## Kawhi prediction

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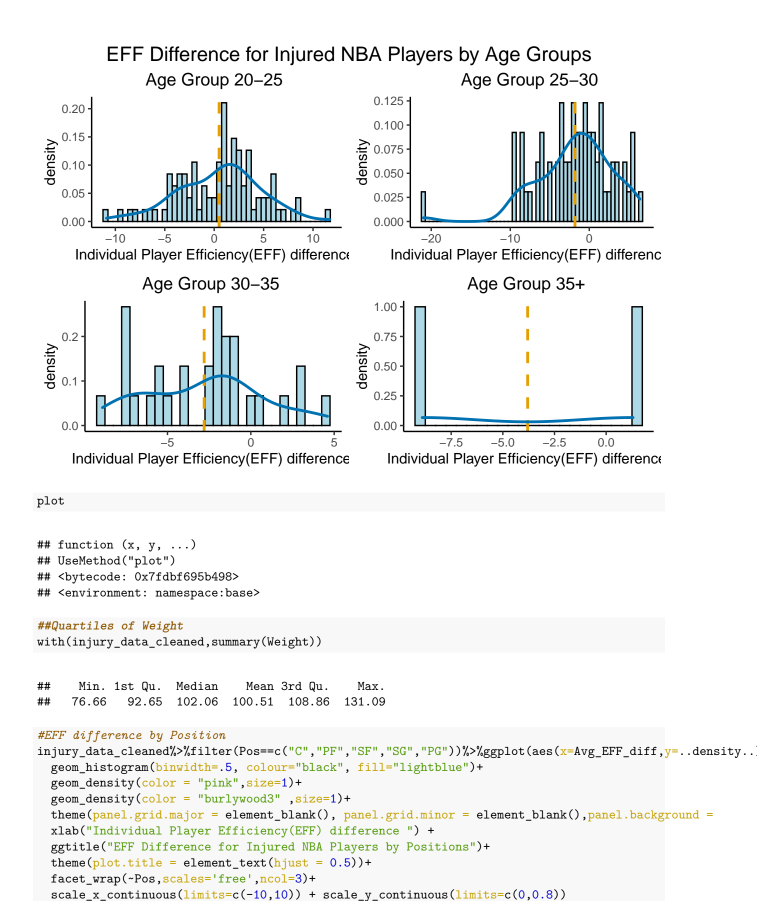
```
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.1.2
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(ggplot2)
##Filter NBA seasons after the year 2005
raw_nba_set<-read.csv("PER.csv")</pre>
new_nba_set<-raw_nba_set%>%filter(Year>="2005")%>%select(Year,Player,Pos,G,MP,PER)
##Naming the raw injury dataset
raw_injury_set<-read.csv("injuries_2010-2020.csv")</pre>
##Selecting players who had out of season injuries
OutSeason <- raw_injury_set%>%filter(grepl("out for season", Notes))
Years <- substr(OutSeason$Date, 1, 4)
OutSeason$Years<-as.integer(substr(OutSeason$Date,1,4))</pre>
OutSeason<-OutSeason[,-c(1,3)]</pre>
##Joining datasets together
Injured_joined<-new_nba_set%>%inner_join(OutSeason,by=c("Player"="Relinquished","Year"="Years"))%>%dist
head(Injured_joined)
    Year
                  Player Pos G MP PER
                                                 Team
## 1 2010 Udonis Haslem PF 78 2177 14.6
                                                Heat.
```

Pistons

## 2 2010 Jonas Jerebko PF 80 2232 13.9

```
## 3 2010
              Greg Oden C 21 502 23.1
                                          Blazers
## 4 2011 Ryan Anderson PF 64 1424 19.0
                                            Magic
## 5 2011 Darrell Arthur PF 80 1609 15.7 Grizzlies
## 6 2011
              Omer Asik C 82 989 11.8
                                            B1111s
## 1
                                placed on IL with torn ligament in left foot (out for season)
## 2 placed on IL recovering from surgery to repair torn right Achilles tendon (out for season)
                                          placed on IL with left knee injury (out for season)
## 4
                                                               placed on IL (out for season)
## 5
                                              ruptured right Achilles tendon (out for season)
## 6
                                              stress fracture in left fibula (out for season)
library(showtext)
## Warning: package 'showtext' was built under R version 4.1.2
## Loading required package: sysfonts
## Warning: package 'sysfonts' was built under R version 4.1.2
## Loading required package: showtextdb
library(dplyr)
library(ggplot2)
library(gridExtra)
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
      combine
library(grid)
##import cleaned data
injury_data_cleaned<-read.csv("injury_data_cleaned.csv")</pre>
injury_data_cleaned<-injury_data_cleaned%>%mutate(Avg_EFF_diff=After_EFF-Prev_EFF)
##EFF difference
geom_histogram(binwidth=.5, colour="black", fill="lightblue") +
 geom_vline(aes(xintercept=mean(Avg_EFF_diff, na.rm=TRUE)),
              color="darkblue", linetype="dashed", size=1)+
 geom_density(color = "pink",size=1)+
 xlab("Individual Player Efficiency(EFF) difference ") +
 ggtitle("Individual Player Efficiency(EFF) Difference for Injured NBA Players ")+
 theme(plot.title = element_text(hjust = 0.5))+theme(panel.grid.major = element_blank(), panel.grid.mi
```

```
#EFF difference by Age groups
Age 18 25<-injury data cleaned%>%filter(Age>=18&Age<=25)%>%ggplot(aes(x=Avg EFF diff,v=..density..))+
  geom histogram(binwidth=.5, colour="black", fill="lightblue")+
  geom vline(aes(xintercept=mean(Avg EFF diff, na.rm=TRUE)), color="#E69F00", linetype="dashed", size=
  geom_density(color = "#0072B2" ,size=1)+
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),panel.background =
  xlab("Individual Player Efficiency(EFF) difference ") +
  ggtitle("Age Group 20-25 ")+
  theme(plot.title = element_text(hjust = 0.5))
Age_25_30<-injury_data_cleaned%>%filter(Age>25&Age<=30)%>%ggplot(aes(x=Avg_EFF_diff,y=..density..))+
  geom_histogram(binwidth=.5, colour="black", fill="lightblue")+
  geom_vline(aes(xintercept=mean(Avg_EFF_diff, na.rm=TRUE)), color="#E69F00", linetype="dashed", size=
  geom_density(color = "#0072B2" ,size=1)+
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),panel.background =
  xlab("Individual Player Efficiency(EFF) difference ") +
  ggtitle("Age Group 25-30 ")+
  theme(plot.title = element_text(hjust = 0.5))
Age_30_35<-injury_data_cleaned%>%filter(Age>30&Age<=35)%>%ggplot(aes(x=Avg_EFF_diff,y=..density..))+
  geom_histogram(binwidth=.5, colour="black", fill="lightblue")+
  geom_vline(aes(xintercept=mean(Avg_EFF_diff, na.rm=TRUE)), color="#E69F00", linetype="dashed", size=
  geom_density(color = "#0072B2" ,size=1)+
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),panel.background =
  xlab("Individual Player Efficiency(EFF) difference ") +
  ggtitle("Age Group 30-35 ")+
  theme(plot.title = element_text(hjust = 0.5))
Age_35_40<-injury_data_cleaned%>%filter(Age>35)%>%ggplot(aes(x=Avg_EFF_diff,y=..density..))+
  geom_histogram(binwidth=.5, colour="black", fill="lightblue")+
  geom_vline(aes(xintercept=mean(Avg_EFF_diff, na.rm=TRUE)), color="#E69F00", linetype="dashed", size=
  geom_density(color = "black" )+
  geom_density(color = "#0072B2" ,size=1)+
  theme(panel.grid.major = element_blank(), panel.grid.minor =element_blank(),panel.background =
  xlab("Individual Player Efficiency(EFF) difference ") +
  ggtitle("Age Group 35+ ")+
  theme(plot.title = element_text(hjust = 0.5))
grid.arrange(Age_18_25,Age_25_30,Age_30_35,Age_35_40,ncol=2,top = textGrob("EFF Difference for Injured )
```



```
## Warning in Pos == c("C", "PF", "SF", "SG", "PG"): longer object length is not a
## multiple of shorter object length

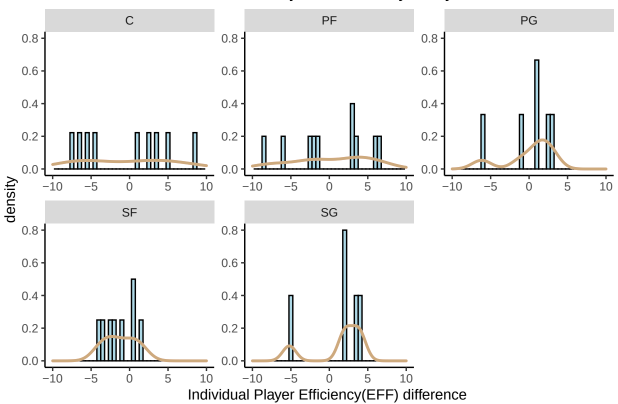
## Warning: Removed 1 rows containing non-finite values (stat_bin).

## Warning: Removed 1 rows containing non-finite values (stat_density).

## Removed 1 rows containing non-finite values (stat_density).

## Warning: Removed 10 rows containing missing values (geom_bar).
```

## EFF Difference for Injured NBA Players by Positions



```
##EFF by Weight
Weight_77_93<-injury_data_cleaned%>%filter(Weight>76.66&Weight<=92.65)%>%ggplot(aes(x=Avg_EFF_diff,y=...geom_histogram(binwidth=.5, colour="black", fill="lightblue")+
    geom_vline(aes(xintercept=mean(Avg_EFF_diff, na.rm=TRUE)), color="gray16", linetype="dashed", size=1
    geom_density(color = "burlywood3", size=1)+
    theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),panel.background =
    xlab("Efficiency Rating Difference(EFF_Diff)") +
    ggtitle("Weight Group 76-93 kg ")+
    theme(plot.title = element_text(hjust = 0.5))+
    geom_density(color = "burlywood3",size=1 )+
    scale_x_continuous(limits=c(-20,15))

Weight_93_102<-injury_data_cleaned%>%filter(Weight>92.65&Weight<=102.06)%>%ggplot(aes(x=Avg_EFF_diff,y=geom_histogram(binwidth=.5, colour="black", fill="lightblue")+
    geom_vline(aes(xintercept=mean(Avg_EFF_diff, na.rm=TRUE)), color="gray16", linetype="dashed", size=1
```

```
geom_density(color = "burlywood3" ,size=1)+
  theme(panel.grid.major = element_blank(), panel.grid.minor =
                                                                 element_blank(),panel.background =
  xlab("Efficiency Rating Difference(EFF_Diff)") +
  ggtitle("Weight Group 93-102 kg ")+
  theme(plot.title = element_text(hjust = 0.5))+
  geom_density(color = "burlywood3",size=1 )+
  scale_x_continuous(limits=c(-20,15))
Weight_102_109<-injury_data_cleaned%>%filter(Weight>102.06&Weight<=108.86)%>%ggplot(aes(x=Avg_EFF_diff,
  geom_histogram(binwidth=.5, colour="black", fill="lightblue")+
  geom_vline(aes(xintercept=mean(Avg_EFF_diff, na.rm=TRUE)), color="gray16", linetype="dashed", size=1
  geom_density(color = "burlywood3" ,size=1)+
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),panel.background =
  xlab("Efficiency Rating Difference(EFF_Diff)") +
  ggtitle("Weight Group 102-109 kg ")+
  theme(plot.title = element_text(hjust = 0.5))+
  geom_density(color = "burlywood3",size=1 )+
  scale_x_continuous(limits=c(-20,15))
Weight_109_132<-injury_data_cleaned%>%filter(Weight>108.86&Weight<=131.09)%>%ggplot(aes(x=Avg_EFF_diff,
  geom_histogram(binwidth=.5, colour="black", fill="lightblue")+
  geom_vline(aes(xintercept=mean(Avg_EFF_diff, na.rm=TRUE)), color="gray16", linetype="dashed", size=1
  geom_density(color = "burlywood3" ,size=1)+
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),panel.background =
  xlab("Efficiency Rating Difference(EFF_Diff)") +
  ggtitle("Weight Group 109-132 kg ")+
  theme(plot.title = element_text(hjust = 0.5))+
  geom_density(color = "burlywood3",size=1 )+
  scale_x_continuous(limits=c(-20,15))
grid.arrange(Weight_77_93,Weight_93_102,Weight_102_109,Weight_109_132,ncol=2,top = textGrob("Efficiency
## Warning: Removed 1 rows containing non-finite values (stat_bin).
## Warning: Removed 1 rows containing non-finite values (stat_density).
## Removed 1 rows containing non-finite values (stat_density).
## Warning: Removed 2 rows containing missing values (geom_bar).
## Removed 2 rows containing missing values (geom_bar).
## Removed 2 rows containing missing values (geom_bar).
## Removed 2 rows containing missing values (geom bar).
```

