ALY 6015 Intermediate Analytics

FINAL PROJECT REPORT

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INTRODUCTION:

Problem Statement:

FIFA is followed by billions of fans worldwide. The revenue generated is not only from soccer matches but associated advertisement and merchandise as well. The key driving factor is how much a player is rated as it drives not only the success in matches but also the viewership each player brings to the clubs. There are various features which drive the value of the players. Each year there is a bidding war for soccer players who transfer between clubs and this is a widely monitored activity in sports fans around the world. This project will focus on predicting the value of the players using various regression methods to derive a model that explains the variance of our dataset to a greater extent.

Dataset:

The dataset for the group project is FIFA Dataset available on Kaggle.com which has 89 features like age, nationality, fitness and other characteristics of the players. The data also includes ratings of the players in multiple positions on the soccer field.

Variables in the dataset:

ID, Name, Age, Photo, Nationality, Flag, Overall, Potential, Club, Club Logo, Value, Wage, Special, Preferred Foot, International Reputation, Weak Foot, Skill Moves, Work Rate, Body Type, Real Face, Position, Jersey Number, Joined, Loaned From, Contract Valid Until, Height

Weight, Positions (from LS – RB), Crossing, Finishing, HeadingAccuracy, ShortPassing, Volleys, Dribbling, Curve, FKAccuracy, LongPassing, BallControl, Acceleration SprintSpeed, Agility, Reactions, Balance, ShotPower, Jumping, Stamina, Strength, LongShots

Aggression, Interceptions, Positioning, Vision, Penalties, Composure, Marking, StandingTackle SlidingTackle, GKDiving, GKHandling, GKKicking, GKPositioning, GKReflexes and Release Clause.

Methods:

To predict a model for our dataset, the following data cleaning and regression methods are being used:

- MICE package, as a multiple imputation tool to replace the NAN values from our dataset
- Linear regression method
- Lasso Regression method
- PCA
- Decision Trees
- Gradient Boosted Method
- Random Forest Regression

DATA CLEANING:

i) We had NAN values in many of our columns, since the ratio of NAN values to the entire dataset is high, we have used MICE package to replace these unknown values with the values computed my MICE package. The missing values in the dataset are imputed using the MICE package as a model cannot perform well if there are missing values. The missing values can be corrected by either omitting the missing values or by replacing missing values by mean, median or mode value for the respective columns or the imputation technique using MICE package. It will simulate all possible data patterns and assign the best value out of it that fits the missing columns.

The following is the code and outputs describing the NAN values removal:

```
md.pattern(fifa[,c(12,13,16:18,23,18,55:89)])
sample1 = fifa[,c(12,13,16:18,23,55:89)]
colSums(is.na(sample1))
fifa1 = mice(sample1, m=5)
completeData = complete(fifa1,5)
fifa[,c(12,13,16:18,23,27,55:89)] = completeData
colSums(is.na(fifa))
```

AFTER RUNNING MICE PACKAGE THE OUTPUT SHOWED NO NAN VALUES

> colSums(is.na(fifa))				
\boldsymbol{X}	ID	Name		Age
0	0	0	0	
Photo	Nationality	Flag		Overall
0	0	0	0	
Potential	Club	Club.Logo		Value
0	0	0	0	
Wage	Special	Preferred. Foot International. Reputation		
0	0	0	0	
Weak.Foot	Skill.Moves	Work.R	Rate	Body. Type
0	0	0	0	
Real.Face	Position	Jersey.Num	ber	Joined
0	0	0	0	
Loaned.From	Contract. Valid. U	Intil	Height	Weight
0	0	0	0	
LS	ST	RS		LW
0	0	0	0	
LF	CF	RF		RW
0	0	0	0	
LAM	CAM	RAM		LM
0	0	0	0	
LCM	CM	RCM		RM
0	0	0	0	
LWB	LDM	CDM		RDM
0	0	0	0	
RWB	LB	LCB		СВ
0	0	0	0	
<i>RCB</i>	RB	Crossing		Finishing
0	0	0	0	

```
ShortPassing
HeadingAccuracy
                                               Volleys
                                                               Dribbling
                      0
                                     0
       0
                                                            BallControl
     Curve
                    FKAccuracy
                                       LongPassing
                      0
 Acceleration
                     SprintSpeed
                                                          Reactions
                                           Agility
                      0
                                     0
                                                            Stamina
    Balance
                     ShotPower
                                          Jumping
       0
                                     0
                                                    0
    Strength
                     LongShots
                                                         Interceptions
                                       Aggression
                                                    0
  Positioning
                        Vision
                                       Penalties
                                                         Composure
                      0
    Marking
                  Standing Tackle
                                        Sliding Tackle
                                                               GKDiving
                      0
  GKHandling
                        GKKicking
                                         GKPositioning
                                                                GKReflexes
                                     0
                      0
Release. Clause
                       Position 1
```

ii) The cell values contain alphanumeric variables as well as symbols for currency and height. These have been removed and converted to numeric values:

```
fifa\$Weight = as.numeric(gsub("|lbs", "", fifa\$Weight))
fifa\$Value <- ifelse(str\_detect(fifa\$Value, "M") == TRUE, as.numeric(gsub("|l\EM]", "", fifa\$Value)), ifelse(str\_detect(fifa\$Value, "K") == TRUE, as.numeric(gsub("|l\EK]", "", fifa\$Value))/1000,NA))
fifa\$Release.Clause <- ifelse(str\_detect(fifa\$Release.Clause, "M") == TRUE, as.numeric(gsub("|l\EM]", "", fifa\$Release.Clause)), ifelse(str\_detect(fifa\$Release.Clause, "K") == TRUE, as.numeric(gsub("|l\EM]", "", fifa\$Release.Clause))/1000, NA))
fifa\$Wage <- ifelse(str\_detect(fifa\$Wage, "M") == TRUE, as.numeric(gsub("|l\EM]", "", fifa\$Wage)), ifelse(str\_detect(fifa\$Wage, "K") == TRUE, as.numeric(gsub("|l\EM]", "", fifa\EM]", "", "", fifa\EM] ifelse(str\_detect(fifa\$Wage, "K") == TRUE, as.numeric(gsub("|l\EM]", "", fifa\EM] ifelse(str\_detect(fifa\EM]", "", "", fifa\EM] ifelse(str\_detect(fifa\EM]", "", "", fifa\EM] ifelse(str\_detect(fifa\EM]", "", "", fifa\EM] ifelse(str\_detect(fifa\EM]", "", "", fifa\EM]", "", "", fifa\EM] ifelse(str\_detect(fif
```

iv)We have also found certain values in our dataset that should be added to get our final values. Hence, we coded as follows to do a summation on those values for getting our final dataset after data cleaning.

fifa\$Wage))/1000, NA))

```
fifa[,27] = as.character(fifa[,27])

for(i in 1:18207){
    b = as.numeric(unlist(strsplit(fifa[i,27], "\\"")))
    fifa[i,27] = b[1]*30.48 + b[2]*2.54}

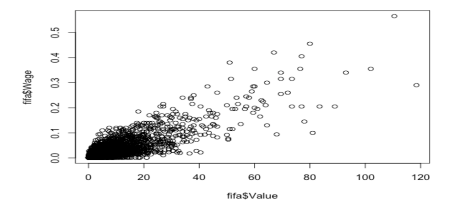
for(i in 29:54){
    fifa[,i] = as.character(fifa[,i])}

for(i in 1:18207) { for(j in 29:54){ fifa[i,j] = sum(as.numeric(unlist(strsplit(fifa[i,j], "\\+")))) }}

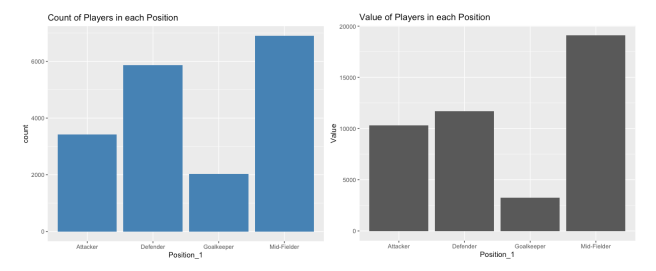
for(i in 27:54){ fifa[,i] = as.numeric(fifa[,i])}
```

EXPLORATORY DATA ANALYSIS:

The next step is identifying the relationships between various variables. We wanted to see how our predictor variables vary with other independent variables for which we have performed the following EDA. The below graph represents how the dependent variable 'Value' varies with the independent variable 'Wage'.



The bar graphs show that the highest number of players are mid-fielders and their value is also highest in the group. The other important feature is that the value of attacker and defenders is not significantly different, but the number of defenders is almost twice the attackers.



Plotting the correlation plots reveal that not all variables are closely related when mapping value of players with their skills in different areas. Agility, Goalkeeper reflexes as a skill is showing the highest correlation with the value of the players. But there are a lot of variables and it is not very clear which are the most distinctive and highly related variables in deciding the value of a player. This will be further improved by using the regularization.

```
cor = cor(fifa[,c(12,55:70)])
cor1 = cor(fifa[,c(12,71:89)])
corrplot(cor, method = "circle")
corrplot(cor1, method = "circle")
```

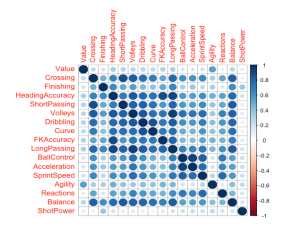
plot(fifa\$Value, fifa\$Wage)

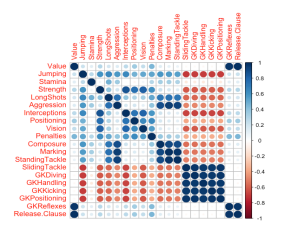
 $fifa\Position_1 = ifelse(fifa\Position == "CF" \mid fifa\Position == "LF" \mid fifa\Position == "LS" \mid fifa\Position == "RF" \mid fifa\Position == "RS" \mid fifa\Position == "RW" \mid fifa\Position == "ST", fifa\Position_1 <- "Attacker",$

ifelse(fifa\$Position == "GK", \overline{f} ifa\$Position_1 <- "Goalkeeper", ifelse(fifa\$Position == "CB" | fifa\$Position == "LB" | fifa\$Position == "LCB" | fifa\$Position == "LWB" | fifa\$Position == "RB" | fifa\$Position== "RCB" | fifa\$Position == "RWB", fifa\$Position_1 <- "Defender", fifa\$Position_1 <- "Mid-Fielder")))

ggplot(data = fifa, aes(Position_1)) + geom_bar(fill = "steelblue") + ggtitle("Count of Players in each Position")

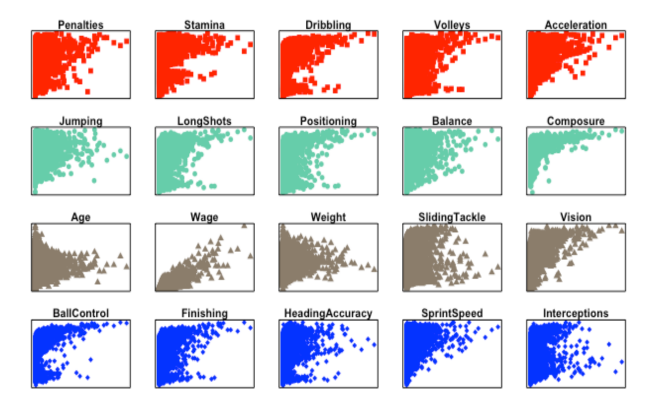
 $ggplot(data = fifa, aes(x=Position_1, y=Value)) + geom_bar(stat = "identity") + ggtitle("Value of Players in each Position")$





Performed more EDA to explore how the dependent variable "Value" varies with predictor variables. This will give us a clear picture on how we should choose a regression model and how we can eliminate certain predictor variables that are of least importance and can scatter away our model from answering our business problem. The following is the code representing scatter plot between dependent variable "Value" and few predictor variables.

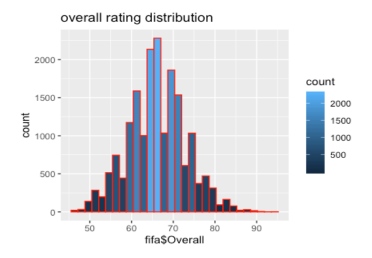
```
par(mfrow=c(1,1))
par(mfrow=c(4,5))
plot(fifa$Value,fifa$Penalties,main="Penalties",axes=FALSE, frame.plot=TRUE,cex.main=1, pch =
15, col = "red")
plot(fifa$Value,fifa$Stamina,main="Stamina",axes=FALSE, frame.plot=TRUE,cex.main=1,pch = 15,
col = "red"
plot(fifa$Value,fifa$Dribbling,main="Dribbling",axes=FALSE, frame.plot=TRUE,cex.main=1,pch =
15, col = "red"
plot(fifa$Value,fifa$Volleys,main="Volleys",axes=FALSE, frame.plot=TRUE,cex.main=1,pch = 15,
col = "red")
plot(fifa$Value,fifa$Acceleration,main="Acceleration",axes=FALSE,
frame.plot=TRUE,cex.main=1,pch = 15, col = "red")
plot(fifa$Value,fifa$Jumping,main="Jumping",axes=FALSE, frame.plot=TRUE,cex.main=1,pch =
16, col = "aquamarine3")
plot(fifa$Value,fifa$LongShots,main="LongShots",axes=FALSE, frame,plot=TRUE,cex,main=1,pch
= 16, col = "aquamarine3")
plot(fifa$Value,fifa$Positioning,main="Positioning",axes=FALSE, frame.plot=TRUE,cex.main=1,pch
= 16, col = "aquamarine3")
plot(fifa$Value,fifa$Balance,main="Balance",axes=FALSE, frame.plot=TRUE,cex.main=1,pch = 16,
col = "aquamarine3")
plot(fifa$Value,fifa$Composure,main="Composure",axes=FALSE, frame,plot=TRUE,cex,main=1,pch
= 16, col = "aquamarine3")
plot(fifa$Value,fifa$Age,main="Age",axes=FALSE, frame.plot=TRUE,cex.main=1,pch = 17, col =
"bisque4")
plot(fifa$Value,fifa$Wage,main="Wage",axes=FALSE, frame.plot=TRUE,cex.main=1,pch = 17, col =
"bisque4")
plot(fifa$Value,fifa$Weight,main="Weight",axes=FALSE, frame.plot=TRUE,cex.main=1,pch = 17,
col = "bisque4")
plot(fifa$Value,fifa$SlidingTackle,main="SlidingTackle",axes=FALSE,
frame.plot=TRUE,cex.main=1,pch = 17, col = "bisque4")
plot(fifa$Value,fifa$Vision,main="Vision",axes=FALSE, frame.plot=TRUE,cex.main=1,pch = 17, col
= "bisque4")
plot(fifa$Value,fifa$BallControl,main="BallControl",axes=FALSE,
frame.plot=TRUE,cex.main=1,pch = 18, col = "blue")
plot(fifa$Value,fifa$Finishing,main="Finishing",axes=FALSE, frame.plot=TRUE,cex.main=1,pch =
18, col = "blue")
plot(fifa$Value,fifa$HeadingAccuracy,main="HeadingAccuracy",axes=FALSE,
frame.plot=TRUE,cex.main=1,pch = 18, col = "blue")
plot(fifa$Value,fifa$SprintSpeed,main="SprintSpeed",axes=FALSE,
frame.plot=TRUE,cex.main=1,pch = 18, col = "blue")
plot(fifa$Value,fifa$Interceptions,main="Interceptions",axes=FALSE,
frame.plot=TRUE.cex.main=1,pch = 18, col = "blue")
```



The below graph represents the 'Overall' rating of the players with the highest rating assigned to a single player. We can see that the graph is normally distributed and the average range is 60-70.

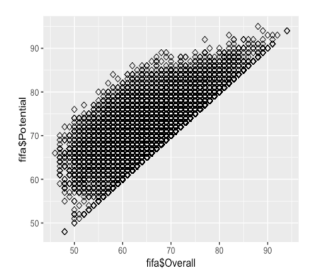
Plot based Overall rating distribution:

```
g_overall <- ggplot(data = fifa, aes(fifa$Overall))
g_overall + geom_histogram(col="red", aes(fill = ..count..)) + ggtitle("overall rating distribution")
```



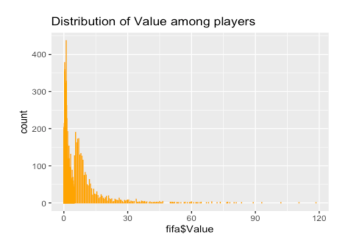
As a part of our effort to understand how the individual parameters are related to one another and how they vary, a plot has been used to substantiate our evidence of the relationship between variables Overall and Potential. This plot is primarily drawn to know if a player plays to his full potential has got a higher Overall rating or not. With our observation from the code, we have come to know that there is a linearity between Overall rating and potential as explained in following graph.

PLot based Overall vs Potential: g_overall2 <- ggplot(data = fifa, aes(x=fifa\$Overall, y=fifa\$Potential))+ geom_point(size=2, shape=23) g_overall2



The density plot below shows that there are only 4-5 players with values higher than 90, while the average is in the range of 0-30. This plot also helps identify the outliers in the population.

```
### PLot based on distribution of value among players:
ggplot(data=fifa, aes(x = fifa$Value)) +
geom_bar(col = "orange", aes(fill = ..count..)) + ggtitle("Distribution of Value among players")
```



As part of our analysis we wanted to figure out Top 10 players by their Value and also by their Overall rating. We have written the following code to get our Top 10 Plyers tables as following:

#####Top 10 players by value:

```
fifa_dist<-fifa %>%
select(Value, Name) %>%
arrange(desc(Value))
sliced_data_set<-fifa_dist%>%slice(1:10)
sliced_data_set
```

######Top 10 players by overall rating

```
fifa_dist1<-fifa %>%
select(Overall, Name) %>%
arrange(desc(Overall))
sliced_data_set1<-fifa_dist1%>%slice(1:10)
sliced_data_set1
```

^	Value ‡	Name
1	118.5	Neymar Jr
2	110.5	L. Messi
3	102.0	K. De Bruyne
4	93.0	E. Hazard
5	89.0	P. Dybala
6	83.5	H. Kane
7	81.0	K. Mbappé
8	80.0	L. Suárez
9	78.0	A. Griezmann
10	77.0	Cristiano Ronaldo

•	Overall •	Name	
1	94	L. Messi	
2	94	Cristiano Ronaldo	
3	92	Neymar Jr	
4	91	De Gea	
5	91	K. De Bruyne	
6	91	E. Hazard	
7	91	L. Modrić	
8	91	L. Suárez	
9	91	Sergio Ramos	
10	90	J. Oblak	

HYPOTHESIS TESTING:

As part of our preliminary statistical analysis, a Hypothesis test has been conducted for checking if attacker's value is more than value of defenders. Using the subset of the data for Attacker and Defender positions from main dataset and a sample of size 30, hypothesis test using t-test has been conducted. Null hypothesis and alternative hypothesis are stated as follows:

<u>Null Hypothesis</u>: Average Value of Attackers is less than that of Defenders <u>Alternate Hypothesis</u>: The average value of Attackers is greater than that of Defenders.

For confidence interval of 95%.

The p-value in the result turned out to be greater than confidence level. Hence, we fail to reject null hypothesis, but we do not have enough evidence to prove that attackers have greater value than defenders. Following is the code and outputs that explain our analysis.

```
attackers = subset(fifa$Value, fifa$Position_1 == 'Attacker')
defenders = subset(fifa$Value, fifa$Position_1 == 'Defender')
set.seed(123)
attack_sample = sample(attackers,30)
defend_sample = sample(defenders,30)
t.test(attack_sample, defend_sample, alternative= "greater")
```

Welch Two Sample t-test

Performing Principal Component Analysis (PCA)

PCA is used when there is a very wide data with multiple variables. PCA draws the best line in k-dimensional dataset such that the distance from each point in the dataset, measured as 'score', to the best line is the minimum. The purpose is to look for clustering, outliers or time-based patterns in the score plots. In the below PCA analysis and model based on PCA analysis, PC1-PC4 explain 95% of the variability in dataset with a very high AIC and BIC. The plot between PC1 PC2 is overlapping and does not show any significant groups.

```
fifapca <- fifa %>% filter(!fifa$Position == 'GK')
fifapca <- fifapca %>% filter(!fifapca$Value == '0')
fifapca <- fifapca %>% filter(!fifapca$Height == '0')
fifapca <- fifapca %>% filter(!fifapca$Weight == '0')
fifapca <- data.frame(c(fifapca[4],fifapca[8],fifapca[12], fifapca[27:54]))
nrow(fifapca)
pcafifa <- prcomp(fifapca, center = TRUE, scale. = TRUE)
summary(pcafifa)
```

Importance of components:

PC1 PC2 PC3 PC4 PC5 PC6 PC7 PC8 PC9 PC10

Standard deviation 4.9381 1.54235 1.33711 0.98689 0.94343 0.49446 0.47804 0.25055 0.19451 0.07008 Proportion of Variance 0.7866 0.07674 0.05767 0.03142 0.02871 0.00789 0.00737 0.00202 0.00122 0.00016

Cumulative Proportion 0.7866 0.86336 0.92103 0.95245 0.98116 0.98904 0.99642 0.99844 0.99966 0.99982

PC11 PC12 PC13 PC14 PC15 PC16 PC17 PC18 PC19

Standard deviation 0.04557 0.03790 0.02968 0.02632 0.02208 4.876e-15 3.775e-16 3.775e-16 3.775e-16 16

Proportion of Variance 0.00007 0.00005 0.00003 0.00002 0.00002 0.000e+00 0.000e+00 0.000e+00 0.000e+00

Cumulative Proportion $0.99989 \ 0.99993 \ 0.99996 \ 0.99998 \ 1.00000 \ 1.000e+00 \ 1.000e+00 \ 1.000e+00 \ 1.000e+00$

PC20 PC21 PC22 PC23 PC24 PC25 PC26 PC27

Standard deviation 3.775e-16 3.775e-

Cumulative Proportion $1.000e+00\ 1.000e+00\ 1.000e+00\ 1.000e+00\ 1.000e+00\ 1.000e+00\ 1.000e+00$

```
PC28 PC29 PC30 PC31
```

Standard deviation 3.775e-16 3.775e-16 3.775e-16 3.726e-16 Proportion of Variance 0.000e+00 0.000e+00 0.000e+00 0.000e+00 0.000e+00 Cumulative Proportion 1.000e+00 1.000e+00 1.000e+00 1.000e+00

Call:

```
lm(formula = fifapca\$Value \sim pcafifa\$x[, 1] + pcafifa\$x[, 2] + pcafifa\$x[, 3] + pcafifa\$x[, 4])
```

Residuals:

```
Min 1Q Median 3Q Max -8.011 -1.882 -0.284 1.468 61.353
```

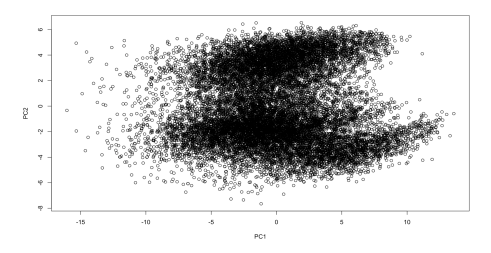
Coefficients:

Estimate Std. Error t value Pr(>|t|)
(Intercept) 2.554545 0.025665 99.53 <2e-16 ***
pcafifa\$x[, 1] -0.755706 0.006122 -123.44 <2e-16 ***
pcafifa\$x[, 2] -0.088130 0.008513 -10.35 <2e-16 ***
pcafifa\$x[, 3] 0.854557 0.018635 45.86 <2e-16 ***
pcafifa\$x[, 4] 3.481337 0.026962 129.12 <2e-16 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1

Residual standard error: 3.238 on 15913 degrees of freedom Multiple R-squared: 0.6819, Adjusted R-squared: 0.6819 F-statistic: 8530 on 4 and 15913 DF, p-value: < 2.2e-16

> plot(pcafifa\$x[,1:4]) > AIC(pcamodel) [1] 82587.34 > BIC(pcamodel) [1] 82633.4



Statistical Modeling: Linear Regression:

Linear regression is a linear approach to modeling the relationship between a scalar response (or dependent variable) and one or more explanatory variables (or independent variables). The case of one explanatory variable is called simple linear regression. The case of more than one explanatory variable is Multiple Linear Regression.

We are going to follow the Multiple Linear Regression technique to predict the Value of the Player using many explanatory variables.

As we have divided our explanatory variables to Positions Score and Skill Scores, it seems that there are too many explanatory variables. This calls for Feature Engineering which can reduce the variables to an extent.

Hence, we have combined the Positions Scores according the Soccer Terminology and reduced the 27 variables to 3 variables – "Forward", "Midfield" and "Defense". Later, dropped all other Position Score variables

```
test = fifa
```

Taking test to fifa so that we don't have to load from DB again and again

Merging the columns of positions to reduce the number of features (Feature Engineering)

```
test$Forward = rowMeans(fifa[,29:36])
test$Midfield = rowMeans(fifa[,37:44])
test$Defense = rowMeans(fifa[,45:54])
test = test[,-c(29:54)]
```

Goal Keepers have special skills in our data. Hence, we build two models. One for an outfield player (*without GK) and one for Goalkeeper (GK).

```
fifasample1 = subset(test, test$Position != 'GK')
fifasample2 = subset(test, test$Position == 'GK')
```

Linear Regression for an Outfield Player

```
firstreg1 = lm(Value ~ Release.Clause + Forward + Midfield + Defense + Height+Weight+Crossing+Finishing+HeadingAccuracy+ShortPassing+Volleys+Dribbling+Curve+FKAccuracy+LongPassing+BallControl+Acceleration+SprintSpeed+Agility+Reactions+Balance+ShotPower+Jumping+Stamina+Strength+LongShots+Aggression+Interceptions+Positioning+Vision+Penalties+Composure+Marking+StandingTackle+SlidingTackle, data = fifasample1)

> summary(firstreg1)
```

Call:

```
Im(formula = Value ~ Release.Clause + Forward + Midfield + Defense + Height + Weight + Crossing + Finishing + HeadingAccuracy + ShortPassing + Volleys + Dribbling + Curve + FKAccuracy + LongPassing + BallControl + Acceleration + SprintSpeed + Agility + Reactions + Balance + ShotPower + Jumping +
```

Stamina + Strength + LongShots + Aggression + Interceptions + Positioning + Vision + Penalties + Composure + Marking + StandingTackle + SlidingTackle, data = fifasample1)

Residuals:

Min 1*Q Median* 3*Q Max* -28.747 -0.162 0.015 0.180 33.530

Coefficients:

Estimate Std. Error t value Pr(>|t|) (Intercept) -2.4696847 0.5052329 -4.888 1.03e-06 *** Release.Clause 0.4874566 0.0010176 479.034 < 2e-16 *** **Forward** -0.0037072 0.0297172 -0.125 0.90072 Midfield -0.0043627 0.0355947 -0.123 0.90245 Defense 0.0144754 0.0149682 0.967 0.33352 Height 0.0004352 0.0026956 0.161 0.87175 Weight 0.0029971 0.0010627 2.820 0.00480 ** Crossing -0.0005632 0.0012161 -0.463 0.64330 -0.0032842 0.0029078 -1.129 0.25872 Finishing HeadingAccuracy 0.0015961 0.0020381 0.783 0.43355 ShortPassing 0.0014220 0.0034573 0.411 0.68086 **Volleys** -0.0005583 0.0024225 -0.230 0.81772 Dribbling Curve -0.0029775 0.0012717 -2.341 0.01923 * **FKAccuracy** 0.0036742 0.0011232 3.271 0.00107 ** LongPassing 0.0003062 0.0029598 0.103 0.91762 BallControl 0.0003964 0.0027408 0.145 0.88500 0.0035030 0.0019664 1.781 0.07486. Acceleration SprintSpeed | 0.0003036 0.0019115 0.159 0.87379 Agility -0.0023061 0.0014598 -1.580 0.11419 0.0143853 0.0019476 7.386 1.58e-13 *** Reactions Balance 0.0026092 0.0014614 1.785 0.07420. **ShotPower** 0.0006825 0.0021597 0.316 0.75200 -0.0002694 0.0009661 -0.279 0.78037 Jumping Stamina 0.0045740 0.0015025 3.044 0.00234 ** Strength 0.0001911 0.0016496 0.116 0.90777 LongShots -0.0026992 0.0014945 -1.806 0.07091. Aggression -0.0003914 0.0011369 -0.344 0.73064 Interceptions -0.0019767 0.0021841 -0.905 0.36545 **Positioning** 0.0005726 0.0020436 0.280 0.77933 Vision 0.0036909 0.0032901 1.122 0.26196 Penalties 0.0004681 0.0012541 0.373 0.70895 Composure 0.0037562 0.0015946 2.356 0.01851 * Marking 0.0013250 0.0018631 0.711 0.47697 StandingTackle -0.0036313 0.0026643 -1.363 0.17293 SlidingTackle -0.0041341 0.0024455 -1.690 0.09095.

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

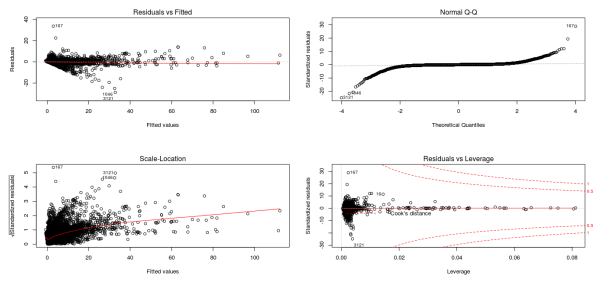
Residual standard error: 1.162 on 16146 degrees of freedom Multiple R-squared: 0.9586, Adjusted R-squared: 0.9586 F-statistic: 1.069e+04 on 35 and 16146 DF, p-value: < 2.2e-16

We can see that our R-Squared is 95.86% which is considerably goo and p-value is very less. That signifies that our model is performing well.

```
> AIC(firstreg1)
[1] 50817.16
> BIC(firstreg1)
[1] 51101.75
```

This is the best AIC and BIC values for a set of models we have executed. We have optimized our model for the best R-Squared, AIC and BIC.

The below regression plots also confirm that the model is the best fit.



- 1. We can see that the Residuals vs Fitted values are completely random and there is no pattern and the red line is mostly a straight line. This is one of the factors explaining the model performed well.
- 2. The normal Q-Q plot which is a normal quantile-quantile plot has a diagonal shape which checks for homoscedasticity and the model is performing well.
- 3. The graph between Fitted values and the square root of Standardized Residuals also shows that the standardized residuals do not have any pattern.

Linear Regression for GK

For the Goalkeeper's model, we will only be considering those features which are relevant to the Goalkeeper. Let's check how the model performs.

```
> summary(firstreg2)
```

Call:

lm(formula = Value ~ Release.Clause + Forward + Midfield + Defense + Height + Weight + GKDiving + GKHandling + GKKicking + GKPositioning + GKReflexes, data = fifasample2)

Residuals:

```
Min 1Q Median 3Q Max
-11.3909 -0.1177 -0.0027 0.0993 9.3218
```

```
Coefficients: (3 not defined because of singularities)

Estimate Std. Error t value Pr(>|t|)
(Intercept) -2.3941439 0.6809793 -3.516 0.000448 ***
Release.Clause 0.4896005 0.0021705 225.572 < 2e-16 ***
Forward NA NA NA NA
```

Midfield NA NA **Defense** NA NA NA NA Height 0.0051637 0.0040568 1.273 0.203223 Weight -0.0005091 0.0014426 -0.353 0.724184 **GKDiving** 0.0014517 0.0052695 0.275 0.782962 **GKHandling** 0.0111730 0.0046799 2.387 0.017057 * **GKKicking** -0.0004424 0.0032516 -0.136 0.891801 GKPositioning -0.0029496 0.0042347 -0.697 0.486174 **GKReflexes** 0.0158851 0.0049737 3.194 0.001426 ** Signif. codes: 0 "*** 0.001 "** 0.01 "* 0.05 ". 0.1 " 1

Residual standard error: 0.7259 on 2016 degrees of freedom Multiple R-squared: 0.975, Adjusted R-squared: 0.9749

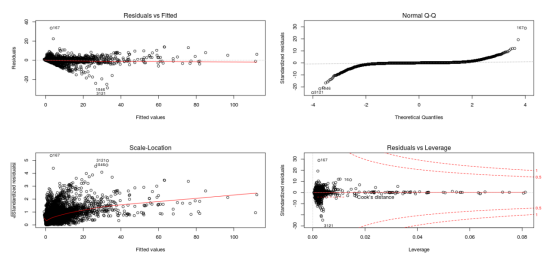
F-statistic: 9821 on 8 and 2016 DF, p-value: < 2.2e-16

We can see that our R-Squared is 97.49% which is better than the model for an outfield player and the p-value is very less. That signifies that our model is performing well. Let's check at AIC and BIC values of the model.

```
> AIC(firstreg2)
[1] 4460.31
> BIC(firstreg2)
[1] 4516.443
```

This is the best AIC and BIC values for a set of models we have executed. We have optimized our model for the best R-Squared, AIC and BIC.

The below regression plots also confirm that the model is the best fit.



- 1. We can see that the Residuals vs Fitted values are completely random and there is no pattern and the red line is significantly a straight line. This is one of the factors explaining the model performed well.
- 2. The normal Q-Q plot which is a normal quantile-quantile plot has a diagonal shape which checks for homoscedasticity and the model is performing well
- 3. The graph between Fitted values and the square root of Standardized Residuals also shows that the standardized residuals do not have any pattern.

Overall, the model performed well.

LASSO REGRESSION:

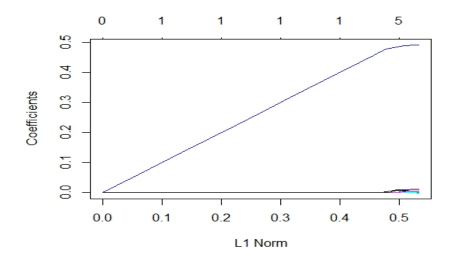
LASSO performs regularization and variable selection on a given model. It shrinks less relevant predictors to zero. Two lasso regression models were carried as the model acts different for an outfield player and for a Goalkeeper perhaps due to the varied skill set.

The first lasso regression model is excluding the goalkeeper but including the attackers, defenders and midfielder players. The first step is to convert the data into matrix to be able to perform lasso regression. Sub setting of the fifa dataset was done for predictors variables. The predictor variables for these football players are mainly comprised of the statistics of offensive, scoring and defensive. x1 are the independent variables while y1 is the dependent variable. The first plot indicates how much the coefficients are penalized for different values of lambda and at which stage each coefficient shrinks to zero. Majority of the variables shrink to zero at point L1 Norm 0.5. The cv.glmnet function gets the cross validation curve.

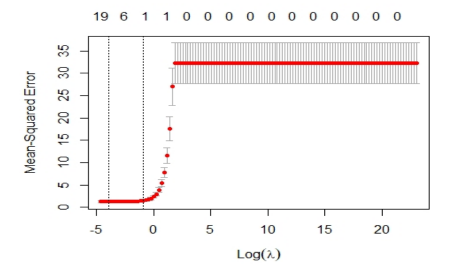
The value of lambda (cv_fit1\$lambda.min) that minimizes the mean cross validation error is 0.01995262. The second plot indicates that the log of the optimal value of lambda (i.e. the one that minimizes the root mean square error) is approximately -5. The beta matrix results show that some coefficients have shrunk to zero. This indicates which predictors are important in explaining the variation in y such as release clause, midfield, defense etc.

```
#LASSO
###lasso regression excluding goalkeeper
library(glmnet)
x1 \leftarrow data.matrix(fifasample1[c(27:57,63,65:67)]) \# converting to matrix to be able to perform lasso
regression
y1 <- fifasample1$Value
lambdas < -10^seq(10, -2, by = -.1)
fifafit1 \leftarrow glmnet(x1, y1, alpha = 1, lambda = lambdas, nlambda = 1000)
summary(fifafit1)
plot(fifafit1)
cv fit1 <- cv.glmnet(x1, y1, alpha = 1, lambda = lambdas, nlambda = 1000)
plot(cv fit1)
cv fit1$lambda.min
fit opt1 \leftarrow glmnet(x1, y1, alpha = 1, lambda = cv fit1$lambda.min)
fit opt1$beta
> x1 < data.matrix(fifasample1[c(27:57,63,65:67)])#converting to matrix to be able to perform lasso
regression
> y1 <- fifasample1$Value
> lambdas < -10^seq(10, -2, by = -.1)
> fifafit1 <- glmnet(x1, y1, alpha = 1, lambda = lambdas, nlambda = 1000)
> summary(fifafit1)
      Length Class Mode
       121 -none- numeric
a0
beta
       4235 dgCMatrix S4
df
       121 -none- numeric
dim
         2 -none- numeric
lambda 121 -none- numeric
dev.ratio 121 -none- numeric
nulldev 1 -none- numeric
```

```
npasses 1 -none- numeric
jerr 1 -none- numeric
offset 1 -none- logical
call 6 -none- call
nobs 1 -none- numeric
> plot(fifafit1)
```



 $> cv_fit1 <- cv.glmnet(x1, y1, alpha = 1, lambda = lambdas, nlambda = 1000)$ $> plot(cv_fit1)$



> cv_fit1\$lambda.min [1] 0.01995262 > fit_opt1 <- glmnet(x1, y1, alpha = 1, lambda = cv_fit1\$lambda.min) > fit_opt1\$beta 35 x 1 sparse Matrix of class "dgCMatrix"

s0Height Weight Crossing Finishing HeadingAccuracy 2.889844e-03 **ShortPassing** 9.609315e-04 **Volleys** Dribbling Curve **FKAccuracy LongPassing BallControl** Acceleration **SprintSpeed** Agility Reactions 4.240428e-03 **Balance ShotPower** 1.252029e-03 Jumping Stamina 4.654275e-03 1.446235e-03 Strength LongShots Aggression Interceptions . **Positioning** Vision **Penalties Composure** Marking

StandingTackle . SlidingTackle .

Forward

Midfield

Defense

Release. Clause 4.899668e-01

2.573765e-03

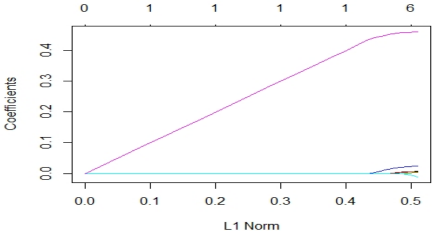
1.579592e-08

9.780223e-03

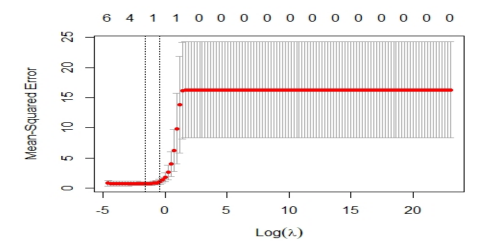
The second lasso regression model is for the goalkeepers. The predictor variables for the goalkeepers are mainly comprised of the statistics of goalkeeping. Alpha = 1 was used as it is the lasso penalty. The first plot indicates how much the coefficients are penalized for different values of lambda and at which stage each coefficient shrinks to zero. Majority of the variables shrink to zero at points between 0.4 and 0.5 of L1 Norm.

The value of lambda (cv_fit1\$lambda.min) that minimizes the mean cross validation error is 0.1995262. The second plot indicates that the log of the optimal value of lambda (i.e. the one that minimizes the root mean square error) is approximately -2. The beta matrix results show that some coefficients have shrunk to zero. This indicates which predictors are important in explaining the variation in y and those are release clause and goalkeeper handling. This is an effective way to narrow down on important predictors when there are many variables.

```
###lasso regression for goalkeeper
x^2 \leftarrow data.matrix(fifasample2[c(27:28,58:63)]) \# converting to matrix to be able to perform lasso
regression
y2 <- fifasample2$Value
lambdas < -10^seq(10, -2, by = -.1)
fifafit2 \leftarrow glmnet(x2, y2, alpha = 1, lambda = lambdas, nlambda = 1000)
summary(fifafit2)
plot(fifafit2)
cv_fit2 \le cv_glmnet(x2, y2, alpha = 1, lambda = lambdas, nlambda = 1000)
plot(cv_fit2)
cv fit2$lambda.min
fit\ opt2 \leftarrow glmnet(x2, y2, alpha = 1, lambda = cv\ fit2$lambda.min)
fit_opt2$beta
###lasso regression for goalkeeper
> x2 < data.matrix(fifasample2[c(27:28,58:63)])#converting to matrix to be able to perform lasso
regression
> y2 <- fifasample2$Value
> lambdas < -10^seq(10, -2, by = -.1)
> fifafit2 <- glmnet(x2, y2, alpha = 1, lambda = lambdas, nlambda = 1000)
> summary(fifafit2)
      Length Class
                     Mode
a0
       121
            -none- numeric
beta
       968
             dgCMatrix S4
            -none- numeric
df
       121
dim
         2 -none- numeric
lambda 121 -none- numeric
dev.ratio 121 -none- numeric
nulldev
          1 -none- numeric
npasses
             -none- numeric
jerr
           -none- numeric
                    logical
offset
           -none-
call
           -none-
                    call
nobs
            -none- numeric
> plot(fifafit2)
```



```
> cv_fit2 <- cv.glmnet(x2, y2, alpha = 1, lambda = lambdas, nlambda = 1000)
> plot(cv_fit2)
```



GKRositioning .
GKReflexes .

Release. Clause 0.444685362

Decision Trees

Decision Tree for an Outfield Player

We have considered the same formula as we considered for the Linear Model.

```
> summary(decreg1)
Call:
rpart(formula = Value ~ Release.Clause + Forward + Midfield +
  Defense + Height + Weight + Crossing + Finishing + HeadingAccuracy +
  ShortPassing + Volleys + Dribbling + Curve + FKAccuracy +
  LongPassing + BallControl + Acceleration + SprintSpeed +
  Agility + Reactions + Balance + ShotPower + Jumping + Stamina +
  Strength + LongShots + Aggression + Interceptions + Positioning +
  Vision + Penalties + Composure + Marking + Standing Tackle +
  SlidingTackle, data = fifasample1, method = "anova")
 n = 16182
     CP nsplit rel error xerror
                                    xstd
1 0.55025874
               0 1.00000000 1.00006109 0.069079225
2 0.16845920
                1 0.44974126 0.45583057 0.029706343
3 0.13154345
                2 0.28128206 0.28371989 0.029193512
4 0.02165754
               3 0.14973861 0.15416197 0.010052485
5 0.02029296
               4 0.12808107 0.13139082 0.010130827
6 0.01990554
                5 0.10778810 0.11692914 0.010014068
7 0.01752770
                6 0.08788257 0.09397012 0.009587661
                7 0.07035487 0.07620231 0.005634210
8 0.01000000
Variable importance
                 Midfield
                                          Reactions BallControl
Release.Clause
                              Forward
      41
                                              11
                15
                          14
                                    11
                Dribbling
 ShortPassing
                             Finishing
       5
                         1
Node number 1: 16182 observations, complexity param=0.5502587
 mean=2.539604, MSE=32.56899
 left son=2 (15821 obs) right son=3 (361 obs)
 Primary splits:
   Release. Clause < 33.1 to the left, improve=0.5502587, (0 missing)
               < 77.6875 to the left, improve=0.4163648, (0 missing)
   Midfield
   Reactions
                < 78.5 to the left, improve=0.4040149, (0 missing)
                < 77.8125 to the left, improve=0.4003221, (0 missing)
   Forward
   BallControl < 80.5 to the left, improve=0.3896946, (0 missing)
 Surrogate splits:
   Midfield
              < 79.5625 to the left, agree=0.986, adj=0.368, (0 split)
   Forward
               < 78.9375 to the left, agree=0.985, adj=0.341, (0 split)
   Reactions < 81.5 to the left, agree=0.984, adj=0.280, (0 split)
   BallControl < 82.5 to the left, agree=0.984, adj=0.271, (0 split)
   ShortPassing < 82.5 to the left, agree=0.982, adj=0.197, (0 split)
```

Node number 2: 15821 observations, complexity param=0.1684592

```
mean=1.900131, MSE=8.320877
 left son=4 (13885 obs) right son=5 (1936 obs)
 Primary splits:
   Release.Clause < 9.05 to the left, improve=0.6744164, (0 missing)
   Midfield
               < 70.3125 to the left, improve=0.4236089, (0 missing)
   Forward
                < 70.9375 to the left, improve=0.4214766, (0 missing)
   BallControl < 73.5 to the left, improve=0.4152495, (0 missing)
   Reactions < 69.5 to the left, improve=0.4046865, (0 missing)
 Surrogate splits:
              < 72.6875 to the left, agree=0.919, adj=0.337, (0 split)
   Forward
   Midfield < 72.1875 to the left, agree=0.919, adj=0.336, (0 split)
   BallControl < 74.5 to the left, agree=0.915, adj=0.307, (0 split)
   Reactions < 73.5 to the left, agree=0.909, adj=0.253, (0 split)
   Dribbling < 75.5 to the left, agree=0.906, adj=0.234, (0 split)
Node number 3: 361 observations, complexity param=0.1315434
 mean=30.56482, MSE=291.9201
 left son=6 (309 obs) right son=7 (52 obs)
 Primary splits:
   Release. Clause < 88.3 to the left, improve=0.6578616, (0 missing)
                < 83.5625 to the left, improve=0.4943440, (0 missing)
   Forward
   Midfield
               < 85.875 to the left, improve=0.4435321, (0 missing)
   Reactions < 88.5 to the left, improve=0.3799705, (0 missing)
   BallControl < 89.5 to the left, improve=0.3798929, (0 missing)
 Surrogate splits:
   Forward < 84.4375 to the left, agree=0.917, adj=0.423, (0 split)
   Midfield < 85.875 to the left, agree=0.909, adj=0.365, (0 split)
   Reactions < 88.5 to the left, agree=0.898, adj=0.288, (0 split)
   BallControl < 89.5 to the left, agree=0.889, adj=0.231, (0 split)
   Finishing < 87.5 to the left, agree=0.886, adj=0.212, (0 split)
Node number 4: 13885 observations, complexity param=0.02165754
 mean=1.015569, MSE=1.425941
 left son=8 (11651 obs) right son=9 (2234 obs)
 Primary splits:
   Release. Clause < 3.25 to the left, improve=0.5764985, (0 missing)
   Midfield
               < 68.3125 to the left, improve=0.3015632, (0 missing)
   Forward
                < 68.1875 to the left, improve=0.3009584, (0 missing)
   BallControl < 68.5 to the left, improve=0.2789015, (0 missing)
                < 65.5 to the left, improve=0.2673016, (0 missing)
   Reactions
 Surrogate splits:
   Forward
             < 69.3125 to the left, agree=0.880, adj=0.254, (0 split)
   Midfield < 68.9375 to the left, agree=0.880, adj=0.254, (0 split)
   BallControl < 71.5 to the left, agree=0.870, adj=0.194, (0 split)
   Defense < 70.15 to the left, agree=0.868, adj=0.177, (0 split)
   Reactions < 69.5 to the left, agree=0.858, adj=0.117, (0 split)
Node number 5: 1936 observations, complexity param=0.01990554
 mean=8.244215, MSE=11.91225
 left son=10 (1381 obs) right son=11 (555 obs)
 Primary splits:
```

```
Release, Clause < 18.95 to the left, improve=0.4548949, (0 missing)
   BallControl < 77.5 to the left, improve=0.1956996, (0 missing)
   Midfield
               < 75.6875 to the left, improve=0.1955383, (0 missing)
   Forward
                < 74.6875 to the left, improve=0.1874178, (0 missing)
   Reactions
                < 73.5 to the left, improve=0.1774117, (0 missing)
 Surrogate splits:
   Midfield < 76.4375 to the left, agree=0.755, adj=0.146, (0 split)
   Forward < 76.6875 to the left, agree=0.755, adj=0.144, (0 split)
   BallControl < 79.5 to the left, agree=0.750, adj=0.128, (0 split)
            < 77.15 to the left, agree=0.741, adj=0.095, (0 split)
   Reactions < 77.5 to the left, agree=0.741, adj=0.095, (0 split)
Node number 6: 309 observations, complexity param=0.02029296
 mean=24.87994, MSE=70.18723
 left son=12 (206 obs) right son=13 (103 obs)
 Primary splits:
   Release.Clause < 54.35 to the left, improve=0.4931344, (0 missing)
               < 82.25 to the left, improve=0.2620596, (0 missing)
   Midfield
   Reactions
                < 82.5 to the left, improve=0.2615993, (0 missing)
   Forward
                < 81.9375 to the left, improve=0.2129651, (0 missing)
   Composure
                  < 78.5 to the left, improve=0.1774965, (0 missing)
 Surrogate splits:
   Midfield < 82.6875 to the left, agree=0.735, adj=0.204, (0 split)
   Forward < 81.4375 to the left, agree=0.731, adj=0.194, (0 split)
   Dribbling < 87.5 to the left, agree=0.706, adj=0.117, (0 split)
   Reactions < 82.5 to the left, agree=0.706, adj=0.117, (0 split)
   Defense < 83.05 to the left, agree=0.689, adj=0.068, (0 split)
Node number 7: 52 observations, complexity param=0.0175277
 mean=64.34615, MSE=276.3033
 left son=14 (35 obs) right son=15 (17 obs)
 Primary splits:
   Release. Clause < 126.75 to the left, improve=0.6429424, (0 missing)
                < 86.8125 to the left, improve=0.5435158, (0 missing)
   Forward
               < 86.5625 to the left, improve=0.4835494, (0 missing)
   Midfield
   BallControl < 89.5 to the left, improve=0.4571575, (0 missing)
               < 87.5 to the left, improve=0.3990598, (0 missing)
   Reactions
 Surrogate splits:
   Midfield < 86.5625 to the left, agree=0.923, adj=0.765, (0 split)
             < 86.8125 to the left, agree=0.865, adj=0.588, (0 split)
   BallControl < 89.5 to the left, agree=0.846, adj=0.529, (0 split)
   Reactions < 87.5 to the left, agree=0.827, adj=0.471, (0 split)
   LongShots < 81.5 to the left, agree=0.827, adj=0.471, (0 split)
Node number 8: 11651 observations
 mean=0.6185516, MSE=0.2828392
Node number 9: 2234 observations
```

Node number 10: 1381 observations

mean=3.086139, MSE=2.278259

mean=6.768501, MSE=4.797122

Node number 11: 555 observations mean=11.91622, MSE=10.71433

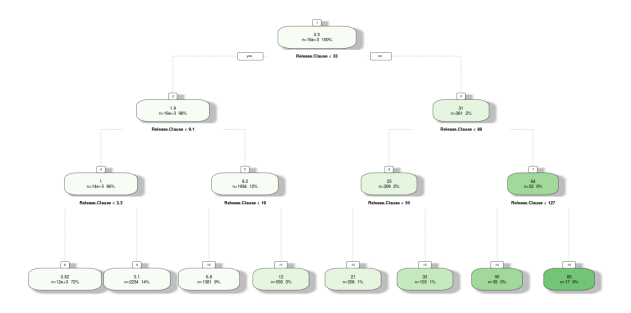
Node number 12: 206 observations mean=20.7199, MSE=26.26208

Node number 13: 103 observations mean=33.2, MSE=54.20233

Node number 14: 35 observations mean=55.05714, MSE=47.62531

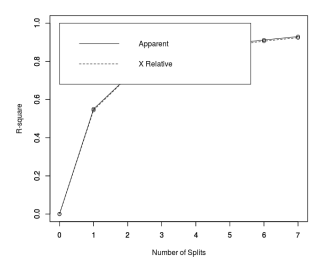
Node number 15: 17 observations mean=83.47059, MSE=203.7197

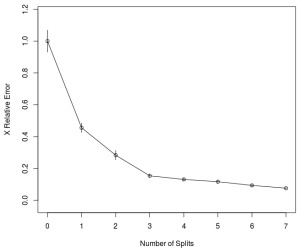
We can see that there are total 15 Nodes and the details of all the 15 Nodes. Release Clause has the highest variable importance.



That is the information regarding 15 nodes

For 7 nodes, it is being decided regarding Release Clause. That suggests the importance of the Release Clause variable.





We can see that for the number of splits, the R-Squared is more than 90% which is a good sign indicating the good performance of the model.

Using the model to make predictions:

```
> fifasampletest = test[sample(nrow(test), 1),]
> yhat = predict(decreg1, fifasampletest)
> actual = fifasampletest$Value
> rmse = sqrt(mean((yhat-actual)^2))
> rmse
[1] 0.3985516
```

The Root Mean square is 0.398 y-hat (predicted) value is 0.61

The actual value is 0.22 which is actually close. Hence, our model is performing good.

Decision Tree for a Goalkeeper

We are considering those features which we have considered for GK model in our linear regression

```
> printcp(decreg2)

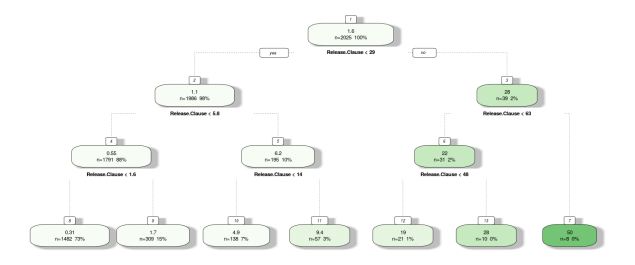
Regression tree:
rpart(formula = Value ~ Release.Clause + Forward + Midfield +
Defense + Height + Weight + GKDiving + GKHandling + GKKicking +
GKPositioning + GKReflexes, data = fifasample2, method = "anova")
```

Variables actually used in tree construction: [1] Release. Clause

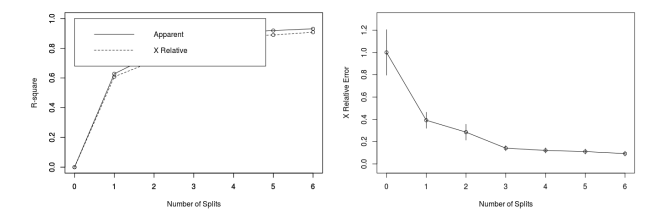
Root node error: 42462/2025 = 20.969

n = 2025

```
CP nsplit rel error xerror
                              xstd
1 0.628145
             0 1.000000 1.000779 0.204309
2 0.132213
             1 0.371855 0.391642 0.071963
3 0.124565
             2 0.239643 0.284834 0.071232
4 0.019748
             3 0.115078 0.141125 0.023503
             4 0.095330 0.120861 0.023003
5 0.014477
6 0.011636
             5 0.080853 0.110753 0.022147
7 0.010000
             6 0.069216 0.092236 0.021736
```



There are 13 nodes in total. In this model as well, the Release Clause is the dominant variable.



Unlike the model for an outfield player, there is a difference of R-Squared for Apparent and X-Relative after the first split. But the overall R-Squared is more than 90% which suggests a good model.

```
> fifasampletest1 = subset(test, test$Position == "GK")
> yhat1 = predict(decreg2, fifasampletest1)
```

```
> actual = fifasampletest1$Value
> rmse = sqrt(mean((yhat1-actual)^2))
> rmse
[1] 1.20474
The Root Mean Squared Error is 1.2 which is fairly good.
```

Gradient Boosted Machine

Trying GBM model to check if there will be increase in performance of the model.

```
decreg2 = gbm(Value ~ Release.Clause + Forward + Midfield + Defense + Height+Weight+Crossing+Finishing+HeadingAccuracy+ShortPassing+Volleys+Dribbling+Curve+FK Accuracy+LongPassing+BallControl+Acceleration+SprintSpeed+Agility+Reactions+Balance+ShotPo wer+Jumping+Stamina+Strength+LongShots+Aggression+Interceptions+Positioning+Vision+Penalti es+Composure+Marking+StandingTackle+SlidingTackle
```

```
, data = fifasample1)
```

> summary(decreg2)

Finishing

var rel.inf

Release, Clause Release, Clause 94,27945712 **Reactions 1.74420677** Reactions **Forward** Forward 1.70240878 Midfield Midfield 1.27552557 Dribbling **Dribbling** 0.18711824 Composure 0.17636302 **Composure FKAccuracy** FKAccuracy 0.12740510 **BallControl** 0.12333683 **BallControl** StandingTackle StandingTackle 0.10068215

Vision Vision 0.08207886 Marking Marking 0.07511738 Defense Defense 0.04058103 **Positioning Positioning 0.03050667** LongShots **LongShots 0.02459721 Volleys** Volleys 0.01629868 SlidingTackle 0.01431661 SlidingTackle Height Height 0.00000000 Weight Weight 0.00000000 **Crossing 0.00000000** Crossing

HeadingAccuracy HeadingAccuracy 0.00000000

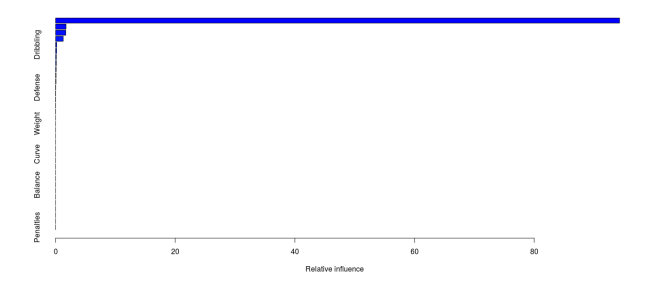
Finishing 0.00000000

ShortPassing 0.00000000 Curve 0.00000000 LongPassing 0.00000000 LongPassing 0.000000000

Acceleration SprintSpeed Agility LongPassing 0.00000000 Acceleration 0.000000000 SprintSpeed 0.00000000 Agility 0.000000000

Agility Balance Balance 0.00000000 **ShotPower 0.00000000 ShotPower** Jumping **Jumping 0.00000000** Stamina Stamina 0.00000000 Strength Strength 0.00000000 Aggression Aggression 0.00000000 **Interceptions** Interceptions 0.00000000 **Penalties** Penalties 0.00000000

This shows what is the relative influence of each feature is to the model. 94.27% of the model's influence is from Release Clause, followed by Reactions, Forward and Midfield. Let's see that in a graphical way.



The long bar represents the Release Clause and is showing the relative influence of various variables.

Random Forest Regression:

As part of our model designing, we have chosen Random Forest regression. Random Forest algorithm is a combination of numerous decision trees. The reason behind it is a combination of decision trees and bagging algorithms that reduces the single tree's prediction variance of decision tree and in turn helps in improving performance of our prediction. Each decision tree of the forest is trained of subset of the bootstrapped dataset. The main advantage of random forest is that it will run the regression on the datasets that are left out after creation of decision trees. It makes use of every decision tree and runs regression to get high performance of prediction.

For random forest regression we have divided the data into train and test dataset and later we have divided the regression into two parts, one part containing goalkeeper dataset and other being data without goalkeeper dataset. This way we have performed the regression as follows:

```
####Random_Forest_regressor:

library(randomForest)
set.seed(300)
train_dataset <- sample_frac(fifasample1, 0.7)
index_value<- as.numeric(rownames(train_dataset))
test_dataset <- fifasample1[-index_value, ] #splitting data into training and test data set:
which(colnames(fifasample1)=="Release.Clause")# without release.clause
```

Random Forest regression on Dataset without Goalkeeper

```
library(randomForest)
set.seed(300)
Fifa_RandomForest<-randomForest(Value~Forward + Midfield + Defense + Height+Weight+Crossing+Finishing+HeadingAccuracy+ShortPassing+Volleys+Dribbling+Curve+FK
Accuracy+LongPassing+BallControl+Acceleration+SprintSpeed+Agility+Reactions+Balance+ShotPo
wer+Jumping+Stamina+Strength+LongShots+Aggression+Interceptions+Positioning+Vision+Penalti
es+Composure+Marking+StandingTackle+SlidingTackle,data=train_dataset)
plot(Fifa_RandomForest)#how error decreases upon increasing number of trees-->80%
Fifa RandomForest
```

As we can see from the output below that only 84.79% variance has been explained by our model.

```
Call:
```

```
randomForest(formula = Value ~ Forward + Midfield + Defense + Height + Weight + Crossing + Finishing + HeadingAccuracy + ShortPassing + Volleys + Dribbling + Curve + FKAccuracy + LongPassing + BallControl + Acceleration + SprintSpeed + Agility + Reactions + Balance + ShotPower + Jumping + Stamina + Strength + LongShots + Aggression + Interceptions + Positioning + Vision + Penalties + Composure + Marking + StandingTackle + SlidingTackle, data = train_dataset)

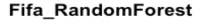
Type of random forest: regression

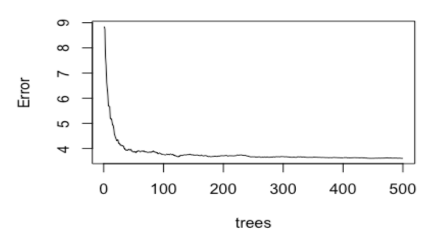
Number of trees: 500

No. of variables tried at each split: 11
```

Mean of squared residuals: 3.610567 % Var explained: 84.79

The below plot shows how error decreases with increase in number of trees.





Evaluating model performance using multiple folds

```
##Evaluating model_performance: with multiple folds:
set.seed(1007)
library(caret)
NR53 <- trainControl(method="repeatedcv", number=5, repeats=3)
Train_model53 <- train(Value ~ Forward + Midfield + Defense + Height + Weight + Crossing + Finishing + HeadingAccuracy + ShortPassing + Volleys + Dribbling + Curve + FKAccurac y + LongPassing + BallControl + Acceleration + SprintSpeed + Agility + Reactions + Balance + ShotPower + Jumping + Stamina + Strength + LongShots + Aggression + Interceptions + Positioning + Vision + Penalties + Composure + Marking + StandingTackle + SlidingTackle , data=train_dataset, method="rf", trControl = NR53)
plot(Train_model53$finalModel)
Train_model53$finalModel\text{forest}
post_prediction<-predict(Train_model53, test_dataset)
plot(post_prediction)
```

Using multiple folds we could increase the efficiency upto 85%.

> Train_model53\$finalModel

Call:

randomForest(x = x, y = y, mtry = param\$mtry)

Type of random forest: regression

Number of trees: 500

No. of variables tried at each split: 17

Mean of squared residuals: 3.533683

% Var explained: 85.11

Random Forest regression on Dataset without Goal keeper including more predictors

```
#Random Forest regression without GK and with Release Clause+age,wage,reputation:-->92.75%
library(randomForest)
set.seed(375)
Fifa RandomForest1<-
randomForest(Value~Age+International.Reputation+Overall+Wage+Release.Clause+
                                                                                Forward
Midfield
                                                           Defense
Height+Weight+Crossing+Finishing+HeadingAccuracy+ShortPassing+Volleys+Dribbling+Curve+FK
Accuracy+LongPassing+BallControl+Acceleration+SprintSpeed+Agility+Reactions+Balance+ShotPo
wer+Jumping+Stamina+Strength+LongShots+Aggression+Interceptions+Positioning+Vision+Penalti
es+Composure+Marking+StandingTackle+SlidingTackle,data=train dataset)
plot(Fifa RandomForest1)#how error decreases upon increasing number of trees
Fifa RandomForest1
###Evaluating model performance :with multiple folds:-->94.01%(adding release claues age, wage,
international rep.)
set.seed(375)
Train model53 new<-
train(Value~Age+International.Reputation+Overall+Wage+Release.Clause+Forward + Midfield +
Defense
Height+Weight+Crossing+Finishing+HeadingAccuracy+ShortPassing+Volleys+Dribbling+Curve+FK
Accuracy+LongPassing+BallControl+Acceleration+SprintSpeed+Agility+Reactions+Balance+ShotPo
wer+Jumping+Stamina+Strength+LongShots+Aggression+Interceptions+Positioning+Vision+Penalti
es+Composure+Marking+StandingTackle+SlidingTackle, data=train dataset, method="rf", trControl
=NR53)
plot(Train model53 new$finalModel)
Train model53 new$finalModel$forest
post prediction new<-predict(Train model53 new, test dataset)
```

We can see from the below output on how the performance increased when we increased the predictor variables. The performance increase up to 94.88%

> Fifa_RandomForest1

Call:

```
randomForest(formula = Value ~ Age + International.Reputation + Overall + Wage + Release.Clause + Forward + Midfield + Defense + Height + Weight + Crossing + Finishing + HeadingAccuracy + ShortPassing + Volleys + Dribbling + Curve + FKAccuracy + LongPassing + BallControl + Acceleration + SprintSpeed + Agility + Reactions + Balance + ShotPower + Jumping + Stamina + Strength + LongShots + Aggression + Interceptions + Positioning + Vision + Penalties + Composure + Marking + StandingTackle + SlidingTackle, data = train_dataset)

Type of random forest: regression
```

Number of trees: 500 No. of variables tried at each split: 13

Mean of squared residuals: 1.215829 % Var explained: 94.88

With multiple folds we could achieve more performance up to 95.99%.

```
> Train_model53_new$finalModel

Call:

randomForest(x = x, y = y, mtry = param$mtry)

Type of random forest: regression

Number of trees: 500

No. of variables tried at each split: 20

Mean of squared residuals: 0.9510581
```

% Var explained: 95.99

Random Forest regression on Dataset with Goalkeeper data including more predictors and Evaluating model performance using multiple folds

```
#Random Forest regression with GK and with Release Clause+age, wage etc.:-->94% var explained
```

```
library(randomForest)
set.seed(445)
Fifa RandomForest GK<-
randomForest(Value~Age+International.Reputation+Overall+Wage+Release.Clause + Forward +
                                                           Defense
Height+Weight+GKDiving+GKHandling+GKKicking+GKPositioning+GKReflexes,
                                                                                       data =
train dataset)
plot(Fifa RandomForest GK)#how error decreases upon increasing number of trees
Fifa RandomForest GK
###Evaluating model performance with multiple folds: for increasing efficiency:--->95.21%
set.seed(575)
Train_model53_GK<-train(Value~Age+International.Reputation+Overall+Wage+Release.Clause
Forward
                                   Midfield
                                                                       Defense
Height+Weight+GKDiving+GKHandling+GKKicking+GKPositioning+GKReflexes,
                                                                                       data=
train dataset,method="rf", trControl = NR53)
Train model53 GK$finalModel
plot(Train model53 GK$finalModel)
Train model53 GK$finalModel$forest
post_prediction_GK<-predict(Train_model53_GK, test_dataset)</pre>
```

We can see from the below output on how the performance increased when we increased the predictor variables for Goalkeeper. The performance increase up to 95.32 % and upon multiple folds it increased up to 96.5%.

```
> Fifa RandomForest GK
```

```
Call:
```

```
randomForest(formula = Value \sim Age + International.Reputation + Overall + Wage + Release.Clause + Forward + Midfield + Defense + Height + Weight + GKDiving + GKHandling + GKKicking + GKPositioning + GKReflexes, data = train_dataset)
```

Type of random forest: regression Number of trees: 500 No. of variables tried at each split: 5

Mean of squared residuals: 1.110088 % Var explained: 95.32

> Train model53 GK\$finalModel

Call:

randomForest(x = x, y = y, mtry = param\$mtry)

Type of random forest: regression

Number of trees: 500

No. of variables tried at each split: 8

Mean of squared residuals: 0.831767 % Var explained: 96.5

CONCLUSION:

- We have predicted the Value of a Soccer Player using multiple Regression Techniques and able to achieve an accuracy of ~96%
- Out of which each Regression Technique has its own importance in conveying one information or the other. Linear Regression tells us how each Feature is affecting the Value of a player while LASSO Regression tells us what factors/variables are not necessary in the model.
- Decision Trees, Random Forests and Gradient Boosted Machine Regression Models tell us in what way the decision of Value is being considered for the player.

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