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FUNDAMENTALS OF DATA SCIENCE - DSC 441

HOMEWORK 5 - FINAL

# Single Problem (100 pts - see rubric)

### a. Data gathering and integration.

I'm using the NFL draft data set: 1985 - 2015.

Link: <a href="https://www.kaggle.com/datasets/ulrikthygepedersen/nfl-draft-1985-2015">https://www.kaggle.com/datasets/ulrikthygepedersen/nfl-draft-1985-2015</a>

Per our conversation, I have decided instead of working with 32 NFL teams. I will split the teams into two 2 conferences, AFC and NFC. There are 3 extra teams during (1985 - 2015) due to relocation and change of ownership.

- American Football Conference (AFC)
- Mational Football Conference (NFC)

I will do this step in the main CVS files. Main file: 8435 observations, 34 variables. Therefore, there will be 2 files: NFC\_data.csv: 4326 observations, 34 variables; and AFC\_data.csv.: 4109 observations, 34 variables.

#### National Football Conference (NFC):

- PHI Philadelphia Eagles

- NYG New York Giants
- ∠ TAM Tampa Bay Buccaneers
- SEA Seattle Seahawks
- ∠ DET Detroit Lions
- MOR New Orleans Saints
- RAM Los Angeles Ram
- ∠ CHI Chicago Bears

- WAS Washington Commanders
- CAR Carolina Panthers
- ATL Atlanta Falcons
- ARI Arizona Cardinals
- PHO Phoenix Cardinals
- ∠ DAL Dallas Cowboys
- STL Saint Louis Rams

# American Football Conference (AFC):

- KAN Kansas City Chiefs
- ∠ CIN Cincinnati Bengals
- ∠ BUF Buffalo Bills
- ∠ NWE New England Patriots

- ∠ BAL Baltimore Ravens
- OAK Oakland Raiders
- RAI Las Vegas Raiders
- ∠ JAX Jacksonville Jaguars
- ∠ DEN Denver Broncos
- IND Indianapolis Colts
- SDG − San Diego Chargers (now Los Angles Chargers)
- TEN Tennessee Titans
- CLE Cleveland Browns
- ∠ HOU Houston Texans
- PIT Pittsburgh Steelers

#### library(tidyverse)

```
AFCdata <- AFC_data %>% mutate(Conference = 'AFC')

#Adding 'conference' column indicates type of conf
```

#Adding 'conference' column indicates type of conference. #4109 observation, 35 variables.

NFCdata <- NFC\_data %>% mutate(Conference = 'NFC')

#Adding 'conference' column indicates type of conference. #4326 observation, 35 variables.

#### NFLdata <- full\_join(AFCdata, NFCdata)</pre>

#Join 2 data frames.
#8435 observations, 35 variables.

#### summary(NFLdata)

column_a	player_id	year	rnd	pick	tm	player	hof
Length:8435	Length:8435	Min. :1985	Min. : 1.000	Min. : 1.0	Length:8435	Length:8435	Length:8435
Class :character	Class :character	1st Qu.:1991	1st Qu.: 3.000	1st Qu.: 69.0	Class :character	Class :character	Class :character
Mode :character	Mode :character	Median :1999	Median : 5.000	Median :137.0	Mode :character	Mode :character	Mode :character
		Mean :1999	Mean : 4.954	Mean :139.1			
		3rd Qu.:2007	3rd Qu.: 7.000	3rd Qu.:205.0			
		Max. :2015	Max. :12.000	Max. :336.0			
pos	position_standard	first4av	age	to	ap1	pb	st
Length: 8435	Length:8435	Min. :-4.000			Min. : 0.00000	Min. : 0.0000	Min. : 0.000
Class :character	Class :character	1st Qu.: 0.000			1st Qu.: 0.00000	1st Qu.: 0.0000	1st Qu.: 0.000
Mode :character	Mode :character	Median : 4.000			Median : 0.00000	Median : 0.0000	Median : 0.000
		Mean : 9.927			Mean : 0.07362	Mean : 0.2759	Mean : 1.831
		3rd Qu.:16.000			3rd Qu.: 0.00000	3rd Qu.: 0.0000	3rd Qu.: 3.000
		Max. :88.000			Max. :10.00000	Max. :14.0000	Max. :19.000
			NA's :1245	NA's :1382			
carav	drav	g	стр	pass_att	pass_yds	pass_td	pass_int rush_att
Min. : -4.00	Min. : -4.00 Mi	in. : 0.00 M	in. : 0.0	Min. : 0.0	Min. : -8.0	Min. : 0.00	Min. : 0.00 Min. : 0.0
1st Qu.: 1.00				1st Qu.: 1.0	1st Qu.: 0.0	1st Qu.: 0.00	1st Qu.: 0.00 1st Qu.: 3.0
Median: 8.00	Median: 6.00 Me			Median: 5.0	Median: 44.5		Median : 1.00 Median : 22.0
Mean : 17.28				Mean : 615.8	Mean : 4235.0		Mean : 18.92 Mean : 202.1
3rd Qu.: 26.00				3rd Qu.: 475.8	3rd Qu.: 2803.8		3rd Qu.: 16.75 3rd Qu.: 179.8
Max. :177.00				Max. :10169.0	Max. :71940.0		Max. :336.00 Max. :4409.0
NA's :1382				NA's :7841	NA's :7841		NA's :7841 NA's :6789
rush_yds	rush_tds	rec	rec_yds	rec_tds	tk1	def_int	sk
Min. : -36.0		Min. : 0.0	Min. : -19	Min. : 0.00	Min. : 1.00	Min. : 0.500	Length:8435
1st Qu.: 11.0		1st Qu.: 4.0	1st Qu.: 41	1st Qu.: 0.00	1st Qu.: 4.00	1st Qu.: 1.000	Class :character
Median: 94.0		Median: 34.0	Median : 315	Median : 1.00	Median : 17.00	Median : 3.500	Mode :character
Mean : 827.7		Mean : 105.7	Mean : 1244	Mean : 7.41	Mean : 86.75	Mean : 9.212	
3rd Qu.: 655.5		3rd Qu.: 136.5	3rd Qu.: 1384	3rd Qu.: 8.00	3rd Qu.: 102.00	3rd Qu.: 10.000	
Max. :18355.0 NA's :6789		Max. :1549.0 NA's :6264	Max. :22895 NA's :6264	Max. :197.00 NA's :6264	Max. :1562.00 NA's :4324	Max. :200.000 NA's :6819	
	NA's :6789 Conference	NA S :0204	NA's :6264	NA's :6264	NA 5 :4324	NA's :6819	
college_univ Length:8435	Length:8435						
Class :character	Class :character						
Mode :character	Mode :character						
House . Character	mode . Character						

We can see that there are 15 variables have significant number of missing values Therefore, I will remove those features.

```
> nflData <- NFLdata %>% select(-c("column_a", "player_id", "cmp", "pass_att"
, "pass_yds", "pass_td", "pass_int", "rush_att", "rush_yds", "rush_tds",
"rec","rec_yds", "rec_tds", "tkl", "def_int"))
```

- Then I notice all players during period of 1985–1993 didn't have University record. Therefore, I will remove observations (rows) from this year frame. Our data set now will be NFL draft during period 1994–2015.
- The reason I did this as well because of college sport division, where the football player went to college also has high impact on their draft opportunity.

```
nflData = nflData[nflData$year >= "1994" & nflData$year <= "2015", ]
#5538 observations, 20 variables.</pre>
```

# Variables removal with reasoning:

- I notice variable 'sk' has a lot of missing values, almost half of the data set.
- Remove the 'tm' (team) column since we already have conference type.

- "hof' variable Hall of Fame has all 'no' values.
- "to' variable says how long they stay with their 1st team which won't be needed.
- 'position\_standard' is the same as 'position' variable.
- 'player' variable is name of each player.
- 'college\_univ' variable is unique as well.
- 3 variables: 'first4av', 'carav' and 'drav' all represent a player's approximate value. Since we're not doing deep-dive analysis. I will keep one variable 'carav'
- Thus, remove these variables.

```
nflData <- nflData %>% select(-c("sk", "tm", "hof", "to", "position_standard"
, "player", "college_univ", "first4av", "drav"))
nflData <- na.omit(nflData)
#Remove missing values here and there.</pre>
```

#### FINAL DATASET

#### summary(nflData)

#4895 observation, 11 variables.

```
year
                    rnd
                                   pick
                                                  pos
                                                                      age
Min. :1994
              Min.
                      :1.000
                               Min.
                                     : 1.0
                                              Length:4895
                                                                 Min.
                                                                        :20.00
1st Qu.:1999
               1st Qu.:2.000
                               1st Qu.: 56.0
                                              Class :character
                                                                 1st Qu.:22.00
Median :2005
              Median :4.000
                               Median :114.0
                                              Mode :character
                                                                 Median :23.00
Mean
     :2005
               Mean
                      :3.999
                               Mean
                                     :118.3
                                                                 Mean
                                                                        :22.65
3rd Qu.:2010
               3rd Qu.:6.000
                               3rd Qu.:179.0
                                                                 3rd Qu.:23.00
                      :7.000
                                                                        :29.00
Max.
      :2015
              Max.
                               Max.
                                      :261.0
                                                                 Max.
     ap1
                        da
                                         st
                                                       carav
Min.
      :0.00000
                 Min.
                        : 0.000
                                  Min.
                                         : 0.000
                                                   Min.
                                                         : -4.00
                                                                    Min.
                                                                           : 0.00
1st Qu.:0.00000
                 1st Qu.: 0.000
                                  1st Qu.: 0.000
                                                   1st Qu.: 2.00
                                                                    1st Qu.: 21.00
                 Median : 0.000
                                  Median : 1.000
                                                   Median: 8.00
                                                                    Median : 49.00
Median :0.00000
       :0.08356
                 Mean
                       : 0.312
                                        : 2.078
                                                   Mean
                                                         : 16.71
                                                                    Mean
                                                                          : 61.98
3rd Qu.:0.00000
                                  3rd Qu.: 3.000
                  3rd Qu.: 0.000
                                                    3rd Qu.: 24.00
                                                                    3rd Qu.: 95.00
Max.
       :7.00000
                 Max.
                         :14.000
                                  Max.
                                          :17.000
                                                   Max.
                                                          :177.00
                                                                    Max.
                                                                           :270.00
Conference
Length: 4895
```

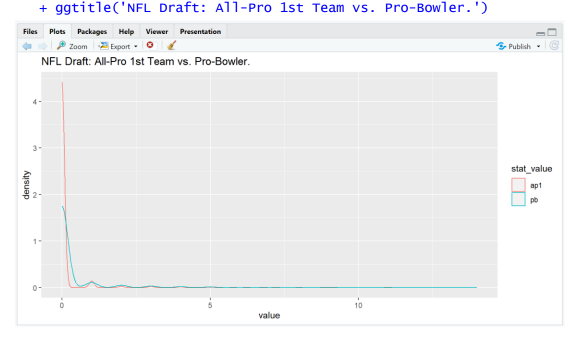
Length:4895 Class :character Mode :character

#### b. Data Exploration

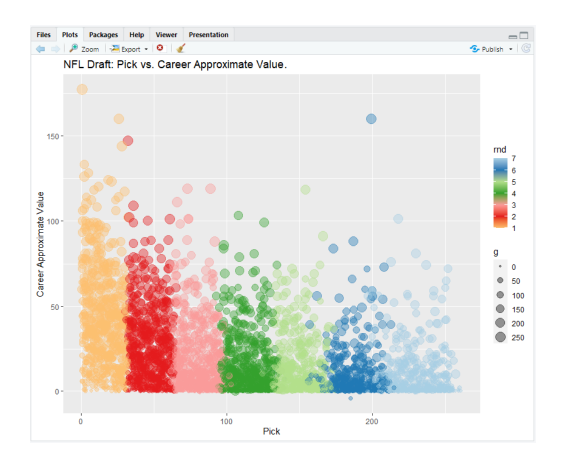
Using data exploration to understand what is happening is important throughout the pipeline and is not limited to this step. However, it is important to use some exploration early on to make sure you understand your data. You must at least consider the distributions of each variable and at least some of the relationships between pairs of variables.

### Numerical variable: year, 'rnd', pick, age, 'ap1', 'pb', 'st', 'carav', 'g'

- "rnd" Round: 7 rounds of NFL draft.
- Pick: Picking order among all the players during the draft season.
- "ap1' All-Pro 1st: Number of times a player got 1st picked to any teams (top choice /All-Pro). Which means the best player at given position at that given season.
- 'pb' Pro-bowler: Number of times the player was a Pro-bowler. Kind of like All-pro but the player is being chosen based more on popularity and audience preference, rather than stat.
- st' Starter: Number of seasons the player was his team's primary starter at his position, rather than bench players.
- 'carav' Career Approximate Value: The seasonal value of a player at given position at that given year.
- - Using Density plot to visualize the correlation between All-Pro 1st team and Pro-Bowler.
  - From the graph, we can see that player who got high vote for All-Pro 1st Team. Also get high vote for Pro-Bowler, and vice versa.

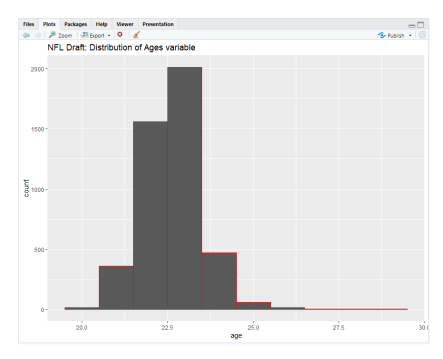


- Using Scatterplot to visualize the correlation between Pick order and Career AV.
- From the graph, we can see that higher Career Approximate Value leads to higher chance to be in the 1st draft. Which also means, players got drafted from later ro unds have a smaller number of played games and smaller/ sparsely distributed Career AV.
- The players are equally distributed among 7 rounds. Higher number of games played corresponds to higher Career AV.



- Using Histogram to visualize 'age' variable.
- Majority of players got drafted at 22-23 years old graduating college. ggplot(nflData, aes(age))

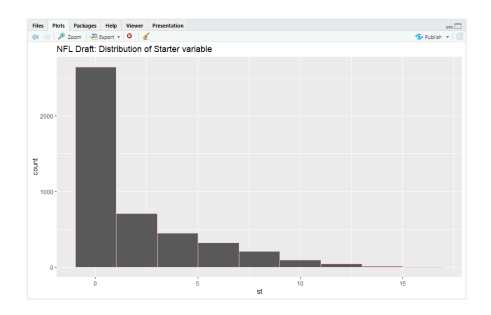
- + geom\_histogram(binwidth = 1, color="red")
- + ggtitle('NFL Draft: Distribution of Ages variable')



- **↓** Using Histogram to visualize 'st' Starter variable.
- Majority of players were primary starter at their position 1st year they got draft, and then significantly decrease.

ggplot(nflData, aes(st))

- + geom\_histogram(binwidth = 2, color="pink")
- + ggtitle('NFL Draft: Distribution of Starter variable')



#### Categorical variable: 'pos' position and conference type.

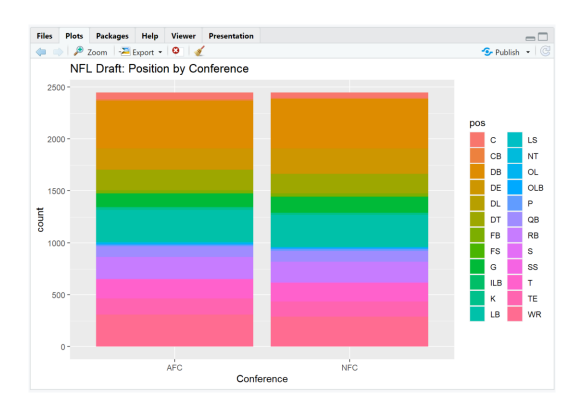
- I want to see if each conference draft positions differently. Is there preference for certain positions?
  - **■** Using Bar graph distribution for each conference with their draft positions.
- Based on the graph, we can see that both conferences have almost the same draft ratio.

#### nflData %>% group\_by(pos) %>% summarise("count" = n())

```
# A tibble: 24 \times 2
   pos
         count
   <chr> <int>
 1 c
            120
 2 CB
             24
            934
 3 DB
 4 DE
            450
 5 DL
 6 DT
            387
 7 FB
             61
 8 FS
              3
9 G
            279
10 ILB
             10
# ... with 14 more rows
# i Use `print(n = ...)` to see more rows
```

#### ggplot(nflData, aes(x=Conference, fill= pos))

- + geom\_bar(position="stack")
- + ggtitle('NFL Draft: Position by Conference')



### c. Data Cleaning

Since there were so many missing values from the original dataset. I have cleaned it at the beginning. Just double check.

```
sum(is.na(nflData))
[1] 0
```

- I used boxplot to check for outliers. There are couple variables have outliers. This is very common because sport performance usually has good indicator at the very first few years then gradually decrease.
- Overall, I decided to do data normalization on these variables:
  - 'age': bin, and smooth by median.
  - 'ap1', 'pb', 'st': Min-max normalization: [1,10]
  - 'carav': z-score normalization

# 'age' variable

```
Chosen v numerical variable: ages → ages_bins

Using equal width: N (bins count) = 2

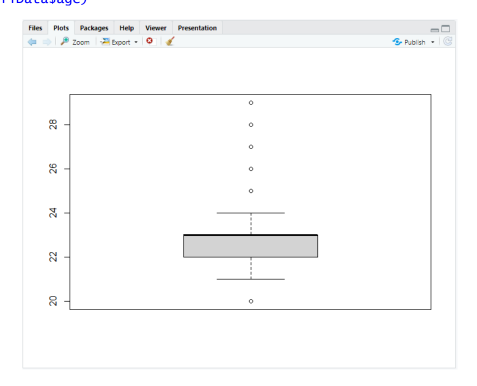
B (max value of 'ages') = 29 | A (min value of 'ages') = 20

New value:  Less_23_Age range: [20-23]

Greater_23_Age range [23-29]
```

Reason: Majority of player get drafted fresh out of college between 22-23 years old. After 23 years-old, potentially they were agent-free, and should be accumulated into the same group due to the likelihood of getting drafted low. In fact, 'age' variable median is 23; mean is 22.64.

# nflData\_1 <- bind\_rows(list(Less\_23\_Age,Greater\_23\_Age)) boxplot(nflData\$age)</pre>



#### summary(nflData\_1\$ages)

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 23.00 23.00 23.00 23.12 23.00 24.00
```

#### nflData\_1 <- nflData\_1%>% select(-c("age", "age\_bins"))

#Remove 'age\_bins' and original 'age' values.
#Using nflData\_1 data frame moving forward.

# 'ap1' variable

# boxplot(nflData\$ap1)



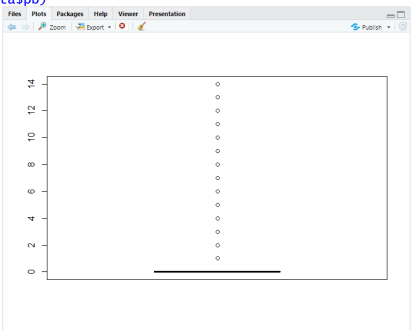
# 'pb' variable

normalise\_pb <- as.data.frame(lapply(nflData["pb"], norm\_minmax))
summary(normalise\_pb\$pb)</pre>

Min. 1st Qu. Median Mean 3rd Qu. Max. 0.00000 0.00000 0.00000 0.02228 0.00000 1.00000

nflData\_1\$pb <- normalise\_pb\$pb</pre>

boxplot(nflData\$pb)



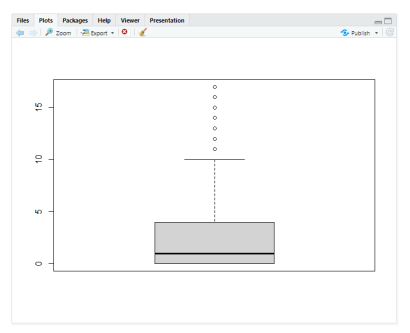
#### 'st' variable

```
normalise_st <- as.data.frame(lapply(nflData["st"], norm_minmax))
summary(normalise_st$st)</pre>
```

Min. 1st Qu. Median Mean 3rd Qu. Max. 0.00000 0.00000 0.05882 0.12226 0.17647 1.00000

nflData\_1\$st <- normalise\_st\$st</pre>

boxplot(nflData\$st)



#### 'carav' variable

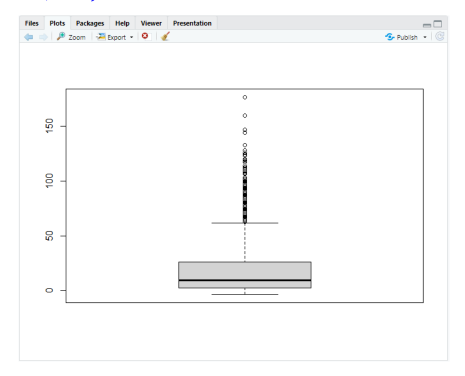
```
norm_zscore<-function(x){((x-mean(x))/sd(x))}</pre>
```

normalise\_carav <- as.data.frame(lapply(nflData["carav"], norm\_zscore))
summary(normalise\_carav\$carav)</pre>

```
Min. 1st Qu. Median Mean 3rd Qu. Max. -0.9610 -0.6827 -0.4043 0.0000 0.3380 7.4364
```

nflData\_1\$carav <- normalise\_carav\$carav</pre>

#### boxplot(nflData\$carav)



#### head(nflData\_1)

```
year rnd pick pos ap1
                                                     carav g Conference ages
                                 рb
                                             st
1 2015
                      0 0.00000000 0.11764706 -0.3990474 23
              2
                 QB
                                                                      AFC
                                                                            23
2 2015
                      0 0.00000000 0.00000000 -0.8099976 10
         1
              3 OLB
                                                                      AFC
                                                                            23
3 2015
                                                                            23
         1
              4
                 WR
                      0 0.07142857 0.05882353 -0.3990474 26
                                                                      AFC
4 2015
         1
              6
                 DE
                      0 0.00000000 0.11764706 -0.3990474 26
                                                                      AFC
                                                                            23
5 2015
         1
             12
                 NT
                      0 0.00000000 0.11764706 -0.5360308 27
                                                                      AFC
                                                                            23
6 2015
         1
             14
                      0 0.00000000 0.00000000 -0.6730142 24
                                                                            23
                 WR
                                                                      AFC
```

#### summary(nflData\_1)

```
pick
    year
                   rnd
                                                pos
                                                                    ap1
                                                                                      рb
                             Min. : 1.0
Min.
     :1994
              Min. :1.000
                                            Length: 4895
                                                               Min. :0.00000
                                                                                Min.
                                                                                      :0.00000
1st Qu.:1999
                             1st Qu.: 56.0
                                                               1st Qu.:0.00000
                                                                                1st Qu.:0.00000
              1st Qu.:2.000
                                            Class :character
Median :2005
              Median :4.000
                             Median :114.0
                                            Mode :character
                                                               Median :0.00000
                                                                                Median :0.00000
Mean :2005
              Mean :3.999
                             Mean :118.3
                                                               Mean :0.01194
                                                                                Mean :0.02228
3rd Qu.:2010
              3rd Qu.:6.000
                             3rd Qu.:179.0
                                                               3rd Qu.:0.00000
                                                                                3rd Qu.:0.00000
Max. :2015
              Max. :7.000
                             Max. :261.0
                                                               Max. :1.00000
                                                                                Max. :1.00000
                                                   Conference
     st
                     carav
                                                                         ages
     :0.00000
                 Min. :-0.9610
                                        : 0.00
                                                  Length: 4895
Min.
                                  Min.
                                                                     Min. :23.00
1st Qu.:0.00000
                 1st Qu.:-0.6827
                                  1st Qu.: 21.00
                                                                     1st Qu.:23.00
                                                  Class :character
Median :0.05882
                 Median :-0.4043
                                  Median : 49.00
                                                                     Median:23.00
                                                  Mode :character
                 Mean : 0.0000
                                  Mean : 61.98
Mean :0.12226
                                                                     Mean :23.13
3rd Qu.:0.17647
                 3rd Qu.: 0.3380
                                  3rd Qu.: 95.00
                                                                     3rd Qu.:23.00
                 Max. : 7.4364
                                  Max. :270.00
                                                                     Max. :24.00
Max. :1.00000
```

#### d. Data Preprocessing

Making dummy variable for 'pos' variable.

```
nflData_df <- nflData_1
library(lattice)
library(caret)
library(ggplot2)

nflData_df$Conference <- as.factor(nflData_df$Conference)
dummy <- dummyVars(Conference ~ ., data = nflData_df)
nflData_dummies <- as.data.frame(predict(dummy, newdata = nflData_df))
#4895 observations,33 variables.</pre>
```

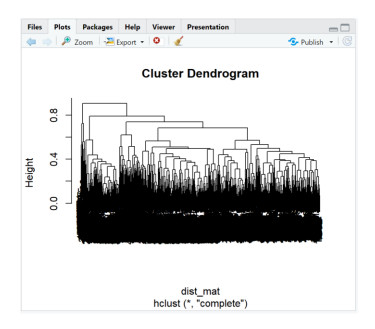
#### summary(nflData\_dummies)

```
posilB
Min.
                                                                                                                                                                                                                                                                                                                                                                 Min. :0.0000
1st Qu.:0.0000
Median :0.0000
Mean :0.127
                                                                                                                                                                                 posILB
Min. :0.000000
1st Qu.:0.000000
Median :0.000000
                                  :0.0000000
                                                                                                                                                                                                                                                                           Min.
                                                                                                                                                                                                                                                                                                                                                                                                                                                    1st Qu.:0.0000000
Median :0.0000000
Mean :0.0002224
  1st Qu.:0.0000000
Median :0.0000000
                                                                                                                                                                                                                                                                           1st Qu.:0.000000
Median :0.000000
                                                                                               Median :0.00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Median :0.000000
                                                                                               Mean :0.05672
3rd Qu.:0.00000
                                                                                                                                                                                   Mean :0.002224
3rd Qu.:0.000000
                                                                                                                                                                                                                                                                           Mean :0.007117
3rd Qu.:0.000000
                                                                                                                                                                                                                                                        max. :1.000000
poss
                                                                                                                                                                                                                                                                                                                                                                          .0.0000
ax. :1.0000
posss
                                                                                                                                                                                                                                                                                                                                                                      3rd Qu.:0.0000
    3rd Qu.:0.0000000
                                                                                                                                                                                                                                                                                                                                                                                                                                                      3rd Qu.: 0.0000000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3rd Qu.: 0.000000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3rd Qu.: 0.000000
                                                                                                                                                                     posRB
Min.
                                  :1.0000000
                                                                                                                               :1.00000
                                                                                                                                                                                                                    :1.000000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       :1.0000000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   :1.000000
posP posQB
Min. :0.00000 Min. :0.
1st Qu.:0.00000 1st Qu.:0.
Median :0.00000 Median :0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           posT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           posTE
                                                                                 posQB
Min. :0.00000
1st Qu.:0.00000
                                                                                                                                                                                                                                                                                                                                                                                             :0.000000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Min. :0.00000
1st Qu.:0.00000
Median :0.00000
Mean :0.06228
3rd Qu.:0.00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Min. :0.000
1st Qu.:0.000
Median :0.000
Mean :0.123
3rd Qu.:0.000
Max. :1.000
                                                                                                                                                                                                                                                                                                                                                        1st Qu.:0.000000
Median :0.000000
                                                                                                                                                                         1st Qu.:0.00000
                                                                                                                                                                                                                                                            1st Qu.:0.0000000
                                                                                                                                                                      Median :0.00000
Mean :0.08519
3rd Qu.:0.00000
Max. :1.00000
                                                                                                                                                                                                                                                           Median :0.0000000
Mean :0.0002224
3rd Qu.:0.0000000
                                                                            Median :0.00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Median :0.000
Mean :0.013
                                                                                                                                                                                                                                                                                                                                                        Mean :0.00155/
3rd Qu.:0.000000
Max. :1.000000
                                                                                   Mean :0.04159
3rd Qu.:0.00000
Max. :1.00000
    3rd Qu.:0.00000
Max. :1.00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                     3rd Qu.: 0.00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3rd Qu.: 0.000
### 374 Qu.:0.0000 ### 376 Qu.:0.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.0000000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 ### 1.00000 #
                                                                                                                                                                      Max. :1.00000
g
Min. : 0.00
1st Qu.: 24.00
Median : 53.00
Mean : 64.87
3rd Qu.: 97.00
Max. :270.00
                                                                                                                                                                                                                                                     Max. :1.000
ages
Min. :23.00
1st Qu.:23.00
Median :23.00
Mean :23.12
3rd Qu.:23.00
Max. :24.00
                                                                                                                                                                                                                                                                                               :1.0000000
```

# e. Clustering

library(stats)
library(factoextra)
library(ggplot2)

- I did both HAC and k-means methods.
- For HAC method, I used daisy() function and metric = "gower" (can be used with both categorical and numerical data), since I want to keep categorical variable 'pos'. HAC method suggests k = 2
- ∠ However, I decided to move forward with k-means since the dendrogram from HAC methods is too 'clustered' at the bottom.

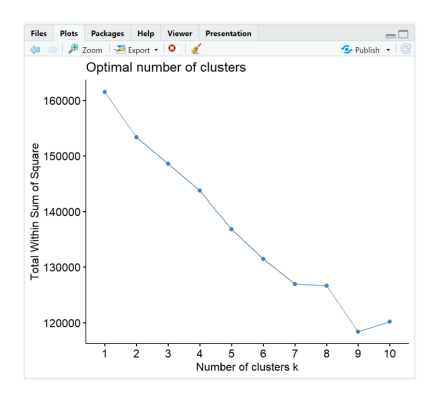


#### K-means method

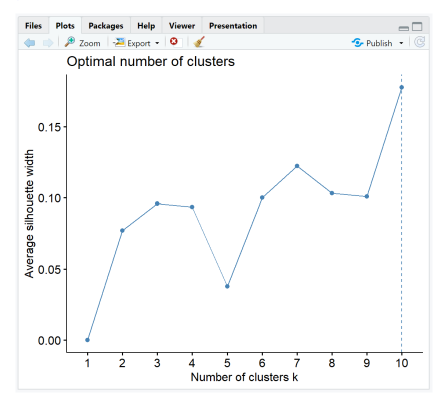
#Find k

```
set.seed(1997)
preproc <- preProcess(nflData_dummies, method=c("center", "scale"))
predictors <- predict(preproc, nflData_dummies)

fviz_nbclust(predictors, kmeans, method = "wss")</pre>
```



#### fviz\_nbclust(predictors, kmeans, method = "silhouette")

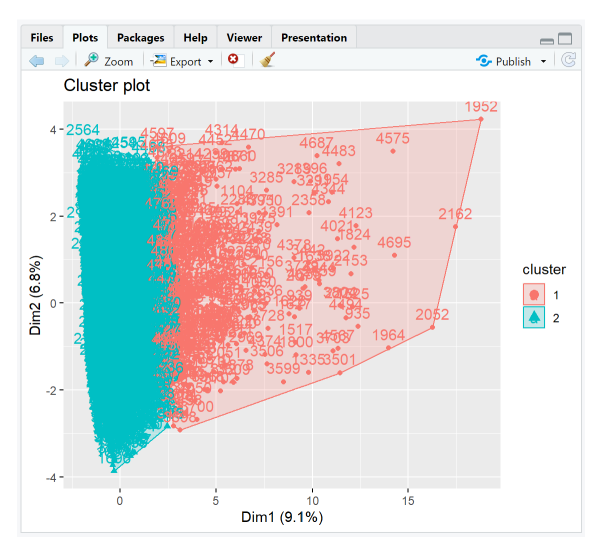


Since 'wss' method suggests k=2 as well. Even though 'silhouette' method suggests k=9, the fact that we have 2 class labels and HAC method also gives k=2. I will move forward with k=2

# fit <- kmeans(predictors, centers = 2, nstart = 25) fit</pre>

```
K-means clustering with 2 clusters of sizes 360, 4535
Cluster means:
                        rnd
                                     pick
                                                               posCB
                                                   posC
1 - 0.23524582 - 0.081268898 - 0.083850091 - 0.014823719 0.009341923 - 0.026086466
2 0.01867442 0.006451335 0.006656237 0.001176745 -0.000741586 0.002070811
         posDE
                       posDL
                                     posDT
                                                   posFB
                                                                posFS
1 0.075991645 -0.014293008 -0.015045802 -0.037210704 -0.024761277
2 - 0.006032413 \quad 0.001134616 \quad 0.001194375 \quad 0.002953882 \quad 0.001965614 \quad -0.001408579
        posILB
                         posK
                                      posLB
                                                    posLS
                                                                  posNT
1 \quad 0.077787802 \quad 0.0041166240 \quad -0.018686047 \quad -0.014293008 \quad -0.049568171 \quad -0.05159747
2 -0.006174996 -0.0003267882
                              0.001483347 0.001134616
                                                           0.003934849
                                                                         0.00409594
        posOLB
                        posP
                                     posQB
                                                    posRB
                                                                   posS
  0.026919470 -0.053559043 -0.016888885 0.0062570937 -0.014293008
                                                                         0.035661707
                0.004251655
                              0.001340683 -0.0004967042 0.001134616 -0.002830918
2 -0.002136937
          posT
                        posTE
                                      posWR
                                                    ap1
                                                                pb
1 0.077416034 -0.0123131872 -0.034950009 2.0509848 2.7339636
                                                                    2.2450077
                                                                                2.5340242
                0.0009774526 0.002774422 -0.1628125 -0.2170291 -0.1782145 -0.2011574
2 -0.006145484
 0.117095324
                0.080845087
2 -0.009295329 -0.006417692
```

## fviz\_cluster(fit, data = predictors)



#### f. Classification

- I moved forward with the nflData\_dummies dataset, but the accuracy result is very low (around 50%), and SVM was not generate result. My assumption is the dummy 'pos' variable creates this issue, so I removed it.
- Then I still receive 50% accuracy result, testing both normalized and original dataset (remove "pos" categorical variable). Therefore, I will show the step using the original dataset.
- ∠ I will use kNN (tune k) and SVM (tune C) for classification.

#### Run PCA

```
nflData_2 <- nflData %>% select(-c("pos"))
#4895 observations, 10 variables.
```

- Now the data set has all numerical variables, thus no need to convert to dummies.
- ≤ 'pos' position variable was resulting 25 numerical dummy variables.

```
nflData_2 <- nflData_2 %>% select(-c("Conference"))
#Remove class label 'Conference'
predictors <- nflData_2</pre>
set.seed(1234)
preproc <- preProcess(predictors, method=c("center", "scale"))</pre>
predictors <- predict(preproc, predictors)</pre>
# Normalizing, scaling data. And fit 'predictors' data frame.
head(predictors)
# A tibble: 6 \times 9
          rnd pick
  year
                       age
                              ap1
                                      pb
                                               st carav
  <db1> <db1> <db1> <db1> <db1> <db1>
                                            <db1> <db1> <db1>
1 1.64 -1.50 -1.62 -1.88 -0.174 -0.273 -0.0263 -0.358 -0.767
2 1.64 -1.50 -1.61 -1.88 -0.174 -0.273 -0.698 -0.775 -1.02
3 1.64 -1.50 -1.59 -1.88 -0.174 0.602 -0.362 -0.358 -0.708
4 1.64 -1.50 -1.57 -1.88 -0.174 -0.273 -0.026<u>3</u> -0.358 -0.708
5 1.64 -1.50 -1.48 -0.743 -0.174 -0.273 -0.0263 -0.497 -0.689
6 1.64 -1.50 -1.45 -0.743 -0.174 -0.273 -0.698 -0.636 -0.748
```

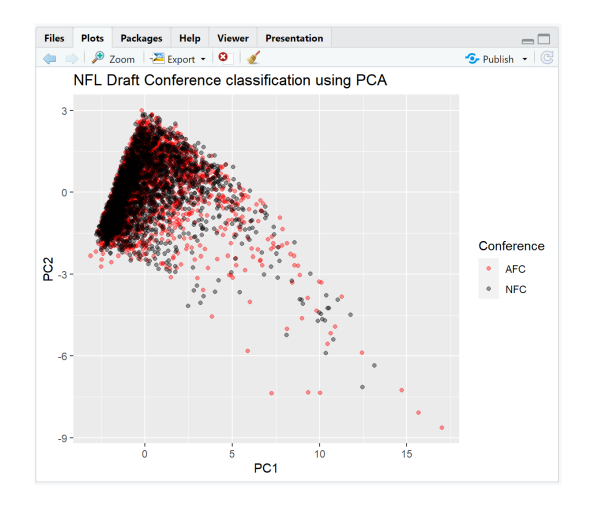
# pca = prcomp(predictors) summary(pca)

From the results shown below, the variance is captured by almost all principal components at +99% variance (8 PCs). Thus, I will use the original dataset itself for classification.

#### Importance of components: PC1 PC3 PC5 PC6 PC2 PC4 PC7 2.055 1.2493 1.0724 0.94050 0.86448 0.45245 0.3946 0.25042 Standard deviation Proportion of Variance 0.469 0.1734 0.1278 0.09828 0.08304 0.02275 0.0173 0.00697 Cumulative Proportion 0.469 0.6425 0.7702 0.86853 0.95156 0.97431 0.9916 0.99858 PC9 Standard deviation 0.11309 Proportion of Variance 0.00142 Cumulative Proportion 1.00000

nfl.pca = as.data.frame(pca\$x)
nfl.pca\$Conference <- nflData\$Conference</pre>

- + ggtitle("NFL Draft Conference classification using PCA")
- + scale\_color\_manual(values=c('red','black'))



# SVM (tune C) classification method

```
grid <- expand.grid(C = seq(1,2,0.1))
#Set grid search
ctrl <- trainControl(method="cv", number = 10)</pre>
nflData_2$Conference <- nflData$Conference</pre>
#Put back 'Conference' class label
svm_grid <- train(Conference ~., data = nflData_2, method = "svmLinear",</pre>
       trControl = train_control, tuneGrid = grid)
svm_grid
 Support Vector Machines with Linear Kernel
 4895 samples
    9 predictor
    2 classes: 'AFC', 'NFC'
 No pre-processing
 Resampling: Cross-Validated (10 fold)
 Summary of sample sizes: 4405, 4406, 4405, 4406, 4405, 4406, ...
 Resampling results across tuning parameters:
   C
       Accuracy
                   Kappa
   1.0 0.5056125 0.011210809
   1.1 0.5052043 0.010391240
   1.2 0.5049998 0.009981588
   1.3 0.5056129 0.011206041
   1.4 0.5045925 0.009165122
   1.5 0.5056145 0.011212733
   1.6 0.5056145 0.011212733
   1.7 0.5060227 0.012029060
   1.8 0.5060227 0.012029060
   1.9 0.5064317 0.012847250
   2.0 0.5062276 0.012438999
 Accuracy was used to select the optimal model using the largest value.
The final value used for the model was C = 1.9.
```

 $\angle$  C = 1.9 give the best accuracy result of approximately 50%

### kNN (tune k) classification method

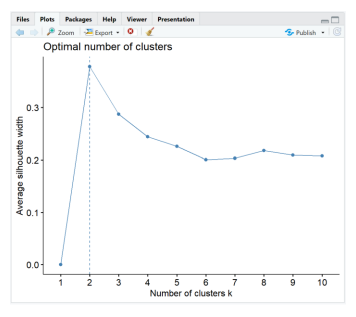
```
set.seed(9876)
ctrl <- trainControl(method="cv", number = 10)</pre>
knnFit <- train(Conference ~ ., data = nflData_2, method = "knn",</pre>
       trControl = ctrl, preProcess = c("center", "scale"), tuneLength = 15)
knnFit
k-Nearest Neighbors
4895 samples
   9 predictor
   2 classes: 'AFC', 'NFC'
Pre-processing: centered (9), scaled (9)
Resampling: Cross-Validated (10 fold)
Summary of sample sizes: 4406, 4405, 4405, 4406, 4405, 4406, ...
Resampling results across tuning parameters:
      Accuracy
  k
                  Kappa
   5 0.4935792 -0.0128240732
   7 0.5033843 0.0067679185
   9 0.4976625 -0.0046521810
  11 0.4980631 -0.0038561644
  13 0.5005146 0.0010483328
  15 0.4958207 -0.0083332043
  17 0.5001089 0.0002254017
  19 0.5033792 0.0067860248
  21 0.5027699 0.0055537464
23 0.5039944 0.0079940512
  25 0.5082826 0.0165578816
  27 0.5117575 0.0235144617
  29 0.5054247 0.0108434888
31 0.5052206 0.0104432066
  33 0.4998969 -0.0002063383
Accuracy was used to select the optimal model using the largest value.
The final value used for the model was k = 27.
```

 $\varkappa$  k = 27 gives the best accuracy result approximately 50%

Use PCA again to visualize the labels for kNN and SVM.

#### **kNN**

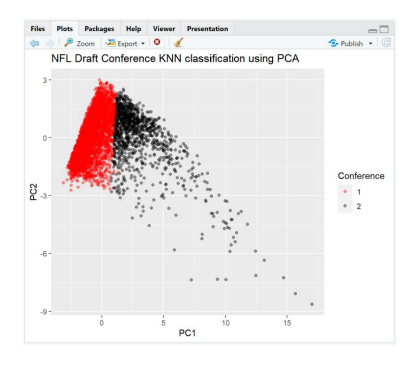
fviz\_nbclust(predictors, kmeans, method = "silhouette")



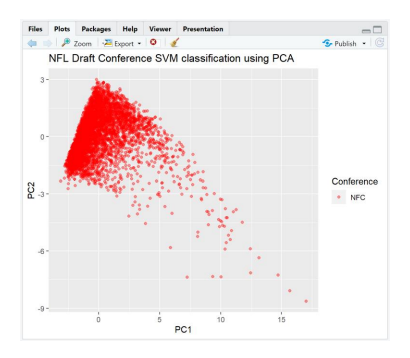
fit <- kmeans(predictors, centers = 2, nstart = 25)
nfl.pca\$Conference = as.factor(fit\$cluster)</pre>

ggplot(data = nfl.pca, aes(x = PC1, y = PC2, color = Conference))

- + geom\_point(alpha= 0.4)
- + ggtitle("NFL Draft Conference KNN classification using PCA")
- + scale\_color\_manual(values=c('red','black'))



#### **SVM**



### g. Evaluation

library(tibble)
library(bitops)
library(rattle)
library(pROC)

# Confusion matrix (60/40)

```
set.seed(4000)
nflData$Conference <- as.factor(nflData$Conference)
nflData$pos <- as.factor(nflData$pos)</pre>
```

```
index = createDataPartition(y=nflData$Conference, p=0.6, list=FALSE)
train_nfl = nflData[index,]
test_nfl = nflData[-index,]
train_control = trainControl(method = "cv", number = 10)
tree <- train(Conference ~., data = train_nfl, method = "rpart",</pre>
        trControl = train_control)
pred_nfl <- predict(tree, test_nfl)</pre>
cm <- confusionMatrix(test_nfl$Conference, pred_nfl)</pre>
\mathsf{cm}
Confusion Matrix and Statistics
         Reference
Prediction AFC NFC
      AFC 806 173
       NFC 820 158
              Accuracy : 0.4926
                95% CI: (0.4702, 0.515)
    No Information Rate: 0.8309
    P-Value [Acc > NIR] : 1
                 Kappa: -0.0152
 Mcnemar's Test P-Value : <2e-16
           Sensitivity: 0.4957
           Specificity: 0.4773
         Pos Pred Value : 0.8233
        Neg Pred Value : 0.1616
            Prevalence: 0.8309
        Detection Rate : 0.4119
   Detection Prevalence: 0.5003
      Balanced Accuracy: 0.4865
       'Positive' Class : AFC
Precision and Recall
metrics <- as.data.frame(cm$byClass)</pre>
metrics
```

	cm\$byClass
Sensitivity	0.4956950
Specificity	0.4773414
Pos Pred Value	0.8232891
Neg Pred Value	0.1615542
Precision	0.8232891
Recall	0.4956950
F1	0.6188100
Prevalence	0.8308636
Detection Rate	0.4118549
Detection Prevalence	0.5002555
Balanced Accuracy	0.4865182

```
metrics[c("Precision"),]
[1] 0.8232891
> metrics[c("Recall"),]
[1] 0.495695
metrics[c("Specificity"),]
[1] 0.4773414
> metrics[c("F1"),]
[1] 0.61881
> metrics[c("Balanced Accuracy"),]
[1] 0.4865182
ROC plot
library(mlbench)
train_control = trainControl(method = "cv", number = 10)
dtree <- train(Conference ~., data = train_nfl, method = "rpart", trControl =</pre>
train_control)
dtree
CART
2938 samples
   9 predictor
   2 classes: 'AFC', 'NFC'
No pre-processing
Resampling: Cross-Validated (10 fold)
Summary of sample sizes: 2644, 2644, 2644, 2645, 2645, 2644, ...
Resampling results across tuning parameters:
  ср
              Accuracy
                          Карра
  0.01089176 0.5078347
                           0.01533232
  0.01270706 0.5081760
                           0.01602697
  0.04288632  0.4931752  -0.01317591
Accuracy was used to select the optimal model using the largest value.
```

The final value used for the model was cp = 0.01270706.

# pred\_nf12 <- predict(dtree, test\_nf1) confusionMatrix(test\_nf1\$Conference, pred\_nf12)</pre>

#### Confusion Matrix and Statistics

Reference Prediction AFC NFC AFC 347 387 NFC 364 370

Accuracy : 0.4884

95% CI: (0.4626, 0.5143)

No Information Rate : 0.5157 P-Value [Acc > NIR] : 0.9828

Kappa: -0.0232

Mcnemar's Test P-Value: 0.4221

Sensitivity: 0.4880 Specificity: 0.4888 Pos Pred Value: 0.4728 Neg Pred Value: 0.5041 Prevalence: 0.4843 Detection Rate: 0.2364

Detection Prevalence: 0.5000 Balanced Accuracy: 0.4884

'Positive' Class : AFC

# pred\_prob <- predict(dtree, test\_nfl, type = "prob") head(pred\_prob)</pre>

AFC NFC

1 0.4715026 0.5284974

2 0.5161290 0.4838710

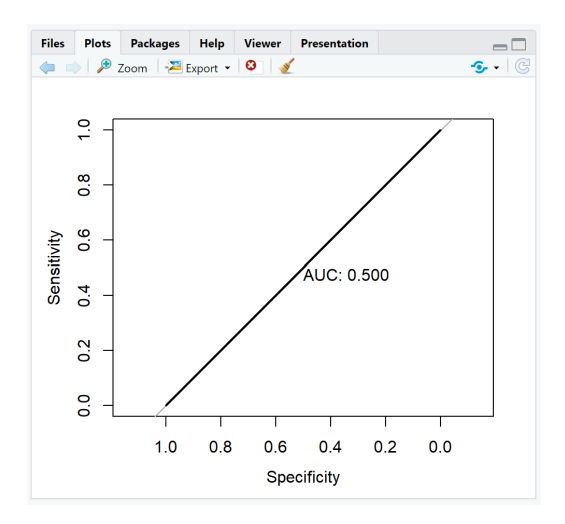
3 0.5161290 0.4838710

4 0.5161290 0.4838710

5 0.5161290 0.4838710

6 0.4715026 0.5284974

roc\_obj <- roc((test\_nfl\$Conference), pred\_prob[,1])
plot(roc\_obj, print.auc=TRUE)</pre>



# Explain how these performance measures makes your classifier look compared to accuracy.

- After doing classification, it is clearly show that my model is not doing great with 'classification'. The ROC curve has AUC value exactly at 0.5 which indicates I could have made errors in building training algorithm.
- However, looking overall, my objective in analyzing this dataset is to find if there is a specific pattern, indicator, or performance stat; that can classify a football player drafted for a particular NFL Conference. This doesn't seem so.

#### h. Report

For part a. I merge two datasets; each dataset represents NFL teams for each Conference: National Football Conference (NFC) and American Football Conference (AFC). Then I did some research on football statistics to understand more about the data I am working on. Then I remove some data due to missing values and use it as final dataset. Move on to looking at data distribution, part b. I have plotted several graphs and decided to separate by categorical and numerical values. Then I transform 'age' value by binning (smooth by median), number of games played by z-scores, and 3 stats that represent votes by min-max normalization.

Move on clustering and classification, I did a lot of trials and errors and decided to show the best result. Overall, I got 50% accuracy result. Initially, I thought it was causing by the 'pos' position variable, this categorical variable produces 25 dummy variables. By this time, I start to think that maybe it should be 50% since my class label are the NFL conferences (AFC and NFC). The possibility of a player goes to either conference should be 50–50. These players pretty much have good/similar performance stats and both conferences recruit the same rate of players/positions per round.

Overall, I have learned most from doing this assignment. By using my own dataset, I have learned to read and understand these concepts thoroughly. Maybe I should have classified manually player's position using Approximate Value (AV). For example, quarter back position has higher AV than tight-ends position. By doing this, I could reduce number of dummy variables potentially. Another take away I learned from analyzing this dataset and doing this homework too, is that I cannot expect to have good result like the 'homework'. Raw data has so many characteristics which requires trials and errors, knowledge, experience, and intuition to reduce the expected result to make better decision.

Finally, I have learned how to use R properly. Maybe this homework result is not what I expected, but I completely understand the code and the algorithm. I can confidently explain every step and line of code.

#### i. Reflection

Data science in general is the studies of data by using a variety of methods to make better decision. There are two main branches; first, utilizing and analyzing data to make and predict better decisions (business management related purposes). Second branch is more on machine learning (algorithm improvement for data processing). Even though data can be spoken/analyzed by algorithm, it is still necessary to have human intuition involved to get the data 'makes sense'. Throughout the course, I have learned about the data mining process, what needed to be done when encountering a large dataset; by looking at variable's distribution, correlation, and missing values. I also learned about 3 data classification methods: Support Vector Machine (SVM), K-Nearest Neighbors (KNN), and Decision Tree. All are supervised learning machine algorithms. In addition, I also learned about clustering (unsupervised learning machine algorithm) with 2 methods: HAC and Kmeans. I also learned how to use R, and frankly say, it is very difficult. There are many ways to make inputs for the same purpose (with different packages and tools). By this time, I have known some basic R libraries (tidyverse, caret, dyplr, etc.). To verify the accuracy of a model, I can use test and train datasets in many different combinations. And specifically, from this Homework 5, my model was not resulting high accuracy value on neither classification methods. I realized that the datasets that I have been learning/working on throughout the class makes 'data science' seems very achievable, but it does not seem so. Lots of practicing, trials and errors to gain more knowledge and experience.