Creating Data Visualizations using ggplot



We will create different data visualizations using the ggplot package using the inbuilt dataset in R called mtcars

1. Click on the + symbol on the top left and choose R Script from the menu to open a new R edit window in RStudio



2. Read and view the first 5 rows of the Data using the following:

```
    library(datasets)
    ::page{title="Load Data"}

    data(mtcars)
    ::page(title="View first 5 rows")
    head(mtcars, 5)

Copied!
```

 $4. Copy and paste the following code to load the {\tt ggplot}\ package and create a scatterplot of {\tt disp}\ and {\tt mpg}.$

```
    #load ggplot package
    library(ggplot2)
    ::page(title="create a scatterplot of displacement (disp) and miles per gallon (mpg)"}

4. 5. ggplot(aes(x=disp,y=mpg,),data=mtcars)+geom_point()
```

Copied! 5. Use the following code to add a title.

::page{title="Add a title"}
 3. ggplot(aes(x=disp,y=mpg,),data=mtcars)+geom_point()+ggtitle("displacement vs miles per gallon")

Copied!

1. ::page{title="change axis name"}
2.
3. ggplot(aes(x=disp,y=mpg,),data=mtcars)=geom_point()=ggtitle("displacement vs miles per gallon") + labs(x = "Displacement", y = "Hiles per Gallon")

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1. #make vs a factor
2. mtcarstys - as.factor(mtcarssvo;
3. ::page(title='create boxplot of the distribution +o..
4. ggplot(aes(xwvs, y=mpg), data = mtcars) + geom_boxplot() #make vs a factor mtcars%vs <- as.factor(mtcars%vs) :page{title="create boxplot of the distribution for v-shaped and straight Engine"}

8. Add color to the boxplots to help differentiate:

9. Finally, let us create the histogram of weight wt.

1. ggplot(aes(x=wt),data=mtcars) + geom_histogram(binwidth=0.5)

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This concludes this lab, we hope that you had fun!

Author(s)

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Change log

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 Version Changed by 2023-05-04 1.1
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 2023-05-04 1.1
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 Added page numbers and republished created initial version of the lab

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