Assignment – United States Government

Shaun Pritchard

Rasmussen College

QMB4400

Tina Harclerode

April 18, 2021

**Assignment – United States Government**

For this assignment I started by importing the Trump Forbes dataset CSV file. I import on my libraries including pandas, numpy, matplotlib, numpy geek, and numpy.ma for masked array functionality. Then I read in the data set into a new dataframe called df. I then checked for NULL missing values I then verified at these missing values by using the count function with the masked isnull() function. Then I used the mask to drop all missing null values, created a new dataframe called df1, used the count to verify results and used the masked mean method to calculate the average descriptive statistics for the data set.

I have attached my files and working copy of my scripts including online Google colab link to working project as follows.

<https://colab.research.google.com/drive/1iUFHjP9FMpyEe46N9BiiwlSxlsHr3aLY?usp=sharing>





