## Name:

Introduction (40)				
Introduction (10)	Omeitte d	D	0.5.5	Freedlant
	Omitted	Poor	Good	Excellent
State reasoning behind the selection of three variables (5)	2	3	4	5
Describe intuitions/"theories" about how the selected variables would be related to each other (5)	2	3	4	5
Explanation of how variables were measured (10)				
Explanation of non-variables were insacared (10)	Omitted	Poor	Good	Excellent
Describe items/statements/questions used (7)	- Onnition			
, , ,	4	5	6	7
State whether each variable was measured in a binary or continuous way (3)	0	1	2	3
Descriptive statistics (15)				
	Omitted	Poor	Good	Excellent
Provide average and standard deviation of scores for each variable over time (10)	4	6	8	10
Describe if the averages and standard deviations were compatible with previous expectations (5)	2	3	4	5
Plots (20)				
1 1013 (20)	Omitted	Poor	Good	Excellent
Provide plots for each variable over time (10)	Offitted	1 001	Good	LACCIICIT
, , ,	4	6	8	10
Describe each plot – are the scores				
increasing/decreasing over time, or exhibiting some	4	6	8	10
other pattern? (10)				
Correlations (15)				
	Omitted	Poor	Good	Excellent
State the correlations among the 3 variables over time (10)	4	6	8	10
Describe the correlations quantitatively and verbally characterize the size of the correlations (e.g., using	2	3	4	5
Cohen's standards). (5)  Discussion (15)				
Discussion (13)	Omitted	Poor	Good	Excellent
Discuss what was learned about one's personality via the process of analyzing data. Were variations in one attribute related to variations in another attribute in the way that was expected before?	8	10	12	15
Writing and Data (15)				
January Control	Omitted	Poor	Good	Excellent
Was the writing clear, coherent, and well organized. Grammar or spelling errors? (5)	2	3	4	5
Was the raw data included in the end or appendix of				
the document? (5)	2	3	4	5
Were data collected for 15 separate days? (5)	2	3	4	5

Total:	