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Assignment: TMATH 390 R Lab 1 Document.

C1. (4) Submit your R scripts to Canvas. You can upload them directly to your assignment as *.R documents.

Submitted

From RIntro1.pdf

C2. (2) From the RIntro1.pdf lab, copy and paste the results of the head(anscombe1.df) command (section 3.1).

```
> head(anscombe1.df)
```

```
  X1 Y1  
1 8.04 10  
2 6.95  8  
3 7.58 13  
4 8.81  9  
5 8.33 11  
6 9.96 14
```

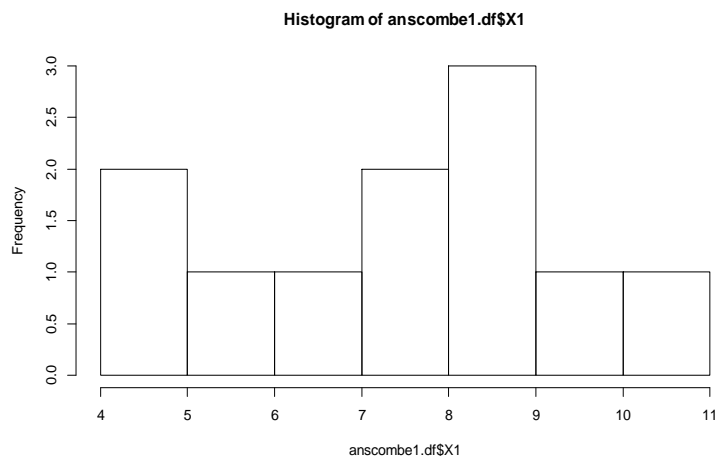
C3. (2) From the RIntro1.pdf lab, copy and paste the results of the summary(anscombe1.df\$X1) command. (section 4.1).

```
> summary(anscombe1.df$X1)
```

```
Min. 1st Qu.  Median    Mean 3rd Qu.   Max.     
4.260  6.315   7.580   7.501   8.570  10.840
```

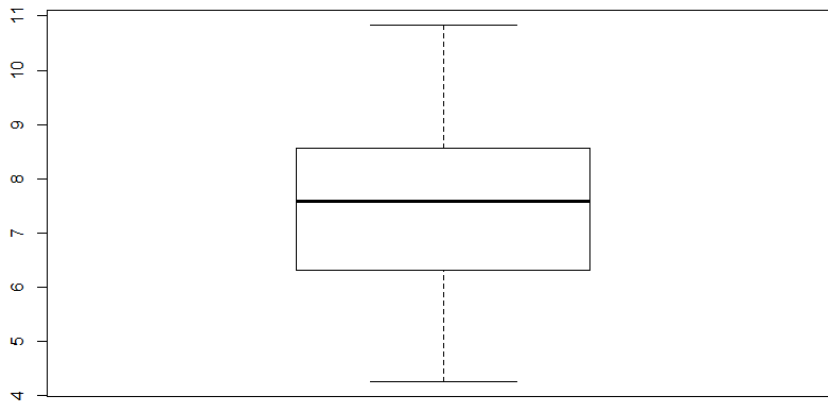
C4. (4) From the RIntro1.pdf lab, copy and paste the histogram, boxplot, and scatter plot (section 5.1) Note: in the R plotting window, after creating a plot, you can go to Export->Copy to clipboard. This will allow you to copy the graph from R into a document.

Graph 1 Histogram of the first column



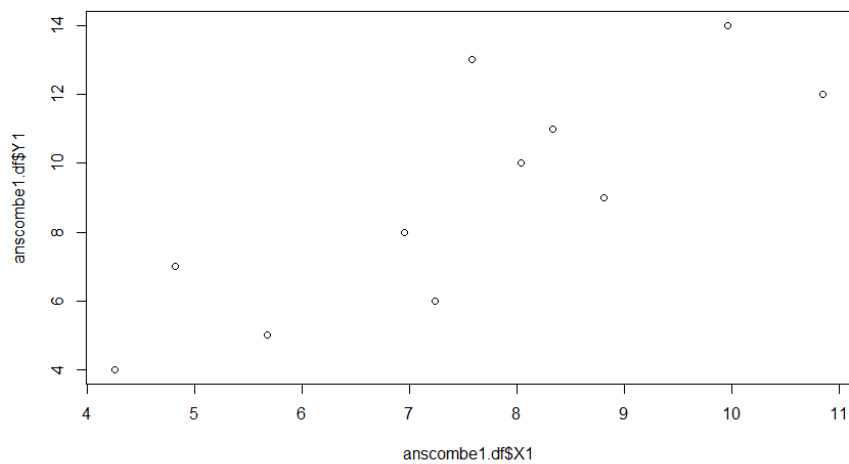
In the histogram we see a roughly symmetric distribution. But from the small sample it is difficult to discern the shape.

Graph 2 Boxplot of the first column



From the boxplot, we see a distribution that is roughly symmetric without outliers.

Graph 3 Scatterplot with X1 on the x-axis and Y1 on the y-axis

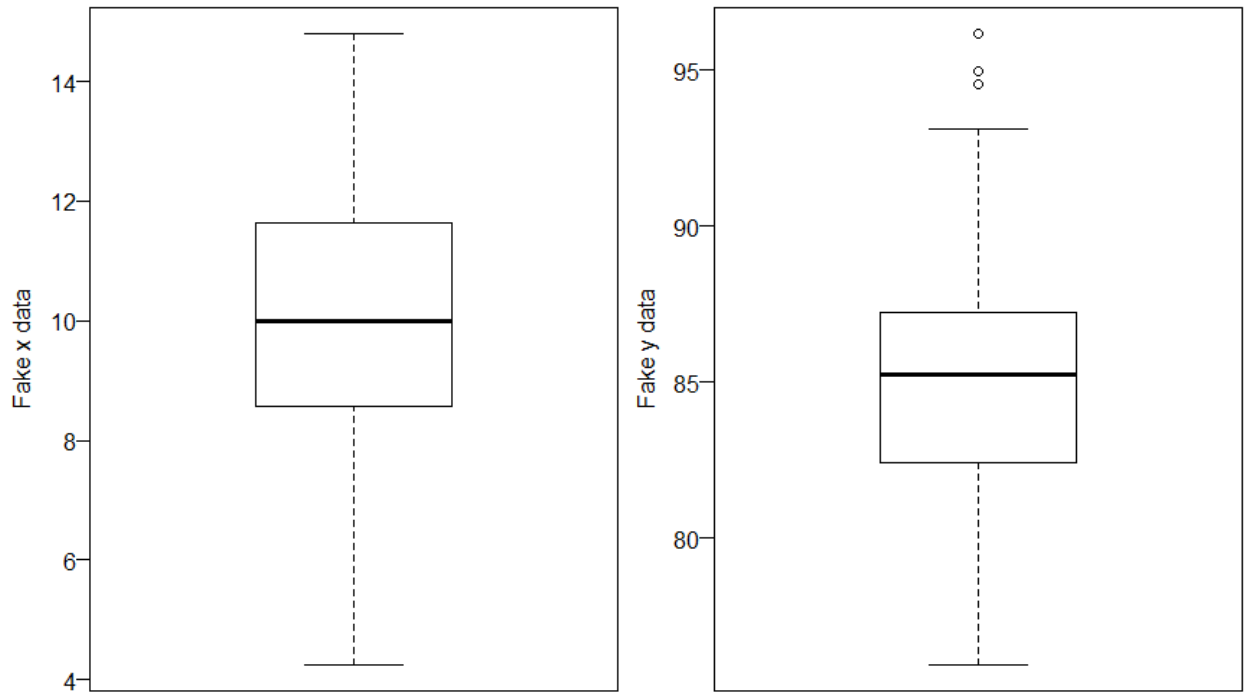


From the scatterplot, there is no discernable relationship between X1 and Y1. There might be a slight positive relationship, but this could be determined by further calculating a correlation coefficient.

From RIntro Graphing.pdf

C5. (3) From the RIntro_Graphing.pdf lab, submit vertical boxplots of your x.fake and y.fake variables (section 1.1)

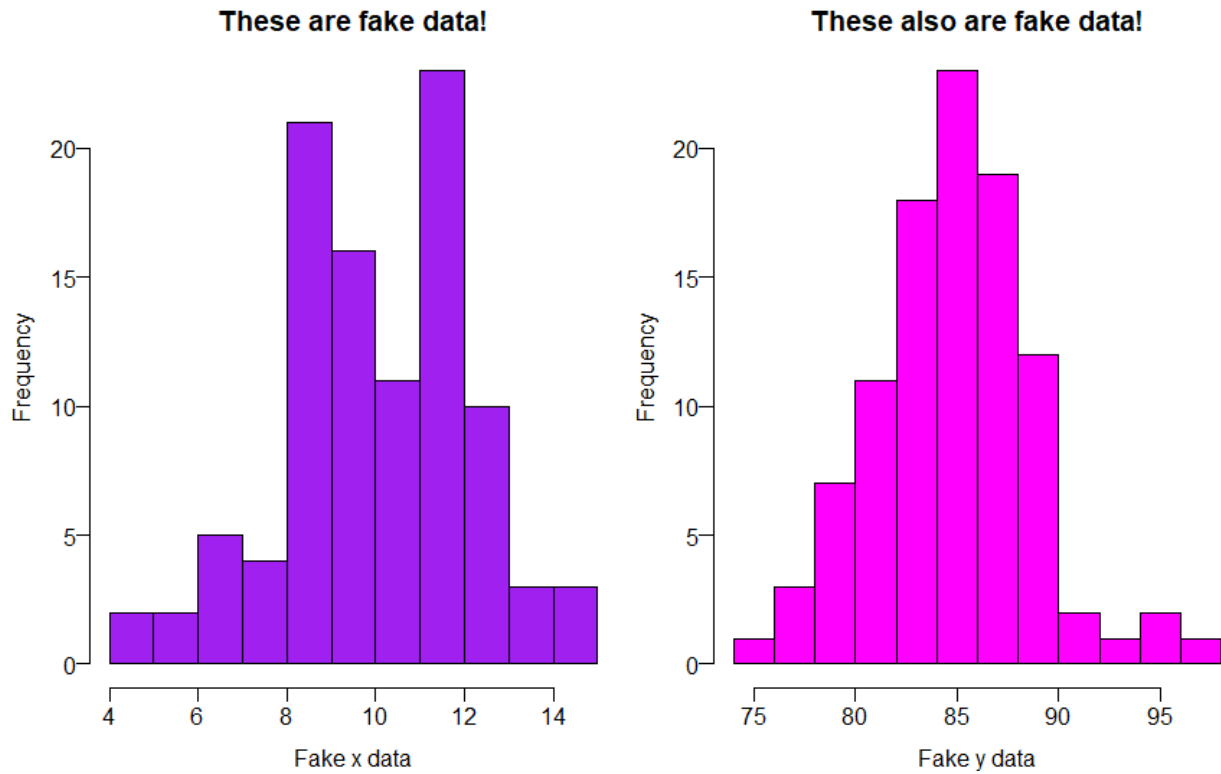
Graph 4 Boxplot for the fake x data on the first panel and the fake y data on the second panel.



Boxplot of fake x data on first panel has a distribution that is roughly symmetric without outliers, while boxplot of fake y data on second panel has roughly symmetric distribution with outliers.

C6. (3) From the RIntro_Graphing.pdf lab, submit histograms of your x.fake and y.fake variables (section 2.1)

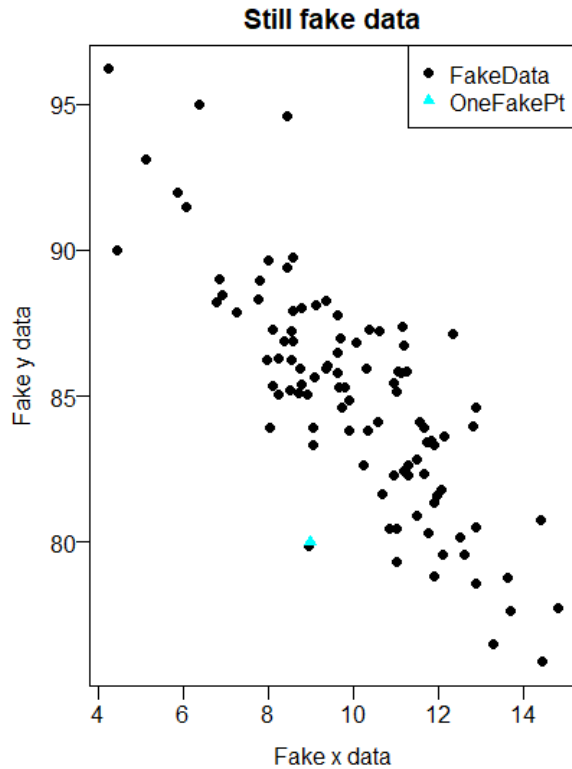
Graph 5 Histogram for fake x and fake y data on the first and second panel respectively.



Both histograms show a roughly symmetric distribution. The fake y values were set to have a linear relationship with the fake x-values.

C7. (2) From the RIntro_Graphing.pdf lab, submit the scatterplot with x.fake on the x-axis, y.fake on the y-axis, with the single triangular cyan point added and the legend (section 6.2).

Graph 6 Scatterplot with x.fake on x-axis, y.fake on y-axis, with single triangular cyan point added and the legend



From the scatterplot, we see a slight negative relationship between the x.fake and y.fake data values on x- and y-axis respectively. There is also a single fake cyan point inserted in the plot.