MA 155 Project 1: Data Visualization

	Last Name	/xx Points
Instructions: Use the at a single word file on	ttached data set in excel to complete the tasks. Once you are canvas.	done with the tasks, upload your work
Tasks		
	ct a frequency distribution (make sure your table has both fre e nearest whole number) for "REGION" in excel.	quencies and percentages, round you
Paste your frequency d	distribution here and briefly describe the distribution (Place th	e distribution below the description).
	ct a frequency distribution (make sure your table has both fre e nearest whole number) for "SEX" in excel.	quencies and percentages, round you
Dacta your fraguancy d	distribution here and briefly describe the distribution (Place th	a distribution below the description
Paste your frequency o	distribution here and briefly describe the distribution (Place tr	ie distribution below the description).
3 (x Points) Construe	ct a har graph for "HEALTH" in excel. Make sure to give your s	granh a suitable title and label the aye
3. (x Points) Construc	ct a bar graph for "HEALTH" in excel. Make sure to give your ខ្	graph a suitable title and label the axe
	ct a bar graph for "HEALTH" in excel. Make sure to give your g ere and briefly describe the graph (Place the graph below the	

4. (x Points) Construct a bar graph for "BMICAT" in excel. Make sure to give your graph a suitable title and label the axes.

Pas	te your bar graph here and briefly describe the graph (Place the graph below the description).
5.	(x Points) Construct a boxplot for "AGE" in excel. Make sure to give your graph a suitable title and label the axes.
Pas	te your boxplot here and briefly describe the plot (Place the graph below the description).
6.	(x Points) Construct a side-by-side boxplot for "POVLEV" by "REGION" in excel by following the steps below. Make sure to give your graph a suitable title and label the axes.
Pas	te your side-by-side boxplot here and briefly describe the plot (Place the graph below the description).