PSY 3010 Assignment #1: Grading Rubric 50 points

Graph Requirement	Polygon Score	Bar Graph Score
For the polygon: put sex (male, female) as the lines, and wizard type (true blood, muggle born) on the x-axis: 2 points		N/A
For the bar graph: student put sex (male, female) as the bars, and wizard type (true blood, muggle born) on the x-axis: 2 points	N/A	
neuroticism means were between 50 and 90		
"Figure 1" appears above the graph, flush left, 12-pt Times New Roman font, bolded		
Figure title appears below "Figure 1", flush left, 12-pt Times New Roman font		
Figure title is short yet descriptive		
Figure title is italicized, and the first letter of important words are capitalized		
The lines or bars are different colors		
The legend identifies what the lines or bars refer to		
The legend is appropriately placed within the plot area		
The y-axis title is present and correct		
The x-axis title is present and correct		
The numbers on the y-axis are not squished together		
The y-axis title is not too close to the y-axis		
The x-axis includes the labels "true blood" and "muggle born"		
A black line is present for both axes		
All text and numbers in the plot area are in one font, either Arial or Calibri		
All text in the plot area is 14-point		
All numbers are 12-point		
The grid lines have been removed		
Total points out of 20 for each graph		

Graph Requirement	Score
Table includes 4 means with the same values as in the graphs	
"Table 1" appears above the table, flush left, Times New Roman 12-point font, bolded	
Table title appears below "Table 1", flush left, Times New Roman 12-point font	
Table title is short yet descriptive	
Table title is italicized, and the first letter of important words are capitalized	
All text and numbers in the table are in one font, either 12-point Times New Roman, 11-	
point Calibri, or 11-point Arial	
Horizontal lines frame the beginning and end of the graph as in the example provided	
No vertical lines are present	
Spacing is appropriate to make the table clear and pleasing	
"Insert table" function was used to create the table (not tabs)	
Total points out of 10	

Make all necessary corrections before submitting one of your graphs for Assignment #3, because you will be using the same graph for this assignment.