FML_FinalProject

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```
# Reading the input data
library(tidyverse)
## -- Attaching packages ------ 1.3.2 --
## v ggplot2 3.3.6 v purrr 0.3.5
## v tibble 3.1.8 v dplyr 1.0.10
## v tidyr 1.2.1 v stringr 1.4.1
## v readr 2.1.3 v forcats 0.5.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(factoextra)
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
library(ISLR)
library(flexclust)
## Loading required package: grid
## Loading required package: lattice
## Loading required package: modeltools
## Loading required package: stats4
library(cowplot)
library(GGally)
## Registered S3 method overwritten by 'GGally':
    method from
##
     +.gg ggplot2
set.seed(547)
# Arranging the data in descending order of BustedAt value
Gamble_Bet <- read.csv("/Users/Jay/Downloads/bustabit.csv")</pre>
head(Gamble_Bet)
Gamble_Bet %>%
    arrange(desc(BustedAt))
head(Gamble_Bet)
```

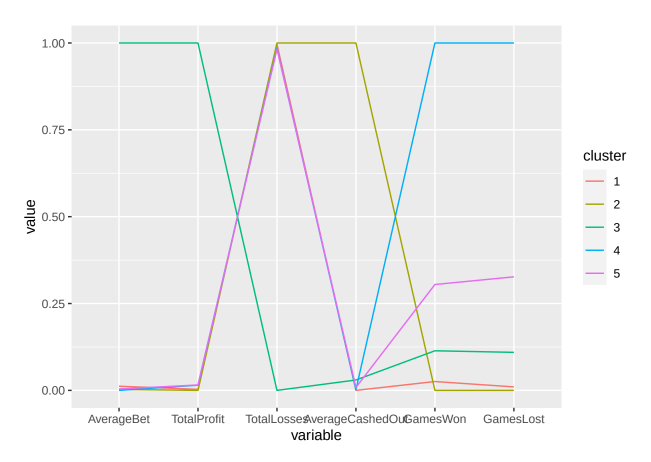
```
# Deriving relevant features for clustering
bustabit_Clustering <- Gamble_Bet %>%
  mutate(CashedOut = ifelse(is.na(CashedOut), BustedAt + .01, CashedOut),
        Profit = ifelse(is.na(Profit), 0, Profit),
         Losses = ifelse(Profit == 0, -1*Bet, 0),
         GameWon = ifelse(Profit == 0, 0, 1),
         GameLost = ifelse(Profit == 0, 1, 0))
# Look at the first five rows of the features data
head(bustabit_Clustering,5)
##
          Id GameID Username Bet CashedOut Bonus Profit BustedAt
## 1 14196549 3366002
                        papai 5 1.20 0.0 1.00
                                                               8.24
## 2 10676217 3343882
                                3
                                        1.41
                                                      0.00
                                                               1.40
                        znay22
                                                NA
## 3 15577107 3374646 rrrrrrr
                                4
                                        1.33
                                                3.0
                                                      1.44
                                                               3.15
## 4 25732127 3429241 sanya1206 10
                                         1.64
                                                NA 0.00
                                                              1.63
## 5 17995432 3389174
                           ADM 50
                                         1.50 1.4 25.70
                                                               2.29
##
                PlayDate Losses GameWon GameLost
## 1 2016-11-20T19:44:19Z
                              0
                                      1
## 2 2016-11-14T14:21:50Z
                             -3
                                       0
                                                1
## 3 2016-11-23T06:39:15Z
                             0
                                       1
                                                0
## 4 2016-12-08T18:13:55Z
                                       0
                            -10
                                                1
## 5 2016-11-27T08:14:48Z
                              0
                                       1
# Creating per-playerstatistics
player_data_Clustering <- bustabit_Clustering %>%
  group by(Username) %>%
  summarize(AverageCashedOut = mean(CashedOut),
            AverageBet = mean(Bet),
           TotalProfit = sum(Profit),
           TotalLosses = sum(Losses),
            GamesWon = sum(GameWon),
            GamesLost = sum(GameLost))
# Displaying the cleaned data
head(player_data_Clustering)
## # A tibble: 6 x 7
##
    Username
                 AverageCashedOut AverageBet TotalProfit TotalLo~1 Games~2 Games~3
##
     <chr>
                             <dbl>
                                        <dbl>
                                                    <dbl>
                                                              <dbl>
                                                                      <dbl>
                                                                              <dbl>
                                         1.33
## 1 _caramba_tm_
                             1.7
                                                     3.13
                                                                  0
                                                                          3
                                                                                  0
## 2 _Dear_
                                                                                  4
                              1.66
                                       215
                                                     Ω
                                                               -860
                                                                          0
## 3 _lsx
                              1.20
                                      6282
                                                  3545.
                                                              -2000
                                                                          4
                                                                                  1
## 4 _noBap_
                              6.58
                                         4
                                                     0
                                                                 -4
                                                                          0
                                                                                  1
## 5 _TechDeck
                                         6
                                                     0
                                                                 -6
                                                                          0
                              1.19
                                                                                  1
## 6 -__---
                                     21776.
                              1.33
                                                183322.
                                                            -116046
                                                                         19
## # ... with abbreviated variable names 1: TotalLosses, 2: GamesWon, 3: GamesLost
# Standard the data
Standardizing_Data <- function(x)</pre>
  {z=(x-mean(x))/sd(x)}
# Apply the function to each numeric variable in the clustering set
```

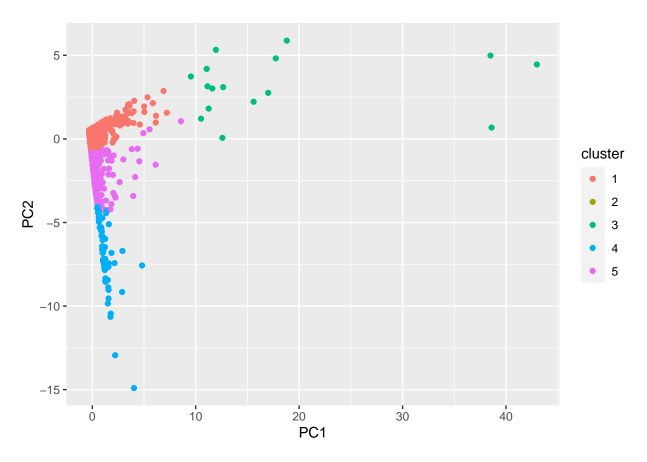
```
Standardizing_Dataized <- player_data_Clustering %>%
    mutate_if(is.numeric, Standardizing_Data)
# Summarize our Standardizing_Dataized data
summary(Standardizing_Dataized)
                       AverageCashedOut
                                           AverageBet
                                                            TotalProfit
##
      Username
   Length:4149
                      Min.
                             :-0.76289
                                         Min.
                                                :-0.1773
                                                           Min.
                                                                   :-0.09052
  Class : character
                      1st Qu.:-0.28157
                                         1st Qu.:-0.1765
                                                           1st Qu.:-0.09050
##
   Mode :character
                      Median :-0.18056
                                         Median :-0.1711
                                                           Median:-0.08974
##
                      Mean
                            : 0.00000
                                         Mean : 0.0000
                                                           Mean
                                                                 : 0.00000
##
                      3rd Qu.: 0.02752
                                         3rd Qu.:-0.1384
                                                           3rd Qu.:-0.08183
##
                      Max.
                             :41.72651
                                         Max.
                                                :24.9971
                                                           Max.
                                                                  :40.73652
##
    TotalLosses
                          GamesWon
                                           GamesLost
## Min. :-41.84541
                       Min.
                              :-0.4320 Min.
                                                :-0.41356
## 1st Qu.: 0.09837
                       1st Qu.:-0.3696
                                         1st Qu.:-0.41356
             0.10847
                       Median :-0.3071
                                         Median :-0.33306
## Median :
                                               : 0.00000
## Mean
         : 0.00000
                              : 0.0000
                                         Mean
                       Mean
## 3rd Qu.: 0.10916
                        3rd Qu.:-0.1196
                                         3rd Qu.:-0.09156
         : 0.10916
                              :13.2534
                                                :19.30911
## Max.
                       Max.
                                         Max.
set.seed(1000)
# Cluster the player_data_Clusterings using k-means with five clusters
cluster <- select(Standardizing_Dataized, -Username)%>%
                                         kmeans( centers = 5)
# Store the cluster assignments back into the clustering data frame object
player_data_Clustering$cluster <- factor(cluster$cluster)</pre>
# Look at the distribution of cluster assignments
table(player_data_Clustering$cluster)
##
##
                    4
                         5
## 3626
          17
              16
                   78 412
# Group by the cluster assignment and calculate averages
cluster_avg <- player_data_Clustering %>%
    group_by(cluster) %>%
    summarize_if(is.numeric,mean)
# View the resulting table
cluster_avg
## # A tibble: 5 x 7
     cluster AverageCashedOut AverageBet TotalProfit TotalLosses GamesWon GamesLost
##
                        <dbl>
                                   <dbl>
                                              <dbl>
                                                          <dbl>
                                                                   <dbl>
                                                                             <dbl>
                                                                              2.13
## 1 1
                        1.70
                                  4024.
                                              4273.
                                                         -4366.
                                                                   2.91
## 2 2
                        27.4
                                  1278.
                                               619.
                                                          -581.
                                                                   0.706
                                                                              1.53
## 3 3
                                298946.
                        2.47
                                           1198191. -1056062.
                                                                  10.6
                                                                              8.06
## 4 4
                        1.76
                                   432.
                                             18568.
                                                        -16724.
                                                                  87.2
                                                                             61.2
## 5 5
                        1.92
                                             19363.
                                                        -19205.
                                                                  27.1
                                                                             21.0
                                  1633.
```

```
# Create the min-max scaling function
deviation <- function(x) {
    z=(x-min(x))/(max(x)-min(x))
}

# Apply this function to each numeric variable in the bustabit_Clustering_clus_avg object
bustabit_Clustering_avg <- cluster_avg %>%
    mutate_if(is.numeric, deviation)

# Create a parallel coordinate plot of the values
ggparcoord(bustabit_Clustering_avg, columns = c(2,3,4,5,6,7),
    groupColumn = "cluster", scale = "globalminmax", order = "skewness")
```





```
# Forming clusters dataframe with cluster names
clusters <- c(
    "Risky Commoners",
    "High Rollers",
    "Risk Takers",
    "Cautious Commoners",
    "Strategic Addicts"
)

# Append the cluster names to the cluster means table
Named_clusters <- cluster_avg %>%
    cbind(Name = clusters)

# View the cluster means table with your appended cluster names
Named_clusters
```

```
cluster AverageCashedOut AverageBet
                                                         TotalLosses
                                                                        GamesWon
##
                                           TotalProfit
## 1
           1
                     1.699993
                                4024.1102
                                             4272.6656
                                                           -4365.7788
                                                                      2.9109211
           2
## 2
                    27.448235
                                1278.2574
                                              619.4041
                                                           -581.2941
                                                                      0.7058824
## 3
           3
                     2.470024 298945.6618 1198191.1631 -1056062.1875 10.5625000
                                                         -16724.0641 87.1794872
## 4
                     1.758407
                                 432.1163
                                            18568.1141
                                1633.2292
                                                         -19205.1165 27.0606796
## 5
           5
                     1.915776
                                            19362.9909
##
    GamesLost
                             Name
## 1 2.128792
                  Risky Commoners
## 2 1.529412
                     High Rollers
## 3 8.062500
                      Risk Takers
```

4 61.205128 Cautious Commoners ## 5 21.036408 Strategic Addicts