1.0	2590	494	-

#	Name	Label	Type	Format	Valid	Invalid	Question
20	a52f	五.2.本車輛96年全年投保之保險類別(複選)(6)其他險	discrete	numeric-1.0	32	3052	-
21	a53	五.3.本車輛96年全年投保各類保險總繳金額(該年應繳保險費)	discrete	numeric-1.0	2955	129	-
22	a54	五.4.本車輛96年全年投保各類保險曾獲得保險理賠總金額(以該年實際發生理賠為計算標準)	discrete	numeric-1.0	2877	207	-
23	a55	五.5.本車輛96年全年肇事損失由公司(或駕駛員)自行理賠總金額(非保險給付部分)為	discrete	numeric-1.0	2865	219	-

Group 六、車輛配屬人員基本資料

#	Name	Label	Type	Format	Valid	Invalid	Question
1	a61	六.1.本車輛共配屬固定駕駛員人數	discrete	numeric-1.0	3019	65	-
2	a62	六.2.駕駛員年齡	discrete	numeric-1.0	2900	184	-
3	a63	六.3.駕駛員教育程度	discrete	numeric-1.0	2871	213	-
4	a64	六.4.駕駛員實際從事遊覽車駕駛工作年數	discrete	numeric-1.0	2760	324	-
5	a65	六.5.駕駛員在貴公司已服務年資	discrete	numeric-1.0	2735	349	-
6	a66	六.6.本車輛駕駛員96年全年平均每月之本(底)薪所得	discrete	numeric-1.0	2678	406	-
7	a67	六.7.本車輛駕駛員96年全年平均每月之獎金及額外收入所得	discrete	numeric-1.0	2610	474	-

Group 七、駕駛員對遊覽車行車安全管理之意見

#	Name	Label	Type	Format	Valid	Invalid	Question
1	a711	七.1.您認為會造成遊覽車發生事故的原因為【第一優先】	discrete	numeric-2.0	2776	308	-
2	a712	七.1.您認為會造成遊覽車發生事故的原因為【第二優先】	discrete	numeric-2.0	2720	364	-
3	a713	七.1.您認為會造成遊覽車發生事故的原因為【第三優先】	discrete	numeric-2.0	2693	391	-
4	a72a	七.2.大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多3項)(1)報紙	discrete	numeric-1.0	873	2211	-
5	a72b	七.2.大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多3項)(2)電視宣導短片	discrete	numeric-1.0	881	2203	-

#	Name	Label	Type	Format	Valid	Invalid	Question
6	a72c	七.2.大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多3項)(3)遊覽車公會	discrete	numeric-1.0	1878	1206	-
7	a72d	七.2.大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多3項)(4)交通部印製之宣導品	discrete	numeric-1.0	901	2183	-
8	a72e	七.2.大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多3項)(5)所屬之公司	discrete	numeric-1.0	1339	1745	-
9	a72f	七.2.大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多3項)(6)電臺廣播	discrete	numeric-1.0	190	2894	-
10	a72g	七.2.大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多3項)(7)網際網路	discrete	numeric-1.0	374	2710	-
11	a72h	七.2.大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多3項)(8)其他	discrete	numeric-1.0	20	3064	-

Group 權數

#	Name	Label	Type	Format	Valid	Invalid	Question
1	wt	權數	discrete	numeric-1.0	3081	3	-

Group 一、公司基本資料

#	Name	Label	Type	Format	Valid	Invalid	Question
1	city	縣市別	continuous	numeric-2.0	463	0	-
2	carnum	車輛數	continuous	numeric-2.0	463	0	-
3	capt	資本額	continuous	numeric-9.0	463	0	-
4	b12	一.1.貴公司經營車隊組成為:	discrete	numeric-1.0	458	5	-
5	b122	一.1.(2)部分自有且接受靠行,其中靠行車有幾輛	continuous	numeric-2.0	246	217	-
6	b13	一.2.貴公司目前員工人數共__人(=(1)+(2)+(3))	continuous	numeric-3.0	453	10	-
7	b131	一.2.貴公司目前員工人數為:(1)司機人數【總計】	continuous	numeric-2.0	441	22	-
8	b1311	一.2.貴公司目前員工人數為:(1)司機人數【男性】	continuous	numeric-2.0	346	117	-
9	b1312	一.2.貴公司目前員工人數為:(1)司機人數【女性】	discrete	numeric-1.0	29	434	-
10	b132	一.2.貴公司目前員工人數為:(2)行政人員人數	discrete	numeric-2.0	392	71	-
11	b133	一.2.貴公司目前員工人數為:(3)其他人員人數	discrete	numeric-2.0	97	366	-

Group 二、公司營運狀況與未來展望

#	Name	Label	Type	Format	Valid	Invalid	Question
1	b21	二.1. 整體來看, 貴公司96年營運收入與95年比較:	discrete	numeric-1.0	436	27	-
2	b211	二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的幅度為:	discrete	numeric-1.0	98	365	-
3	b211a	二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的主要原因【第一優先】	discrete	numeric-1.0	90	373	-
4	b211b	二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的主要原因【第二優先】	discrete	numeric-1.0	71	392	-
5	b211c	二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的主要原因【第三優先】	discrete	numeric-1.0	57	406	-
6	b212	二.1. 整體來看, 貴公司96年營運收入與95年比較, 衰退的幅度為:	discrete	numeric-1.0	250	213	-
7	b212a	二.1. 整體來看, 貴公司96年營運收入與95年比較, 衰退的主要原因【第一優先】	discrete	numeric-2.0	290	173	-
8	b212b	二.1. 整體來看, 貴公司96年營運收入與95年比較, 衰退的主要原因【第二優先】	discrete	numeric-2.0	285	178	-
9	b212c	二.1. 整體來看, 貴公司96年營運收入與95年比較, 衰退的主要原因【第三優先】	discrete	numeric-2.0	273	190	-
10	b22	二.2. 貴公司對未來一年(97年)營運收入之預期(與96年比較)	discrete	numeric-1.0	418	45	-
11	b220	二.2. 貴公司對未來一年(97年)營運收入之預期(與96年比較), 成長或衰退的幅度為:	discrete	numeric-1.0	285	178	-
12	b23	二.3. 貴公司是否有與相關產業結合進行促銷?	discrete	numeric-1.0	451	12	-
13	b231a	二.3.(1)貴公司有與(複選) [1]觀光飯店產業結合進行促銷	discrete	numeric-1.0	35	428	-
14	b231b	二.3.(1)貴公司有與(複選) [2]遊樂區產業結合進行促銷	discrete	numeric-1.0	43	420	-
15	b231c	二.3.(1)貴公司有與(複選) [3]特產中心產業結合進行促銷	discrete	numeric-1.0	6	457	-
16	b231d	二.3.(1)貴公司有與(複選) [4]旅行社產業結合進行促銷	discrete	numeric-1.0	142	321	-
17	b231e	二.3.(1)貴公司有與(複選) [5]其他產業結合進行促銷	discrete	numeric-1.0	4	459	-

#	Name	Label	Type	Format	Valid	Invalid	Question
18	b24	二.4.貴公司是否有經營定時定線班車之業務?	discrete	numeric-1.0	455	8	-
19	b242a	二.4.(2)經營定時定線班車業務,主因(複選,最多3項) [1]減少遊覽車車輛閒置	discrete	numeric-1.0	89	374	-
20	b242b	二.4.(2)經營定時定線班車業務,主因(複選,最多3項) [2]未能取得公路客運路線經營權	discrete	numeric-1.0	4	459	-
21	b242c	二.4.(2)經營定時定線班車業務,主因(複選,最多3項) [3]營運成本較公路(或市區)汽車客運業者低	discrete	numeric-1.0	2	461	-
22	b242d	二.4.(2)經營定時定線班車業務,主因(複選,最多3項) [4]營運方式較公路(或市區)汽車客運業者有彈性	discrete	numeric-1.0	12	451	-
23	b242e	二.4.(2)經營定時定線班車業務,主因(複選,最多3項) [5]經營定時定線班車利潤較高	discrete	numeric-1.0	14	449	-
24	b242f	二.4.(2)經營定時定線班車業務,主因(複選,最多3項) [6]維持穩定之營業收入	discrete	numeric-1.0	111	352	-
25	b242g	二.4.(2)經營定時定線班車業務,主因(複選,最多3項) [7]其他	discrete	numeric-1.0	11	452	-
26	b251	二.5.貴公司96年平均一天所出車輛占總營運車輛的比例【平常日】	discrete	numeric-1.0	416	47	-
27	b252	二.5.貴公司96年平均一天所出車輛占總營運車輛的比例【假日】	discrete	numeric-1.0	397	66	-
28	b26	二.6.貴公司是否有投保「汽車屋主責任保險」?	discrete	numeric-1.0	420	43	-

Group 三、對政府輔導、管理措施之意見

#	Name	Label	Type	Format	Valid	Invalid	Question
1	b31a	三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(1)辦理遊覽車客運業安全考核作業	discrete	numeric-1.0	112	351	-
2	b31b	三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(2)執行全面臨時檢驗工作(含場站臨時檢驗)	discrete	numeric-1.0	67	396	-
3	b31c	三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(3)辦理遊覽車「駕駛人」訓練課程	discrete	numeric-1.0	262	201	-
4	b31d	三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(4)辦理	discrete	numeric-1.0	77	386	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		遊覽車「管理人員」訓練課程					
5	b31e	三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(5)推廣「遊覽車業者租賃定型化契約」	discrete	numeric-1.0	49	414	-
6	b31f	三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(6)行車前對駕駛員從事酒精濃度測試	discrete	numeric-1.0	178	285	-
7	b31g	三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(7)標示安全設備位置及操作方法及播放安全逃生資訊影片	discrete	numeric-1.0	123	340	-
8	b31h	三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(8)建立營業大客車駕駛人登記制度(遊覽車客運業駕駛人登記證之核發)	discrete	numeric-1.0	216	247	-
9	b32	三.2.貴公司認為設置「評鑑優良遊覽車客運業標章」對公司整體形象及營運狀況有無實質幫助?	discrete	numeric-1.0	453	10	-
10	b33	三.3.貴公司是否有聘任專業經理人?	discrete	numeric-1.0	446	17	-
11	b33a	三.3.(2)無聘任專業經理人,原因為(複選)老闆本身有多年營運經驗,無須仰賴專業經理人	discrete	numeric-1.0	263	200	-
12	b33b	三.3.(2)無聘任專業經理人,原因為(複選)有無聘任專業經理人對於公司營運狀況不會有太大差別	discrete	numeric-1.0	99	364	-
13	b33c	三.3.(2)無聘任專業經理人,原因為(複選)專業經理人薪資高,公司負擔不起	discrete	numeric-1.0	195	268	-
14	b33d	三.3.(2)無聘任專業經理人,原因為(複選)其他	discrete	numeric-1.0	6	457	-

Group 權數

#	Name	Label	Type	Format	Valid	Invalid	Question
1	wtc	權數	discrete	numeric-1.0	463	0	-

Variables Description

Dataset contains 142 variable(s)

File : data96_1

city: 縣市別

Information [Type= continuous] [Format=numeric] [Range= 1-72] [Missing=*]

Statistics [NW/ W] [Valid=3081 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	新北市	106	3.4%
2	宜蘭縣	25	0.8%
3	桃園縣	262	8.5%
4	新竹縣	45	1.5%
5	苗栗縣	38	1.2%
6	台中縣	263	8.5%
7	彰化縣	245	8.0%
8	南投縣	18	0.6%
9	雲林縣	110	3.6%
10	嘉義縣	42	1.4%
11	台南縣	81	2.6%
12	高雄縣	221	7.2%
13	屏東縣	80	2.6%
14	台東縣	15	0.5%
15	花蓮縣	49	1.6%
16	澎湖縣	28	0.9%
17	基隆市	6	0.2%
18	新竹市	163	5.3%
19	台中市	231	7.5%
20	嘉義市	67	2.2%
21	台南市	190	6.2%
63	台北市	481	15.6%
64	高雄市	281	9.1%
71	連江縣	3	0.1%
72	金門縣	31	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.

cc: 排氣量

Information [Type= continuous] [Format=numeric] [Range= 1968-16031] [Missing=*]

Statistics [NW/ W] [Valid=3081 /-] [Invalid=3 /-] [Mean=9045.433 /-] [StdDev=3294.849 /-]

year: 出廠年份

Information [Type= continuous] [Format=numeric] [Range= 1984-2007] [Missing=*]

Statistics [NW/ W] [Valid=3081 /-] [Invalid=3 /-] [Mean=1999.722 /-] [StdDev=5.17 /-]

seat: 車輛座位數

Information [Type= continuous] [Format=numeric] [Range= 10-51] [Missing=*]

Statistics [NW/ W] [Valid=3081 /-] [Invalid=3 /-] [Mean=38 /-] [StdDev=10.337 /-]

height: 車輛高度

Information [Type= continuous] [Format=numeric] [Range= 194-480] [Missing=*]

Statistics [NW/ W] [Valid=3081 /-] [Invalid=3 /-] [Mean=335.53 /-] [StdDev=40.201 /-]

File : data96_1

a11: 一.1.截至目前為止,本車輛已行駛公里數

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=3022 /-] [Invalid=62 /-]

Value	Label	Cases	Percentage
1	未滿5萬公里	191	6.3%
2	5萬~未滿10萬公里	297	9.8%
3	10萬~未滿15萬公里	336	11.1%
4	15萬~未滿20萬公里	230	7.6%
5	20萬~未滿30萬公里	389	12.9%
6	30萬~未滿40萬公里	419	13.9%
7	40萬~未滿50萬公里	352	11.6%
8	50萬~未滿60萬公里	312	10.3%
9	60萬~未滿70萬公里	292	9.7%
10	70萬公里以上(請說明—萬公里)	204	6.8%
Sysmiss		62	

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.

a110: 一.1.(10)本車輛已行駛70萬公里以上(請說明—萬公里)

Information	[Type= continuous] [Format=numeric] [Range= 71-99] [Missing=*]
Statistics [NW/ W]	[Valid=84 /-] [Invalid=3000 /-] [Mean=83.81 /-] [StdDev=9.871 /-]

a12: 一.2.本車輛購買時完車總價(含車內裝潢、冷氣及其他設備)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=3010 /-] [Invalid=74 /-]

Value	Label	Cases	Percentage
1	未滿1百萬元	376	12.5%
2	1百萬元~未滿2百萬元	385	12.8%
3	2百萬元~未滿3百萬元	630	20.9%
4	3百萬元~未滿4百萬元	434	14.4%
5	4百萬元~未滿5百萬元	356	11.8%
6	5百萬元~未滿6百萬元	349	11.6%
7	6百萬元~未滿7百萬元	351	11.7%
8	7百萬元以上	129	4.3%
Sysmiss		74	

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.

a13: 一.3.本車輛購買時,車齡為

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3043 /-] [Invalid=41 /-]

Value	Label	Cases	Percentage
1	新車(未滿1年)	1600	52.6%
2	1~未滿3年	349	11.5%
3	3~未滿5年	287	9.4%
4	5~未滿7年	282	9.3%
5	7~未滿10年	324	10.6%
6	10年以上	201	6.6%

File : data96_1

a13: 一.3. 本車輛購買時, 車齡為

Value	Label	Cases	Percentage
Sysmiss		41	
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.			

a14: 一.4. 本車輛預計可再使用多久後淘汰

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=3017 /-] [Invalid=67 /-]

Value	Label	Cases	Percentage
1	未滿2年	178	5.9%
2	2~未滿4年	502	16.6%
3	4~未滿6年	645	21.4%
4	6~未滿8年	393	13.0%
5	8~未滿10年	530	17.6%
6	10~未滿12年	336	11.1%
7	12年以上	433	14.4%
Sysmiss		67	
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.			

a15: 一.5. 本車輛預計未來淘汰處理方式

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=3013 /-] [Invalid=71 /-]

Value	Label	Cases	Percentage
1	變賣	1815	60.2%
2	報廢	523	17.4%
3	改作交通車或路線班車	565	18.8%
4	其他淘汰處理方式	110	3.7%
Sysmiss		71	
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.			

a16: 一.6. 本車輛是否為靠行車

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3040 /-] [Invalid=44 /-]

Value	Label	Cases	Percentage
1	是	1106	36.4%
2	否	1934	63.6%
Sysmiss		44	
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.			

a161: 一.6. 本車輛是否為靠行車(1)A. 全年靠行費為—元

Information	[Type= continuous] [Format=numeric] [Range= 2000-200000] [Missing=*]
Statistics [NW/ W]	[Valid=778 /-] [Invalid=2306 /-] [Mean=44019.024 /-] [StdDev=20332.233 /-]

a162: 一.6. 本車輛是否為靠行車(1)B. 攬客方式為

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=787 /-] [Invalid=2297 /-]

File : data96_1

a162: 一.6. 本車輛是否為靠行車(1)B.攬客方式為

Value	Label	Cases	Percentage
1	自行負責攬客	280	35.6%
2	公司負責攬客	46	5.8%
3	兩者皆有	461	58.6%
Sysmiss		2297	

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.

a21: 二.1. 本車輛目前使用之燃料為

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=3055 /-] [Invalid=29 /-]

Value	Label	Cases	Percentage
1	生質柴油	217	7.1%
2	超級柴油	2823	92.4%
3	無鉛汽油	15	0.5%
4	其他	0	
Sysmiss		29	

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.

a22: 二.2. 本車輛通常每公升柴(汽)油可行駛里程數約

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=2955 /-] [Invalid=129 /-]

Value	Label	Cases	Percentage
1	未滿0.5公里	25	0.8%
2	0.5~未滿1公里	223	7.5%
3	1~未滿2公里	254	8.6%
4	2~未滿3公里	1146	38.8%
5	3~未滿4公里	695	23.5%
6	4~未滿6公里	403	13.6%
7	6~未滿8公里	202	6.8%
8	8公里以上(請說明—公里)	7	0.2%
Sysmiss		129	

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.

a228: 二.2. 本車輛通常每公升柴(汽)油可行駛里程數約(8)8公里以上(請說明—公里)

Information	[Type= continuous] [Format=numeric] [Range= 10-11] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=3081 /-] [Mean=10.333 /-] [StdDev=0.577 /-]

a23: 三.3. 本車輛96年全年行駛里程數

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2991 /-] [Invalid=93 /-]

Value	Label	Cases	Percentage
1	未滿3萬公里	507	17.0%
2	3萬~未滿6萬公里	1236	41.3%
3	6萬~未滿9萬公里	930	31.1%
4	9萬~未滿12萬公里	267	8.9%

File : data96_1

a23: 三.3.本車輛96年全年行駛里程數

Value	Label	Cases	Percentage
5	12萬公里以上(請說明—萬公里)	51	<div><div></div></div> 1.7%
Sysmiss		93	

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.

a235: 三.3.本車輛96年全年行駛里程數(5)12萬公里以上(請說明—萬公里)

Information	[Type= continuous] [Format=numeric] [Range= 12-13] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=3077 /-] [Mean=12.571 /-] [StdDev=0.535 /-]

a31a: 三.1.本車輛96年全年之經營型態(複選)(1)由旅行社承租辦理旅遊

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1314 /-] [Invalid=1770 /-]

Value	Label	Cases	Percentage
1	有	1314	<div><div></div></div> 100.0%
Sysmiss		1770	

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.

a31b: 三.1.本車輛96年全年之經營型態(複選)(2)由旅行社以外團體或個人包租旅遊

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1828 /-] [Invalid=1256 /-]

Value	Label	Cases	Percentage
1	有	1828	<div><div></div></div> 100.0%
Sysmiss		1256	

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.

a31c: 三.1.本車輛96年全年之經營型態(複選)(3)行駛觀光巴士(接送散客,非包租性質)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=656 /-] [Invalid=2428 /-]

Value	Label	Cases	Percentage
1	有	656	<div><div></div></div> 100.0%
Sysmiss		2428	

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.

a31d: 三.1.本車輛96年全年之經營型態(複選)(4)由機關、學校或其他團體包作交通車(供特定人士搭乘)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1770 /-] [Invalid=1314 /-]

Value	Label	Cases	Percentage
1	有	1770	<div><div></div></div> 100.0%
Sysmiss		1314	

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.

a31e: 三.1.本車輛96年全年之經營型態(複選)(5)由百貨公司租用作為購物專車、由醫院租用作為醫療接駁專車或由鄉鎮市公所租用作為社區巴士或接駁公車(供不特定人士搭乘)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=218 /-] [Invalid=2866 /-]

File : data96_1

a31e: 三.1. 本車輛96年全年之經營型態(複選)(5)由百貨公司租用作為購物專車、由醫院租用作為醫療接駁專車或由鄉鎮市公所租用作為社區巴士或接駁公車(供不特定人士搭乘)

Value	Label	Cases	Percentage
1	有	218	<div><div></div></div> 100.0%
Sysmiss		2866	

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.

a31f: 三.1. 本車輛96年全年之經營型態(複選)(6)定時定線班車

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=476 /-] [Invalid=2608 /-]

Value	Label	Cases	Percentage
1	有	476	<div><div></div></div> 100.0%
Sysmiss		2608	

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.

a311: 三.1. 本車輛96年全年之營運總收入(1)由旅行社承租辦理旅遊

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1221 /-] [Invalid=1863 /-]

Value	Label	Cases	Percentage
1	未滿50萬元	888	<div><div></div></div> 72.7%
2	50萬~未滿120萬元	225	<div><div></div></div> 18.4%
3	120萬~未滿180萬元	92	<div><div></div></div> 7.5%
4	180萬~未滿240萬元	13	<div><div></div></div> 1.1%
5	240萬~未滿300萬元	1	<div><div></div></div> 0.1%
6	300萬元以上	2	<div><div></div></div> 0.2%
Sysmiss		1863	

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.

a312: 三.1. 本車輛96年全年之營運總收入(2)由旅行社以外團體或個人包租旅遊

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1695 /-] [Invalid=1389 /-]

Value	Label	Cases	Percentage
1	未滿50萬元	1208	<div><div></div></div> 71.3%
2	50萬~未滿120萬元	337	<div><div></div></div> 19.9%
3	120萬~未滿180萬元	112	<div><div></div></div> 6.6%
4	180萬~未滿240萬元	36	<div><div></div></div> 2.1%
5	240萬~未滿300萬元	2	<div><div></div></div> 0.1%
6	300萬元以上	0	
Sysmiss		1389	

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.

a313: 三.1. 本車輛96年全年之營運總收入(3)行駛觀光巴士(接送散客,非包租性質)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=571 /-] [Invalid=2513 /-]

Value	Label	Cases	Percentage
1	未滿50萬元	472	<div><div></div></div> 82.7%

File : data96_1

a313: 三.1. 本車輛96年全年之營運總收入(3)行駛觀光巴士(接送散客,非包租性質)

Value	Label	Cases	Percentage
2	50萬~未滿120萬元	66	11.6%
3	120萬~未滿180萬元	17	3.0%
4	180萬~未滿240萬元	15	2.6%
5	240萬~未滿300萬元	0	
6	300萬元以上	1	0.2%
Sysmiss		2513	

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.

a314: 三.1. 本車輛96年全年之營運總收入(4)由機關、學校或其他團體包作交通車(供特定人士搭乘)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1618 /-] [Invalid=1466 /-]

Value	Label	Cases	Percentage
1	未滿50萬元	1091	67.4%
2	50萬~未滿120萬元	458	28.3%
3	120萬~未滿180萬元	48	3.0%
4	180萬~未滿240萬元	8	0.5%
5	240萬~未滿300萬元	6	0.4%
6	300萬元以上	7	0.4%
Sysmiss		1466	

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.

a315: 三.1. 本車輛96年全年之營運總收入(5)由百貨公司租用作為購物專車、由醫院租用作為醫療接駁專車或由鄉鎮市公所租用作為社區巴士或接駁公車(供不特定人士搭乘)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=204 /-] [Invalid=2880 /-]

Value	Label	Cases	Percentage
1	未滿50萬元	124	60.8%
2	50萬~未滿120萬元	47	23.0%
3	120萬~未滿180萬元	22	10.8%
4	180萬~未滿240萬元	7	3.4%
5	240萬~未滿300萬元	3	1.5%
6	300萬元以上	1	0.5%
Sysmiss		2880	

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.

a316: 三.1. 本車輛96年全年之營運總收入(6)定時定線班車

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=430 /-] [Invalid=2654 /-]

Value	Label	Cases	Percentage
1	未滿50萬元	222	51.6%
2	50萬~未滿120萬元	148	34.4%
3	120萬~未滿180萬元	32	7.4%
4	180萬~未滿240萬元	20	4.7%
5	240萬~未滿300萬元	3	0.7%

File : data96_1

a316: 三.1. 本車輛96年全年之營運總收入(6)定時定線班車

Value	Label	Cases	Percentage
6	300萬元以上	5	1.2%
Sysmiss		2654	

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.

a31: 三.1. 本車輛96年全年之營運總收入: 全年合計[(1)+(2)+(3)+(4)+(5)+(6)]

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2984 /-] [Invalid=100 /-]

Value	Label	Cases	Percentage
1	未滿50萬元	544	18.2%
2	50萬~未滿120萬元	1717	57.5%
3	120萬~未滿180萬元	389	13.0%
4	180萬~未滿240萬元	163	5.5%
5	240萬~未滿300萬元	81	2.7%
6	300萬元以上	90	3.0%
Sysmiss		100	

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.

a32: 三.2. 本車輛96年全年營運淨收入

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2984 /-] [Invalid=100 /-]

Value	Label	Cases	Percentage
1	未滿20萬元(請說明—元)	1255	42.1%
2	20萬~未滿40萬元	1142	38.3%
3	40萬~未滿60萬元	321	10.8%
4	60萬~未滿80萬元	134	4.5%
5	80萬~未滿100萬元	70	2.3%
6	100萬~未滿120萬元	40	1.3%
7	120萬~未滿140萬元	14	0.5%
8	140萬~未滿160萬元	5	0.2%
9	160萬元以上	3	0.1%
Sysmiss		100	

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.

a321: 三.2. 本車輛96年全年營運淨收入(1)未滿20萬元(請說明—元)

Information	[Type= continuous] [Format=numeric] [Range= 10000-195000] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=2843 /-] [Mean=105009.772 /-] [StdDev=52793.818 /-]

a33: 三.3. 本車輛96年全年出租總次數為:

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=2854 /-] [Invalid=230 /-]

Value	Label	Cases	Percentage
1	25次以下	220	7.7%
2	26~49次	215	7.5%
3	50~99次	313	11.0%
4	100~149次	366	12.8%

File : data96_1

a33: 三.3. 本車輛96年全年出租總次數為:

Value	Label	Cases	Percentage
5	150~199次	562	19.7%
6	200~249次	518	18.1%
7	250~299次	331	11.6%
8	300~499次	238	8.3%
9	500~799次	20	0.7%
10	800次以上	71	2.5%
Sysmiss		230	

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.

a331: 三.3. 本車輛96年全年出租總次數中, 假日出租總次數占全年出租總次數(含假日、平常日)之比例為:

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2792 /-] [Invalid=292 /-]

Value	Label	Cases	Percentage
1	未滿10%	802	28.7%
2	10%~未滿30%	678	24.3%
3	30%~未滿50%	530	19.0%
4	50%~未滿70%	433	15.5%
5	70%~未滿90%	265	9.5%
6	90%以上	84	3.0%
Sysmiss		292	

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.

a34: 三.4. 本車輛96年全年出租總天數為:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=2861 /-] [Invalid=223 /-]

Value	Label	Cases	Percentage
1	未滿50天	278	9.7%
2	50~未滿100天	311	10.9%
3	100~未滿150天	383	13.4%
4	150~未滿200天	501	17.5%
5	200~未滿250天	775	27.1%
6	250~未滿300天	354	12.4%
7	300~未滿350天	232	8.1%
8	350天以上	27	0.9%
Sysmiss		223	

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.

a351: 三.5. 本車輛96年全年平均每次載客人數為【平常日】

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2699 /-] [Invalid=385 /-]

Value	Label	Cases	Percentage
1	9人以下	58	2.1%
2	10~14人	172	6.4%
3	15~19人	473	17.5%

File : data96_1

a351: 三.5. 本車輛96年全年平均每次載客人數為【平常日】

Value	Label	Cases	Percentage
4	20~24人	128	<div><div></div></div> 4.7%
5	25~29人	203	<div><div></div></div> 7.5%
6	30~34人	444	<div><div></div></div> 16.5%
7	35~39人	788	<div><div></div></div> 29.2%
8	40~44人	418	<div><div></div></div> 15.5%
9	45人以上	15	<div><div></div></div> 0.6%
Sysmiss		385	

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.

a352: 三.5. 本車輛96年全年平均每次載客人數為【假日】

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2970 /-] [Invalid=114 /-]

Value	Label	Cases	Percentage
1	9人以下	27	<div><div></div></div> 0.9%
2	10~14人	121	<div><div></div></div> 4.1%
3	15~19人	521	<div><div></div></div> 17.5%
4	20~24人	158	<div><div></div></div> 5.3%
5	25~29人	121	<div><div></div></div> 4.1%
6	30~34人	341	<div><div></div></div> 11.5%
7	35~39人	801	<div><div></div></div> 27.0%
8	40~44人	860	<div><div></div></div> 29.0%
9	45人以上	20	<div><div></div></div> 0.7%
Sysmiss		114	

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.

a41: 四. 本車輛96年全年保養、維護費用(1)零、配件更換費

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2835 /-] [Invalid=249 /-]

Value	Label	Cases	Percentage
1	無	138	<div><div></div></div> 4.9%
2	未滿2萬元	1027	<div><div></div></div> 36.2%
3	3萬~未滿4萬元	699	<div><div></div></div> 24.7%
4	4萬~未滿6萬元	364	<div><div></div></div> 12.8%
5	6萬~未滿8萬元	221	<div><div></div></div> 7.8%
6	8萬~未滿10萬元	156	<div><div></div></div> 5.5%
7	10萬元以上	230	<div><div></div></div> 8.1%
Sysmiss		249	

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.

a42: 四. 本車輛96年全年保養、維護費用(2)車內裝潢更換費

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2495 /-] [Invalid=589 /-]

Value	Label	Cases	Percentage
1	無	838	<div><div></div></div> 33.6%

File : data96_1

a42: 四. 本車輛96年全年保養、維護費用(2)車內裝潢更換費

Value	Label	Cases	Percentage
2	未滿2萬元	865	34.7%
3	3萬~未滿4萬元	372	14.9%
4	4萬~未滿6萬元	213	8.5%
5	6萬~未滿8萬元	77	3.1%
6	8萬~未滿10萬元	51	2.0%
7	10萬元以上	79	3.2%
Sysmiss		589	

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.

a43: 四. 本車輛96年全年保養、維護費用(3)車身板金、烤漆費

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2563 /-] [Invalid=521 /-]

Value	Label	Cases	Percentage
1	無	588	22.9%
2	未滿2萬元	952	37.1%
3	3萬~未滿4萬元	490	19.1%
4	4萬~未滿6萬元	243	9.5%
5	6萬~未滿8萬元	170	6.6%
6	8萬~未滿10萬元	74	2.9%
7	10萬元以上	46	1.8%
Sysmiss		521	

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.

a44: 四. 本車輛96年全年保養、維護費用(4)輪胎更換費

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2887 /-] [Invalid=197 /-]

Value	Label	Cases	Percentage
1	無	139	4.8%
2	未滿2萬元	500	17.3%
3	3萬~未滿4萬元	702	24.3%
4	4萬~未滿6萬元	640	22.2%
5	6萬~未滿8萬元	421	14.6%
6	8萬~未滿10萬元	271	9.4%
7	10萬元以上	214	7.4%
Sysmiss		197	

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.

a45: 四. 本車輛96年全年保養、維護費用(5)引擎維修費

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2705 /-] [Invalid=379 /-]

Value	Label	Cases	Percentage
1	無	289	10.7%
2	未滿2萬元	897	33.2%
3	3萬~未滿4萬元	565	20.9%

File : data96_1

a45: 四. 本車輛96年全年保養、維護費用(5)引擎維修費

Value	Label	Cases	Percentage
4	4萬~未滿6萬元	392	<div></div> 14.5%
5	6萬~未滿8萬元	277	<div></div> 10.2%
6	8萬~未滿10萬元	160	<div></div> 5.9%
7	10萬元以上	125	<div></div> 4.6%
Sysmiss		379	

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.

a46: 四. 本車輛96年全年保養、維護費用(6)附屬油料費

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2842 /-] [Invalid=242 /-]

Value	Label	Cases	Percentage
1	無	72	<div></div> 2.5%
2	未滿2萬元	1109	<div></div> 39.0%
3	3萬~未滿4萬元	578	<div></div> 20.3%
4	4萬~未滿6萬元	348	<div></div> 12.2%
5	6萬~未滿8萬元	173	<div></div> 6.1%
6	8萬~未滿10萬元	125	<div></div> 4.4%
7	10萬元以上	437	<div></div> 15.4%
Sysmiss		242	

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.

a47: 四. 本車輛96年全年保養、維護費用(7)其他保養、維修費

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2738 /-] [Invalid=346 /-]

Value	Label	Cases	Percentage
1	無	152	<div></div> 5.6%
2	未滿2萬元	1018	<div></div> 37.2%
3	3萬~未滿4萬元	617	<div></div> 22.5%
4	4萬~未滿6萬元	383	<div></div> 14.0%
5	6萬~未滿8萬元	188	<div></div> 6.9%
6	8萬~未滿10萬元	168	<div></div> 6.1%
7	10萬元以上	212	<div></div> 7.7%
Sysmiss		346	

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.

a51: 五.1. 本車輛96年全年有無發生交通事故(含輕微擦撞)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2992 /-] [Invalid=92 /-]

Value	Label	Cases	Percentage
1	無	2835	<div></div> 94.8%
2	有	157	<div></div> 5.2%
Sysmiss		92	

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 : data96_1

a511: 五.1. 本車輛96年全年發生交通事故(含輕微擦撞)A. 共發生事故次數有二次

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=128 /-] [Invalid=2956 /-]

Value	Label	Cases	Percentage
1		95	74.2%
2		28	21.9%
3		5	3.9%
Sysmiss		2956	

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.

a512: 五.1. 本車輛96年全年發生交通事故(含輕微擦撞)A. 由本車造成的事故有二次

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=3001 /-]

Value	Label	Cases	Percentage
1		74	89.2%
2		8	9.6%
3		1	1.2%
Sysmiss		3001	

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.

a513: 五.1. 本車輛96年全年發生交通事故(含輕微擦撞)A. 實際理賠對方有二次

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=3003 /-]

Value	Label	Cases	Percentage
1		74	91.4%
2		7	8.6%
Sysmiss		3003	

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.

# a514a: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(1)超速			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=15 /-] [Invalid=3069 /-]	
Value	Label	Cases	Percentage
1	有	15	<div></div> 100.0%
Sysmiss		3069	
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.			
# a514b: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(2)闖紅燈			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=3074 /-]	
Value	Label	Cases	Percentage
1	有	10	<div></div> 100.0%
Sysmiss		3074	
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.			
# a514c: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(3)違規停車			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=3067 /-]	
Value	Label	Cases	Percentage
1	有	17	<div></div> 100.0%
Sysmiss		3067	
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.			
# a514d: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(4)未保持安全距離			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28 /-] [Invalid=3056 /-]	
Value	Label	Cases	Percentage
1	有	28	<div></div> 100.0%
Sysmiss		3056	
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.			
# a514e: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(5)酒後駕車			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=3082 /-]	
Value	Label	Cases	Percentage
1	有	2	<div></div> 100.0%
Sysmiss		3082	
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.			
# a514f: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(6)闖越平交道			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=3081 /-]	
Value	Label	Cases	Percentage
1	有	3	<div></div> 100.0%
Sysmiss		3081	
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.			

# a514g: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(7)違規超車、轉彎、迴轉			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=34 /-] [Invalid=3050 /-]	
Value	Label	Cases	Percentage
1	有	34	<div></div> 100.0%
Sysmiss		3050	
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.			
# a514h: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(8)爭道行駛			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=3070 /-]	
Value	Label	Cases	Percentage
1	有	14	<div></div> 100.0%
Sysmiss		3070	
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.			
# a514i: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(9)開車使用手持式行動電話			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=3084 /-]	
Value	Label	Cases	Percentage
1	有	0	
Sysmiss		3084	
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.			
# a514j: 五.1. 本車輛96年全年B.發生交通事故之原因為(複選)(10)其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=33 /-] [Invalid=3051 /-]	
Value	Label	Cases	Percentage
1	有	33	<div></div> 100.0%
Sysmiss		3051	
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.			
# a52a: 五.2. 本車輛96年全年投保之保險類別(複選)(1)綜合損失險(或全險)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=105 /-] [Invalid=2979 /-]	
Value	Label	Cases	Percentage
1	有	105	<div></div> 100.0%
Sysmiss		2979	
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.			
# a52b: 五.2. 本車輛96年全年投保之保險類別(複選)(2)強制汽車責任險			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2940 /-] [Invalid=144 /-]	
Value	Label	Cases	Percentage
1	有	2940	<div></div> 100.0%
Sysmiss		144	
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.			

# a52c: 五.2. 本車輛96年全年投保之保險類別(複選)(3)任意汽車第三人責任險			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2672 /-] [Invalid=412 /-]	
Value	Label	Cases	Percentage
1	有	2672	<div><div></div></div> 100.0%
Sysmiss		412	
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.			
# a52d: 五.2. 本車輛96年全年投保之保險類別(複選)(4)汽車乘客責任險			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1390 /-] [Invalid=1694 /-]	
Value	Label	Cases	Percentage
1	有	1390	<div><div></div></div> 100.0%
Sysmiss		1694	
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.			
# a52e: 五.2. 本車輛96年全年投保之保險類別(複選)(5)公會聯保			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2590 /-] [Invalid=494 /-]	
Value	Label	Cases	Percentage
1	有	2590	<div><div></div></div> 100.0%
Sysmiss		494	
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.			
# a52f: 五.2. 本車輛96年全年投保之保險類別(複選)(6)其他險			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=3052 /-]	
Value	Label	Cases	Percentage
1	有	32	<div><div></div></div> 100.0%
Sysmiss		3052	
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.			
# a53: 五.3. 本車輛96年全年投保各類保險總繳金額(該年應繳保險費)			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=2955 /-] [Invalid=129 /-]	
Value	Label	Cases	Percentage
1	未滿1萬元	68	<div><div></div></div> 2.3%
2	1萬~未滿2萬元	259	<div><div></div></div> 8.8%
3	2萬~未滿3萬元	689	<div><div></div></div> 23.3%
4	3萬~未滿4萬元	1060	<div><div></div></div> 35.9%
5	4萬~未滿5萬元	471	<div><div></div></div> 15.9%
6	5萬~未滿6萬元	222	<div><div></div></div> 7.5%
7	6萬~未滿7萬元	29	<div><div></div></div> 1.0%
8	7萬~未滿8萬元	58	<div><div></div></div> 2.0%
9	8萬元以上	99	<div><div></div></div> 3.4%
Sysmiss		129	
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.			

# a54: 五.4. 本車輛96年全年投保各類保險曾獲得保險理賠總金額(以該年實際發生理賠為計算標準)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2877 /-] [Invalid=207 /-]		
Value	Label	Cases	Percentage
1	無	2706	94.1%
2	未滿3萬元	111	3.9%
3	3萬~未滿5萬元	19	0.7%
4	5萬~未滿10萬元	13	0.5%
5	10萬~未滿30萬元	11	0.4%
6	30萬~未滿50萬元	3	0.1%
7	50萬~未滿70萬元	1	0.0%
8	70萬~未滿90萬元	0	
9	90萬元以上	13	0.5%
Sysmiss		207	
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.			
# a55: 五.5. 本車輛96年全年肇事損失由公司(或駕駛員)自行理賠總金額(非保險給付部分)為			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2865 /-] [Invalid=219 /-]		
Value	Label	Cases	Percentage
1	無	2791	97.4%
2	未滿3萬元	59	2.1%
3	3萬~未滿5萬元	6	0.2%
4	5萬~未滿10萬元	3	0.1%
5	10萬~未滿30萬元	4	0.1%
6	30萬~未滿50萬元	2	0.1%
7	50萬~未滿70萬元	0	
8	70萬~未滿90萬元	0	
9	90萬元以上	0	
Sysmiss		219	
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.			
# a61: 六.1. 本車輛共配屬固定駕駛員人數			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3019 /-] [Invalid=65 /-]		
Value	Label	Cases	Percentage
1	1人	2875	95.2%
2	2人	131	4.3%
3	3人以上	13	0.4%
Sysmiss		65	
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.			
# a62: 六.2. 駕駛員年齡			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2900 /-] [Invalid=184 /-]		
Value	Label	Cases	Percentage
1	20歲~未滿30歲	17	0.6%

# a62: 六.2. 駕駛員年齡			
Value	Label	Cases	Percentage
2	30歲~未滿40歲	580	<div><div></div></div> 20.0%
3	40歲~未滿50歲	1444	<div><div></div></div> 49.8%
4	50歲~未滿60歲	810	<div><div></div></div> 27.9%
5	60歲以上	49	<div><div></div></div> 1.7%
Sysmiss		184	
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.			
# a63: 六.3. 駕駛員教育程度			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2871 /-] [Invalid=213 /-]		
Value	Label	Cases	Percentage
1	國小及以下	208	<div><div></div></div> 7.2%
2	國(初)中	1132	<div><div></div></div> 39.4%
3	高中(職)	1437	<div><div></div></div> 50.1%
4	專科以上	94	<div><div></div></div> 3.3%
Sysmiss		213	
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.			
# a64: 六.4. 駕駛員實際從事遊覽車駕駛工作年數			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=2760 /-] [Invalid=324 /-]		
Value	Label	Cases	Percentage
1	未滿3年	54	<div><div></div></div> 2.0%
2	3~未滿6年	553	<div><div></div></div> 20.0%
3	6~未滿9年	806	<div><div></div></div> 29.2%
4	9~未滿12年	388	<div><div></div></div> 14.1%
5	12~未滿15年	365	<div><div></div></div> 13.2%
6	15~未滿18年	190	<div><div></div></div> 6.9%
7	18~未滿21年	128	<div><div></div></div> 4.6%
8	21年以上	276	<div><div></div></div> 10.0%
Sysmiss		324	
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.			
# a65: 六.5. 駕駛員在貴公司已服務年資			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2735 /-] [Invalid=349 /-]		
Value	Label	Cases	Percentage
1	未滿1年	302	<div><div></div></div> 11.0%
2	1~未滿2年	555	<div><div></div></div> 20.3%
3	2~未滿3年	547	<div><div></div></div> 20.0%
4	3~未滿6年	670	<div><div></div></div> 24.5%
5	6~未滿9年	311	<div><div></div></div> 11.4%
6	9~未滿12年	125	<div><div></div></div> 4.6%
7	12年以上	225	<div><div></div></div> 8.2%
Sysmiss		349	
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.			

# a66: 六.6. 本車輛駕駛員96年全年平均每月之本(底)薪所得			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2678 /-] [Invalid=406 /-]		
Value	Label	Cases	Percentage
1	未滿1萬元	155	<div><div></div></div> 5.8%
2	1萬~未滿1萬5千元	497	<div><div></div></div> 18.6%
3	1萬5千~未滿2萬元	598	<div><div></div></div> 22.3%
4	2萬~未滿2萬5千元	554	<div><div></div></div> 20.7%
5	2萬5千~未滿3萬元	371	<div><div></div></div> 13.9%
6	3萬~未滿3萬5千元	345	<div><div></div></div> 12.9%
7	3萬5千~未滿4萬元	119	<div><div></div></div> 4.4%
8	4萬~未滿4萬5千元	27	<div><div></div></div> 1.0%
9	4萬5千元以上	12	<div><div></div></div> 0.4%
Sysmiss		406	
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.			
# a67: 六.7. 本車輛駕駛員96年全年平均每月之獎金及額外收入所得			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2610 /-] [Invalid=474 /-]		
Value	Label	Cases	Percentage
1	未滿5千元	779	<div><div></div></div> 29.8%
2	5千~未滿1萬元	761	<div><div></div></div> 29.2%
3	1萬~未滿1萬5千元	392	<div><div></div></div> 15.0%
4	1萬5千~未滿2萬元	170	<div><div></div></div> 6.5%
5	2萬~未滿2萬5千元	190	<div><div></div></div> 7.3%
6	2萬5千~未滿3萬元	118	<div><div></div></div> 4.5%
7	3萬~未滿3萬5千元	130	<div><div></div></div> 5.0%
8	3萬5千~未滿4萬元	38	<div><div></div></div> 1.5%
9	4萬元以上	32	<div><div></div></div> 1.2%
Sysmiss		474	
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.			
# a711: 七.1. 您認為會造成遊覽車發生事故的原因為【第一優先】			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=2776 /-] [Invalid=308 /-]		
Value	Label	Cases	Percentage
1	車齡過於老舊	206	<div><div></div></div> 7.4%
2	改裝車體結構	92	<div><div></div></div> 3.3%
3	駕駛員經驗不足	1272	<div><div></div></div> 45.8%
4	駕駛員精神狀態不佳	402	<div><div></div></div> 14.5%
5	煞車失靈	172	<div><div></div></div> 6.2%
6	使用再生胎	18	<div><div></div></div> 0.6%
7	道路標示不清	181	<div><div></div></div> 6.5%
8	在山區道路以高速行駛	169	<div><div></div></div> 6.1%
9	對行駛路況不熟	223	<div><div></div></div> 8.0%
10	其他	41	<div><div></div></div> 1.5%
Sysmiss		308	

# a711: 七.1. 您認為會造成遊覽車發生事故的原因為【第一優先】			
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.			
# a712: 七.1. 您認為會造成遊覽車發生事故的原因為【第二優先】			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=2720 /-] [Invalid=364 /-]		
Value	Label	Cases	Percentage
1	車齡過於老舊	45	1.7%
2	改裝車體結構	59	2.2%
3	駕駛員經驗不足	544	20.0%
4	駕駛員精神狀態不佳	541	19.9%
5	煞車失靈	259	9.5%
6	使用再生胎	33	1.2%
7	道路標示不清	231	8.5%
8	在山區道路以高速行駛	539	19.8%
9	對行駛路況不熟	469	17.2%
10	其他	0	
Sysmiss		364	
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.			
# a713: 七.1. 您認為會造成遊覽車發生事故的原因為【第三優先】			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=2693 /-] [Invalid=391 /-]		
Value	Label	Cases	Percentage
1	車齡過於老舊	72	2.7%
2	改裝車體結構	75	2.8%
3	駕駛員經驗不足	286	10.6%
4	駕駛員精神狀態不佳	320	11.9%
5	煞車失靈	185	6.9%
6	使用再生胎	46	1.7%
7	道路標示不清	276	10.2%
8	在山區道路以高速行駛	350	13.0%
9	對行駛路況不熟	1056	39.2%
10	其他	27	1.0%
Sysmiss		391	
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.			
# a72a: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選, 最多3項)(1)報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=873 /-] [Invalid=2211 /-]		
Value	Label	Cases	Percentage
1	是	873	100.0%
Sysmiss		2211	
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.			
# a72b: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選, 最多3項)(2)電視宣導短片			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=881 /-] [Invalid=2203 /-]		

a72b: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多**3**項)(2)電視宣導短片

Value	Label	Cases	Percentage
1	是	881	<div><div></div></div> 100.0%
Sysmiss		2203	

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.

a72c: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多**3**項)(3)遊覽車公會

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1878 /-] [Invalid=1206 /-]

Value	Label	Cases	Percentage
1	是	1878	<div><div></div></div> 100.0%
Sysmiss		1206	

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.

a72d: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多**3**項)(4)交通部印製之宣導品

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=901 /-] [Invalid=2183 /-]

Value	Label	Cases	Percentage
1	是	901	<div><div></div></div> 100.0%
Sysmiss		2183	

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.

a72e: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多**3**項)(5)所屬之公司

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1339 /-] [Invalid=1745 /-]

Value	Label	Cases	Percentage
1	是	1339	<div><div></div></div> 100.0%
Sysmiss		1745	

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.

a72f: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多**3**項)(6)電臺廣播

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=2894 /-]

Value	Label	Cases	Percentage
1	是	190	<div><div></div></div> 100.0%
Sysmiss		2894	

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.

a72g: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多**3**項)(7)網際網路

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=374 /-] [Invalid=2710 /-]

Value	Label	Cases	Percentage
1	是	374	<div><div></div></div> 100.0%
Sysmiss		2710	

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.

a72h: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選,最多**3**項)(8)其他

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=20 /-] [Invalid=3064 /-]

a72h: 七.2. 大部分是從那些管道取得大客車限制行駛路段或時段資訊?(複選, 最多**3**項)(**8**)其他

Value	Label	Cases	Percentage
1	是	20	<div><div></div></div> 100.0%
Sysmiss		3064	

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.

wt: 權數

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=3081 /-] [Invalid=3 /-]
---------------------------	--------------------------------

Value	Label	Cases	Percentage
1		156	<div><div></div></div> 5.1%
2		424	<div><div></div></div> 13.8%
3		966	<div><div></div></div> 31.4%
4		1003	<div><div></div></div> 32.6%
5		171	<div><div></div></div> 5.6%
6		73	<div><div></div></div> 2.4%
7		5	<div><div></div></div> 0.2%
8		283	<div><div></div></div> 9.2%
Sysmiss		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 : data96_2

city: 縣市別

Information [Type= continuous] [Format=numeric] [Range= 1-72] [Missing=*]

Statistics [NW/ W] [Valid=463 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	台北縣	25	5.4%
2	宜蘭縣	7	1.5%
3	桃園縣	42	9.1%
4	新竹縣	8	1.7%
5	苗栗縣	6	1.3%
6	台中縣	37	8.0%
7	彰化縣	32	6.9%
8	南投縣	4	0.9%
9	雲林縣	13	2.8%
10	嘉義縣	7	1.5%
11	台南縣	10	2.2%
12	高雄縣	29	6.3%
13	屏東縣	11	2.4%
14	台東縣	2	0.4%
15	花蓮縣	5	1.1%
16	澎湖縣	6	1.3%
17	基隆市	2	0.4%
18	新竹市	13	2.8%
19	台中市	38	8.2%
20	嘉義市	8	1.7%
21	台南市	21	4.5%
63	台北市	79	17.1%
64	高雄市	53	11.4%
71	連江縣	1	0.2%
72	金門縣	4	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.

carnum: 車輛數

Information [Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]

Statistics [NW/ W] [Valid=463 /-] [Invalid=0 /-] [Mean=11.797 /-] [StdDev=9.251 /-]

capt: 資本額

Information [Type= continuous] [Format=numeric] [Range= 500000-931700000] [Missing=*]

Statistics [NW/ W] [Valid=463 /-] [Invalid=0 /-] [Mean=40340209.305 /-] [StdDev=68094167.877 /-]

b12: 一.1. 貴公司經營車隊組成為:

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

Statistics [NW/ W] [Valid=458 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	完全公司自有	171	37.3%
2	部分自有且接受靠行, 其中靠行車有__輛	247	53.9%
3	完全接受靠行	40	8.7%

File : data96_2

b12: 一.1. 貴公司經營車隊組成為:

Value	Label	Cases	Percentage
4	其他	0	
Sysmiss		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.

b122: 一.1.(2)部分自有且接受靠行, 其中靠行車有幾輛

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=217 /-] [Mean=6.106 /-] [StdDev=5.397 /-]

b13: 一.2. 貴公司目前員工人數共__人(=(1)+(2)+(3))

Information	[Type= continuous] [Format=numeric] [Range= 1-121] [Missing=*]
Statistics [NW/ W]	[Valid=453 /-] [Invalid=10 /-] [Mean=13.563 /-] [StdDev=14.322 /-]

b131: 一.2. 貴公司目前員工人數為:(1)司機人數【總計】

Information	[Type= continuous] [Format=numeric] [Range= 1-90] [Missing=*]
Statistics [NW/ W]	[Valid=441 /-] [Invalid=22 /-] [Mean=11.361 /-] [StdDev=11.34 /-]

b1311: 一.2. 貴公司目前員工人數為:(1)司機人數【男性】

Information	[Type= continuous] [Format=numeric] [Range= 1-90] [Missing=*]
Statistics [NW/ W]	[Valid=346 /-] [Invalid=117 /-] [Mean=12.066 /-] [StdDev=11.919 /-]

b1312: 一.2. 貴公司目前員工人數為:(1)司機人數【女性】

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=29 /-] [Invalid=434 /-]

Value	Label	Cases	Percentage
1		19	65.5%
2		6	20.7%
3		2	6.9%
5		2	6.9%
Sysmiss		434	

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.

b132: 一.2. 貴公司目前員工人數為:(2)行政人員人數

Information	[Type= discrete] [Format=numeric] [Range= 1-52] [Missing=*]
Statistics [NW/ W]	[Valid=392 /-] [Invalid=71 /-]

Value	Label	Cases	Percentage
1		178	45.4%
2		107	27.3%
3		61	15.6%
4		10	2.6%
5		18	4.6%
6		8	2.0%
7		2	0.5%
8		1	0.3%
10		1	0.3%
11		1	0.3%
14		1	0.3%

File : data96_2

b132: 一.2. 貴公司目前員工人數為:(2)行政人員人數

Value	Label	Cases	Percentage
19		2	0.5%
25		1	0.3%
52		1	0.3%
Sysmiss		71	

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.

b133: 一.2. 貴公司目前員工人數為:(3)其他人員人數

Information	[Type= discrete] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=97 /-] [Invalid=366 /-]

Value	Label	Cases	Percentage
1		57	58.8%
2		22	22.7%
3		9	9.3%
4		5	5.2%
5		1	1.0%
6		1	1.0%
8		1	1.0%
42		1	1.0%
Sysmiss		366	

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.

b21: 二.1. 整體來看, 貴公司96年營運收入與95年比較:

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=436 /-] [Invalid=27 /-]

Value	Label	Cases	Percentage
1	成長	103	23.6%
2	衰退	298	68.3%
3	零成長	35	8.0%
Sysmiss		27	

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.

b211: 二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的幅度為:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=98 /-] [Invalid=365 /-]

Value	Label	Cases	Percentage
1	未滿5%	54	55.1%
2	5%~未滿10%	28	28.6%
3	10%~未滿15%	8	8.2%
4	15%~未滿20%	3	3.1%
5	20%及以上	5	5.1%
Sysmiss		365	

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.

b211a: 二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的主要原因【第一優先】

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
-------------	--

File : data96_2

b211a: 二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的主要原因【第一優先】

Statistics [NW/ W] [Valid=90 /-] [Invalid=373 /-]

Value	Label	Cases	Percentage
1	來臺觀光旅客增加, 致租用量增加	14	15.6%
2	出租遊覽車費率提高, 使營收相對增加	10	11.1%
3	增加交通車業務	39	43.3%
4	增加經營定時定線班車等業務	1	1.1%
5	國內觀光據點日益增多與旅遊設施趨向多元化	9	10.0%
6	公司經營體質改善, 並加強營運管理	8	8.9%
7	國民旅遊及休閒活動盛行	5	5.6%
8	其他	4	4.4%
Sysmiss		373	

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.

b211b: 二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的主要原因【第二優先】

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=71 /-] [Invalid=392 /-]

Value	Label	Cases	Percentage
1	來臺觀光旅客增加, 致租用量增加	1	1.4%
2	出租遊覽車費率提高, 使營收相對增加	9	12.7%
3	增加交通車業務	7	9.9%
4	增加經營定時定線班車等業務	8	11.3%
5	國內觀光據點日益增多與旅遊設施趨向多元化	15	21.1%
6	公司經營體質改善, 並加強營運管理	18	25.4%
7	國民旅遊及休閒活動盛行	11	15.5%
8	其他	2	2.8%
Sysmiss		392	

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.

b211c: 二.1. 整體來看, 貴公司96年營運收入與95年比較, 成長的主要原因【第三優先】

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=57 /-] [Invalid=406 /-]

Value	Label	Cases	Percentage
1	來臺觀光旅客增加, 致租用量增加	4	7.0%
2	出租遊覽車費率提高, 使營收相對增加	3	5.3%
3	增加交通車業務	5	8.8%
4	增加經營定時定線班車等業務	3	5.3%
5	國內觀光據點日益增多與旅遊設施趨向多元化	5	8.8%
6	公司經營體質改善, 並加強營運管理	16	28.1%
7	國民旅遊及休閒活動盛行	21	36.8%
8	其他	0	
Sysmiss		406	

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.

b212: 二.1. 整體來看, 貴公司96年營運收入與95年比較, 衰退的幅度為:

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

File : data96_2

b212: 二.1. 整體來看, 貴公司**96**年營運收入與**95**年比較, 衰退的幅度為:

Statistics [NW/ W] [Valid=250 /-] [Invalid=213 /-]

Value	Label	Cases	Percentage
1	未滿5%	43	17.2%
2	5%~未滿10%	71	28.4%
3	10%~未滿15%	53	21.2%
4	15%~未滿20%	21	8.4%
5	20%及以上	62	24.8%
Sysmiss		213	

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.

b212a: 二.1. 整體來看, 貴公司**96**年營運收入與**95**年比較, 衰退的主要原因【第一優先】

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]

Statistics [NW/ W] [Valid=290 /-] [Invalid=173 /-]

Value	Label	Cases	Percentage
1	來臺觀光旅客減少, 致租用量減少	27	9.3%
2	出租遊覽車費率提高, 降低租用意願	23	7.9%
3	遊覽車輛行車安全管理良莠不齊, 降低租用意願	9	3.1%
4	國內觀光據點開發與多元化旅遊設施略嫌不足	5	1.7%
5	自用大、小客車增加迅速, 降低租用遊覽車輛之意願	24	8.3%
6	自用大客車非法經營遊覽車業務, 影響營運收入	5	1.7%
7	業者間削價競爭, 使服務品質降低, 相對減少租用意願	37	12.8%
8	經濟不景氣影響國人租用意願	36	12.4%
9	油價上漲, 影響營運收入	122	42.1%
10	其他	2	0.7%
Sysmiss		173	

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.

b212b: 二.1. 整體來看, 貴公司**96**年營運收入與**95**年比較, 衰退的主要原因【第二優先】

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]

Statistics [NW/ W] [Valid=285 /-] [Invalid=178 /-]

Value	Label	Cases	Percentage
1	來臺觀光旅客減少, 致租用量減少	9	3.2%
2	出租遊覽車費率提高, 降低租用意願	16	5.6%
3	遊覽車輛行車安全管理良莠不齊, 降低租用意願	4	1.4%
4	國內觀光據點開發與多元化旅遊設施略嫌不足	8	2.8%
5	自用大、小客車增加迅速, 降低租用遊覽車輛之意願	17	6.0%
6	自用大客車非法經營遊覽車業務, 影響營運收入	10	3.5%
7	業者間削價競爭, 使服務品質降低, 相對減少租用意願	62	21.8%
8	經濟不景氣影響國人租用意願	97	34.0%
9	油價上漲, 影響營運收入	61	21.4%
10	其他	1	0.4%
Sysmiss		178	

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 : data96_2

b212c: 二.1. 整體來看, 貴公司**96**年營運收入與**95**年比較, 衰退的主要原因【第三優先】

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=273 /-] [Invalid=190 /-]

Value	Label	Cases	Percentage
1	來臺觀光旅客減少, 致租用量減少	10	<div><div></div></div> 3.7%
2	出租遊覽車費率提高, 降低租用意願	18	<div><div></div></div> 6.6%
3	遊覽車輛行車安全管理良莠不齊, 降低租用意願	6	<div><div></div></div> 2.2%
4	國內觀光據點開發與多元化旅遊設施略嫌不足	22	<div><div></div></div> 8.1%
5	自用大、小客車增加迅速, 降低租用遊覽車輛之意願	19	<div><div></div></div> 7.0%
6	自用大客車非法經營遊覽車業務, 影響營運收入	8	<div><div></div></div> 2.9%
7	業者間削價競爭, 使服務品質降低, 相對減少租用意願	56	<div><div></div></div> 20.5%
8	經濟不景氣影響國人租用意願	60	<div><div></div></div> 22.0%
9	油價上漲, 影響營運收入	71	<div><div></div></div> 26.0%
10	其他	3	<div><div></div></div> 1.1%
Sysmiss		190	

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.

b22: 二.2. 貴公司對未來一年(**97**年)營運收入之預期(與**96**年比較)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=418 /-] [Invalid=45 /-]

Value	Label	Cases	Percentage
1	成長	126	<div><div></div></div> 30.1%
2	衰退	186	<div><div></div></div> 44.5%
3	零成長	106	<div><div></div></div> 25.4%
Sysmiss		45	

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.

b220: 二.2. 貴公司對未來一年(**97**年)營運收入之預期(與**96**年比較), 成長或衰退的幅度為:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=285 /-] [Invalid=178 /-]

Value	Label	Cases	Percentage
1	未滿5%	83	<div><div></div></div> 29.1%
2	5%~未滿10%	108	<div><div></div></div> 37.9%
3	10%~未滿15%	49	<div><div></div></div> 17.2%
4	15%~未滿20%	15	<div><div></div></div> 5.3%
5	20%及以上	30	<div><div></div></div> 10.5%
Sysmiss		178	

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.

b23: 二.3. 貴公司是否有與相關產業結合進行促銷?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=451 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	有	156	<div><div></div></div> 34.6%
2	沒有	295	<div><div></div></div> 65.4%
Sysmiss		12	

File : data96_2

b23: 二.3. 貴公司是否有與相關產業結合進行促銷？

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.

b231a: 二.3.(1)貴公司有與(複選)[1]觀光飯店產業結合進行促銷

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=428 /-]		
Value	Label	Cases	Percentage
1	有	35	<div><div></div></div> 100.0%
Sysmiss		428	

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.

b231b: 二.3.(1)貴公司有與(複選)[2]遊樂區產業結合進行促銷

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=43 /-] [Invalid=420 /-]		
Value	Label	Cases	Percentage
1	有	43	<div><div></div></div> 100.0%
Sysmiss		420	

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.

b231c: 二.3.(1)貴公司有與(複選)[3]特產中心產業結合進行促銷

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	有	6	<div><div></div></div> 100.0%
Sysmiss		457	

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.

b231d: 二.3.(1)貴公司有與(複選)[4]旅行社產業結合進行促銷

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=142 /-] [Invalid=321 /-]		
Value	Label	Cases	Percentage
1	有	142	<div><div></div></div> 100.0%
Sysmiss		321	

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.

b231e: 二.3.(1)貴公司有與(複選)[5]其他產業結合進行促銷

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=459 /-]		
Value	Label	Cases	Percentage
1	有	4	<div><div></div></div> 100.0%
Sysmiss		459	

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.

b24: 二.4. 貴公司是否有經營定時定線班車之業務？

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=455 /-] [Invalid=8 /-]		

File : data96_2

b24: 二.4. 貴公司是否有經營定時定線班車之業務?

Value	Label	Cases	Percentage
1	沒有	293	<div><div></div></div> 64.4%
2	有	162	<div><div></div></div> 35.6%
Sysmiss		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.

b242a: 二.4. (2)經營定時定線班車業務, 主因(複選, 最多3項)[1]減少遊覽車車輛閒置

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=374 /-]

Value	Label	Cases	Percentage
1	是	89	<div><div></div></div> 100.0%
Sysmiss		374	

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.

b242b: 二.4. (2)經營定時定線班車業務, 主因(複選, 最多3項)[2]未能取得公路客運路線經營權

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=459 /-]

Value	Label	Cases	Percentage
1	是	4	<div><div></div></div> 100.0%
Sysmiss		459	

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.

b242c: 二.4. (2)經營定時定線班車業務, 主因(複選, 最多3項)[3]營運成本較公路(或市區)汽車客運業者低

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=461 /-]

Value	Label	Cases	Percentage
1	是	2	<div><div></div></div> 100.0%
Sysmiss		461	

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.

b242d: 二.4. (2)經營定時定線班車業務, 主因(複選, 最多3項)[4]營運方式較公路(或市區)汽車客運業者有彈性

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=451 /-]

Value	Label	Cases	Percentage
1	是	12	<div><div></div></div> 100.0%
Sysmiss		451	

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.

b242e: 二.4. (2)經營定時定線班車業務, 主因(複選, 最多3項)[5]經營定時定線班車利潤較高

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=449 /-]

Value	Label	Cases	Percentage
1	是	14	<div><div></div></div> 100.0%
Sysmiss		449	

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 : data96_2

b242f: 二.4.(2)經營定時定線班車業務,主因(複選,最多3項)[6]維持穩定之營業收入

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=111 /-] [Invalid=352 /-]

Value	Label	Cases	Percentage
1	是	111	100.0%
Sysmiss		352	

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.

b242g: 二.4.(2)經營定時定線班車業務,主因(複選,最多3項)[7]其他

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=452 /-]

Value	Label	Cases	Percentage
1	是	11	100.0%
Sysmiss		452	

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.

b251: 二.5.貴公司96年平均一天所出車輛占總營運車輛的比例【平常日】

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=416 /-] [Invalid=47 /-]

Value	Label	Cases	Percentage
1	未滿10%	112	26.9%
2	10%~未滿30%	96	23.1%
3	30%~未滿50%	103	24.8%
4	50%~未滿70%	72	17.3%
5	70%~未滿90%	26	6.2%
6	90%及以上	7	1.7%
Sysmiss		47	

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.

b252: 二.5.貴公司96年平均一天所出車輛占總營運車輛的比例【假日】

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=397 /-] [Invalid=66 /-]

Value	Label	Cases	Percentage
1	未滿10%	39	9.8%
2	10%~未滿30%	54	13.6%
3	30%~未滿50%	62	15.6%
4	50%~未滿70%	96	24.2%
5	70%~未滿90%	97	24.4%
6	90%及以上	49	12.3%
Sysmiss		66	

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.

b26: 二.6.貴公司是否有投保「汽車雇主責任保險」?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=420 /-] [Invalid=43 /-]

File : data96_2

b26: 二.6. 貴公司是否有投保「汽車雇主責任保險」？

Value	Label	Cases	Percentage
1	有	251	<div><div></div></div> 59.8%
2	沒有	169	<div><div></div></div> 40.2%
Sysmiss		43	

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.

b31a: 三.1. 對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(1)辦理遊覽車客運業安全考核作業

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=112 /-] [Invalid=351 /-]

Value	Label	Cases	Percentage
1	有	112	<div><div></div></div> 100.0%
Sysmiss		351	

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.

b31b: 三.1. 對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(2)執行全面臨時檢驗工作(含場站臨時檢驗)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=396 /-]

Value	Label	Cases	Percentage
1	有	67	<div><div></div></div> 100.0%
Sysmiss		396	

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.

b31c: 三.1. 對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(3)辦理遊覽車「駕駛人」訓練課程

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=262 /-] [Invalid=201 /-]

Value	Label	Cases	Percentage
1	有	262	<div><div></div></div> 100.0%
Sysmiss		201	

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.

b31d: 三.1. 對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(4)辦理遊覽車「管理人員」訓練課程

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=386 /-]

Value	Label	Cases	Percentage
1	有	77	<div><div></div></div> 100.0%
Sysmiss		386	

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.

b31e: 三.1. 對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多3項)(5)推廣「遊覽車業者租賃定型化契約」

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=49 /-] [Invalid=414 /-]

Value	Label	Cases	Percentage
1	有	49	<div><div></div></div> 100.0%
Sysmiss		414	

File : data96_2

b31e: 三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多**3**項)(**5**)推廣「遊覽車業者租賃定型化契約」

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.

b31f: 三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多**3**項)(**6**)行車前對駕駛員從事酒精濃度測試

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

Statistics [NW/ W] [Valid=178 /-] [Invalid=285 /-]

Value	Label	Cases	Percentage
1	有	178	<div><div></div></div> 100.0%
Sysmiss		285	

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.

b31g: 三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多**3**項)(**7**)標示安全設備位置及操作方法及播放安全逃生資訊影片

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

Statistics [NW/ W] [Valid=123 /-] [Invalid=340 /-]

Value	Label	Cases	Percentage
1	有	123	<div><div></div></div> 100.0%
Sysmiss		340	

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.

b31h: 三.1.對改善遊覽車行車品質及預防交通事故較有幫助(複選,最多**3**項)(**8**)建立營業大客車駕駛人登記制度(遊覽車客運業駕駛人登記證之核發)

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

Statistics [NW/ W] [Valid=216 /-] [Invalid=247 /-]

Value	Label	Cases	Percentage
1	有	216	<div><div></div></div> 100.0%
Sysmiss		247	

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.

b32: 三.2.貴公司認為設置「評鑑優良遊覽車客運業標章」對公司整體形象及營運狀況有無實質幫助?

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

Statistics [NW/ W] [Valid=453 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	有	230	<div><div></div></div> 50.8%
2	沒有	223	<div><div></div></div> 49.2%
Sysmiss		10	

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.

b33: 三.3.貴公司是否有聘任專業經理人?

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

Statistics [NW/ W] [Valid=446 /-] [Invalid=17 /-]

Value	Label	Cases	Percentage
1	有	67	<div><div></div></div> 15.0%
2	沒有	379	<div><div></div></div> 85.0%
Sysmiss		17	

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 : data96_2

b33a: 三.3.(2)無聘任專業經理人,原因為(複選)老闆本身有多年營運經驗,無須仰賴專業經理人

Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=263 /-] [Invalid=200 /-]	
Value	Label	Cases	Percentage
1	是	263	100.0%
Sysmiss		200	
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.			

# b33b: 三.3.(2)無聘任專業經理人,原因為(複選)有無聘任專業經理人對於公司營運狀況不會有太大差別			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=99 /-] [Invalid=364 /-]		
Value	Label	Cases	Percentage
1	是	99	100.0%
Sysmiss		364	
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.			
# b33c: 三.3.(2)無聘任專業經理人,原因為(複選)專業經理人薪資高,公司負擔不起			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=195 /-] [Invalid=268 /-]		
Value	Label	Cases	Percentage
1	是	195	100.0%
Sysmiss		268	
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.			
# b33d: 三.3.(2)無聘任專業經理人,原因為(複選)其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	是	6	100.0%
Sysmiss		457	
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.			
# wtc: 權數			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=463 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		168	36.3%
2		196	42.3%
3		99	21.4%
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.			