Spatial

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September 1, 2016

2015

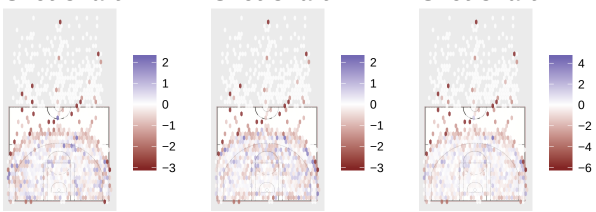
2016

2014

```
ShotComparison <- function(OffTeam, DefTown, SeasondataOff, SeasonDataDef, nbins = 40) {
  #Filter the offensive data of the Offensive Team
  Off <- filter(SeasondataOff, TEAM_NAME == OffTeam)</pre>
  #Filter the Deffensive data of the Defensive team
  deff <- SeasonDataDef[names(SeasonDataDef) == DefTown][[1]]</pre>
  \#Get the maximum and minumum values for x and y
  xbnds <- range(c(SeasondataOff$LOC_X, deff$LOC_X))</pre>
  ybnds <- range(c(SeasondataOff$LOC_Y, deff$LOC_Y))</pre>
  #Make hexbin dataframes out of the teams
  makeHexData <- function(df) {</pre>
    h <- hexbin(df$LOC_X, df$LOC_Y, nbins, xbnds = xbnds, ybnds = ybnds, IDs = TRUE)
    data.frame(hcell2xy(h),
               PPS = tapply(as.numeric(as.character(df$SHOT MADE FLAG))*ifelse(tolower(df$SHOT TYPE) ==
               ST = tapply(df$SHOT_MADE_FLAG, h@cID, FUN = function(z) length(z)),
               cid = h@cell)
  ##Total NBA data
  Totalhex <- makeHexData(SeasondataOff)</pre>
  ##Defensive team data
  Defhex <- makeHexData(deff)</pre>
  ##Offensive team data
  Offhex <- makeHexData(Off)
  #Merge offensive and deffensive data with total data by Cell id
  DeffbyCell <- merge(Totalhex, Defhex, by = "cid", all = T)
  OffByCell <- merge(Totalhex, Offhex, by = "cid", all = T)
  ## when calculating the difference empty cells should count as 0
  DeffbyCell$PPS.x[is.na(DeffbyCell$PPS.x)] <- 0</pre>
  DeffbyCell$PPS.y[is.na(DeffbyCell$PPS.y)] <- 0</pre>
  DeffbyCell$ST.y[is.na(DeffbyCell$ST.y)] <- 0</pre>
  OffByCell$PPS.x[is.na(OffByCell$PPS.x)] <- 0
  OffByCell$PPS.y[is.na(OffByCell$PPS.y)] <- 0
  OffByCell$ST.y[is.na(OffByCell$ST.y)] <- 0
  # make a "difference" data.frame
  DiffDeff <- data.frame(x = ifelse(is.na(DeffbyCell$x.x), DeffbyCell$x.y, DeffbyCell$x.x),
                         y = ifelse(is.na(DeffbyCell$y.x), DeffbyCell$y.y, DeffbyCell$y.x),
                        PPS= DeffbyCell$PPS.x,
```

```
cid= DeffbyCell$cid,
                      ST = DeffbyCell$ST.y)
DiffOff <- data.frame(x = ifelse(is.na(OffByCell$x.x), OffByCell$x.y, OffByCell$x.x),
                      y = ifelse(is.na(OffByCell$y.x), OffByCell$y.y, OffByCell$y.x),
                      PPS= OffByCell$PPS.y - OffByCell$PPS.x,
                      ST = OffByCell$ST.x,
                      cid = OffByCell$cid,
                      ST = OffByCell$ST.y)
#make team comparisons
Comparison <- merge(DiffOff, DiffDeff, by = "cid", all = T)</pre>
Comparison <- Comparison[,-c(6:7)]</pre>
Comparison$Diff <- c(Comparison$PPS.x + Comparison$PPS.y)</pre>
PPSAA <- weighted.mean((Comparison$PPS.x + Comparison$PPS.y), Comparison$ST.x)
OFF <- ggplot(DiffOff) +
  annotation_custom(court, -250, 250, -52, 418) +
  geom_hex(aes(x = x, y = y, fill = PPS),
           stat = "identity", alpha = 0.8) +
  guides(alpha = FALSE, size = FALSE) +
  coord_fixed() +theme(line = element_blank(),
                        axis.title.x = element_blank(),
                        axis.title.y = element_blank(),
                        axis.text.x = element_blank(),
                        axis.text.y = element_blank(),
                        legend.title = element_blank(),
                        plot.title = element_text(size = 17, lineheight = 1.2, face = "bold")) + ggti
DEF <- ggplot(DiffDeff)</pre>
  annotation_custom(court, -250, 250, -52, 418) +
  geom_hex(aes(x = x, y = y, fill = PPS),
           stat = "identity", alpha = 0.8) +
  guides(alpha = FALSE, size = FALSE) +
  coord_fixed() +theme(line = element_blank(),
                        axis.title.x = element_blank(),
                        axis.title.y = element_blank(),
                        axis.text.x = element_blank(),
                        axis.text.y = element_blank(),
                        legend.title = element_blank(),
                        plot.title = element_text(size = 17, lineheight = 1.2, face = "bold")) + ggti
COMP <- ggplot(Comparison) +</pre>
  annotation_custom(court, -250, 250, -52, 418) +
  geom_hex(aes(x = x.x, y = y.x, fill = Diff),
           stat = "identity", alpha = 0.8) +
  guides(alpha = FALSE, size = FALSE) +
  coord_fixed() +theme(line = element_blank(),
                        axis.title.x = element_blank(),
                        axis.title.y = element_blank(),
                        axis.text.x = element_blank(),
```

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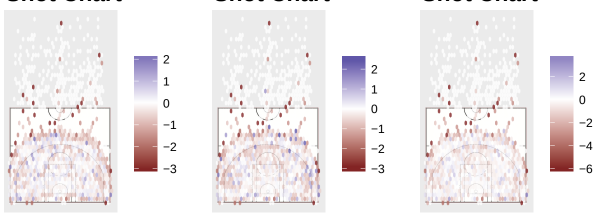


Com1\$PPSAA

[1] 0.02043016

Com2 <- ShotComparison(OffTeam = "Philadelphia 76ers", DefTown = "Cleveland", SeasondataOff = shotDataT

/eland defeirsiiledelphia 76ers OffensivComparison Shot Chart Shot Chart Shot Chart



Com2\$PPSAA

```
## [1] -0.1028978
```

```
ShotComparison <- function(OffTeam, DefTown, SeasondataOff, SeasonDataDef, nbins = 30) {</pre>
  #Filter the offensive data of the Offensive Team
  Off <- filter(SeasondataOff, TEAM_NAME == OffTeam)</pre>
  #Filter the Deffensive data of the Defensive team
  deff <- SeasonDataDef[names(SeasonDataDef) == DefTown][[1]]</pre>
  \#Get the maximum and minumum values for x and y
  xbnds <- range(c(SeasondataOff$LOC X, deff$LOC X))</pre>
  ybnds <- range(c(SeasondataOff$LOC_Y, deff$LOC_Y))</pre>
  #Make hexbin dataframes out of the teams
  makeHexData <- function(df) {</pre>
    h <- hexbin(df$LOC_X, df$LOC_Y, nbins, xbnds = xbnds, ybnds = ybnds, IDs = TRUE)
    data.frame(hcell2xy(h),
               PPS = tapply(as.numeric(as.character(df$SHOT MADE FLAG))*ifelse(tolower(df$SHOT TYPE) ==
               ST = tapply(df$SHOT_MADE_FLAG, h@cID, FUN = function(z) length(z)),
                cid = h@cell)
  ##Total NBA data
  Totalhex <- makeHexData(SeasondataOff)</pre>
  ##Defensive team data
  Defhex <- makeHexData(deff)</pre>
  ##Offensive team data
```

```
Offhex <- makeHexData(Off)
#Merge offensive and deffensive data with total data by Cell id
DeffbyCell <- merge(Totalhex, Defhex, by = "cid", all = T)
OffByCell <- merge(Totalhex, Offhex, by = "cid", all = T)
## when calculating the difference empty cells should count as 0
DeffbyCell$PPS.x[is.na(DeffbyCell$PPS.x)] <- 0</pre>
DeffbyCell$PPS.y[is.na(DeffbyCell$PPS.y)] <- 0</pre>
DeffbyCell$ST.y[is.na(DeffbyCell$ST.y)] <- 0</pre>
OffByCell$PPS.x[is.na(OffByCell$PPS.x)] <- 0
OffByCell$PPS.y[is.na(OffByCell$PPS.y)] <- 0
OffByCell$ST.y[is.na(OffByCell$ST.y)] <- 0
# make a "difference" data.frame
DiffDeff <- data.frame(x = ifelse(is.na(DeffbyCell$x.x), DeffbyCell$x.y), DeffbyCell$x.x),
                      y = ifelse(is.na(DeffbyCell$y.x), DeffbyCell$y.y, DeffbyCell$y.x),
                      PPS= DeffbyCell$PPS.y - DeffbyCell$PPS.x,
                      cid= DeffbyCell$cid,
                      ST = DeffbyCell$ST.y)
DiffOff <- data.frame(x = ifelse(is.na(OffByCell$x.x), OffByCell$x.y, OffByCell$x.x),
                      y = ifelse(is.na(OffByCell$y.x), OffByCell$y.y, OffByCell$y.x),
                      PPS= OffByCell$PPS.y - OffByCell$PPS.x,
                      ST = OffByCell$ST.x,
                      cid = OffByCell$cid,
                      ST = OffByCell$ST.y)
#make team comparisons
Comparison <- merge(DiffOff, DiffDeff, by = "cid", all = T)</pre>
Comparison <- Comparison[,-c(6:7)]</pre>
Comparison$Diff <- c(Comparison$PPS.x + Comparison$PPS.y)</pre>
PPSAA <- weighted.mean((Comparison$PPS.x + Comparison$PPS.y), Comparison$ST.x)
print(PPSAA)
# OFF <- qqplot(DiffOff) +
    annotation_custom(court, -250, 250, -52, 418) +
   geom\_hex(aes(x = x, y = y, fill = PPS),
#
             stat = "identity", alpha = 0.8) +
  quides(alpha = FALSE, size = FALSE) +
   coord_fixed() +theme(line = element_blank(),
#
                          axis.title.x = element_blank(),
#
                          axis.title.y = element_blank(),
#
                          axis.text.x = element_blank(),
#
                          axis.text.y = element blank(),
                          legend.title = element_blank(),
                          plot.title = element_text(size = 17, lineheight = 1.2, face = "bold")) + gg
# DEF <- ggplot(DiffDeff) +</pre>
  annotation_custom(court, -250, 250, -52, 418) +
#
  geom\_hex(aes(x = x, y = y, fill = PPS),
#
             stat = "identity", alpha = 0.8) +
#
  quides(alpha = FALSE, size = FALSE) +
#
#
  coord_fixed() +theme(line = element_blank(),
                          axis.title.x = element_blank(),
```

```
#
                             axis.title.y = element_blank(),
  #
                             axis.text.x = element_blank(),
  #
                             axis.text.y = element_blank(),
                             legend.title = element_blank(),
                             plot.title = element_text(size = 17, lineheight = 1.2, face = "bold")) + gg
  # COMP <- ggplot(Comparison) +</pre>
      annotation_custom(court, -250, 250, -52, 418) +
  #
      geom\_hex(aes(x = x.x, y = y.x, fill = Diff),
  #
  #
               stat = "identity", alpha = 0.8) +
  #
      guides(alpha = FALSE, size = FALSE) +
  #
  #
     coord_fixed() +theme(line = element_blank(),
                             axis.title.x = element_blank(),
  #
                             axis.title.y = element_blank(),
  #
                             axis.text.x = element_blank(),
  #
                             axis.text.y = element_blank(),
  #
                             legend.title = element_blank(),
                             plot.title = element_text(size = 17, lineheight = 1.2, face = "bold")) + qq
  # grid.arrange(DEF, OFF, COMP, ncol=3)
 return (PPSAA)
}
Offensive_teams <- as.character(unique(shotDataTotal2016$TEAM_NAME))
defenseve_names <- names(shotDatafDef2016)</pre>
df2016 <- data.frame(matrix(ncol = 30, nrow = 30))</pre>
colnames(df2016) <- as.character(unique(shotDataTotal2016$TEAM_NAME))</pre>
rownames(df2016) <- names(shotDatafDef2016)</pre>
system.time(for (i in 1:length(Offensive_teams)) {
 Offensive_team <- Offensive_teams[i]
  for (j in 1:length(defenseve_names)){
    df2016[j,i] <- ShotComparison(OffTeam = Offensive_team, DefTown =</pre>
                                                                                                 defenseve_:
})
## [1] -0.1155454
## [1] -0.08707377
## [1] -0.0830189
## [1] -0.01384599
## [1] -0.08412699
## [1] -0.05694221
## [1] -0.03634887
## [1] -0.09020081
## [1] -0.04160005
## [1] -0.0870888
## [1] -0.03884313
## [1] -0.08610983
## [1] -0.08418332
```

- ## [1] -0.05034676
- ## [1] -0.01471371
- ## [1] -0.08905573
- ## [1] -0.04785826
- ## [1] -0.08751748
- ## [1] -0.03115664
- ## [1] -0.02559498
- ## [1] -0.05279838
- ## [1] -0.009853816
- ## [1] -0.1022051
- ## [1] -0.1088658
- ## [1] -0.07024175
- ## [1] -0.07485516
- ## [1] -0.05301926
- ## [1] -0.03974702
- ## [1] -0.07151634
- ## [1] -0.08415645
- ## [1] -0.06973204
- ## [1] -0.04126043
- ## [1] -0.03720556
- ## [1] 0.03196734
- ## [1] 0:00130704
- ## [1] -0.03831365
- ## [1] -0.01112888
- ## [1] 0.009464468
- ## [1] -0.04438748
- ## [1] 0.004213292
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- ## [1] 0.006970204
- ## [1] -0.04029649
- ## [1] -0.03836998
- ## [1] -0.004533422
- ## [1] 0.00433342 ## [1] 0.03109963
- ## [1] -0.04324239
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- ## [1] -0.04170414
- ## [1] 0.0146567
- ## [1] 0.02021836
- ## [1] -0.006985046
- ## [1] 0.03595952
- ## [1] -0.05639175
- ## [1] -0.06305243
- ## [1] -0.02442842
- ## [1] -0.02904183
- ## [1] -0.007205921
- ## [1] 0.006066315
- ## [1] -0.02570301
- ## [1] -0.03834312
- ## [1] -0.07673236
- ## [1] -0.04826075
- ## [1] -0.04420588
- ## [1] 0.02496703
- ## [1] -0.04531397
- ## [1] -0.01812919
- ## [1] 0.002464152

- ## [1] -0.05138779
- ## [1] -0.002787025
- ## [1] -0.04827578
- ## [1] -3.01121e-05
- ## [1] -0.04729681
- ## [1] -0.0453703
- ## [1] -0.01153374
- ## [1] 0.02409931
- ## [1] -0.05024271
- ## [1] -0.009045242
- ## [1] -0.04870446
- ## [1] 0.007656383
- ## [1] 0.01321804
- ## [1] -0.01398536
- ## [1] 0.0289592
- ## [1] -0.06339207
- ## [1] -0.07005274
- ## [1] -0.03142873
- ## [1] -0.03604214
- ## [1] -0.01420624
- ## [1] -0.000934001
- ## [1] -0.03270332
- ## [1] -0.04534343
- ## [1] -0.04250202
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- ## [1] -0.009975545
- ## [1] 0.05919736
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- ## [1] 0.01610114
- ## [1] 0.03669449
- ## [1] -0.01715746
- ## [1] 0.03144331
- ## [1] -0.01404544
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- ## [1] 0.05832964
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- ## [1] -0.01447412
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- ## [1] 0.03329633
- ## [1] 0.00152701
- ## [1] -0.0111131
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- ## [1] -0.05275633
- ## [1] -0.04870147
- ## [1] 0.02047144
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- ## [1] -0.05277136
- ## [1] -0.0045257
- ## [1] -0.05179239
- ## [1] -0.04986589
- ## [1] -0.01602933
- ## [1] 0.01960372
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- ## [1] -0.01354083
- ## [1] -0.05320005
- ## [1] 0.003160796
- ## [1] 0.008722454
- ## [1] -0.01848095
- ## [1] 0.02446362
- ## [1] -0.06788766
- ## [1] -0.07454833
- ## [1] -0.03592432
- ## [1] -0.04053773
- ## [1] -0.01870182
- ## [1] -0.005429589
- ## [1] -0.03719891
- ## [1] -0.04983902
- ## [1] 0.00994497
- ## [1] 0.03841658
- ## [1] 0.04247145
- ## [1] 0.1116444
- ## [1] 0.04136336
- ## [1] 0.06854813
- ## [1] 0.08914148
- ## [1] 0.03528954
- ## [1] 0.0838903
- ## [1] 0.03840155
- ## [1] 0.08664722
- ## [1] 0.03938052
- ## [1] 0.04130703
- ## [1] 0.07514359
- ## [1] 0.1107766
- ## [1] 0.03643462
- ## [1] 0.07763209
- ## [1] 0.03797287
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- ## [1] 0.09989537
- ## [1] 0.07269197
- ## [1] 0.1156365
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- ## [1] 0.0552486

- ## [1] 0.05063519
- ## [1] 0.07247109
- ## [1] 0.08574333
- ## [1] 0.053974
- ## [1] 0.04133389
- ## [1] -0.05452651
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- ## [1] -0.02310812
- ## [1] 0.004076654
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- ## [1] -0.02918194
- ## [1] 0.01941882
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- ## [1] 0.02217574
- ## [1] -0.02509096
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- ## [1] 0.01067211
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- ## [1] -0.06035663
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- ## [1] -0.1097633
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- ## [1] -0.07780001
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- ## [1] -0.06057751
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- ## [1] -0.0790746
- ## [1] -0.09171471
- ## [1] -0.1081082
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- ## [1] -0.07558175
- ## [1] -0.006408848
- ## [1] -0.07668984
- ## [1] -0.04950507
- ## [1] -0.02891172
- ## [1] -0.08276367
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- ## [1] -0.07965165
- ## [1] -0.03140599
- ## [1] -0.07867268
- ## [1] -0.07674617

- ## [1] -0.04290961
- ## [1] -0.007276566
- ## [1] -0.08161858
- ## [1] -0.04042112
- ## [1] -0.08008033
- ## [1] -0.02371949
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- ## [1] -0.09476795
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- ... [1] 0.0020000
- ## [1] -0.0640792
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- ## [1] -0.05540715
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- ## [1] -0.02288067
- ## [1] 0.04629223
- ## [1] -0.02398876
- ... [1] 0.02000010
- ## [1] 0.003196014
- ## [1] 0.02378936
- ## [1] -0.03006258
- ## [1] 0.01853818
- ## [1] -0.02695057
- ## [1] 0.0212951
- ## [1] -0.0259716
- ## [1] -0.02404509
- ## [1] 0.009791469
- ## [1] 0.04542452
- ## [1] -0.0289175
- ## [1] 0.01227997
- ## [1] -0.02737925
- ## [1] 0.02898159
- ## [1] 0.03454325
- ## [1] 0.007339846
- ## [1] 0.05028441
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##
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    207.74
             4.38 213.44
write.csv(df2016, "datos2016.csv")
saveRDS(shotDataTotal2016, "shotDataTotal2016.rds")
saveRDS(shotDatafDef2016, "shotDatafDef2016.rds")
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saveRDS(shotDatafDef2014, "shotDatafDef2014.rds")
Offensive_teams <- as.character(unique(shotDataTotal2015$TEAM_NAME))
defenseve_names <- names(shotDatafDef2015)</pre>
df2015 <- data.frame(matrix(ncol = 30, nrow = 30))</pre>
colnames(df2015) <- as.character(unique(shotDataTotal2015$TEAM_NAME))</pre>
rownames(df2015) <- names(shotDatafDef2015)</pre>
system.time(for (i in 1:length(Offensive_teams)) {
 Offensive_team <- Offensive_teams[i]
  for (j in 1:length(defenseve_names)){
    df2015[j,i] <- ShotComparison(OffTeam = Offensive_team, DefTown =</pre>
                                                                                                 defenseve :
})
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      user system elapsed
##
    185.35
              7.99 194.13
write.csv(df2015, "datos2015.csv")
Offensive_teams <- as.character(unique(shotDataTotal2014$TEAM_NAME))
defenseve_names <- names(shotDatafDef2014)</pre>
df2014 <- data.frame(matrix(ncol = 30, nrow = 30))</pre>
colnames(df2014) <- as.character(unique(shotDataTotal2014$TEAM_NAME))</pre>
rownames(df2014) <- names(shotDatafDef2014)</pre>
system.time(for (i in 1:length(Offensive_teams)) {
 Offensive_team <- Offensive_teams[i]
  for (j in 1:length(defenseve_names)){
    df2014[j,i] <- ShotComparison(OffTeam = Offensive_team, DefTown =</pre>
                                                                                                 defenseve :
  }
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## [1] 0.04508664
## [1] 0.01657913
##
           system elapsed
      user
   196.49
              4.68 201.70
write.csv(df2014, "datos2014.csv")
```

2013

```
Offensive_teams <- as.character(unique(shotDataTotal2013$TEAM_NAME))

defenseve_names <- names(shotDatafDef2013)
df2013 <- data.frame(matrix(ncol = 30, nrow = 30))
colnames(df2013) <- as.character(unique(shotDataTotal2013$TEAM_NAME))
rownames(df2013) <- names(shotDatafDef2013)

system.time(for (i in 1:length(Offensive_teams)) {</pre>
```

```
Offensive_team <- Offensive_teams[i]
  for (j in 1:length(defenseve_names)){
    df2013[j,i] <- ShotComparison(OffTeam = Offensive_team, DefTown =</pre>
  }
})
## [1] -0.04985541
## [1] -0.08248379
## [1] -0.01535571
## [1] 0.001596636
## [1] -0.04898761
## [1] -0.0438634
## [1] -0.05248022
## [1] -0.03445698
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## [1] -0.08750367
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defenseve_

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##
      user
           system elapsed
              5.44 203.80
    197.56
write.csv(df2013, "datos2013.csv")
saveRDS(shotDataTotal2013, "shotDataTotal2013.rds")
saveRDS(shotDatafDef2013, "shotDatafDef2013.rds")
```

2012

```
Offensive_teams <- as.character(unique(shotDataTotal2012$TEAM_NAME))
defenseve_names <- names(shotDatafDef2012)</pre>
df2012 <- data.frame(matrix(ncol = 30, nrow = 30))</pre>
colnames(df2012) <- as.character(unique(shotDataTotal2012$TEAM NAME))</pre>
rownames(df2012) <- names(shotDatafDef2012)</pre>
system.time(for (i in 1:length(Offensive_teams)) {
  Offensive_team <- Offensive_teams[i]
  for (j in 1:length(defenseve_names)){
    df2012[j,i] <- ShotComparison(OffTeam = Offensive_team, DefTown =</pre>
  }
})
## [1] -0.06890356
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## [1] -0.02632681
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## [1] -0.09513868
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defenseve_

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## user system elapsed
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