Code ▼

FIT3152 Assignment 2

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import necessary libraries:

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```
library(dplyr)
library(tidyr)
install.packages("tree")
library(tree)
install.packages("e1071")
library(e1071)
install.packages(("ROCR"))
library(ROCR)
install.packages("randomForest")
library(randomForest)
install.packages("adabag")
library(adabag)
install.packages("rpart")
library(rpart)
install.packages("neuralnet")
library(neuralnet)
install.packages("pROC")
library(pROC)
install.packages("neuralnet")
library(neuralnet)
library(nnet)
install.packages('class')
library(class)
```

Question 1

lets have a quick look at the dataset.

```
humid <- read.csv("HumidPredict2023D.csv")
head(humid)</pre>
```

WindGustSpe	WindGustDir <chr></chr>		Evaporation <dbl></dbl>	Rainfall <dbl></dbl>	MaxT <dbl></dbl>	MinT <dbl></dbl>	Location <int></int>	Y <int></int>
	NA	NA	NA	0.0	19.7	2.8	36	1 2018
	WSW	11.9	3.6	0.0	19.6	7.3	36	2 2013
	NA	NA	NA	0.4	34.8	21.2	36	3 2019
	SW	NA	NA	0.0	16.7	7.1	NA	4 2019
	ESE	8.6	1.2	4.8	22.7	13.2	8	5 2019

Y <int></int>	Location <int></int>	MinT <dbl></dbl>	MaxT <dbl></dbl>	Rainfall <dbl></dbl>	Evaporation <dbl></dbl>		WindGustDir <chr></chr>	WindGustSpe <i< th=""></i<>
6 2017	1	10.3	22.1	0.0	NA	NA	NW	
6 rows	1-10 of 22	columns						

Summary of the dataset containing the mean, min and max of each attribute.

Hide

summary(humid)



	Loca			emp	Max1	emp	Rai	nfall	Eva	aporatio
Min. :200	hine Wi 7 Min. : 0.00 L	: 1.00	Min.	:-8.70	Min.	:-4.10	Min.	: 0.000) Min	. :
1st Qu.:201	1 1st Qu.	:12.00	1st Qu.:	: 7.40	1st Qu.	:17.90	1st Qu	.: 0.000	1st	Qu.:
Median :201	4 Median		Median :	:11.80	Median	:22.60	Median	: 0.000) Med:	ian :
Mean :201		:24.85		:11.99	Mean	:23.21	Mean	: 2.215	5 Mear	n :
	7 3rd Qu.	:37.00	3rd Qu.∷	:16.70	3rd Qu.	:28.20	3rd Qu	.: 0.600	3rd	Qu.:
Max. :201		:49.00	Max.	:33.90	Max.	:48.20	Max.	:371.000) Max	. :10
NA's :103 57 NA's	1 NA's	:1014	NA's	2221	NA's	:2046	NA's	:3367	NA's	:484
WindGustSpe sure9am	ed Wind			•	1	WindSp	eed9am	WindSp	eed3pm	Pres
Min. : 6 : 979.1 Mi	.00 Lengt	h:100000	Ler		900	Min.	: 0.00	Min.	: 0.00	Min.
	.00 Class	:charact	er Cla		racter	1st Qu.	: 7.00	1st Qu	:13.00	1st Q
Median : 39	.00 Mode	:charact	er Mod	de :char	racter	Median	:13.00	Median	:19.00	Media
Mean : 40	.16			,		Mean	:14.03	Mean	:18.74	Mean
:1017.9 Me 3rd Qu.: 48	.00	4 Mean				3rd Qu.	:19.00	3rd Qu	:24.00	3rd Q
u.:1022.7 Max. :135	.00			9		Max.	:87.00	Max.	:87.00	Max.
:1041.1 Ma NA's :830	4					NA's	:2598	NA's	:3885	NA's
:11663 NA Cloud3pm		NA's p9am	:41671 Temp		Rainl	oday		RISK_MM		МН
T Min. :0.0	0 Min.	:-6.00	Min.	:-5.10	l ength	100000	Mi	n. : 0	0.000	Min.
:0.00					_					
1st Qu.:2.0 u.:0.00	-	.:12.20		:16.60		:charact		t Qu.: 0		1st Q
Median :5.0 :0.00	0 Median	:16.60	Median	:21.10	Mode	:charact	er Me	dian : 0	0.000	Median
Mean :4.5 :0.49	2 Mean	:16.88	Mean	:21.68			Me	an : 2	2.204	Mean
3rd Qu.:7.0	0 3rd Qu	.:21.50	3rd Qu	:26.40			3r	d Qu.: 0	600	3rd Q
Max. :9.0	0 Max.	:40.20	Max.	:46.40			Ma	x. :371	.000	Max.
NA's :443	91 NA's	:2313	NA's	:3920			NA	's :343	30	NA's
. 3080										

Structure of the data set which tells us the class for each attribute.

```
'data.frame':
                 100000 obs. of 22 variables:
                        2018 2013 2019 2019 2019 2017 2018 2009 2014 2010 ...
  $ Year
                 : int
                 : int
                        36 36 36 NA 8 1 18 6 18 28 ...
  $ Location
  $ MinTemp
                        2.8 7.3 21.2 7.1 13.2 10.3 8.8 2.4 11.7 13.9 ...
                : num
                        19.7 19.6 34.8 16.7 22.7 22.1 28 11.8 22.3 18.9 ...
  $ MaxTemp
                 : num
                 : num
  $ Rainfall
                        0 0 0.4 0 4.8 0 0 0.8 0 0.2 ...
  $ Evaporation : num NA 3.6 NA NA 1.2 NA NA NA NA 4.2 ...
  $ Sunshine
                 : num NA 11.9 NA NA 8.6 NA NA NA NA 7 ...
  $ WindGustDir : chr NA "WSW" NA "SW" ...
  $ WindGustSpeed: int NA 41 NA 28 31 63 31 39 22 43 ...
  $ WindDir9am
                : chr NA "W" NA "SSW" ...
                : chr NA "WSW" NA "SSW" ...
  $ WindDir3pm
  $ WindSpeed9am : int NA NA NA 9 4 24 6 22 2 19 ...
  $ WindSpeed3pm : int NA 26 NA 15 11 13 13 17 13 19 ...
  $ Pressure9am : num NA 1017 NA 1025 1030 ...
  $ Pressure3pm : num NA 1016 NA 1024 1028 ...
  $ Cloud9am
                : int NA 0 NA 8 7 NA NA 6 NA 4 ...
  $ Cloud3pm
                 : int NA 1 NA 6 3 NA NA 8 NA 6 ...
  $ Temp9am
                        11.4 12.8 25 10.5 17.2 20.1 16.6 8.1 14.1 17.5 ...
                : num
  $ Temp3pm
                        16.1 18.7 23.3 16 20.2 15.3 26.5 10.1 21.2 17.1 ...
                 : num
  $ RainToday
                : chr
                        "No" "No" "No" "No" ...
                        2.4 0 2 0 3.8 5.6 0 6.2 0 0 ...
  $ RISK_MM
                 : num
  $ MHT
                 : int 1000111001...
dimension of the dataset, which is 100000 rows, 22 columns
                                                                                           Hide
 dim(humid)
```

```
[1] 100000 22
```

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```
more_humid_days <- nrow(humid[humid$RainToday == 'Yes', ])
no_humid_days <- nrow(humid[humid$RainToday == 'No', ])
proportion <- more_humid_days/ no_humid_days
proportion</pre>
```

```
[1] 0.3036415
```

proportion of days is more humid compared to those where it is less humid is 0.3036415

```
humid1 <- select(humid, -Year)
str(humid1)</pre>
```

```
'data.frame':
               100000 obs. of 21 variables:
$ Location
             : int 36 36 36 NA 8 1 18 6 18 28 ...
              : num
                     2.8 7.3 21.2 7.1 13.2 10.3 8.8 2.4 11.7 13.9 ...
$ MinTemp
$ MaxTemp
              : num 19.7 19.6 34.8 16.7 22.7 22.1 28 11.8 22.3 18.9 ...
              : num 0 0 0.4 0 4.8 0 0 0.8 0 0.2 ...
$ Rainfall
$ Evaporation : num NA 3.6 NA NA 1.2 NA NA NA NA 4.2 ...
$ Sunshine
              : num NA 11.9 NA NA 8.6 NA NA NA NA 7 ...
$ WindGustDir : chr NA "WSW" NA "SW" ...
$ WindGustSpeed: int NA 41 NA 28 31 63 31 39 22 43 ...
$ WindDir9am
              : chr NA "W" NA "SSW" ...
             : chr NA "WSW" NA "SSW" ...
$ WindDir3pm
$ WindSpeed9am : int NA NA NA 9 4 24 6 22 2 19 ...
$ WindSpeed3pm : int NA 26 NA 15 11 13 13 17 13 19 ...
$ Pressure9am : num NA 1017 NA 1025 1030 ...
$ Pressure3pm : num NA 1016 NA 1024 1028 ...
$ Cloud9am
              : int NA 0 NA 8 7 NA NA 6 NA 4 ...
$ Cloud3pm
              : int NA 1 NA 6 3 NA NA 8 NA 6 ...
$ Temp9am
              : num 11.4 12.8 25 10.5 17.2 20.1 16.6 8.1 14.1 17.5 ...
$ Temp3pm
              : num 16.1 18.7 23.3 16 20.2 15.3 26.5 10.1 21.2 17.1 ...
                     "No" "No" "No" "No" ...
$ RainToday
              : chr
$ RISK_MM
             : num 2.4 0 2 0 3.8 5.6 0 6.2 0 0 ...
               : int 1000111001...
$ MHT
```

Question 2

null values in rainfall and Evaporation attribute modify to 0

removes rows that containing null values

Attribute Raintoday yes = 1, no = 0

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```
humid1$Rainfall[is.na(humid1$Rainfall)] = 0
humid1$Evaporation[is.na(humid1$Evaporation)] = 0
humid1 <- na.omit(humid1)</pre>
humid1$RainToday[humid1$RainToday == 'Yes'] <- 1</pre>
humid1$RainToday[humid1$RainToday == 'No'] <- 0</pre>
```

Wind Direction N = 0, NNE = 1, NE = 2, ENE = 3, E = 4, ESE = 5, SE = 6, SSE = 7, S = 8, SSW = 9, SW = 10, WSW = 11, W = 12, WNW = 13, NW = 14, NNW = 15

```
humid1$WindGustDir[humid1$WindGustDir == 'N'] <- 0</pre>
humid1$WindGustDir[humid1$WindGustDir == 'NNE'] <- 1</pre>
humid1$WindGustDir[humid1$WindGustDir == 'NE'] <- 2</pre>
humid1$WindGustDir[humid1$WindGustDir == 'ENE'] <- 3</pre>
humid1$WindGustDir[humid1$WindGustDir == 'E'] <- 4</pre>
humid1$WindGustDir[humid1$WindGustDir == 'ESE'] <- 5</pre>
humid1$WindGustDir[humid1$WindGustDir == 'SE'] <- 6</pre>
humid1$WindGustDir[humid1$WindGustDir == 'SSE'] <- 7</pre>
humid1$WindGustDir[humid1$WindGustDir == 'S'] <- 8</pre>
humid1$WindGustDir[humid1$WindGustDir == 'SSW'] <- 9</pre>
humid1$WindGustDir[humid1$WindGustDir == 'SW'] <- 10</pre>
humid1$WindGustDir[humid1$WindGustDir == 'WSW'] <- 11</pre>
humid1$WindGustDir[humid1$WindGustDir == 'W'] <- 12</pre>
humid1$WindGustDir[humid1$WindGustDir == 'WNW'] <- 13</pre>
humid1$WindGustDir[humid1$WindGustDir == 'NW'] <- 14</pre>
humid1$WindGustDir[humid1$WindGustDir == 'NNW'] <- 15</pre>
humid1$WindDir9am[humid1$WindDir9am == 'N'] <- 0</pre>
humid1$WindDir9am[humid1$WindDir9am == 'NNE'] <- 1</pre>
humid1$WindDir9am[humid1$WindDir9am == 'NE'] <- 2</pre>
humid1$WindDir9am[humid1$WindDir9am == 'ENE'] <- 3</pre>
humid1$WindDir9am[humid1$WindDir9am == 'E'] <- 4</pre>
humid1$WindDir9am[humid1$WindDir9am == 'ESE'] <- 5</pre>
humid1$WindDir9am[humid1$WindDir9am == 'SE'] <- 6</pre>
humid1$WindDir9am[humid1$WindDir9am == 'SSE'] <- 7</pre>
humid1$WindDir9am[humid1$WindDir9am == 'S'] <- 8</pre>
humid1$WindDir9am[humid1$WindDir9am == 'SSW'] <- 9</pre>
humid1$WindDir9am[humid1$WindDir9am == 'SW'] <- 10</pre>
humid1$WindDir9am[humid1$WindDir9am == 'WSW'] <- 11</pre>
humid1$WindDir9am[humid1$WindDir9am == 'W'] <- 12</pre>
humid1$WindDir9am[humid1$WindDir9am == 'WNW'] <- 13</pre>
humid1$WindDir9am[humid1$WindDir9am == 'NW'] <- 14</pre>
humid1$WindDir9am[humid1$WindDir9am == 'NNW'] <- 15</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'N'] <- 0</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'NNE'] <- 1</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'NE'] <- 2</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'ENE'] <- 3</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'E'] <- 4</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'ESE'] <- 5</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'SE'] <- 6</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'SSE'] <- 7</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'S'] <- 8</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'SSW'] <- 9</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'SW'] <- 10</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'WSW'] <- 11</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'W'] <- 12</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'WNW'] <- 13</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'NW'] <- 14</pre>
humid1$WindDir3pm[humid1$WindDir3pm == 'NNW'] <- 15</pre>
humid1$WindGustDir <- as.numeric(humid1$WindGustDir)</pre>
humid1$WindDir9am <- as.numeric(humid1$WindDir9am)</pre>
humid1$WindDir3pm <- as.numeric(humid1$WindDir3pm)</pre>
```

```
humid1$RainToday <- as.numeric(humid1$RainToday)
str(humid1)</pre>
```

```
'data.frame': 30414 obs. of 21 variables:
             : int 8 28 33 36 46 23 38 32 21 33 ...
$ Location
             : num 13.2 13.9 11.7 8.5 19.9 7.2 11.6 18.1 13.8 14.9 ...
$ MinTemp
             : num 22.7 18.9 31.1 20 29.2 15 19.2 24.2 36.7 38.3 ...
$ MaxTemp
             : num 4.8 0.2 0 0.2 7.6 0.8 0 0 0 0 ...
$ Rainfall
$ Evaporation : num 1.2 4.2 9.2 4.2 11.2 2 4.6 7.2 12 9 ...
$ Sunshine
             : num 8.6 7 12.7 5.9 10.8 6.4 7.7 6 12.7 11.8 ...
$ WindGustDir : num 5 4 3 12 0 11 9 9 10 11 ...
$ WindGustSpeed: int 31 43 50 59 56 63 39 39 28 37 ...
$ WindDir9am : num 10 5 2 15 10 15 12 10 3 3 ...
$ WindDir3pm : num 5 5 4 12 6 12 8 10 9 12 ...
$ WindSpeed9am : int 4 19 31 9 15 15 15 19 7 15 ...
$ WindSpeed3pm : int 11 19 19 31 26 31 19 24 11 26 ...
$ Pressure9am : num 1030 1026 1020 1010 1009 ...
$ Pressure3pm : num 1028 1025 1016 1009 1007 ...
$ Cloud9am
             : int 7406616601...
$ Cloud3pm
             : int 3607662701...
             : num 17.2 17.5 24.3 15 25.4 12.2 14.3 19.2 22.7 25.2 ...
$ Temp9am
             : num 20.2 17.1 30.2 12.7 25.6 11.7 18.2 21.7 34.2 36.4 ...
$ Temp3pm
$ RainToday
             : num 1000100000...
$ RISK_MM
             : num 3.8 0 0 1.8 0 12.4 0 0 0 0 ...
$ MHT
              : int 1100001011...
- attr(*, "na.action")= 'omit' Named int [1:69586] 1 2 3 4 6 7 8 9 11 12 ...
 ... attr(*, "names")= chr [1:69586] "1" "2" "3" "4" ...
```

Hide

summary(humid1)

			•		Гетр	Rain	ıfal	1	Evapo	ration	Sun	shir
e	WindGust		WindGust	•								
Min.		Min.	:-6.70		: 7.20	Min.	:	0.00	Min.	: 0.000	Min.	:
0.000	Min. :		Min.									
-		-	.: 8.50	-	.:18.60	1st Qu.	:	0.00	1st Qu	.: 2.600	1st Qu	ı .:
5.000	1st Qu.:		1st Qu.									
			:13.00			Median	:	0.00	Median	: 4.800	Median	ı :
8.600	Median :	7.000	Median	: 39.00								
Mean	:26.46	Mean	:13.33	Mean	:24.09	Mean	:	2.38	Mean	: 5.249	Mean	:
7.715	Mean :	7.297	Mean	: 41.03								
3rd Qu	.:38.00	3rd Qu	.:18.10	3rd Qu	.:29.40	3rd Qu.	:	0.60	3rd Qu	.: 7.200	3rd Qu	1.:1
0.700	3rd Qu.∷	11.000	3rd Qu.	: 48.00								
Max.	:49.00	Max.	:30.20	Max.	:48.10	Max.	:36	57.60	Max.	:72.200	Max.	:1
4.500	Max. :	15.000	Max.	:126.00								
Wind	Dir9am	Win	dDir3pm	Wind	dSpeed9am	Wind	ISpe	eed3pm	Pres	sure9am	Pres	sur
Зрт	Cloud	∂am	Cloud	d3pm								
Min.	: 0.000	Min.	: 0.000	Min.	: 2.00	Min.	:	2.00	Min.	: 979.1	Min.	:
978.9	Min. :	0.000	Min. :	0.000								
1st Qu	.: 3.000	1st Q	u.: 4.000) 1st (Qu.: 9.00	1st Q)u.:	13.00	1st Q	u.:1012.8	1st Q)u . : ∶
010.3	1st Qu.::	1.000	1st Qu.:	2.000								
Median	: 7.000	Media	n : 8.000) Media	an :15.00	Media	ın :	19.00	Media	n :1017.3	Media	n ::
014.8	Median :	5.000	Median :	5.000								
Mean	: 7.012	Mean	: 7.484	l Mean	:15.55	Mean	:	19.75	Mean	:1017.3	Mean	::
014.9	Mean :	4.238	Mean :	4.297								
3rd Qu	.:11.000	3rd Q	u.:11.000	3rd (Qu.:20.00	3rd Q)u.:	26.00	3rd Q	u.:1022.0	3rd Q)u.::
019.6	3rd Qu.:	7.000	3rd Qu.∶	7.000								
Max.	:15.000	Max.	:15.000	Max.	:81.00	Max.	:	72.00	Max.	:1041.1	Max.	::
040.1	Max. :	3.000	Max. :	9.000								
Tem	p9am	Tem	p3pm	Rain Rain	Today	RIS	K_M	1M		MHT		
Min.	:-0.70	Min.	: 4.80	Min.	:0.0000	Min.	:	0.000	Min.	:0.0000		
1st Qu	.:13.00	1st Qu	.:17.30	1st Qu	.:0.0000	1st Qu	ı . :	0.000	1st	Qu.:0.0000		
-	:17.60		:22.20	_	:0.0000	Median				an :0.0000		
Mean	:18.08		:22.57	Mean			:					
	.:23.10		.:27.70		.:0.0000			0.600		Qu.:1.0000		

Hide

dim(humid1)

[1] 30414 21

Question 3

Split 70% of data to training, 30% for testing

```
set.seed(32637888)

train.row = sample(1:nrow(humid1), 0.7*nrow(humid1))
humid.train = humid1[train.row,]
humid.test = humid1[-train.row,]
humid.train$MHT = as.factor(humid.train$MHT)
humid.test$MHT = as.factor(humid.test$MHT)
```

Question 4

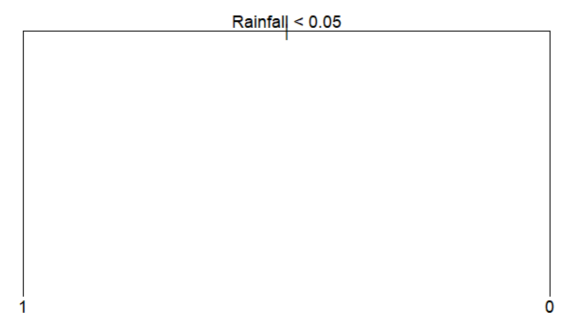
Decision Tree Model

```
Hide
```

```
humid.tree=tree(MHT ~., data = humid.train)
summary(humid.tree)
```

```
Classification tree:
tree(formula = MHT ~ ., data = humid.train)
Variables actually used in tree construction:
[1] "Rainfall"
Number of terminal nodes: 2
Residual mean deviance: 1.37 = 29160 / 21290
Misclassification error rate: 0.4432 = 9436 / 21289
```

```
plot(humid.tree)
text(humid.tree, pretty = 0)
```



Naive Bayes Model

```
Hide
```

```
humid.bayes = naiveBayes(MHT ~. , data = humid.train)
summary(humid.bayes)
```

```
Length Class Mode
apriori 2 table numeric
tables 20 -none- list
levels 2 -none- character
isnumeric 20 -none- logical
call 4 -none- call
```

Bagging Model

```
Hide
```

```
humid.bag = bagging(MHT ~., data = humid.train)
summary(humid.bag)
```

```
Length Class
                        Mode
              3 formula call
formula
trees
             100 -none- list
         42578 -none- numeric
votes
         42578 -none- numeric
prob
class
          21289 -none- character
samples 2128900 -none- numeric
importance 20 -none- numeric
terms
             3 terms call
call
              3 -none- call
```

Boosting Model

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```
humid.boost <- boosting(MHT ~ ., data=humid.train, mfinal=3)
summary(humid.boost)</pre>
```

```
Length Class Mode
         3 formula call
formula
trees
           3 -none- list
weights
         3 -none- numeric
votes 42578 -none- numeric
        42578 -none- numeric
prob
class 21289 -none- character
importance 20 -none- numeric
          3 terms
terms
                     call
           4 -none- call
call
```

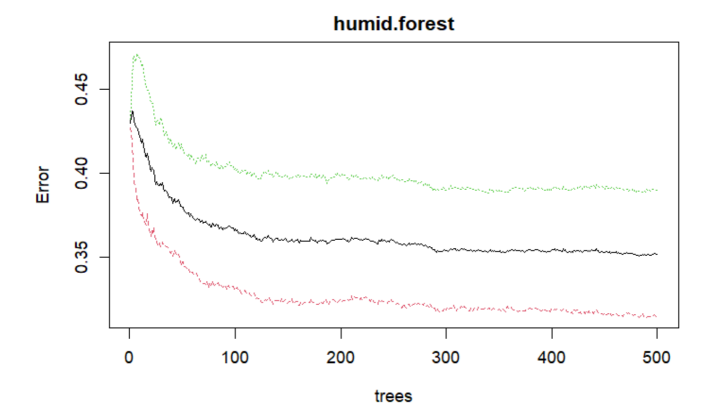
Random Forest Model

```
humid.forest <- randomForest(MHT~., data=humid.train)
summary(humid.forest)</pre>
```

```
Length Class Mode
call
                    3 -none- call
type
                      -none- character
                21289
predicted
                       factor numeric
err.rate
                 1500 -none- numeric
confusion
                      -none- numeric
                    6
votes
                42578 matrix numeric
oob.times
                21289
                       -none- numeric
classes
                    2 -none- character
                   20
importance
                      -none- numeric
importanceSD
                    0
                      -none- NULL
{\tt localImportance}
                    0
                       -none- NULL
proximity
                      -none- NULL
ntree
                      -none- numeric
                      -none- numeric
mtry
                      -none- list
forest
                   14
У
                21289 factor numeric
test
                      -none- NULL
                      -none- NULL
inbag
                    3 terms call
terms
```

plot(humid.forest)

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Question 5

Confusion Matrix:

Decision Tree

```
Hide
```

```
humid1.tree.predict = predict(humid.tree, humid.test, type = "class")
tree.matrix <- table(actual = humid.test$MHT, predicted = humid1.tree.predict)
confusionMatrix(tree.matrix)</pre>
```

```
Confusion Matrix and Statistics
     predicted
actual
         0
    0 1929 2763
    1 1214 3219
              Accuracy : 0.5642
                95% CI: (0.5539, 0.5744)
   No Information Rate: 0.6556
   P-Value [Acc > NIR] : 1
                 Kappa: 0.136
Mcnemar's Test P-Value : <2e-16
           Sensitivity: 0.6137
           Specificity: 0.5381
        Pos Pred Value : 0.4111
        Neg Pred Value : 0.7261
            Prevalence: 0.3444
        Detection Rate : 0.2114
  Detection Prevalence: 0.5142
     Balanced Accuracy: 0.5759
       'Positive' Class: 0
```

Naive Bayes

```
humid1.bayes.predict = predict(humid.bayes, humid.test, type = "class")
bayes.matrix <- table(actual = humid.test$MHT, predicted = humid1.bayes.predict)
confusionMatrix(bayes.matrix)</pre>
```

```
Confusion Matrix and Statistics
      predicted
actual
         0
              1
    0 2400 2292
     1 1603 2830
              Accuracy : 0.5732
                95% CI: (0.5629, 0.5833)
   No Information Rate : 0.5613
   P-Value [Acc > NIR] : 0.01161
                  Kappa : 0.1493
Mcnemar's Test P-Value : < 2e-16
           Sensitivity: 0.5996
           Specificity: 0.5525
         Pos Pred Value : 0.5115
         Neg Pred Value: 0.6384
            Prevalence : 0.4387
         Detection Rate: 0.2630
   Detection Prevalence : 0.5142
      Balanced Accuracy: 0.5760
       'Positive' Class : 0
```

Bagging

```
humid1.bag.predict = predict(humid.bag, humid.test, type = "class")
bag.matrix <- humid1.bag.predict$confusion
confusionMatrix(bag.matrix)</pre>
```

```
Confusion Matrix and Statistics
              Observed Class
Predicted Class
               0 1
             0 3397 2428
             1 1295 2005
              Accuracy: 0.592
                95% CI: (0.5818, 0.6021)
   No Information Rate : 0.5142
   P-Value [Acc > NIR] : < 2.2e-16
                 Kappa : 0.1775
Mcnemar's Test P-Value : < 2.2e-16
           Sensitivity: 0.7240
           Specificity: 0.4523
        Pos Pred Value: 0.5832
        Neg Pred Value : 0.6076
            Prevalence : 0.5142
        Detection Rate: 0.3723
  Detection Prevalence : 0.6384
     Balanced Accuracy: 0.5881
```

Boosting

'Positive' Class : 0

```
humid1.boost.predict = predict(humid.boost, humid.test, type = "class")
boost.matrix <- humid1.boost.predict$confusion
confusionMatrix(boost.matrix)</pre>
```

```
Confusion Matrix and Statistics
              Observed Class
Predicted Class 0 1
             0 3119 2147
             1 1573 2286
              Accuracy : 0.5923
                95% CI: (0.5822, 0.6024)
   No Information Rate : 0.5142
   P-Value [Acc > NIR] : < 2.2e-16
                 Kappa : 0.1811
Mcnemar's Test P-Value : < 2.2e-16
           Sensitivity: 0.6647
           Specificity: 0.5157
        Pos Pred Value: 0.5923
        Neg Pred Value : 0.5924
            Prevalence : 0.5142
        Detection Rate: 0.3418
  Detection Prevalence : 0.5771
     Balanced Accuracy: 0.5902
```

Random Forest

'Positive' Class : 0

```
humid1.forest.predict = predict(humid.forest, humid.test, type = "class")
forest.matrix <- table(actual = humid.test$MHT, predicted = humid1.forest.predict)
confusionMatrix(forest.matrix)</pre>
```

```
Confusion Matrix and Statistics
     predicted
actual 0
    0 3255 1437
    1 1703 2730
              Accuracy : 0.6559
                95% CI: (0.646, 0.6656)
   No Information Rate: 0.5433
   P-Value [Acc > NIR] : < 2.2e-16
                 Kappa: 0.3101
Mcnemar's Test P-Value : 2.255e-06
           Sensitivity: 0.6565
           Specificity: 0.6551
        Pos Pred Value: 0.6937
        Neg Pred Value: 0.6158
            Prevalence : 0.5433
        Detection Rate: 0.3567
  Detection Prevalence: 0.5142
     Balanced Accuracy : 0.6558
       'Positive' Class : 0
```

Question 6

roc(humid.test\$MHT,as.numeric(humid1.tree.predict))

Hide

```
Setting levels: control = 0, case = 1
Setting direction: controls < cases

Call:
   roc.default(response = humid.test$MHT, predictor = as.numeric(humid1.tree.predict))

Data: as.numeric(humid1.tree.predict) in 4692 controls (humid.test$MHT 0) < 4433 cases (humid.test$MHT 1).
Area under the curve: 0.5686</pre>
```

```
ROC.bayes <- roc(humid.test$MHT,as.numeric(humid1.bayes.predict))</pre>
```

```
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

ROC.bayes

```
Call:
```

roc.default(response = humid.test\$MHT, predictor = as.numeric(humid1.bayes.predict))

Data: as.numeric(humid1.bayes.predict) in 4692 controls (humid.test\$MHT 0) < 4433 cases (humid.test\$MHT 1).

Area under the curve: 0.575

Hide

ROC.bag <- roc(humid.test\$MHT,as.numeric(humid1.bag.predict\$class))</pre>

Setting levels: control = 0, case = 1
Setting direction: controls < cases</pre>

Hide

ROC.bag

Call:

roc.default(response = humid.test\$MHT, predictor = as.numeric(humid1.bag.predict\$class))

Data: as.numeric(humid1.bag.predict\$class) in 4692 controls (humid.test\$MHT 0) < 4433 cases (humid.test\$MHT 1).

Area under the curve: 0.5881

Hide

ROC.boost <- roc(humid.test\$MHT,as.numeric(humid1.boost.predict\$class))</pre>

Setting levels: control = 0, case = 1
Setting direction: controls < cases</pre>

Hide

ROC.boost

Call:

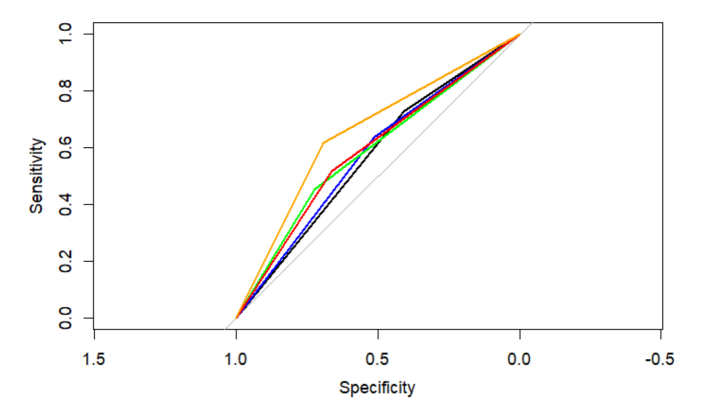
roc.default(response = humid.test\$MHT, predictor = as.numeric(humid1.boost.predict\$class))

Data: as.numeric(humid1.boost.predict\$class) in 4692 controls (humid.test\$MHT 0) < 4433 cases (humid.test\$MHT 1).

Area under the curve: 0.5902

4

```
ROC.forest <- roc(humid.test$MHT,as.numeric(humid1.forest.predict))</pre>
Setting levels: control = 0, case = 1
Setting direction: controls < cases
                                                                                            Hide
ROC.forest
Call:
roc.default(response = humid.test$MHT, predictor = as.numeric(humid1.forest.predict))
Data: as.numeric(humid1.forest.predict) in 4692 controls (humid.test$MHT 0) < 4433 cases (hum
id.test$MHT 1).
Area under the curve: 0.6548
                                                                                            Hide
plot(roc(humid.test$MHT,as.numeric(humid1.tree.predict)))
Setting levels: control = 0, case = 1
Setting direction: controls < cases
                                                                                            Hide
lines.roc(ROC.bayes, col= "blue" )
                                                                                            Hide
lines.roc(ROC.bag, col= "green" )
lines.roc(ROC.boost, col= "red" )
                                                                                            Hide
lines.roc(ROC.forest, col= "orange" )
```



black line: Decision Tree AOC

blue line: Naive Bayes AOC

green line: Bagging AOC

red line: Boosting AOC

orange line: Random Forest AOC

Question 7

Hide

Accuracy <- c(confusionMatrix(tree.matrix)\$overall[1],confusionMatrix(bayes.matrix)\$overall[1],confusionMatrix(bag.matrix)\$overall[1],confusionMatrix(boost.matrix)\$overall[1],confusionMatrix(forest.matrix)\$overall[1])

AOC <- c(roc(humid.test\$MHT,as.numeric(humid1.tree.predict))\$auc[1],ROC.bayes\$auc[1],ROC.bayes\$auc[1],ROC.boost\$auc[1],ROC.forest\$auc[1])

```
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

Hide

Model <- c("Decision Tree", "Naive Bayes", "Bagging", "Boostng", "Random Forest")
data.frame(Model, Accuracy, AOC)</pre>

Model	Accuracy	AOC
<chr></chr>	<dbl></dbl>	<dbl></dbl>
Decision Tree	0.5641644	0.5686351

Model <chr></chr>	Accuracy <dbl></dbl>	AOC <dbl></dbl>
Naive Bayes	0.5731507	0.5749514
Bagging	0.5920000	0.5881440
Boostng	0.5923288	0.5902132
Random Forest	0.6558904	0.6547849
5 rows		

Best model is Random Forest, because highest accuracy and AOC

Question 8

Hide

summary(humid.tree)

Classification tree:

tree(formula = MHT ~ ., data = humid.train)

Variables actually used in tree construction:

[1] "Rainfall"

Number of terminal nodes: 2

Residual mean deviance: 1.37 = 29160 / 21290

Misclassification error rate: 0.4432 = 9436 / 21289

Decision Tree model most significant variable : Rainfall

Hide

sort(humid.bag\$importance,decreasing = TRUE)

Rainfall	RISK_MM	Cloud9am	Temp9am	WindDir9am	WindDir3pm	Max
Temp Temp	3pm Locat	ion RainTo	day			
33.94569345	24.24494564	14.48104318	9.38848002	3.95284368	3.73231377	3.6469
4787 2.14519	9258 1.72423	133 0.83009	249			
WindGustSpeed	Pressure3pm	Pressure9am	Sunshine	WindGustDir	Evaporation	Min
Temp WindSpeed	d3pm WindSpeed	9am Cloud	3pm			
0.55004611	0.25779811	0.25637351	0.25597865	0.23793093	0.12509903	0.0822
8387 0.07537	7639 0.06732	938 0.00000	000			

Bagging model most significant variable : Rainfall, RISK_MM

Hide

sort(humid.boost\$importance,decreasing = TRUE)

Ra	ainfall	RISK MM	Cloud9am	Temp9am	WindDir3pm Wi	ndGustSpeed	Max
Temp	WindDir9am	_ Cloud3p	m Evaporat:	ion .	·	·	
38	.681537	28.417553	12.346927	7.851302	5.144715	3.539174	2.20
3104	1.815688	0.00000	0.000	000			
Lo	ocation	MinTemp P	ressure3pm	Pressure9am	RainToday	Sunshine	Tem
p3pm	WindGustDir	WindSpeed3p	m WindSpeed	9am			
0	.000000	0.000000	0.000000	0.000000	0.000000	0.00000	0.00
0000	0.000000	0.00000	0.000	900			

Boosting model most significant variable : Rainfall, RISK_MM

Hide

sort(humid.forest\$importance[,1],decreasing = TRUE)

	ınshine	MinTemp	Temp3pm	Temp9am	MaxTemp	Pressure9am	Pressur
e3pm	Evaporation	on WindGustSpe	ed WindSpeed:	3pm			
762	2.40575	744.78676	737.28138	727.91400	712.66200	702.33716	701.4
0374	632.3930	61.214	65 507.768	371			
WindSp	eed9am	Location	WindDir9am	WindDir3pm	WindGustDir	Cloud9am	RIS
K_MM	Cloud3p	om Rainfa	ll RainTo	day			
499	78226	472.51735	467.40352	456.08507	435.48354	392.15904	371.8
2992	346.8170	9 323.128	90 82.099	918			

Random Forest model most significant variable : Sunshine, MinTemp, Temp3pm, Temp9am, MaxTemp, Pressure9am, Pressure3pm

Overall most significant variable: Rainfall

Overall not significant variable: Evaporation, WindSpeed3pm, WindSpeed9am, Cloud3pm, WindDir9am, WindDir3pm, Location, RainToday

Hence the not significant variables above could be ommitted because they have very little effect on performance.

Question 9

According to the model created in Question 4, i know that the most significant variable is Rainfall. Hence, we can use rainfall to make a prediction to predict is tomorrow raining or not.

If value of rainfall is larger than 0.05, tomorrow will not be raining, else it will be raining tomorrow.

Hide

head(humid.test[,c("Rainfall","MHT")],10)

	Rainfall <dbl></dbl>	
34	0.8	0
37	0.0	0
57	0.0	0
67	1.0	1

	Rainfall MHT <dbl> <fctr></fctr></dbl>	
76	0.0 0	
85	7.2 0	
100	0.0 0	
137	0.0 0	
164	0.0 0	
169	0.0 1	
1-10 of 10 rows		

So, by using this we found out that the accuracy of this model is 5/10 = 0.5

Question 10

Decision Tree Pruning

prunedtree = prune.misclass(humid.tree, best = 4)

Warning: best is bigger than tree size

Hide

summary(prunedtree)

```
Classification tree:

tree(formula = MHT ~ ., data = humid.train)

Variables actually used in tree construction:

[1] "Rainfall"

Number of terminal nodes: 2

Residual mean deviance: 1.37 = 29160 / 21290

Misclassification error rate: 0.4432 = 9436 / 21289
```

```
plot(prunedtree)
text(prunedtree, pretty = 0)
```

```
| Rainfall | < 0.05
```

After pruning is the same model as the Decision Tree in Question 4, so the Decision Tree in Question 4 can be considered as a good tree already.

Hence its accuracy and Area Under Curve Values will be the same.

Important factors: Rainfall

Using attribute Rainfall giving us an accuracy of 0.564 is better than other attributes.

Question 11

Artificial neural network

Hide

```
humid.neural <- nnet(MHT~.-MHT, data = humid.train,size = 4, decay = 0.0001, maxit = 500)</pre>
```

```
# weights: 89
initial value 15821.538914
iter 10 value 14662.206443
iter 20 value 14498.962434
iter 30 value 14413.344186
iter 40 value 14362.119823
iter 50 value 14305.665291
iter 60 value 14275.371804
iter 70 value 14269.156926
iter 80 value 14268.841492
iter 90 value 14268.631485
iter 100 value 14268.230177
iter 110 value 14267.411362
final value 14266.968358
converged
```

Confusion Matrix of ANN:

Hide

```
humid1.neural.predict <- predict(humid.neural, humid.test, type = 'class')
confusionMatrix(as.factor(humid1.neural.predict), humid.test$MHT)</pre>
```

```
Confusion Matrix and Statistics
         Reference
Prediction
             0
        0 2618 1632
         1 2074 2801
              Accuracy : 0.5939
                95% CI: (0.5837, 0.604)
   No Information Rate: 0.5142
   P-Value [Acc > NIR] : < 2.2e-16
                 Kappa: 0.1893
 Mcnemar's Test P-Value: 4.352e-13
           Sensitivity: 0.5580
           Specificity: 0.6319
        Pos Pred Value: 0.6160
        Neg Pred Value: 0.5746
            Prevalence: 0.5142
        Detection Rate: 0.2869
   Detection Prevalence: 0.4658
     Balanced Accuracy: 0.5949
       'Positive' Class: 0
```

AOC of ANN:

```
roc(humid.test$MHT,as.numeric(humid1.neural.predict))
```

```
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

Call:

```
roc.default(response = humid.test$MHT, predictor = as.numeric(humid1.neural.predict))
```

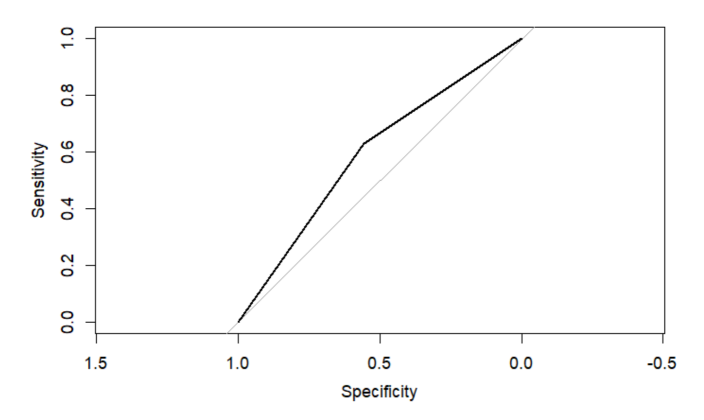
Data: as.numeric(humid1.neural.predict) in 4692 controls (humid.test\$MHT 0) < 4433 cases (humid.test\$MHT 1).

Area under the curve: 0.5949

Hide

```
plot(roc(humid.test$MHT,as.numeric(humid1.neural.predict)))
```

```
Setting levels: control = 0, case = 1
Setting direction: controls < cases</pre>
```



Accuracy: 0.5939, AOC: 0.5949. So the Artificial neural network model is better than the other 4 models because its accuracy and AOC is lower than the other models.

Question 12

K-th Nearest Neighbors Model

package used: class

package link: class: Functions for Classification (r-project.org) (https://cran.r-project.org/web/packages/class.pdf)

This model classifies through the nearest points on the graph, it groups according to the distance between the points. Nearer points will be form a group.

Hide

```
Confusion Matrix and Statistics
         Reference
Prediction 0 1
        0 2923 1922
        1 1769 2511
              Accuracy: 0.5955
                95% CI: (0.5854, 0.6056)
   No Information Rate: 0.5142
   P-Value [Acc > NIR] : < 2e-16
                 Kappa: 0.1896
Mcnemar's Test P-Value: 0.01235
           Sensitivity: 0.6230
           Specificity: 0.5664
        Pos Pred Value : 0.6033
        Neg Pred Value : 0.5867
            Prevalence : 0.5142
        Detection Rate: 0.3203
   Detection Prevalence: 0.5310
     Balanced Accuracy: 0.5947
       'Positive' Class : 0
```

Hide

```
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

roc(humid.test\$MHT,as.numeric(humid1.knn.predict))

Call: roc.default(response = humid.test\$MHT, predictor = as.numeric(humid1.knn.predict))

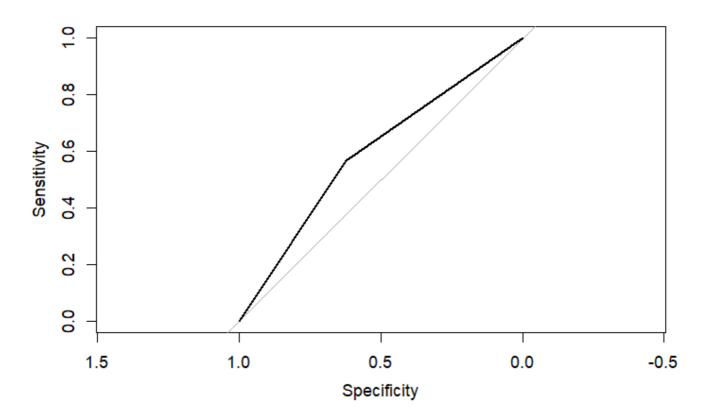
Data: as.numeric(humid1.knn.predict) in 4692 controls (humid.test $$MHT\ 0$) < 4433$ cases (humid.test $$MHT\ 1$)$.

Area under the curve: 0.5947

Hide

```
plot(roc(humid.test$MHT,as.numeric(humid1.knn.predict)))
```

```
Setting levels: control = 0, case = 1
Setting direction: controls < cases</pre>
```



Accuracy: 0.5955, AOC: 0.5947

This model is better than the Decision Tree model and the Naive Bayes model because its accuracy and AOC is larger than them.