## **Questionnaire:**

Bas	ic Information									
1.1. Field of study:										
1.3.	•			0= 0				44 00		
	18-24			25-30			More than 30			
1.4.	Gender:									
	M		F			ı	Do not wish to answer			
15	How familiar are	vou with the	followi	na conc	onte?					
1.5.	Tiow iaililiai aie	you with the		_	•	5	6	7		
		Unfamiliar	_	Ü	•	ŭ	J	Very Familiar		
	Correlation analysis									
	Data analysis									
	visualization									
	2.3. a) What is the correlation value between <b>Attribute 1</b> and <b>Attribute 13</b> at <b>Timestamp</b>									
	b) What is the correlation value between <b>Attribute 10</b> and <b>Attribute 18</b> at									
	rimestamp i is i, or the probable range?									
	,			een <b>Att</b>	ribute	1 and A	ttribute	3 at Timest	amp	
2.4.	. a) Which pair of attributes has the biggest correlation at <b>Timestamp T701</b> ?									
	b) Which pair of attributes has the biggest correlation at <b>Timestamp T1701</b> ?									
	c) Which pair of	attributes ha	s the bi	ggest co	orrelatio	on at <b>Ti</b> n	nestam	ıp T1601?		
	1.1. 1.2. 1.3. 1.4. 1.5.  Visu 2.1. 2.2.	1.2. Number of seme 1.3. Age:  18-2  1.4. Gender:  M  1.5. How familiar are analysis  Data analysis  Data visualization  Visualization  Visualization  2.1. How many attrib  2.2. How many pairs  2.3. a) What is the continuestamp T15  c) What is the continuestamp T15	1.1. Field of study:  1.2. Number of semester:  1.3. Age:  18-24  1.4. Gender:  M  1.5. How familiar are you with the 1  Unfamiliar  Correlation analysis  Data analysis  Data visualization  Visualization  Visualization  Visualization  2.1. How many attributes are available are available and the correlation value and the correlat	1.1. Field of study:  1.2. Number of semester:  1.3. Age:  18-24  1.4. Gender:  M  1.5. How familiar are you with the following analysis  Data analysis  Data visualization  Visualization  Visualization  2.1. How many attributes are available in the following analysis  Data visualization  Visualization  2.1. How many attributes are available in the following analysis  Data visualization  Visualization  2.1. How many pairs of attributes are available in the following analysis  Data visualization  Visualization  2.1. How many pairs of attributes are available in the following analysis  2.2. How many pairs of attributes are available in the following analysis  Data visualization  Visualization  2.1. How many pairs of attributes are available in the following analysis  Data visualization  Visualization  2.2. How many pairs of attributes are available in the following analysis  Data visualization  Visualization  2.3. a) What is the correlation value between the probable range?  b) What is the correlation value between the probable range?  c) What is the correlation value between the probable range?  2.4. a) Which pair of attributes has the bile by Which pair of attributes	1.1. Field of study:  1.2. Number of semester:  1.3. Age:  18-24  25-3  1.4. Gender:  M  F  1.5. How familiar are you with the following concurs of the following concurs o	1.1. Field of study:  1.2. Number of semester:  1.3. Age:  18-24  25-30  1.4. Gender:  M  F  1.5. How familiar are you with the following concepts?  1 2 3 4  Unfamiliar   Correlation analysis  Data analysis  Data visualization  Visualization  Visualization  Visualization  Visualization  Visualization  2.1. How many attributes are available in this data set?  2.2. How many pairs of attributes are available in this data set?  b) What is the correlation value between Attribute Timestamp T151, or the probable range?  c) What is the correlation value between Attribute Timestamp T151, or the probable range?  c) What is the correlation value between Attribute Timestamp T151, or the probable range?  c) What is the correlation value between Attribute Timestamp T151, or the probable range?  c) What is the correlation value between Attribute Timestamp T151, or the probable range?  c) What is the correlation value between Attribute Timestamp T151, or the probable range?  c) What is the correlation value between Attribute Timestamp T151, or the probable range?  c) What is the correlation value between Attribute Timestamp T151, or the probable range?  c) What is the correlation value between Attribute Timestamp T151, or the probable range?	1.1. Field of study:  1.2. Number of semester:  1.3. Age:  18-24  25-30  1.4. Gender:  M  F  1.5. How familiar are you with the following concepts?  1 2 3 4 5  Unfamiliar   Correlation analysis Data visualization  Visualization  Visualization  Visualization  Visualization  2.1. How many attributes are available in this data set?  2.2. How many pairs of attributes are available in this data set?  b) What is the correlation value between Attribute 1 and A T801, or the probable range?  b) What is the correlation value between Attribute 10 and A Timestamp T151, or the probable range?  c) What is the correlation value between Attribute 1 and A T901, or the probable range?	1.1. Field of study:  1.2. Number of semester:  1.3. Age:  18-24  25-30  Mo  1.4. Gender:  M  F  Do not  1.5. How familiar are you with the following concepts?  1 2 3 4 5 6  Unfamiliar   Correlation analysis Data analysis Data visualization  Visualization  2.1. How many attributes are available in this data set?  2.2. How many pairs of attributes are available in this data set?  2.3. a) What is the correlation value between Attribute 1 and Attribute T801, or the probable range?  b) What is the correlation value between Attribute 10 and Attribut Timestamp T151, or the probable range?  c) What is the correlation value between Attribute 1 and Attribute T901, or the probable range?  c) What is the correlation value between Attribute 1 and Attribute T901, or the probable range?	1.1. Field of study:  1.2. Number of semester:  1.3. Age:  18-24  25-30  More than 30  1.4. Gender:  M  F  Do not wish to ans  1.5. How familiar are you with the following concepts?  1 2 3 4 5 6 7  Unfamiliar  Correlation analysis Data analysis Data visualization  2.1. How many attributes are available in this data set?  2.2. How many pairs of attributes are available in this data set?  2.3. a) What is the correlation value between Attribute 1 and Attribute 13 at Timest T801, or the probable range?  b) What is the correlation value between Attribute 1 and Attribute 18 at Timestamp T151, or the probable range?  c) What is the correlation value between Attribute 1 and Attribute 3 at Timest T901, or the probable range?	