## **Questionnaire:**

1.	Basic Information										
	1.1. Field of study:									_	
	1.2. Number of semester:										
	1.3. Age:										
	18-24		25-30				More than 30				
	1.4. Gender:										
		М		F			Do not wish to answer				
	1.5.	How familiar are	e you with the	followi	following concepts?						
			1	2	3	4	5	6	7		
	Unfamiliar								Very Familiar		
		Correlation analysis									
		Data									
		analysis									
		Data									
		visualization									
		<ul> <li>2.2. How many pairs of attributes are available in this data set?</li> <li>2.3. a) What is the correlation value between Attribute 1 and Attribute 3 at Timestamp T1, or the probable range?</li> </ul>									
		b) What is the correlation value between <b>Attribute 1</b> and <b>Attribute 5</b> at <b>Timestamp T401</b> , or the probable range?									
		c) What is the correlation value between <b>Attribute 6</b> and <b>Attribute 8</b> at <b>Timestamp T1501</b> , or the probable range?									
	2.4. a) Which pair of attributes has the biggest correlation at <b>Timestamp T451</b> ?										
		b) Which pair of	attributes ha	s the bi	ggest c	orrelatio	on at <b>Ti</b> ı	nestam	p T1351?		
		c) Which pair of	attributes ha	s the bi	ggest co	orrelatio	on at <b>Tir</b>	nestam	p T1151?		