Aim: Demonstration of Decision Tree

Theory: Code:

Steps:

Step1: click on packages and set cran mirror.

Step2: click on packages and select install packages and install 3 packages (rpart,tree,rattle)

Step3:(OPTIONAL Application for version 4.2)

install.packages("rpart")
install.packages("tree")
install.packages("rattle")

```
[Previously saved workspace restored]
> chooseCRANmirror()
> utils:::menuInstallPkgs()
 There is a binary version available but the source version is later:
     binary source needs_compilation
rpart 4.1.16 4.1.19
 Binaries will be installed
trying URL 'http://ftp.ussg.iu.edu/CRAN/bin/windows/contrib/4.0/rpart_4.1.16.zi$
Content type 'application/zip' length 982973 bytes (959 KB)
downloaded 959 KB
package 'rpart' successfully unpacked and MD5 sums checked
The downloaded binary packages are in
       C:\Users\admin\AppData\Local\Temp\Rtmp2BLQPi\downloaded packages
> x=read.csv("C:/Users/admin/Desktop/weatherl.csv")
   outlook temp humidity windy play.golf
     rainy hot high FALSE no rainy hot high TRUE no
3 overcast hot high FALSE yes
```

Step4: Create an excel data save it with .csv extension.

Code:

Read excel data in rstudio

> x=read.csv("C:/weather1.csv")

> x

```
> x=read.csv("C:/Users/admin/Desktop/weatherl.csv")
     outlook temp humidity windy play.golf
        rainy hot high FALSE
    rainy hot high TRUE
overcast hot high FALSE
sunny mild high FALSE
2
                                                           yes
yes
3
4 sunny mild high FALSE
5 sunny cool normal FALSE
6 sunny cool normal TRUE
7 overcast cool normal TRUE
8 rainy mild high FALSE
9 rainy cool normal FALSE
10 sunny mild normal FALSE
11 rainy mild normal TRUE
                                                            yes
12 overcast mild high TRUE
13 overcast hot normal FALSE
14 sunny mild high TRUE
                                                            yes
> sample_weather=sample(nrow(x),.7*nrow(x))
> weather_tr=x[sample_weather,]
> weather_test=x[-sample_weather,]
> weather test
    outlook temp humidity windy play.golf
2 rainy hot high TRUE no
3 overcast hot high FALSE yes
```

Create sample partition of the excel data

> sample_weather=sample(nrow(x),.7*nrow(x))

Create a weather partition for training

> weather_tr=x[sample_weather,]

Create a weather partition for testing

- > weather_test=x[-sample_weather,]
- > weather test

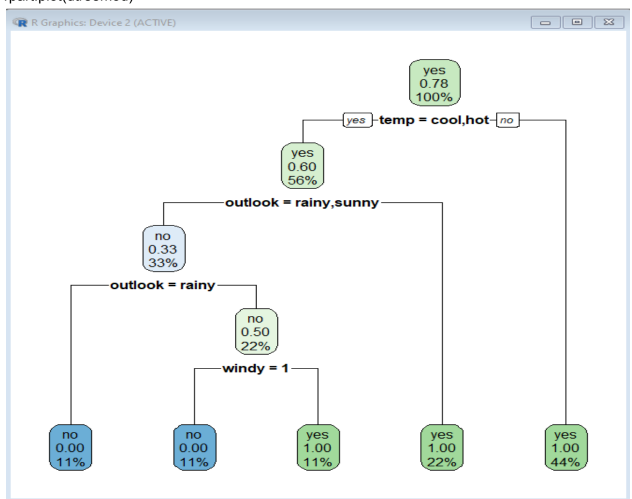
Call rpart packages

- > library(rpart)
- > library(rpart.plot)

Plot tree

dtreemod=rpart(play.golf~.,data=weather_tr,method="class",control=rpart.control(minsplit=1,minbucket=1))

rpart.plot(dtreemod)



Predict Tree:

weather tr2=x2[S2,]

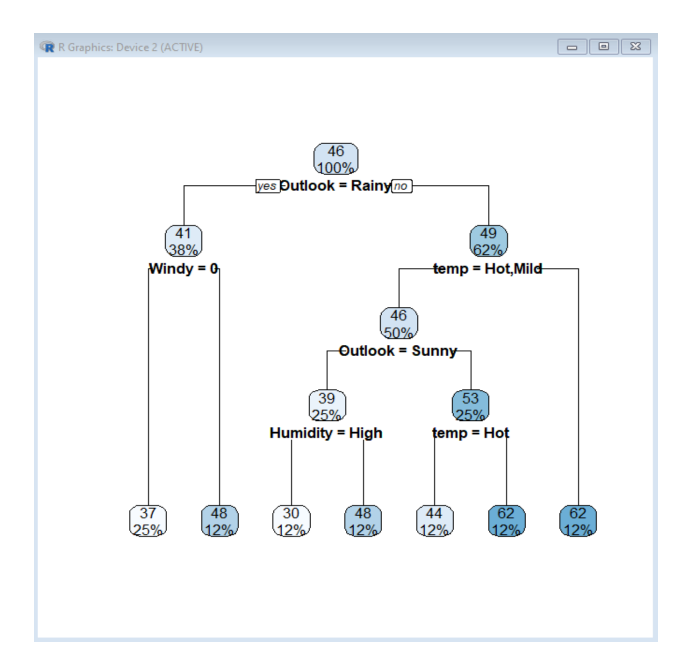
> s2=sample(nrow(x),.7*nrow(x))

```
> p=predict(dtreemod, weather test, type="class")
> weather test
> table(weather_test$play.golf,p)
  > p=predict(dtreemod,weather_test,type="class")
  > weather test
     outlook temp humidity windy play.golf
  2 rainy hot high TRUE no
                     high FALSE
                                     yes
  3 overcast hot
       sunny cool normal TRUE
                                      no
  13 overcast hot normal FALSE
                                     yes
  14 sunny mild high TRUE
                                      no
  > table(weather test$play.golf,p)
       no yes
    no
       1 2
    yes 2 0
Printing rules with rpart.rules
rpart.rules(dtreemod)
play.golf
  0.00 when temp is
                     hot
  1.00 when temp is cool or mild
Regression Tree:
> x2=read.csv("C:/Users/admin/Desktop/weather2.csv")
> x2
> x2=read.csv("C:/Users/admin/Desktop/weather2.csv")
    Outlook temp Humidity Windy Hours.Played
      Rainy Hot High FALSE 26
                    High TRUE
     Rainy Hot
                                        30
     vercast Hot High FALSE
Sunny Mild High FALSE
 3 Overcast Hot
                                        48
                                        46
     Sunny Cool Normal FALSE
 5
 6 Overcast Cool Normal TRUE
                                        43
     Rainy Mild High FALSE
      Rainy Cool Normal FALSE
                                         38
 8
     Sunny Mild Normal FALSE
                                        48
10 Rainy Mild Normal TRUE
                                        48
11 Overcast Mild High TRUE
12 Overcast Hot Normal FALSE
                                        62
13 Sunny Mild High TRUE
                                        30
```

```
> weather_tr2=x2[s2,]
> weather_test2=x2[-s2,]
> weather_tr2=x2[s2,]
> s2=sample(nrow(x),.7*nrow(x))
> weather_tr2=x2[s2,]
> weather_test2=x2[-s2,]
> weather_test2
    Outlook temp Humidity Windy Hours.Played
1    Rainy Hot High FALSE 26
2    Rainy Hot High TRUE 30
3 Overcast Hot High FALSE 48
4    Sunny Mild High FALSE 46
6 Overcast Cool Normal TRUE 43
```

dtreemod2=rpart(Hours.Played~.,data=weather_tr2,method="anova",control=rpart.control(minsp lit=1,minbucket=1))

> rpart.rules(dtreemod2)



Prediction:

```
> actuals preds<- data.frame(cbind(actuals=weather test2$Hours.played,predicts=p))
```

> actuals_preds

```
> actuals_preds<- data.frame(cbind(actuals=weather_test2$Hours.played,predicts=p))
> actuals_preds
    predicts
2     1
7     2
9     1
12     2
14     2
> |
```