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RUANE, ADAM ID No: 17386193

RELATIONSHIP BETWEEN BIRTH AND DEATH RATES OF PEOPLE IN NORTH AMERICA

R Studio Assignment

**Introduction**

My Analysis on R Studio posed two questions.

* First is to look at the relationship between Birth and Death rates in North America and see if there is a correlation between them.
* My next one is to see if there is a relationship between the death rate and those who do not possess health Insurance.

So, I changed the headings in excel to “State Name”, “Region”, “Continent”, “Population”, “Percent of People with Ins” , “Birth Rate”, Death Rate” and then added the Data from the excel file into R and began to manipulate the data.

However, I had to create a few new columns to complete my analysis.

My argument/hypothesis was that:

* The death rate will be more likely higher without health Insurance.
* There will be an almost perfect correlation between death and birth Rates. (Perhaps a slight bit more births than deaths, thus increasing the US population per year. As opposed to it decreasing with higher deaths.

**GRAPHS WILL BE DISPLAYED ON PAGE 4 ONWARDS**

**Methods**

The first thing I did was read the file into R studio and deleted the unwanted columns and rows by creating a subset. I then began to make some general statistic calculations on the Data.

Calculating the number of rows and columns presently to finding the type of Data class so for example it was a Data Frame.

I was then able to get a summary of the Data giving a broad view and then I individually found out the mean and min etc. By referring to Figure 8 in R studio.

The min Birth Rate was 5,735 and the max was 249,717. The mean was 125,731.6.

The min Death Rate was 2,237 and the max was 977,259 while the mean was 184,639.

We can see on average there are more deaths unfortunately.

Out of curiosity I then ordered it in decreasing order to see which states had the highest Death rates and Texas was number (1) followed by California (2) and then Florida (3). When Looking at the Birth Rates, (1) Hawaii took the top spot, followed by California (2), then North Dakota (3).

Next I wanted to create new calculated columns, I created the following: “Percentage of Deaths as a whole”, “Percentage of Births as a whole”, “Number of people In the population with health Insurance” and “Percentage of people without insurance”. I wanted to create these columns to test my hypothesis that deaths would be larger in areas where fewer people had health Insurance. Next, I wanted to see the correlation between death and Birth rates and see if there were more Births than deaths and I felt that Percentages would be easier to use. So, I then began to plot.

1. **After I created my first scatter plot, I began to do Step charts, Line charts, even Histograms. We can see below at Figure 1.**

We can see that in most states the death rate is around that 2-4% range going up to 7%.

1. **Then a histogram of Birth rates for comparison at Figure 2.**

- Here we can see the birth rate is mainly between 0-5% in most states but can go up to 35% in some states a lot higher than the death rate.

1. **Next, I want to focus on the boxplot at Figure 3.**

which certainly proves to an extent there are more frequent births, and we can certainly see the outliers up to 35%.

1. **To find Death Rate per State Figure 4**

I plotted this graph horizontally and we can see it below at figure 4.

We can see here that I used it as percentages of deaths per state so although we noted earlier that Hawaii had the most deaths but it also has a larger population than North Dakota so in fact North Dakota has quite a substantial amount of deaths for the size of its population having a death percentage of 6%+.

Vermont then has the lowest per state fortunately for them.

1. **Next, we look at the correlation between Death and Birth Rates with a regression line at Figure 5.**

It gives an interval of 0.03 (positive but perhaps weak correlation) to show that as one goes up there other goes up. *Y = 5.1238 + 0.2254x (A small slope)*

1. **With my next Graph I want to see how the death rate is affected by those without health insurance. At Figure 6**

The correlation here is 0.065 again positive but relatively weak to show as there are more people without Insurance the death rate rises. (Now these figures are clearly not accurate but perhaps in reality there could be a stronger correlation.)  *Y = 2.598 + 0.006148x (A small slope).* I would like to say, I decided to do it in percentages for the simplicity of dealing with a low figure and so that it would be easier for the viewer.

1. **I then wrote the code to display multiple graphs in one shown below at Figure 7.**
2. **Finally, I created the Graph file in a pdf form to include the main graphs that I wanted.**

**Results**

When looking back I found these results to consider.

|  |
| --- |
| 1. The min Birth Rate was 5,735 and the max was 249,717. The mean was 125,731.6. |
| 1. The min Death Rate was 2,237 and the max was 977,259 while the mean was 184,639. |
| 1. From Figure 2-We can see that in most states the death rate is around that 2-4% range going up to 7%. |
| 1. From Figure 3- we can see the birth rate is mainly between 0-5% in most states but can go up to 35% in some states a lot higher than the death rate. |
| 1. From Figure 4- the boxplot proves to an extent there are more frequent births, and we can certainly see the outliers up to 35%. |
| 1. From Figure 5- We can see here that I used it as percentages of deaths per state so although we noted earlier that Hawaii had the most deaths but it also has a larger population than North Dakota so in fact North Dakota has quite a substantial amount of deaths for the size of its population having a death percentage of 6%+. |
| 1. From Figure 6- The correlation between Death and Birth Rates with a regression line.   It gives an interval of 0.03 (positive but perhaps weak correlation) to show that as one goes up there other goes up. *Y = 5.1238 + 0.2254x (A small slope)* |
| H.) From Figure 7- The correlation here is 0.065 again positive but relatively weak to show as there are more people without Insurance the death rate rises. (Now these figures are clearly not accurate but perhaps in reality there could be a stronger correlation.)  *Y = 2.598 + 0.006148x (A small slope)* |

**Conclusion**

My argument/hypothesis was that:

* The death rate will be more likely higher without health Insurance.
* There will be an almost perfect correlation between death and birth Rates. (Perhaps a slight bit more births than deaths, thus increasing the US population per year. As opposed to it decreasing with higher deaths.

**Firstly**,

We did see a positive correlation in that deaths were higher without health Insurance so I would like to conclude saying my argument was correct to an extent although weak and not completely dependent, the figures used weren’t real so I believe in reality there could’ve been a stronger correlation.

**Secondly,**

The birth and death rate were dependant on state, overall, the minimum figure for births was 5,735 compared to 2,237 deaths which supports my argument, However, the max and mean said otherwise.

But when I looked at other graphs, I found that the birth rate on average was higher and with some extreme outliers. Perhaps this affected my result and to achieve a more accurate result I could have removed them. But I do think given these figures and the mean in general perhaps there were more deaths than births. I will say again in reality it is likely given USA’s young population that my original hypothesis would hold up and there would clearly be more births than deaths.

**GRAPHS**

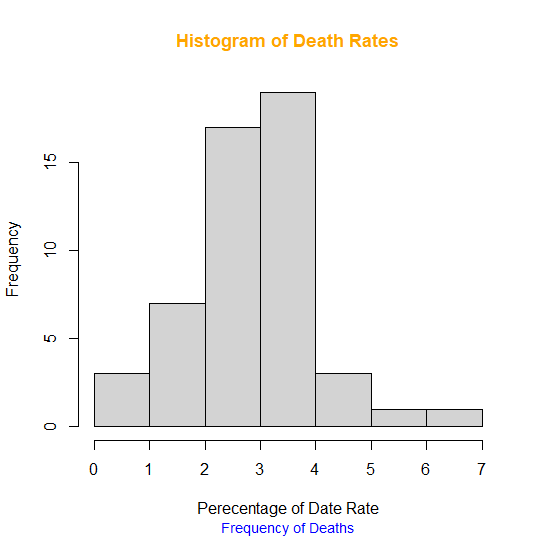


Figure 1

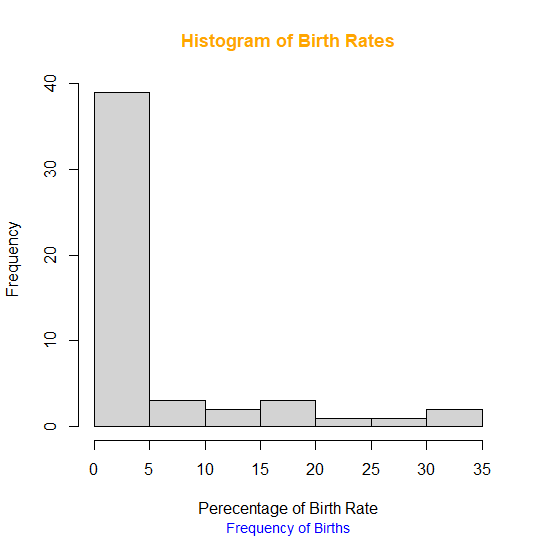


Figure 2

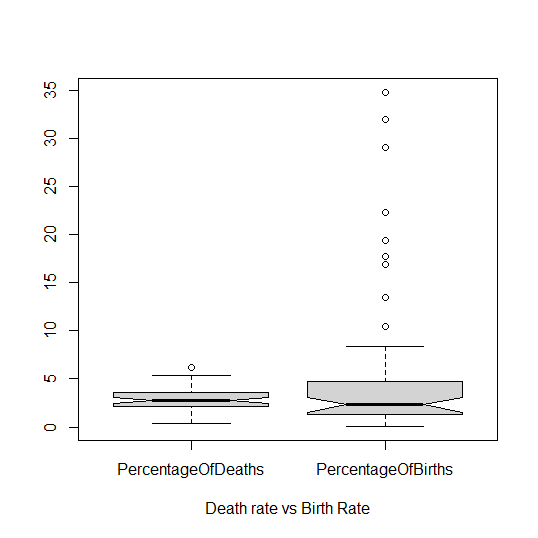


Figure 3



Figure 4

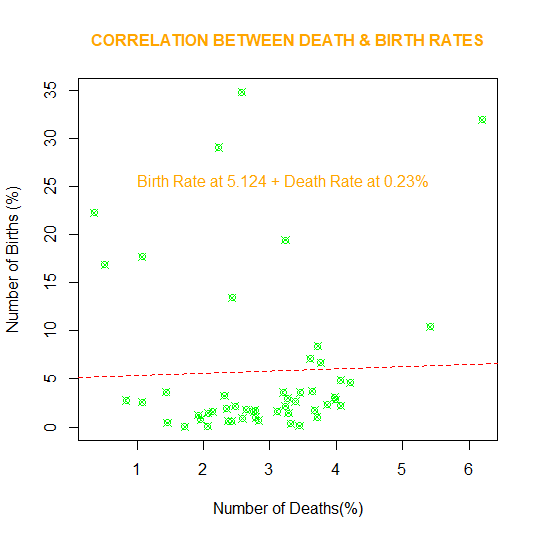


Figure 5

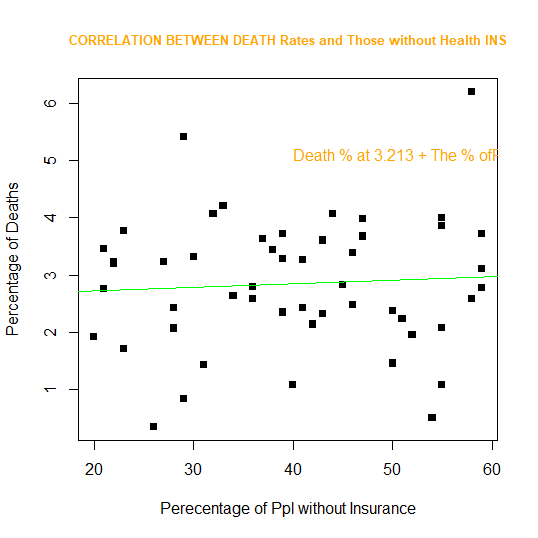


Figure 6

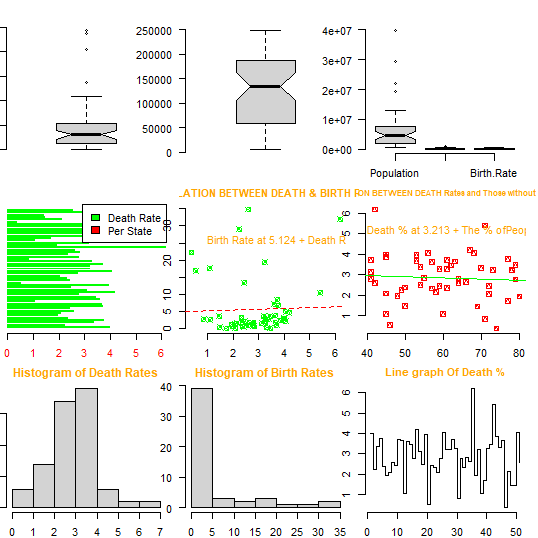


Figure 7

**SOME CODE SCRIPT**

**![Graphical user interface, text, application, email

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**![Text

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ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyb/j3k/wB0/wAqKKAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/Z)![Graphical 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confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFkYW0AAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3MwAAkpIAAgAAAAM3MwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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* All the Data and methods were taken from Blackboard (AssignmentData2020.csv) and then manipulated.

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