## Homework 10

## Group 8

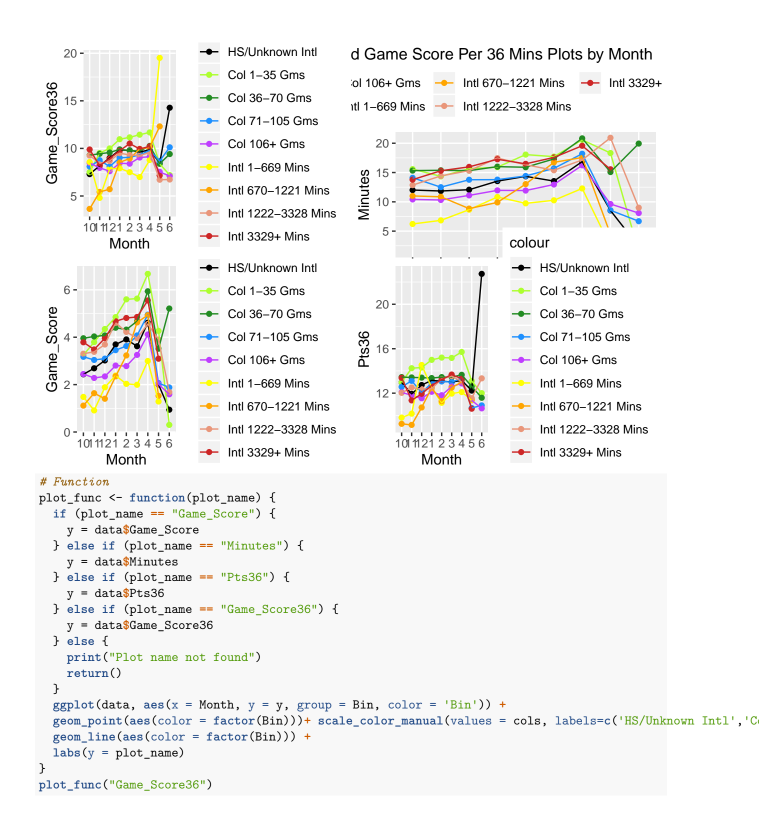
November 19, 2019

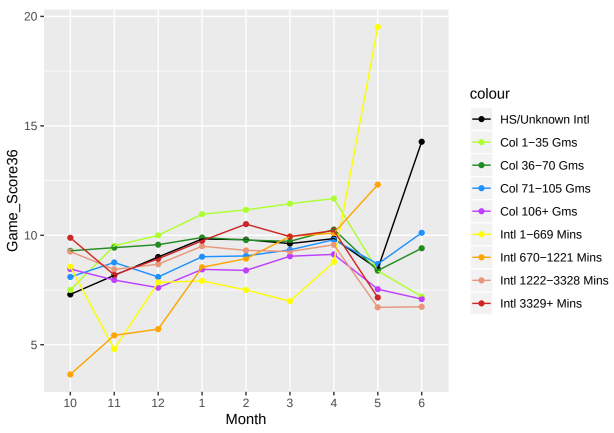
## R Markdown

```
#Ignore this all for now, it's just a bunch of operations
# data=read.csv('PlayersGroupedByMonth.csv')
# par(mfrow=c(2,2))
# plot(data$CollegeGames, data$Minutes)
# plot(data$CollegeGames, data$Pts36, ylim=c(0,30))
# plot(data$CollegeGames,data$Ast36)
# plot(data$CollegeGames, data$T036)
# bin=rep(0,length(data$br_url))
# #for (i in 1:length(bin)){
  if (data$College_Games[i] <= 35 &@ data$College_Games[i] >= 1) {
# bin[i]=1
  } else if (data$College_Games[i] >= 36 && data$College_Games[i] <= 70) {
  bin[i]=2
  } else if (data$College_Games[i] >= 71 & data$College_Games[i] <= 105) {
  bin[i]=3
#
  } else if (data$College_Games[i] >= 106 & data$College_Games[i] <= 152) {
#
  bin[i]=4
  } else if (data$Intl Minutes[i] <= 669 & data$Intl Minutes[i] >= 2) {
#
  bin[i]=5
  } else if (data$Intl_Minutes[i] >= 670 & data$Intl_Minutes[i] <= 1221) {
  bin[i]=6
  } else if (data$Intl_Minutes[i] >= 1222 & data$Intl_Minutes[i] <= 3328) {
  bin[i]=7
#
  } else if (data$Intl_Minutes[i] >= 3329 & data$Intl_Minutes[i] <= 13659) {
#
#
   bin[i]=8
# }
# }
# data$bin=bin
# data$minsqroup<-NULL</pre>
# #write.csv(data, 'PlayersGroupedByMonth2.csv')
#
#
# par(mfrow=c(2,2))
# plot(data$Month, data$Minutes, col=data$MinBin)
# plot(data$Month, data$Pts36, col=data$MinBin)
# plot(data$Month, data$Ast36, col=data$MinBin)
# plot(data$Month, data$TO36, col=data$MinBin)
# data$month<-factor(data$Month, levels=c(10, 11, 12, 1, 2, 3, 4, 5, 6))
```

Here is the good stuff!

```
library(ggplot2)
library(ggpubr)
## Loading required package: magrittr
library(grid)
library(gridBase)
data=read.csv('PlayersGroupedByMonthAndBin.csv')
cols <- c("0"="black",'1'='greenyellow','2'='forestgreen','3'='dodgerblue','4'='darkorchid1','5'='yello
data$Month<-factor(data$Month,levels=c(10,11,12,1,2,3,4,5,6))</pre>
Game_Score36=data$Game_Score/data$Minutes*36
data$Game Score36=Game Score36
Game_Score_Plot=ggplot(data, aes(x = Month, y = Game_Score, group = Bin, color = 'Bin')) +
  geom_point(aes(color = factor(Bin)))+ scale_color_manual(values = cols, labels=c('HS/Unknown Intl','C
  geom_line(aes(color = factor(Bin)))
Minutes_Plot=ggplot(data, aes(x = Month, y = Minutes, group = Bin, color = 'Bin')) +
  geom point(aes(color = factor(Bin)))+ scale color manual(values = cols, labels=c('HS/Unknown Intl','C
  geom_line(aes(color = factor(Bin)))
Pts36_Plot=ggplot(data, aes(x = Month, y = Pts36, group = Bin, color = 'Bin')) +
  geom_point(aes(color = factor(Bin)))+ scale_color_manual(values = cols, labels=c('HS/Unknown Intl','C
  geom_line(aes(color = factor(Bin)))
Game_Score_36_Plot=ggplot(data, aes(x = Month, y = Game_Score36, group = Bin, color = 'Bin')) +
  geom_point(aes(color = factor(Bin)))+ scale_color_manual(values = cols, labels=c('HS/Unknown Intl','C
  geom_line(aes(color = factor(Bin)))
plot=ggarrange(Game_Score_Plot,Minutes_Plot,Pts36_Plot,Game_Score_36_Plot,ncol=2,nrow=2,common.legend=T
annotate_figure(plot,top=text_grob('Game Score, Minutes, Pts Per 36 Mins, and Game Score Per 36 Mins Pl
vp1=viewport(x=0,y=0,width=0.5,height=0.5,just=c('left','bottom'))
vp2=viewport(x=0,y=0.5,width=0.5,height=0.5,just=c('left','bottom'))
vp3=viewport(x=0.5,y=0,width=0.5,height=0.5,just=c('left','bottom'))
vp4=viewport(x=0,y=0.5,width=0.5,height=0.5,just=c('left','bottom'))
print(Game_Score_Plot, vp=vp1)
print(Minutes_Plot, vp=vp2)
print(Pts36 Plot, vp=vp3)
print(Game Score 36 Plot, vp=vp4)
```





```
# Multiple plot function
#
# ggplot objects can be passed in ..., or to plotlist (as a list of ggplot objects)
# - cols: Number of columns in layout
# - layout: A matrix specifying the layout. If present, 'cols' is ignored.
# If the layout is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE),
# then plot 1 will go in the upper left, 2 will go in the upper right, and
# 3 will go all the way across the bottom.
multiplot <- function(..., plotlist=NULL, file, cols=1, layout=NULL) {</pre>
  library(grid)
  # Make a list from the ... arguments and plotlist
  plots <- c(list(...), plotlist)</pre>
  numPlots = length(plots)
  # If layout is NULL, then use 'cols' to determine layout
  if (is.null(layout)) {
    # Make the panel
    # ncol: Number of columns of plots
    # nrow: Number of rows needed, calculated from # of cols
    layout <- matrix(seq(1, cols * ceiling(numPlots/cols)),</pre>
                    ncol = cols, nrow = ceiling(numPlots/cols))
  }
```