P8106 - Final Project

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```
library(tidyverse)
## -- Attaching packages ------ 1.3.1 --
## v ggplot2 3.3.5
                  v purrr
                             0.3.4
## v tibble 3.1.4 v dplyr
                             1.0.7
## v tidyr 1.1.3 v stringr 1.4.0
## v readr 2.0.1 v forcats 0.5.1
## -- Conflicts -----
                            ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
library(caret)
## Loading required package: lattice
##
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
      lift
library(neuralnet)
## Attaching package: 'neuralnet'
## The following object is masked from 'package:dplyr':
##
##
      compute
library(MASS)
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
      select
```

Data Preprocessing

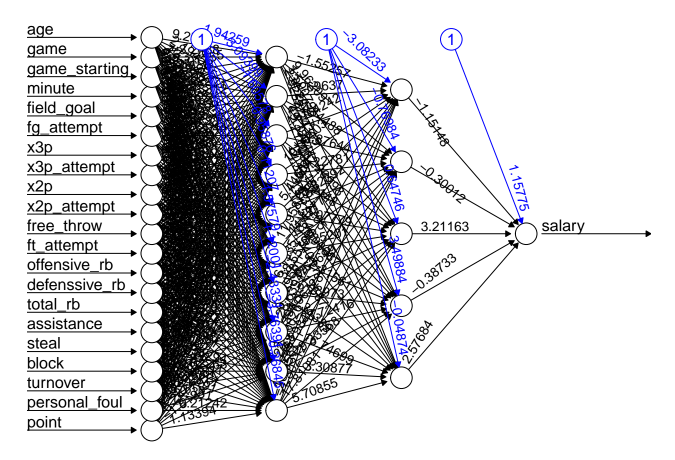
```
df_salary = read_csv("NBA_season2122_player_salary.csv") %>%
 janitor::clean_names() %>%
 dplyr::select(Player=x2, Team=x3, Salary=salary_4) %>%
 na.omit()
## New names:
## * '' -> ...1
## * '' -> ...2
## * '' -> ...3
## * Salary -> Salary...4
## * Salary -> Salary...5
## * ...
## Rows: 578 Columns: 11
## -- Column specification -----
## Delimiter: ","
## chr (11): ...1, ...2, ...3, Salary...4, Salary...5, Salary...6, Salary...7, ...
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
df_salary = df_salary[-1,]
df_stats = read_csv("NBA_season2122_player_stats.csv") %>%
 rename(Team=Tm) %>%
 dplyr::select(-Rk)
## Rows: 784 Columns: 30
## -- Column specification ------
## Delimiter: ","
## chr (3): Player, Pos, Tm
## dbl (27): Rk, Age, G, GS, MP, FG, FGA, FG%, 3P, 3PA, 3P%, 2P, 2PA, 2P%, eFG%...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
df_players = inner_join(x=df_salary,y=df_stats,by=c("Player","Team")) %>%
 janitor::clean_names() %>%
 distinct()
df players = df players %>%
 arrange(player,desc(g)) %>%
 distinct(player,.keep_all = TRUE)
```

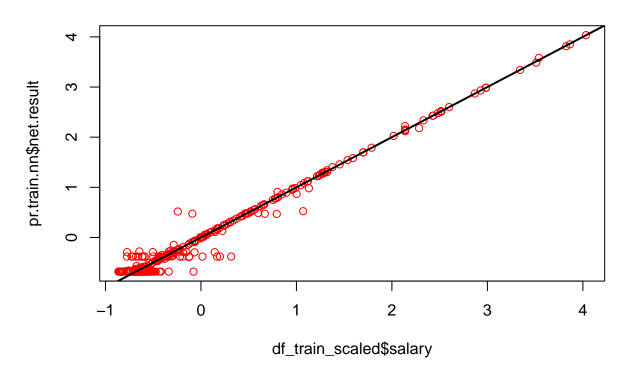
```
# Removed variables with missing data and resulted from division of other variables
df_players = df_players %>%
  dplyr::select(-x3p percent, -ft percent, -fg percent,-x2p percent,-e fg percent)
# The final generated dataset for use: df_player.
# Convert salary from characters to numbers.
# Convert categorical variables to factors
df_players = df_players %>%
  separate(salary,into = c("symbol", "salary"),1) %>%
  dplyr::select(-symbol)%>%
  mutate(salary = as.numeric(salary)/1000000,
         team = factor(team),
         pos = factor(pos)) %>%
 relocate(salary, .after = last_col())
colnames(df_players) = c("player", "team", "position", "age", "game", "game_starting", "minute", "field_g
df_players = df_players %>%
  mutate(field_goal = field_goal/minute,
         fg_attempt = fg_attempt/minute,
         x3p = x3p/minute,
         x3p_attempt = x3p_attempt/minute,
         x2p = x2p/minute,
         x2p_attempt = x2p_attempt/minute,
         free_throw = free_throw/minute,
         ft attempt = ft attempt/minute,
         offensive_rb = offensive_rb/minute,
         defenssive rb = defenssive rb/minute,
        total_rb = total_rb/minute,
        assistance = assistance/minute,
         steal = steal/minute,
         block = block/minute,
         turnover = turnover/minute,
         personal_foul = personal_foul/minute,
         point = point/minute)
# Data partition
set.seed(8106)
indexTrain <- createDataPartition(y = df_players$salary, p = 0.75, list = FALSE, times = 1)</pre>
ctrl1 <- trainControl(method = "cv", number = 10, repeats = 5)</pre>
## Warning: 'repeats' has no meaning for this resampling method.
df_train = df_players[indexTrain,]
df_test = df_players[-indexTrain,]
```

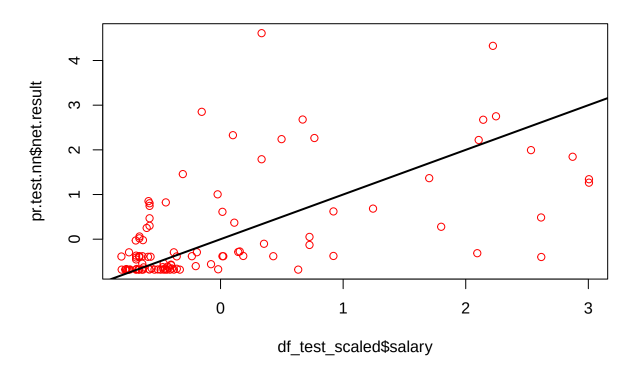
Blackbox

```
# Scale the data
df_train_scaled = as.data.frame(scale(
  df_train %>% dplyr::select(-team,-position,-player),
  center = TRUE, scale = TRUE))
df_test_scaled = as.data.frame(scale(
  df_test %>% dplyr::select(-team,-position,-player),
  center = TRUE, scale = TRUE))
set.seed(8106)
nn_with_m_n_layers = function(m,n){
# Build Neural Network
nn <- neuralnet(salary ~ .,
                data = df_train_scaled, hidden = c(m, n),
                linear.output = TRUE)
plot(nn,rep = "best")
summary(nn)
pr.train.nn <- compute(nn, df_train_scaled)</pre>
nn.train.MSE = mean((pr.train.nn$net.result - df_train_scaled$salary)^2)
nn.train.MSE
pr.test.nn <- compute(nn, df_test_scaled)</pre>
nn.test.MSE = mean((pr.test.nn$net.result - df_test_scaled$salary)^2)
nn.test.MSE
train.MSE.matrix[m,n] = nn.train.MSE
test.MSE.matrix[m,n] = nn.test.MSE
plot(df_train_scaled$salary, pr.train.nn$net.result, col = "red",
     main = 'Real vs Predicted')
abline(0, 1, lwd = 2)
plot(df_test_scaled$salary, pr.test.nn$net.result, col = "red",
     main = 'Real vs Predicted')
abline(0, 1, lwd = 2)
}
matrix.row = 10
matrix.column = 5
train.MSE.matrix = matrix(nrow = matrix.row, ncol = matrix.column)
test.MSE.matrix = matrix(nrow = matrix.row, ncol = matrix.column)
```

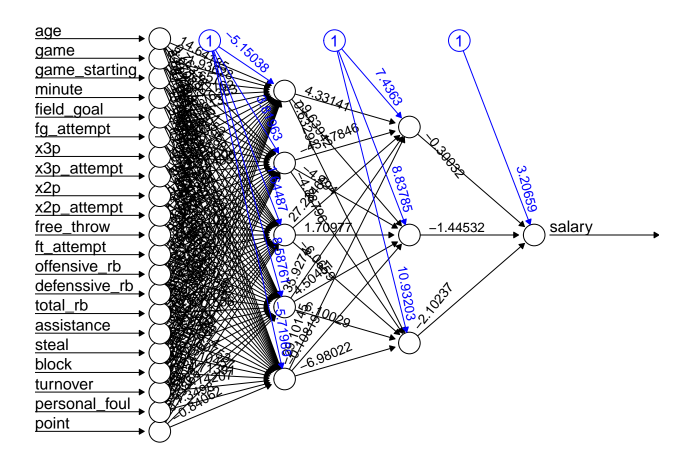
```
# for(m in 9:matrix.row){
# for(n in 4:matrix.column){
# nn_with_m_n_layers(m,n)
# }
# }
nn_with_m_n_layers(10,5)
```

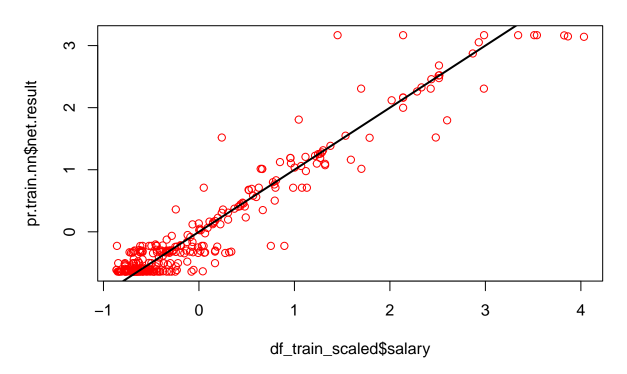


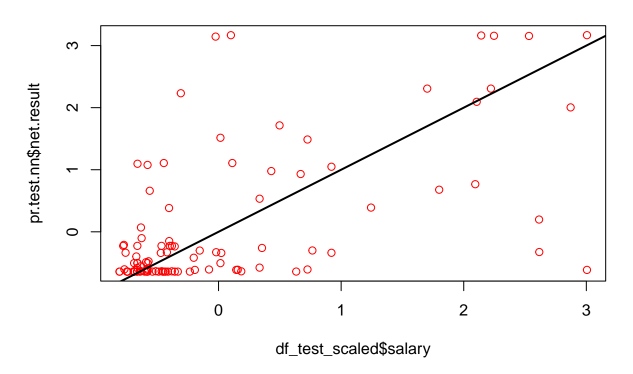




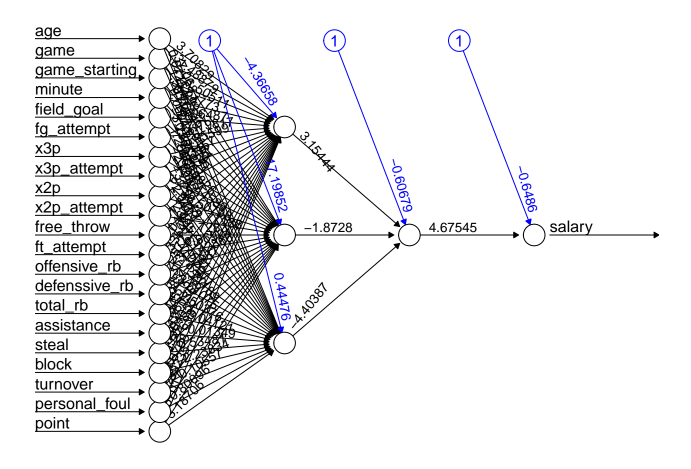
nn_with_m_n_layers(5,3)

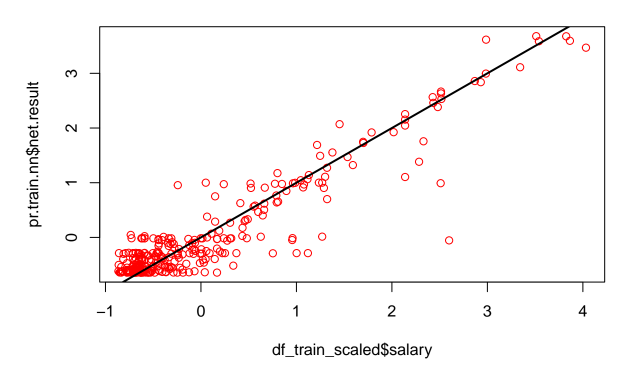


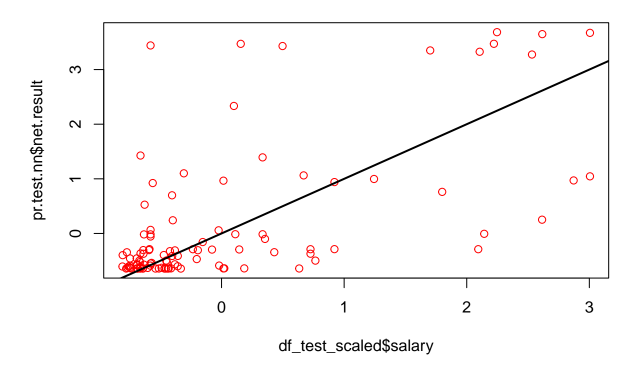




nn_with_m_n_layers(3,1)







https://www.geeksforgeeks.org/how-neural-networks-are-used-for-regression-in-r-programming/section and the section of the se