

台灣 (Taiwan, ROC)

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運輸永續性與運輸生活品質之評估

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運輸永續性與運輸生活品質之評估

Evaluating Transportation Sustainability and Transport Quality of Life

Overview

Identification	E10212
Version	Production Date: 2018-11-23
Abstract	
<p>運具移轉是提升運輸永續性的有效方法本研究擬建立以運具為基礎之運輸永續性與運輸生活品質指標系統此套指標系統可做為研擬改善策略的依據。短期改善策略將著重在能夠同時提升運輸永續性與運輸生活品質的方案，長期改善策略則是進一步考量可提升運輸永續性，而民眾不認為可提升運輸生活品質的方案。</p> <p>本研究分為二年期計畫進行探討，第一年計畫針對城際旅客運輸，第二年計畫針對都市旅客運輸進行研究。應用研究方法包括權益關係人分析(Stakeholder analysis)、結合決策實驗室法(Decision Making Trial and Evaluation Laboratory,DEMATEL)與網絡分析法(Analytic Network Process, ANP)，簡稱DANP、以及D-S理論(Dempster-Shafer Theory, DST)。</p> <p>以台北至高雄的城際旅客運輸為案例，分析結果顯示，無論從運輸永續性或運輸生活品質來評估，大眾運輸皆優於私人運輸，且軌道運輸具有絕對優勢。因此「鼓勵使用大眾運輸、抑制私人運具使用」之運輸政策對於城際旅客運輸而言，不僅具有正當性(永續性觀點)，同時也具有可行性(生活品質觀點)。</p> <p>本研究另一個重要成果是找到運輸永續性與運輸生活品質的共同指標，包括負擔能力、城際運輸基礎建設的妥適性、噪音、CO2排放量、空氣污染排放量、肇事率、路網分佈程度、旅行時間與無障礙運輸普及性。這9個指標可作為擬訂改善策略的依據，俾同時提升運輸永續性與運輸生活品質。</p>	
Kind of Data	抽查

Scope & Coverage

Time Period(s)	2013-2014
Countries	台灣 (Taiwan, ROC)
Geographic Coverage	
台北、高雄	
Universe	
運輸相關產業、官員、學者，及旅客	

Producers & Sponsors

Primary Investigator(s)	蕭再安
Other Producer(s)	國立臺灣海洋大學
Funding Agency/ies	科技部

Data Collection

Data Collection Dates	start 2013-09-01 end 2013-11-01 start 2014-01-01 end 2014-02-01 start 2014-03-01 end 2014-04-01
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Data Collection Mode	面對面訪問
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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。
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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)	國立臺灣海洋大學河海工程學系

Files Description

Dataset contains 5 file(s)

QA1_1	
# Cases	28
# Variable(s)	34

QA1_2	
# Cases	96
# Variable(s)	17

QA2	
# Cases	59
# Variable(s)	9

QB1	
# Cases	35
# Variable(s)	5

QB2	
# Cases	612
# Variable(s)	41

Variables Group(s)

Dataset contains 17 group(s)

Group 運輸永續性與運輸生活品質指標建構之問卷(產官學)	
Subgroup(s)	類別與編號, 永續性指標, 生活品質指標

Group 運輸永續性與運輸生活品質指標建構之問卷(民)	
Subgroup(s)	類別與編號, 生活品質指標

Group 運輸永續性與運輸生活品質指標建構之問卷(第2次)	
Subgroup(s)	類別與編號, 永續性指標, 生活品質指標

Group 城際運輸永續性與運輸生活品質指標之主觀衡量問卷(專家)	
Subgroup(s)	類別與編號, 投資效益

Group 城際運輸永續性與運輸生活品質指標之主觀衡量問卷(民)	
Subgroup(s)	類別與編號, 永續性與生活品質衡量

Group 類別與編號							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	type	類別	discrete	character-5	23	0	-
2	id	編號	discrete	numeric-5.0	23	5	-

Group 永續性指標							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	a1	A.永續性指標經濟面:運輸容量<一車輛最大能載運的乘客數>	discrete	numeric-2.0	23	5	-
2	a2	A.永續性指標經濟面:運輸密集度<延人公里/人口>	discrete	numeric-2.0	23	5	-
3	a3	A.永續性指標經濟面:負擔能力<民眾進行城際運輸時,對於所需負擔費用的接受程度>	discrete	numeric-3.0	23	5	-
4	a4	A.永續性指標經濟面:政府成本<平均設施建設成本>	discrete	numeric-2.0	23	5	-
5	a5	A.永續性指標經濟面:土地利用<城際運輸基礎建設占用土地的程度/延人公里>	discrete	numeric-3.0	23	5	-
6	a6	A.永續性指標經濟面:城際運輸基礎建設的妥適性<專家認為各城際運輸基礎建設投資的效益程度>	discrete	numeric-3.0	23	5	-

#	Name	Label	Type	Format	Valid	Invalid	Question
7	b1	A.永續性指標環境面:噪音 <各運具噪音監測結果的標準值>	discrete	numeric-2.0	23	5	-
8	b2	A.永續性指標環境面:CO2 排放量<CO2 總排放量/延 人公里>	discrete	numeric-3.0	23	5	-
9	b3	A.永續性指標環境面:能源 密集度<公升油當量/延人 公里>	discrete	numeric-3.0	23	5	-
10	c1	A.永續性指標社會面:肇事 率<總肇事當量/延人公里>	discrete	numeric-3.0	23	5	-
11	c2	A.永續性指標社會面:安全 性<主觀認定運具之安全 性>	discrete	numeric-2.0	23	5	-
12	c3	A.永續性指標社會面:路網 分佈程度<主觀認為各城際 運具的可及程度>	discrete	numeric-2.0	23	5	-
13	c4	A.永續性指標社會面:旅行 時間<主觀認為各城際運具 的易行程度>	discrete	numeric-2.0	23	5	-
14	c5	A.永續性指標社會面:無障 礙運輸普及性<主觀認為各 運具、場站、路線的通用 化程度>	discrete	numeric-3.0	23	5	-
15	a_sum	A.永續性指標經濟面:運輸 成長與脫鉤<延車公里數/ GDP>	discrete	numeric-2.0	23	5	-
16	b_sum	A.永續性指標環境面:再生 能源使用<再生能源使用率 >	discrete	numeric-3.0	23	5	-
17	c_sum	A.永續性指標社會面:小汽 車使用率<小汽車行駛數 量/人口數>	discrete	numeric-2.0	23	5	-

Group 生活品質指標

#	Name	Label	Type	Format	Valid	Invalid	Question
1	e1	B.生活品質指標經濟面:負 擔能力<民眾進行城際運輸 時,對於所需負擔費用的 接受程度>	discrete	numeric-3.0	23	5	-
2	e2	B.生活品質指標經濟面:可 靠度<運具準點或依照預期 時間到達的程度>	discrete	numeric-3.0	23	5	-
3	e3	B.生活品質指標經濟面:工 作機會<運輸品質影響工作 機會的程度>	discrete	numeric-2.0	23	5	-
4	e4	B.生活品質指標經濟面:城 際運輸基礎建設的妥適性 <專家認為各城際運輸基礎 建設投資的效益程度>	discrete	numeric-3.0	23	5	-
5	f1	B.生活品質指標環境面:噪 音<各運具噪音監測結果的 標準值>	discrete	numeric-2.0	23	5	-
6	f2	B.生活品質指標環 境面:空氣汙染<	discrete	numeric-3.0	23	5	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		CO、PB、NOX、NMHC、PM10、排放量(公噸)/延人公里>					
7	f3	B.生活品質指標環境面:綠美化程度<綠色空間之重要程度>	discrete	numeric-3.0	23	5	-
8	g1	B.生活品質指標社會面:肇事率<總肇事當量/延人公里>	discrete	numeric-3.0	23	5	-
9	g2	B.生活品質指標社會面:安全性<主觀認定運具之安全性>	discrete	numeric-3.0	23	5	-
10	g3	B.生活品質指標社會面:運輸多樣性<運具種類多寡>	discrete	numeric-2.0	23	5	-
11	g4	B.生活品質指標社會面:無障礙運輸普及性<主觀認為各運具、場站、路線的通用化程度>	discrete	numeric-3.0	23	5	-
12	h1	B.生活品質指標個人面:路網分佈程度<主觀認為各城際運具的可及程度>	discrete	numeric-2.0	23	5	-
13	h2	B.生活品質指標個人面:旅行時間<主觀認為各城際運具的易行程度>	discrete	numeric-2.0	23	5	-
14	h3	B.生活品質指標個人面:連結性<與其餘運具轉乘之方便性>	discrete	numeric-2.0	23	5	-
15	h4	B.生活品質指標個人面:城際運輸品質<運輸服務品質程度>	discrete	numeric-3.0	23	5	-

Group 類別與編號

#	Name	Label	Type	Format	Valid	Invalid	Question
1	type	類別	discrete	character-6	96	0	-
2	id	編號	discrete	numeric-5.0	96	0	-

Group 生活品質指標

#	Name	Label	Type	Format	Valid	Invalid	Question
1	e1	B.生活品質指標經濟面:負擔能力<民眾進行城際運輸時,對於所需負擔費用的接受程度>	discrete	numeric-2.0	96	0	-
2	e2	B.生活品質指標經濟面:可靠度<運具準點或依照預期時間到達的程度>	discrete	numeric-2.0	96	0	-
3	e3	B.生活品質指標經濟面:工作機會<運輸品質影響工作機會的程度>	discrete	numeric-2.0	96	0	-
4	e4	B.生活品質指標經濟面:城際運輸基礎建設的妥適性<專家認為各城際運輸基礎建設投資的效益程度>	discrete	numeric-2.0	96	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
5	f1	B.生活品質指標環境面:噪音<各運具噪音監測結果的標準值>	discrete	numeric-2.0	96	0	-
6	f2	B.生活品質指標環境面:空氣汙染<CO、PB、NOX、NMHC、PM10、排放量(公噸)/延人公里>	discrete	numeric-2.0	96	0	-
7	f3	B.生活品質指標環境面:綠美化程度<綠色空間之重要程度>	discrete	numeric-2.0	96	0	-
8	g1	B.生活品質指標社會面:肇事率<總肇事當量/延人公里>	discrete	numeric-2.0	96	0	-
9	g2	B.生活品質指標社會面:安全性<主觀認定運具之安全性>	discrete	numeric-2.0	96	0	-
10	g3	B.生活品質指標社會面:運輸多樣性<運具種類多寡>	discrete	numeric-2.0	96	0	-
11	g4	B.生活品質指標社會面:無障礙運輸普及性<主觀認為各運具、場站、路線的通用化程度>	discrete	numeric-2.0	96	0	-
12	h1	B.生活品質指標個人面:路網分佈程度<主觀認為各城際運具的可及程度>	discrete	numeric-2.0	96	0	-
13	h2	B.生活品質指標個人面:旅行時間<主觀認為各城際運具的易行程度>	discrete	numeric-2.0	96	0	-
14	h3	B.生活品質指標個人面:連結性<與其餘運具轉乘之方便性>	discrete	numeric-2.0	96	0	-
15	h4	B.生活品質指標個人面:城際運輸品質<運輸服務品質程度>	discrete	numeric-2.0	96	0	-

Group 類別與編號

#	Name	Label	Type	Format	Valid	Invalid	Question
1	type	類別	discrete	character-6	59	0	-
2	id	編號	continuous	numeric-5.0	59	0	-

Group 永續性指標

#	Name	Label	Type	Format	Valid	Invalid	Question
1	a1	經濟面:承載率<延人公里數/座位公里數>	discrete	numeric-2.0	21	38	-
2	a2	經濟面:產業關聯效果<產業關聯程度/建設成本>	discrete	numeric-2.0	21	38	-
3	a3	經濟面:低碳運具百分比<低碳運具總數/城際運具總數>	discrete	numeric-2.0	21	38	-
4	a4	經濟面:低碳能源百分比<使用低碳能源的各城際運具數/各城際運具總數>	discrete	numeric-2.0	21	38	-

Group 生活品質指標							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	b1	個人面:服務人員態度<民眾認為各城際運具服務人員態度是否良好>	discrete	numeric-2.0	59	0	-
2	b2	個人面:運輸資訊健全性<民眾認為各城際運具之資訊是否準確、是否容易取得>	discrete	numeric-2.0	59	0	-
3	b3	個人面:運具舒適性<民眾認為各城際運具搭誠實的舒適性為何>	discrete	numeric-2.0	59	0	-

Group 類別與編號							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	type	類別	discrete	character-8	35	0	-
2	id	編號	discrete	numeric-5.0	35	0	-

Group 投資效益							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v1	高鐵運輸基礎建設的投資效益	discrete	numeric-1.0	35	0	-
2	v2	台鐵運輸基礎建設的投資效益	discrete	numeric-1.0	35	0	-
3	v3	高速公路運輸基礎建設的投資效益	discrete	numeric-1.0	35	0	-

Group 類別與編號							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	type	類別	discrete	character-8	612	0	-
2	id	編號	discrete	numeric-5.0	612	0	-

Group 永續性與生活品質衡量							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	q1_1	Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何:高鐵	discrete	numeric-2.0	612	0	-
2	q1_2	Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何:台鐵	discrete	numeric-2.0	612	0	-
3	q1_3	Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何:國道客運	discrete	numeric-2.0	612	0	-
4	q1_4	Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何:自用小客車	discrete	numeric-2.0	612	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
5	q2_1	Q2請問您認為以下公共城際運具的準點程度為何:高鐵	discrete	numeric-2.0	612	0	-
6	q2_2	Q2請問您認為以下公共城際運具的準點程度為何:台鐵	discrete	numeric-2.0	612	0	-
7	q3_1	Q3請問您認為以下城際運具行駛時,實際到達迄點時間與期望到達時間的差距為何:國道客運	discrete	numeric-2.0	612	0	-
8	q3_2	Q3請問您認為以下城際運具行駛時,實際到達迄點時間與期望到達時間的差距為何:自用小客車	discrete	numeric-2.0	612	0	-
9	q4_1	Q4請問您認為以下城際運具的場站及行駛路線周圍綠美化程度為:高鐵	discrete	numeric-2.0	612	0	-
10	q4_2	Q4請問您認為以下城際運具的場站及行駛路線周圍綠美化程度為:台鐵	discrete	numeric-2.0	612	0	-
11	q4_3	Q4請問您認為以下城際運具的場站及行駛路線周圍綠美化程度為:國道客運	discrete	numeric-2.0	612	0	-
12	q5_1	Q5請問您認為城際運具的無障礙程度為?高鐵	discrete	numeric-2.0	612	0	-
13	q5_2	Q5請問您認為城際運具的無障礙程度為?台鐵	discrete	numeric-2.0	612	0	-
14	q5_3	Q5請問您認為城際運具的無障礙程度為?國道客運	discrete	numeric-2.0	612	0	-
15	q5_4	Q5請問您認為城際運具的無障礙程度為?自用小客車	discrete	numeric-2.0	612	0	-
16	q6_1	Q6請問您認為城際運具由一地至另一地之便捷程度為何高鐵	discrete	numeric-2.0	612	0	-
17	q6_2	Q6請問您認為城際運具由一地至另一地之便捷程度為何台鐵	discrete	numeric-2.0	612	0	-
18	q6_3	Q6請問您認為城際運具由一地至另一地之便捷程度為何國道客運	discrete	numeric-2.0	612	0	-
19	q6_4	Q6請問您認為城際運具由一地至另一地之便捷程度為何自用小客車	discrete	numeric-2.0	612	0	-
20	q7_1	Q7請問您認為城際運具行駛到達迄站的快速程度為何?高鐵	discrete	numeric-2.0	612	0	-
21	q7_2	Q7請問您認為城際運具行駛到達迄站的快速程度為何?台鐵	discrete	numeric-2.0	612	0	-
22	q7_3	Q7請問您認為城際運具行駛到達迄站的快速程度為何?國道客運	discrete	numeric-2.0	612	0	-
23	q7_4	Q7請問您認為城際運具行駛到達迄站的快速程度為何?自用小客車	discrete	numeric-2.0	612	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
24	q8_1	Q8請問您認為城際運具與其他運具轉乘的方便性為何高鐵	discrete	numeric-2.0	612	0	-
25	q8_2	Q8請問您認為城際運具與其他運具轉乘的方便性為何台鐵	discrete	numeric-2.0	612	0	-
26	q8_3	Q8請問您認為城際運具與其他運具轉乘的方便性為何國道客運	discrete	numeric-2.0	612	0	-
27	q8_4	Q8請問您認為城際運具與其他運具轉乘的方便性為何自用小客車	discrete	numeric-2.0	612	0	-
28	q9_1	Q9請問您認為搭乘城際運具時,所感受到的舒適性為何高鐵	discrete	numeric-2.0	612	0	-
29	q9_2	Q9請問您認為搭乘城際運具時,所感受到的舒適性為何台鐵	discrete	numeric-2.0	612	0	-
30	q9_3	Q9請問您認為搭乘城際運具時,所感受到的舒適性為何國道客運	discrete	numeric-2.0	612	0	-
31	q9_4	Q9請問您認為搭乘城際運具時,所感受到的舒適性為何自用小客車	discrete	numeric-2.0	612	0	-
32	q10_1	Q10請問您認為城際運具服務人員的服務態度是否良好?高鐵	discrete	numeric-2.0	612	0	-
33	q10_2	Q10請問您認為城際運具服務人員的服務態度是否良好?台鐵	discrete	numeric-2.0	612	0	-
34	q10_3	Q10請問您認為城際運具服務人員的服務態度是否良好?國道客運	discrete	numeric-2.0	612	0	-
35	q10_4	Q10請問您認為城際運具服務人員的服務態度是否良好?自用小客車	discrete	numeric-2.0	612	0	-
36	q11_1	Q11請問您認為城際運具相關的運輸資訊完整程度如何?高鐵	discrete	numeric-2.0	612	0	-
37	q11_2	Q11請問您認為城際運具相關的運輸資訊完整程度如何?台鐵	discrete	numeric-2.0	612	0	-
38	q11_3	Q11請問您認為城際運具相關的運輸資訊完整程度如何?國道客運	discrete	numeric-2.0	612	0	-
39	q11_4	Q11請問您認為城際運具相關的運輸資訊完整程度如何?自用小客車	discrete	numeric-2.0	612	0	-

Variables Description

Dataset contains 106 variable(s)

File : QA1_1

type: 類別

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
學		11	47.8%
官		6	26.1%
產		6	26.1%

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.

id: 編號

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1		3	13.0%
2		3	13.0%
3		3	13.0%
4		3	13.0%
5		3	13.0%
6		3	13.0%
7		1	4.3%
8		1	4.3%
9		1	4.3%
10		1	4.3%
11		1	4.3%
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.

a1: A.永續性指標經濟面:運輸容量<一車輛最大能載運的乘客數>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		5	21.7%
7		12	52.2%
8		4	17.4%
9		2	8.7%
10	非常重要	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.

a2: A.永續性指標經濟面:運輸密集度<延人公里/人口>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
3		1	4.3%

File : QA1_1

a2: A.永續性指標經濟面:運輸密集度<延人公里/人口>

Value	Label	Cases	Percentage
4		6	26.1%
5		9	39.1%
6		6	26.1%
7		1	4.3%
10	非常重要	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.

a3: A.永續性指標經濟面:負擔能力<民眾進行城際運輸時,對於所需負擔費用的接受程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		1	4.3%
7		2	8.7%
8		11	47.8%
9		8	34.8%
10	非常重要	1	4.3%
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.

a4: A.永續性指標經濟面:政府成本<平均設施建設成本>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
4		2	8.7%
5		8	34.8%
6		6	26.1%
7		2	8.7%
8		3	13.0%
9		2	8.7%
10	非常重要	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.

a5: A.永續性指標經濟面:土地利用<城際運輸基礎建設占用土地的程度/延人公里>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
5		2	8.7%
6		3	13.0%
7		12	52.2%

File : QA1_1

a5: A.永續性指標經濟面:土地利用<城際運輸基礎建設占用土地的程度/延人公里>

Value	Label	Cases	Percentage
8		3	13.0%
9		2	8.7%
10	非常重要	1	4.3%
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.

a6: A.永續性指標經濟面:城際運輸基礎建設的妥適性<專家認為各城際運輸基礎建設投資的效益程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		8	34.8%
7		8	34.8%
8		3	13.0%
9		2	8.7%
10	非常重要	2	8.7%
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.

b1: A.永續性指標環境面:噪音<各運具噪音監測結果的標準值>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
5		1	4.3%
6		3	13.0%
7		8	34.8%
8		9	39.1%
9		2	8.7%
10	非常重要	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.

b2: A.永續性指標環境面:CO2排放量<CO2 總排放量/延人公里>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		4	17.4%
7		5	21.7%
8		10	43.5%
9		3	13.0%
10	非常重要	1	4.3%
Sysmiss		5	

File : QA1_1

b2: A.永續性指標環境面:CO2排放量<CO2 總排放量/延人公里>

Warning: 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: A.永續性指標環境面:能源密集度<公升油當量/延人公里>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]**Statistics [NW/ W]** [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		1	4.3%
7		5	21.7%
8		11	47.8%
9		5	21.7%
10	非常重要	1	4.3%
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.

c1: A.永續性指標社會面:肇事率<總肇事當量/延人公里>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]**Statistics [NW/ W]** [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
5		1	4.3%
6		5	21.7%
7		7	30.4%
8		7	30.4%
9		1	4.3%
10	非常重要	2	8.7%
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.

c2: A.永續性指標社會面:安全性<主觀認定運具之安全性>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]**Statistics [NW/ W]** [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		7	30.4%
7		8	34.8%
8		4	17.4%
9		4	17.4%
10	非常重要	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.

c3: A.永續性指標社會面:路網分佈程度<主觀認為各城際運具的可及程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]**Statistics [NW/ W]** [Valid=23 /-] [Invalid=5 /-]

File : QA1_1

c3: A.永續性指標社會面:路網分佈程度<主觀認為各城際運具的可及程度>

Value	Label	Cases	Percentage
0	非常不重要	0	
6		1	4.3%
7		13	56.5%
8		6	26.1%
9		3	13.0%
10	非常重要	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.

c4: A.永續性指標社會面:旅行時間<主觀認為各城際運具的易行程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		3	13.0%
7		9	39.1%
8		9	39.1%
9		2	8.7%
10	非常重要	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.

c5: A.永續性指標社會面:無障礙運輸普及性<主觀認為各運具、場站、路線的通用化程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		2	8.7%
7		7	30.4%
8		11	47.8%
9		2	8.7%
10	非常重要	1	4.3%
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.

a_sum: A.永續性指標經濟面:運輸成長與脫鈎<延車公里數/GDP>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		4	17.4%
7		11	47.8%
8		7	30.4%
9		1	4.3%

File : QA1_1

a_sum: A.永續性指標經濟面:運輸成長與脫鉤<延車公里數/GDP>

Value	Label	Cases	Percentage
10	非常重要	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.

b_sum: A.永續性指標環境面:再生能源使用<再生能源使用率>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		5	21.7%
7		10	43.5%
8		5	21.7%
9		2	8.7%
10	非常重要	1	4.3%
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.

c_sum: A.永續性指標社會面:小汽車使用率<小汽車行駛數量/人口數>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
4		1	4.3%
5		2	8.7%
6		5	21.7%
7		11	47.8%
8		2	8.7%
9		2	8.7%
10	非常重要	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.

e1: B.生活品質指標經濟面:負擔能力<民眾進行城際運輸時, 對於所需負擔費用的接受程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
7		1	4.3%
8		14	60.9%
9		6	26.1%
10	非常重要	2	8.7%
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.

File : QA1_1

e2: B.生活品質指標經濟面:可靠度<運具準點或依照預期時間到達的程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
5		1	4.3%
6		3	13.0%
7		15	65.2%
8		2	8.7%
9		1	4.3%
10	非常重要	1	4.3%
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.

e3: B.生活品質指標經濟面:工作機會<運輸品質影響工作機會的程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
3		3	13.0%
4		5	21.7%
5		8	34.8%
6		6	26.1%
7		1	4.3%
10	非常重要	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.

e4: B.生活品質指標經濟面:城際運輸基礎建設的妥適性<專家認為各城際運輸基礎建設投資的效益程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		1	4.3%
7		13	56.5%
8		8	34.8%
10	非常重要	1	4.3%
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.

f1: B.生活品質指標環境面:噪音<各運具噪音監測結果的標準值>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		1	4.3%

File : QA1_1

f1: B.生活品質指標環境面:噪音<各運具噪音監測結果的標準值>

Value	Label	Cases	Percentage
7		9	39.1%
8		10	43.5%
9		3	13.0%
10	非常重要	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.

f2: B.生活品質指標環境面:空氣汙染<CO、PB、NOX、NMHC、PM10、SOX排放量(公噸)/延人公里>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		2	8.7%
7		10	43.5%
8		8	34.8%
9		2	8.7%
10	非常重要	1	4.3%
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.

f3: B.生活品質指標環境面:綠美化程度<綠色空間之重要程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
5		1	4.3%
6		3	13.0%
7		9	39.1%
8		9	39.1%
10	非常重要	1	4.3%
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.

g1: B.生活品質指標社會面:肇事率<總肇事當量/延人公里>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		2	8.7%
7		4	17.4%
8		11	47.8%
9		5	21.7%
10	非常重要	1	4.3%
Sysmiss		5	

File : QA1_1

g1: B.生活品質指標社會面:肇事率<總肇事當量/延人公里>

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

g2: B.生活品質指標社會面:安全性<主觀認定運具之安全性>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
7		4	17.4%
8		9	39.1%
9		9	39.1%
10	非常重要	1	4.3%
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.

g3: B.生活品質指標社會面:運輸多樣性<運具種類多寡>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
3		1	4.3%
4		2	8.7%
5		14	60.9%
6		4	17.4%
7		2	8.7%
10	非常重要	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.

g4: B.生活品質指標社會面:無障礙運輸普及性<主觀認為各運具、場站、路線的通用化程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
7		11	47.8%
8		8	34.8%
9		3	13.0%
10	非常重要	1	4.3%
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.

h1: B.生活品質指標個人面:路網分佈程度<主觀認為各城際運具的可及程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
5		1	4.3%

File : QA1_1

h1: B.生活品質指標個人面:路網分佈程度<主觀認為各城際運具的可及程度>

Value	Label	Cases	Percentage
6		2	8.7%
7		11	47.8%
8		6	26.1%
9		3	13.0%
10	非常重要	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.

h2: B.生活品質指標個人面:旅行時間<主觀認為各城際運具的易行程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		3	13.0%
7		9	39.1%
8		9	39.1%
9		2	8.7%
10	非常重要	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.

h3: B.生活品質指標個人面:連結性<與其餘運具轉乘之方便性>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
7		10	43.5%
8		9	39.1%
9		4	17.4%
10	非常重要	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.

h4: B.生活品質指標個人面:城際運輸品質<運輸服務品質程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		3	13.0%
7		11	47.8%
8		6	26.1%
9		1	4.3%
10	非常重要	2	8.7%
Sysmiss		5	

File : QA1_1

h4: B.生活品質指標個人面:城際運輸品質<運輸服務品質程度>

Warning: 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 : QA1_2

type: 類別

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
民		96	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.

id: 編號

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	1.0%
2		1	1.0%
3		1	1.0%
4		1	1.0%
5		1	1.0%
6		1	1.0%
7		1	1.0%
8		1	1.0%
9		1	1.0%
10		1	1.0%
11		1	1.0%
12		1	1.0%
13		1	1.0%
14		1	1.0%
15		1	1.0%
16		1	1.0%
17		1	1.0%
18		1	1.0%
19		1	1.0%
20		1	1.0%
21		1	1.0%
22		1	1.0%
23		1	1.0%
24		1	1.0%
25		1	1.0%
26		1	1.0%
27		1	1.0%
28		1	1.0%
29		1	1.0%
30		1	1.0%
31		1	1.0%
32		1	1.0%
33		1	1.0%
34		1	1.0%

File : QA1_2

id: 編號

Value	Label	Cases	Percentage
35		1	1.0%
36		1	1.0%
37		1	1.0%
38		1	1.0%
39		1	1.0%
40		1	1.0%
41		1	1.0%
42		1	1.0%
43		1	1.0%
44		1	1.0%
45		1	1.0%
46		1	1.0%
47		1	1.0%
48		1	1.0%
49		1	1.0%
50		1	1.0%
51		1	1.0%
52		1	1.0%
53		1	1.0%
54		1	1.0%
55		1	1.0%
56		1	1.0%
57		1	1.0%
58		1	1.0%
59		1	1.0%
60		1	1.0%
61		1	1.0%
62		1	1.0%
63		1	1.0%
64		1	1.0%
65		1	1.0%
66		1	1.0%
67		1	1.0%
68		1	1.0%
69		1	1.0%
70		1	1.0%
71		1	1.0%
72		1	1.0%
73		1	1.0%
74		1	1.0%
75		1	1.0%
76		1	1.0%
77		1	1.0%

File : QA1_2

id: 編號

Value	Label	Cases	Percentage
78		1	1.0%
79		1	1.0%
80		1	1.0%
81		1	1.0%
82		1	1.0%
83		1	1.0%
84		1	1.0%
85		1	1.0%
86		1	1.0%
87		1	1.0%
88		1	1.0%
89		1	1.0%
90		1	1.0%
91		1	1.0%
92		1	1.0%
93		1	1.0%
94		1	1.0%
95		1	1.0%
96		1	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.

e1: B.生活品質指標經濟面:負擔能力<民眾進行城際運輸時,對於所需負擔費用的接受程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
7		6	6.2%
8		36	37.5%
9		26	27.1%
10	非常重要	28	29.2%

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.

e2: B.生活品質指標經濟面:可靠度<運具準點或依照預期時間到達的程度>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
4		14	14.6%
5		13	13.5%
6		27	28.1%
7		10	10.4%
8		17	17.7%
9		15	15.6%
10	非常重要	0	

File : QA1_2

e2: B.生活品質指標經濟面:可靠度<運具準點或依照預期時間到達的程度>

Warning: 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: B.生活品質指標經濟面:工作機會<運輸品質影響工作機會的程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
3		6	6.2%
4		17	17.7%
5		29	30.2%
6		21	21.9%
8		13	13.5%
9		10	10.4%
10	非常重要	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.

e4: B.生活品質指標經濟面:城際運輸基礎建設的妥適性<專家認為各城際運輸基礎建設投資的效益程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
4		9	9.4%
5		4	4.2%
6		26	27.1%
7		47	49.0%
8		10	10.4%
10	非常重要	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.

f1: B.生活品質指標環境面:噪音<各運具噪音監測結果的標準值>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		25	26.0%
7		22	22.9%
8		7	7.3%
9		36	37.5%
10	非常重要	6	6.2%

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.

f2: B.生活品質指標環境面:空氣汙染<CO、PB、NOX、NMHC、PM10、SOX排放量(公噸)/延人公里>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	

File : QA1_2

f2: B.生活品質指標環境面:空氣汙染<CO、PB、NOX、NMHC、PM10、SOX排放量(公噸)/延人公里>

Value	Label	Cases	Percentage
5		4	4.2%
6		24	25.0%
7		29	30.2%
8		4	4.2%
9		32	33.3%
10	非常重要	3	3.1%

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.

f3: B.生活品質指標環境面:綠美化程度<綠色空間之重要程度>

Value	Label	Cases	Percentage
0	非常不重要	0	
5		26	27.1%
6		27	28.1%
7		35	36.5%
8		8	8.3%
10	非常重要	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.

g1: B.生活品質指標社會面:肇事率<總肇事當量/延人公里>

Value	Label	Cases	Percentage
0	非常不重要	0	
5		5	5.2%
6		23	24.0%
7		21	21.9%
8		2	2.1%
9		44	45.8%
10	非常重要	1	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.

g2: B.生活品質指標社會面:安全性<主觀認定運具之安全性>

Value	Label	Cases	Percentage
0	非常不重要	0	
6		37	38.5%
7		22	22.9%
8		2	2.1%
9		34	35.4%
10	非常重要	1	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.

File : QA1_2

g3: B.生活品質指標社會面:運輸多樣性<運具種類多寡>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
2		16	16.7%
3		16	16.7%
4		29	30.2%
5		9	9.4%
6		10	10.4%
7		16	16.7%
10	非常重要	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.

g4: B.生活品質指標社會面:無障礙運輸普及性<主觀認為各運具、場站、路線的通用化程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		17	17.7%
7		18	18.8%
8		19	19.8%
9		22	22.9%
10	非常重要	20	20.8%

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.

h1: B.生活品質指標個人面:路網分佈程度<主觀認為各城際運具的可及程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		45	46.9%
7		26	27.1%
8		25	26.0%
10	非常重要	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.

h2: B.生活品質指標個人面:旅行時間<主觀認為各城際運具的易行程度>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		16	16.7%
7		55	57.3%
8		25	26.0%
10	非常重要	0	

File : QA1_2**# h2: B.生活品質指標個人面:旅行時間<主觀認為各城際運具的易行程度>***Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***# h3: B.生活品質指標個人面:連結性<與其餘運具轉乘之方便性>****Information** [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]**Statistics [NW/ W]** [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		14	14.6%
7		48	50.0%
8		34	35.4%
10	非常重要	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.***# h4: B.生活品質指標個人面:城際運輸品質<運輸服務品質程度>****Information** [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]**Statistics [NW/ W]** [Valid=96 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
5		8	8.3%
6		37	38.5%
7		40	41.7%
8		11	11.5%
10	非常重要	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 : QA2

type: 類別

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=59 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
學		10	16.9%
官		6	10.2%
民		38	64.4%
產		5	8.5%

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.

id: 編號

Information [Type= continuous] [Format=numeric] [Range= 1-38] [Missing=*]

Statistics [NW/ W] [Valid=59 /-] [Invalid=0 /-] [Mean=14.102 /-] [StdDev=11.61 /-]

a1: 經濟面: 承載率<延人公里數/座位公里數>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=21 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		3	14.3%
7		10	47.6%
8		8	38.1%
10	非常重要	0	
Sysmiss		38	

Warning: 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: 經濟面: 產業關聯效果<產業關聯程度/建設成本>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=21 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
7		11	52.4%
8		9	42.9%
9		1	4.8%
10	非常重要	0	
Sysmiss		38	

Warning: 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: 經濟面: 低碳運具百分比<低碳運具總數/城際運具總數>

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=21 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		1	4.8%
7		9	42.9%
8		11	52.4%

File : QA2

a3: 經濟面: 低碳運具百分比<低碳運具總數/城際運具總數>

Value	Label	Cases	Percentage
10	非常重要	0	
Sysmiss		38	

Warning: 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: 經濟面: 低碳能源百分比<使用低碳能源的各城際運具數/各城際運具總數>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
7		10	47.6%
8		11	52.4%
10	非常重要	0	
Sysmiss		38	

Warning: 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: 個人面: 服務人員態度<民眾認為各城際運具服務人員態度是否良好>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=59 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		5	8.5%
7		33	55.9%
8		21	35.6%
10	非常重要	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.

b2: 個人面: 運輸資訊健全性<民眾認為各城際運具之資訊是否準確、是否容易取得>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=59 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		9	15.3%
7		38	64.4%
8		12	20.3%
10	非常重要	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: 個人面: 運具舒適性<民眾認為各城際運具搭誠實的舒適性為何>

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=59 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	非常不重要	0	
6		4	6.8%
7		25	42.4%
8		27	45.8%

File : QA2

b3: 個人面: 運具舒適性<民眾認為各城際運具搭誠實的舒適性為何>

Value	Label	Cases	Percentage
9		3	5.1%
10	非常重要	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 : QB1

type: 類別

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=35 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
學		18	51.4%
官		11	31.4%
產		6	17.1%

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.

id: 編號

Information [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]

Statistics [NW/ W] [Valid=35 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3	8.6%
2		3	8.6%
3		3	8.6%
4		3	8.6%
5		3	8.6%
6		3	8.6%
7		2	5.7%
8		2	5.7%
9		2	5.7%
10		2	5.7%
11		2	5.7%
12		1	2.9%
13		1	2.9%
14		1	2.9%
15		1	2.9%
16		1	2.9%
17		1	2.9%
18		1	2.9%

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.

v1: 高鐵運輸基礎建設的投資效益

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

Statistics [NW/ W] [Valid=35 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	效益非常低	0	
3		2	5.7%
4		21	60.0%
5	效益非常高	12	34.3%

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.

v2: 台鐵運輸基礎建設的投資效益

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

Statistics [NW/ W] [Valid=35 /-] [Invalid=0 /-]

File : QB1

v2: 台鐵運輸基礎建設的投資效益

Value	Label	Cases	Percentage
1	效益非常低	0	
3		2	5.7%
4		20	57.1%
5	效益非常高	13	37.1%

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.

v3: 高速公路運輸基礎建設的投資效益

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	效益非常低	0	
3		3	8.6%
4		29	82.9%
5	效益非常高	3	8.6%

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.

File : QB2

type: 類別

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
民		612	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.

id: 編號

Information [Type= discrete] [Format=numeric] [Range= 1-612] [Missing=*]

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	0.2%
2		1	0.2%
3		1	0.2%
4		1	0.2%
5		1	0.2%
6		1	0.2%
7		1	0.2%
8		1	0.2%
9		1	0.2%
10		1	0.2%
11		1	0.2%
12		1	0.2%
13		1	0.2%
14		1	0.2%
15		1	0.2%
16		1	0.2%
17		1	0.2%
18		1	0.2%
19		1	0.2%
20		1	0.2%
21		1	0.2%
22		1	0.2%
23		1	0.2%
24		1	0.2%
25		1	0.2%
26		1	0.2%
27		1	0.2%
28		1	0.2%
29		1	0.2%
30		1	0.2%
31		1	0.2%
32		1	0.2%
33		1	0.2%
34		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
35		1	0.2%
36		1	0.2%
37		1	0.2%
38		1	0.2%
39		1	0.2%
40		1	0.2%
41		1	0.2%
42		1	0.2%
43		1	0.2%
44		1	0.2%
45		1	0.2%
46		1	0.2%
47		1	0.2%
48		1	0.2%
49		1	0.2%
50		1	0.2%
51		1	0.2%
52		1	0.2%
53		1	0.2%
54		1	0.2%
55		1	0.2%
56		1	0.2%
57		1	0.2%
58		1	0.2%
59		1	0.2%
60		1	0.2%
61		1	0.2%
62		1	0.2%
63		1	0.2%
64		1	0.2%
65		1	0.2%
66		1	0.2%
67		1	0.2%
68		1	0.2%
69		1	0.2%
70		1	0.2%
71		1	0.2%
72		1	0.2%
73		1	0.2%
74		1	0.2%
75		1	0.2%
76		1	0.2%
77		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
78		1	0.2%
79		1	0.2%
80		1	0.2%
81		1	0.2%
82		1	0.2%
83		1	0.2%
84		1	0.2%
85		1	0.2%
86		1	0.2%
87		1	0.2%
88		1	0.2%
89		1	0.2%
90		1	0.2%
91		1	0.2%
92		1	0.2%
93		1	0.2%
94		1	0.2%
95		1	0.2%
96		1	0.2%
97		1	0.2%
98		1	0.2%
99		1	0.2%
100		1	0.2%
101		1	0.2%
102		1	0.2%
103		1	0.2%
104		1	0.2%
105		1	0.2%
106		1	0.2%
107		1	0.2%
108		1	0.2%
109		1	0.2%
110		1	0.2%
111		1	0.2%
112		1	0.2%
113		1	0.2%
114		1	0.2%
115		1	0.2%
116		1	0.2%
117		1	0.2%
118		1	0.2%
119		1	0.2%
120		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
121		1	0.2%
122		1	0.2%
123		1	0.2%
124		1	0.2%
125		1	0.2%
126		1	0.2%
127		1	0.2%
128		1	0.2%
129		1	0.2%
130		1	0.2%
131		1	0.2%
132		1	0.2%
133		1	0.2%
134		1	0.2%
135		1	0.2%
136		1	0.2%
137		1	0.2%
138		1	0.2%
139		1	0.2%
140		1	0.2%
141		1	0.2%
142		1	0.2%
143		1	0.2%
144		1	0.2%
145		1	0.2%
146		1	0.2%
147		1	0.2%
148		1	0.2%
149		1	0.2%
150		1	0.2%
151		1	0.2%
152		1	0.2%
153		1	0.2%
154		1	0.2%
155		1	0.2%
156		1	0.2%
157		1	0.2%
158		1	0.2%
159		1	0.2%
160		1	0.2%
161		1	0.2%
162		1	0.2%
163		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
164		1	0.2%
165		1	0.2%
166		1	0.2%
167		1	0.2%
168		1	0.2%
169		1	0.2%
170		1	0.2%
171		1	0.2%
172		1	0.2%
173		1	0.2%
174		1	0.2%
175		1	0.2%
176		1	0.2%
177		1	0.2%
178		1	0.2%
179		1	0.2%
180		1	0.2%
181		1	0.2%
182		1	0.2%
183		1	0.2%
184		1	0.2%
185		1	0.2%
186		1	0.2%
187		1	0.2%
188		1	0.2%
189		1	0.2%
190		1	0.2%
191		1	0.2%
192		1	0.2%
193		1	0.2%
194		1	0.2%
195		1	0.2%
196		1	0.2%
197		1	0.2%
198		1	0.2%
199		1	0.2%
200		1	0.2%
201		1	0.2%
202		1	0.2%
203		1	0.2%
204		1	0.2%
205		1	0.2%
206		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
207		1	0.2%
208		1	0.2%
209		1	0.2%
210		1	0.2%
211		1	0.2%
212		1	0.2%
213		1	0.2%
214		1	0.2%
215		1	0.2%
216		1	0.2%
217		1	0.2%
218		1	0.2%
219		1	0.2%
220		1	0.2%
221		1	0.2%
222		1	0.2%
223		1	0.2%
224		1	0.2%
225		1	0.2%
226		1	0.2%
227		1	0.2%
228		1	0.2%
229		1	0.2%
230		1	0.2%
231		1	0.2%
232		1	0.2%
233		1	0.2%
234		1	0.2%
235		1	0.2%
236		1	0.2%
237		1	0.2%
238		1	0.2%
239		1	0.2%
240		1	0.2%
241		1	0.2%
242		1	0.2%
243		1	0.2%
244		1	0.2%
245		1	0.2%
246		1	0.2%
247		1	0.2%
248		1	0.2%
249		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
250		1	0.2%
251		1	0.2%
252		1	0.2%
253		1	0.2%
254		1	0.2%
255		1	0.2%
256		1	0.2%
257		1	0.2%
258		1	0.2%
259		1	0.2%
260		1	0.2%
261		1	0.2%
262		1	0.2%
263		1	0.2%
264		1	0.2%
265		1	0.2%
266		1	0.2%
267		1	0.2%
268		1	0.2%
269		1	0.2%
270		1	0.2%
271		1	0.2%
272		1	0.2%
273		1	0.2%
274		1	0.2%
275		1	0.2%
276		1	0.2%
277		1	0.2%
278		1	0.2%
279		1	0.2%
280		1	0.2%
281		1	0.2%
282		1	0.2%
283		1	0.2%
284		1	0.2%
285		1	0.2%
286		1	0.2%
287		1	0.2%
288		1	0.2%
289		1	0.2%
290		1	0.2%
291		1	0.2%
292		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
293		1	0.2%
294		1	0.2%
295		1	0.2%
296		1	0.2%
297		1	0.2%
298		1	0.2%
299		1	0.2%
300		1	0.2%
301		1	0.2%
302		1	0.2%
303		1	0.2%
304		1	0.2%
305		1	0.2%
306		1	0.2%
307		1	0.2%
308		1	0.2%
309		1	0.2%
310		1	0.2%
311		1	0.2%
312		1	0.2%
313		1	0.2%
314		1	0.2%
315		1	0.2%
316		1	0.2%
317		1	0.2%
318		1	0.2%
319		1	0.2%
320		1	0.2%
321		1	0.2%
322		1	0.2%
323		1	0.2%
324		1	0.2%
325		1	0.2%
326		1	0.2%
327		1	0.2%
328		1	0.2%
329		1	0.2%
330		1	0.2%
331		1	0.2%
332		1	0.2%
333		1	0.2%
334		1	0.2%
335		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
336		1	0.2%
337		1	0.2%
338		1	0.2%
339		1	0.2%
340		1	0.2%
341		1	0.2%
342		1	0.2%
343		1	0.2%
344		1	0.2%
345		1	0.2%
346		1	0.2%
347		1	0.2%
348		1	0.2%
349		1	0.2%
350		1	0.2%
351		1	0.2%
352		1	0.2%
353		1	0.2%
354		1	0.2%
355		1	0.2%
356		1	0.2%
357		1	0.2%
358		1	0.2%
359		1	0.2%
360		1	0.2%
361		1	0.2%
362		1	0.2%
363		1	0.2%
364		1	0.2%
365		1	0.2%
366		1	0.2%
367		1	0.2%
368		1	0.2%
369		1	0.2%
370		1	0.2%
371		1	0.2%
372		1	0.2%
373		1	0.2%
374		1	0.2%
375		1	0.2%
376		1	0.2%
377		1	0.2%
378		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
379		1	0.2%
380		1	0.2%
381		1	0.2%
382		1	0.2%
383		1	0.2%
384		1	0.2%
385		1	0.2%
386		1	0.2%
387		1	0.2%
388		1	0.2%
389		1	0.2%
390		1	0.2%
391		1	0.2%
392		1	0.2%
393		1	0.2%
394		1	0.2%
395		1	0.2%
396		1	0.2%
397		1	0.2%
398		1	0.2%
399		1	0.2%
400		1	0.2%
401		1	0.2%
402		1	0.2%
403		1	0.2%
404		1	0.2%
405		1	0.2%
406		1	0.2%
407		1	0.2%
408		1	0.2%
409		1	0.2%
410		1	0.2%
411		1	0.2%
412		1	0.2%
413		1	0.2%
414		1	0.2%
415		1	0.2%
416		1	0.2%
417		1	0.2%
418		1	0.2%
419		1	0.2%
420		1	0.2%
421		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
422		1	0.2%
423		1	0.2%
424		1	0.2%
425		1	0.2%
426		1	0.2%
427		1	0.2%
428		1	0.2%
429		1	0.2%
430		1	0.2%
431		1	0.2%
432		1	0.2%
433		1	0.2%
434		1	0.2%
435		1	0.2%
436		1	0.2%
437		1	0.2%
438		1	0.2%
439		1	0.2%
440		1	0.2%
441		1	0.2%
442		1	0.2%
443		1	0.2%
444		1	0.2%
445		1	0.2%
446		1	0.2%
447		1	0.2%
448		1	0.2%
449		1	0.2%
450		1	0.2%
451		1	0.2%
452		1	0.2%
453		1	0.2%
454		1	0.2%
455		1	0.2%
456		1	0.2%
457		1	0.2%
458		1	0.2%
459		1	0.2%
460		1	0.2%
461		1	0.2%
462		1	0.2%
463		1	0.2%
464		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
465		1	0.2%
466		1	0.2%
467		1	0.2%
468		1	0.2%
469		1	0.2%
470		1	0.2%
471		1	0.2%
472		1	0.2%
473		1	0.2%
474		1	0.2%
475		1	0.2%
476		1	0.2%
477		1	0.2%
478		1	0.2%
479		1	0.2%
480		1	0.2%
481		1	0.2%
482		1	0.2%
483		1	0.2%
484		1	0.2%
485		1	0.2%
486		1	0.2%
487		1	0.2%
488		1	0.2%
489		1	0.2%
490		1	0.2%
491		1	0.2%
492		1	0.2%
493		1	0.2%
494		1	0.2%
495		1	0.2%
496		1	0.2%
497		1	0.2%
498		1	0.2%
499		1	0.2%
500		1	0.2%
501		1	0.2%
502		1	0.2%
503		1	0.2%
504		1	0.2%
505		1	0.2%
506		1	0.2%
507		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
508		1	0.2%
509		1	0.2%
510		1	0.2%
511		1	0.2%
512		1	0.2%
513		1	0.2%
514		1	0.2%
515		1	0.2%
516		1	0.2%
517		1	0.2%
518		1	0.2%
519		1	0.2%
520		1	0.2%
521		1	0.2%
522		1	0.2%
523		1	0.2%
524		1	0.2%
525		1	0.2%
526		1	0.2%
527		1	0.2%
528		1	0.2%
529		1	0.2%
530		1	0.2%
531		1	0.2%
532		1	0.2%
533		1	0.2%
534		1	0.2%
535		1	0.2%
536		1	0.2%
537		1	0.2%
538		1	0.2%
539		1	0.2%
540		1	0.2%
541		1	0.2%
542		1	0.2%
543		1	0.2%
544		1	0.2%
545		1	0.2%
546		1	0.2%
547		1	0.2%
548		1	0.2%
549		1	0.2%
550		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
551		1	0.2%
552		1	0.2%
553		1	0.2%
554		1	0.2%
555		1	0.2%
556		1	0.2%
557		1	0.2%
558		1	0.2%
559		1	0.2%
560		1	0.2%
561		1	0.2%
562		1	0.2%
563		1	0.2%
564		1	0.2%
565		1	0.2%
566		1	0.2%
567		1	0.2%
568		1	0.2%
569		1	0.2%
570		1	0.2%
571		1	0.2%
572		1	0.2%
573		1	0.2%
574		1	0.2%
575		1	0.2%
576		1	0.2%
577		1	0.2%
578		1	0.2%
579		1	0.2%
580		1	0.2%
581		1	0.2%
582		1	0.2%
583		1	0.2%
584		1	0.2%
585		1	0.2%
586		1	0.2%
587		1	0.2%
588		1	0.2%
589		1	0.2%
590		1	0.2%
591		1	0.2%
592		1	0.2%
593		1	0.2%

File : QB2

id: 編號

Value	Label	Cases	Percentage
594		1	0.2%
595		1	0.2%
596		1	0.2%
597		1	0.2%
598		1	0.2%
599		1	0.2%
600		1	0.2%
601		1	0.2%
602		1	0.2%
603		1	0.2%
604		1	0.2%
605		1	0.2%
606		1	0.2%
607		1	0.2%
608		1	0.2%
609		1	0.2%
610		1	0.2%
611		1	0.2%
612		1	0.2%

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

q1_1: Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何: 高鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不能接受	133	21.7%
2		195	31.9%
3		261	42.6%
4		20	3.3%
5	非常可以接受	3	0.5%

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

q1_2: Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何: 台鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不能接受	0	
3		145	23.7%
4		237	38.7%
5	非常可以接受	230	37.6%

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

q1_3: Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何: 國道客運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

File : QB2

q1_3: Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何:國道客運

Value	Label	Cases	Percentage
1	非常不能接受	0	
3		55	9.0%
4		344	56.2%
5	非常可以接受	213	34.8%

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.

q1_4: Q1當您進行城際運輸行為時,對於所需負擔費用的接受程度為何:自用小客車

Value	Label	Cases	Percentage
1	非常不能接受	10	1.6%
2		257	42.0%
3		209	34.2%
4		136	22.2%
5	非常可以接受	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.

q2_1: Q2請問您認為以下公共城際運具的準點程度為何:高鐵

Value	Label	Cases	Percentage
1	準點程度非常低	0	
3		159	26.0%
4		182	29.7%
5	準點程度非常高	271	44.3%

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.

q2_2: Q2請問您認為以下公共城際運具的準點程度為何:台鐵

Value	Label	Cases	Percentage
1	準點程度非常低	149	24.3%
2		167	27.3%
3		189	30.9%
4		107	17.5%
5	準點程度非常高	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.

q3_1: Q3請問您認為以下城際運具行駛時,實際到達迄點時間與期望到達時間的差距為何:國道客運

Value	Label	Cases	Percentage
1	非常大	0	
2		23	3.8%

File : QB2

q3_1: Q3請問您認為以下城際運具行駛時,實際到達迄點時間與期望到達時間的差距為何:國道客運

Value	Label	Cases	Percentage
3		249	40.7%
4		236	38.6%
5	非常小	104	17.0%

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.

q3_2: Q3請問您認為以下城際運具行駛時,實際到達迄點時間與期望到達時間的差距為何:自用小客車

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常大	0	
2		22	3.6%
3		252	41.2%
4		159	26.0%
5	非常小	179	29.2%

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.

q4_1: Q4請問您認為以下城際運具的場站及行駛路線周圍綠美化程度為:高鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
2		16	2.6%
3		237	38.7%
4		166	27.1%
5	非常好	193	31.5%

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.

q4_2: Q4請問您認為以下城際運具的場站及行駛路線周圍綠美化程度為:台鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
2		50	8.2%
3		283	46.2%
4		278	45.4%
5	非常好	1	0.2%

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

q4_3: Q4請問您認為以下城際運具的場站及行駛路線周圍綠美化程度為:國道客運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	179	29.2%
2		173	28.3%
3		178	29.1%

File : QB2

q4_3: Q4請問您認為以下城際運具的場站及行駛路線周圍綠美化程度為: 國道客運

Value	Label	Cases	Percentage
4		82	13.4%
5	非常好	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.

q5_1: Q5請問您認為城際運具的無障礙程度為? 高鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	0	
3		172	28.1%
4		190	31.0%
5	非常高	250	40.8%

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.

q5_2: Q5請問您認為城際運具的無障礙程度為? 台鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-54] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	0	
2		49	8.0%
3		16	2.6%
4		273	44.6%
5	非常高	273	44.6%
54		1	0.2%

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

q5_3: Q5請問您認為城際運具的無障礙程度為? 國道客運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	0	
2		217	35.5%
3		212	34.6%
4		183	29.9%
5	非常高	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.

q5_4: Q5請問您認為城際運具的無障礙程度為? 自用小客車

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	12	2.0%
2		225	36.8%
3		228	37.3%
4		147	24.0%

File : QB2

q5_4: Q5請問您認為城際運具的無障礙程度為?自用小客車

Value	Label	Cases	Percentage
5	非常高	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.

q6_1: Q6請問您認為城際運具由一地至另一地之便捷程度為何高鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	250	40.8%
2		303	49.5%
3		59	9.6%
5	非常高	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.

q6_2: Q6請問您認為城際運具由一地至另一地之便捷程度為何台鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	0	
3		271	44.3%
4		230	37.6%
5	非常高	111	18.1%

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.

q6_3: Q6請問您認為城際運具由一地至另一地之便捷程度為何國道客運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	0	
3		240	39.2%
4		261	42.6%
5	非常高	111	18.1%

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.

q6_4: Q6請問您認為城際運具由一地至另一地之便捷程度為何自用小客車

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	0	
3		50	8.2%
4		323	52.8%
5	非常高	239	39.1%

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.

q7_1: Q7請問您認為城際運具行駛到達迄站的快速程度為何?高鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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File : QB2

q7_1: Q7請問您認為城際運具行駛到達迄站的快速程度為何?高鐵

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常慢	0	
4		190	31.0%
5	非常快	422	69.0%

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.

q7_2: Q7請問您認為城際運具行駛到達迄站的快速程度為何?台鐵

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

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常慢	0	
3		162	26.5%
4		208	34.0%
5	非常快	242	39.5%

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.

q7_3: Q7請問您認為城際運具行駛到達迄站的快速程度為何?國道客運

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

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常慢	0	
2		189	30.9%
3		206	33.7%
4		217	35.5%
5	非常快	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.

q7_4: Q7請問您認為城際運具行駛到達迄站的快速程度為何?自用小客車

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

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常慢	0	
2		162	26.5%
3		152	24.8%
4		166	27.1%
5	非常快	132	21.6%

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.

q8_1: Q8請問您認為城際運具與其他運具轉乘的方便性為何高鐵

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

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不方便	0	
2		143	23.4%

File : QB2

q8_1: Q8請問您認為城際運具與其他運具轉乘的方便性為何高鐵

Value	Label	Cases	Percentage
3		193	31.5%
4		194	31.7%
5	非常方便	82	13.4%

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.

q8_2: Q8請問您認為城際運具與其他運具轉乘的方便性為何台鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不方便	0	
3		278	45.4%
4		298	48.7%
5	非常方便	36	5.9%

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.

q8_3: Q8請問您認為城際運具與其他運具轉乘的方便性為何國道客運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不方便	0	
2		4	0.7%
3		261	42.6%
4		236	38.6%
5	非常方便	111	18.1%

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.

q8_4: Q8請問您認為城際運具與其他運具轉乘的方便性為何自用小客車

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不方便	0	
3		7	1.1%
4		304	49.7%
5	非常方便	301	49.2%

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.

q9_1: Q9請問您認為搭乘城際運具時,所感受到的舒適性為何高鐵

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
3		185	30.2%
4		222	36.3%
5	非常好	205	33.5%

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.

File : QB2

q9_2: Q9請問您認為搭乘城際運具時,所感受到的舒適性為何台鐵

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]**Statistics [NW/ W]** [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
3		273	44.6%
4		322	52.6%
5	非常好	17	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.

q9_3: Q9請問您認為搭乘城際運具時,所感受到的舒適性為何國道客運

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]**Statistics [NW/ W]** [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
2		153	25.0%
3		151	24.7%
4		166	27.1%
5	非常好	142	23.2%

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.

q9_4: Q9請問您認為搭乘城際運具時,所感受到的舒適性為何自用小客車

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]**Statistics [NW/ W]** [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	3	0.5%
2		244	39.9%
3		249	40.7%
4		116	19.0%
5	非常好	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.

q10_1: Q10請問您認為城際運具服務人員的服務態度是否良好?高鐵

Information [Type= discrete] [Format=numeric] [Range= 1-54] [Missing=*]**Statistics [NW/ W]** [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
3		151	24.7%
4		213	34.8%
5	非常好	243	39.7%
6		4	0.7%
54		1	0.2%

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

q10_2: Q10請問您認為城際運具服務人員的服務態度是否良好?台鐵

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

File : QB2

q10_2: Q10請問您認為城際運具服務人員的服務態度是否良好?台鐵

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
3		181	29.6%
4		212	34.6%
5	非常好	219	35.8%

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.

q10_3: Q10請問您認為城際運具服務人員的服務態度是否良好?國道客運

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

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
3		321	52.5%
4		287	46.9%
5	非常好	4	0.7%

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.

q10_4: Q10請問您認為城際運具服務人員的服務態度是否良好?自用小客車

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

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	0	
3		251	41.0%
4		309	50.5%
5	非常好	52	8.5%

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.

q11_1: Q11請問您認為城際運具相關的運輸資訊完整程度如何?高鐵

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

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不完整	0	
3		37	6.0%
4		326	53.3%
5	非常完整	249	40.7%

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.

q11_2: Q11請問您認為城際運具相關的運輸資訊完整程度如何?台鐵

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

Statistics [NW/ W] [Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不完整	0	
2		2	0.3%
3		178	29.1%

File : QB2

q11_2: Q11 請問您認為城際運具相關的運輸資訊完整程度如何?台鐵

Value	Label	Cases	Percentage
4		200	32.7%
5	非常完整	232	37.9%

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.

q11_3: Q11 請問您認為城際運具相關的運輸資訊完整程度如何?國道客運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不完整	0	
2		224	36.6%
3		198	32.4%
4		190	31.0%
5	非常完整	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.

q11_4: Q11 請問您認為城際運具相關的運輸資訊完整程度如何?自用小客車

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=612 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不完整	1	0.2%
2		229	37.4%
3		272	44.4%
4		110	18.0%
5	非常完整	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.