## Report

User:mujju143pm@gmail.com

Name :Mohammed Mujeeb

Email ID :mujju143pm@gmail.com

University/College Name :

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User:mujju143pm@gmail.com

Name :Mohammed Mujeeb

Email ID :mujju143pm@gmail.com

University/College Name :



August 14, 2020, 7:01 pm

### **Experiment No. 2**

Correlation Matrix						
,	Trip Production Population Household Car own					
Frip Production	n 1	0.5055	0.5351	0.2556		
Population	0.5055	1	0.9851	0.5392		
Household	0.5351	0.9851	1	0.5232		
Car ownership	0.2556	0.5392	0.5232	1		



August 14, 2020, 7:28 pm

### **Experiment No. 2**

Descriptive Statistics						
	N Minimum Maximum Mean Standard Deviation					
Trip Production	91	2221	207546	52417.2418	36481.0153	
Population	91	1747	142540	54750.9231	28548.8914	
Household	91	373	32480	12379.9121	6534.1101	
Car ownership	91	64	40494	3270.6593	5300.6446	



August 14, 2020, 7:07 pm

### **Experiment No. 2**

Descriptive Statistics						
	N Minimum Maximum Mean Standard Deviation					
Trip Production	n 91	2221	207546	52417.2418	36481.0153	
Population	91	1747	142540	54750.9231	28548.8914	
Household	91	373	32480	12379.9121	6534.1101	
Car ownership	91	64	40494	3270.6593	5300.6446	



August 14, 2020, 7:01 pm

### **Experiment No. 2**

Correlation Matrix						
,	Trip Production Population Household Car own					
Frip Production	n 1	0.5055	0.5351	0.2556		
Population	0.5055	1	0.9851	0.5392		
Household	0.5351	0.9851	1	0.5232		
Car ownership	0.2556	0.5392	0.5232	1		



August 14, 2020, 7:28 pm

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August 14, 2020, 7:07 pm

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Car ownership	91	64	40494	3270.6593	5300.6446	



December 13, 2020, 2:13 pm

### **Experiment No. 2**

Correlation Matrix						
	Trip Production Population Household Car ownersh					
Frip Production	n 1	0.5055	0.5351	0.2556		
Population	0.5055	1	0.9851	0.5392		
Household	0.5351	0.9851	1	0.5232		
Car ownership	0.2556	0.5392	0.5232	1		