**Pre-requisite 1 :- Download and install R**

**For Windows:-**

Step1 :- Open the link <http://cran.us.r-project.org/>

Step 2:- Click on the link “Download R 3.3.3 for windows”. Install the .exe file

Step 3:- Download R Studio from <https://www.rstudio.com/products/rstudio/download/>

**For Mac :-**

Step1 :- open the link <http://cran.us.r-project.org/> and click on the link “Download R for Mac OS X

**Install the following Packages:**

e1071

ggplot2

rattle

rpart.plot

RColorBrewer

You can do this by

install.packages("e1071","ggplot2","rattle","rpart.plot","RColorBrewer")

**Pre-requisite 2 :-**

Basic knowledge of Statistics is required to help understand the topics covered in speed learning session.

You can refer to online tutorial offered by Udacity or Course era

**Pre-requisite 3:-**

Basic programming on R using built in R datasets. Refer the attached file. You can refer to online tutorial as well.

