## **Basketball-Free-Throws**

## Pinak Nayak

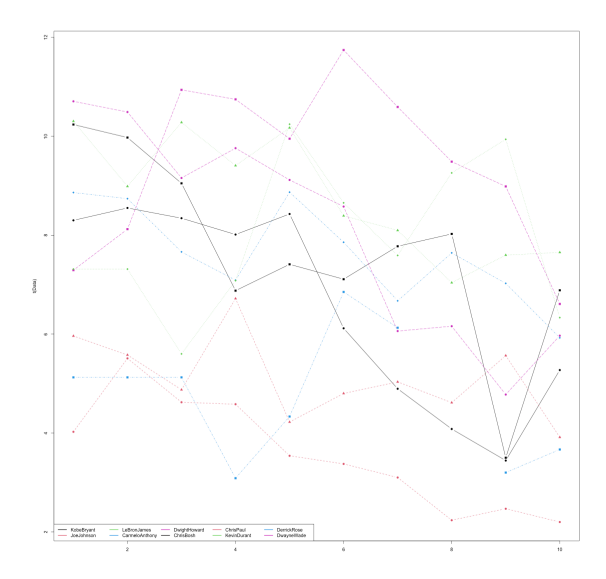
```
# Basketball Free Throw ----
# Data ----
#Seasons
Seasons <-
c("2005","2006","2007","2008","2009","2010","2011","2012","2013","2014
")
#Plavers
Plavers <-
c("KobeBryant", "JoeJohnson", "LeBronJames", "CarmeloAnthony", "DwightHowa
rd", "ChrisBosh", "ChrisPaul", "KevinDurant", "DerrickRose", "DwayneWade")
#Games
KobeBryant G < c(80,77,82,82,73,82,58,78,6,35)
JoeJohnson G \leftarrow c(82,57,82,79,76,72,60,72,79,80)
LeBronJames G \leftarrow c(79,78,75,81,76,79,62,76,77,69)
CarmeloAnthony G < c(80,65,77,66,69,77,55,67,77,40)
DwightHoward G < c(82,82,82,79,82,78,54,76,71,41)
ChrisBosh G \leftarrow c(70,69,67,77,70,77,57,74,79,44)
ChrisPaul G < c(78,64,80,78,45,80,60,70,62,82)
KevinDurant G < c(35,35,80,74,82,78,66,81,81,27)
DerrickRose G < c(40,40,40,81,78,81,39,0,10,51)
DwayneWade G < c(75,51,51,79,77,76,49,69,54,62)
#Matrix
Games <- rbind(KobeBryant G, JoeJohnson G, LeBronJames G,
CarmeloAnthony G, DwightHoward G, ChrisBosh G, ChrisPaul G,
KevinDurant G, DerrickRose G, DwayneWade G)
rm(KobeBryant_G, JoeJohnson G, CarmeloAnthony G, DwightHoward G,
ChrisBosh G, LeBronJames G, ChrisPaul G, DerrickRose G, DwayneWade G,
KevinDurant G)
colnames(Games) <- Seasons</pre>
rownames(Games) <- Players</pre>
```

```
#Field Goals
KobeBryant FG < c(978,813,775,800,716,740,574,738,31,266)
JoeJohnson FG < c(632.536.647.620.635.514.423.445.462.446)
LeBronJames FG \leftarrow c(875,772,794,789,768,758,621,765,767,624)
CarmeloAnthony FG < c(756,691,728,535,688,684,441,669,743,358)
DwightHoward FG < c(468.526.583.560.510.619.416.470.473.251)
ChrisBosh FG < c(549,543,507,615,600,524,393,485,492,343)
ChrisPaul FG < c(407,381,630,631,314,430,425,412,406,568)
KevinDurant FG \leftarrow c(306,306,587,661,794,711,643,731,849,238)
DerrickRose FG <- c(208,208,208,574,672,711,302,0,58,338)
DwayneWade FG < c(699,472,439,854,719,692,416,569,415,509)
#Matrix
FieldGoals <- rbind(KobeBryant FG, JoeJohnson FG, LeBronJames FG,
CarmeloAnthony FG, DwightHoward FG, ChrisBosh FG, ChrisPaul FG,
KevinDurant FG, DerrickRose FG, DwayneWade FG)
rm(KobeBryant FG, JoeJohnson FG, LeBronJames FG, CarmeloAnthonv FG,
DwightHoward FG, ChrisBosh FG, ChrisPaul FG, KevinDurant FG,
DerrickRose FG, DwayneWade FG)
colnames(FieldGoals) <- Seasons</pre>
rownames(FieldGoals) <- Players</pre>
#Field Goal Attempts
KobeBryant FGA \leftarrow c(2173,1757,1690,1712,1569,1639,1336,1595,73,713)
JoeJohnson FGA \leftarrow c(1395,1139,1497,1420,1386,1161,931,1052,1018,1025)
LeBronJames FGA <-
c(1823,1621,1642,1613,1528,1485,1169,1354,1353,1279)
CarmeloAnthony FGA <-
c(1572,1453,1481,1207,1502,1503,1025,1489,1643,806)
DwightHoward FGA < c(881,873,974,979,834,1044,726,813,800,423)
ChrisBosh FGA < c(1087,1094,1027,1263,1158,1056,807,907,953,745)
ChrisPaul FGA \leftarrow c(947,871,1291,1255,637,928,890,856,870,1170)
KevinDurant FGA < c(647,647,1366,1390,1668,1538,1297,1433,1688,467)
DerrickRose FGA < c(436,436,436,1208,1373,1597,695,0,164,835)
DwayneWade FGA < c(1413,962,937,1739,1511,1384,837,1093,761,1084)
#Matrix
FieldGoalAttempts <- rbind(KobeBryant FGA, JoeJohnson FGA,
LeBronJames FGA, CarmeloAnthony FGA, DwightHoward FGA, ChrisBosh FGA,
ChrisPaul FGA, KevinDurant FGA, DerrickRose FGA, DwayneWade FGA)
rm (KobeBryant FGA, JoeJohnson FGA, LeBronJames FGA,
CarmeloAnthony FGA, DwightHoward FGA, ChrisBosh FGA, ChrisPaul FGA,
```

```
KevinDurant FGA, DerrickRose FGA, DwayneWade FGA)
colnames(FieldGoalAttempts) <- Seasons</pre>
rownames(FieldGoalAttempts) <- Players</pre>
#Points
KobeBryant PTS < c(2832.2430.2323.2201.1970.2078.1616.2133.83.782)
JoeJohnson PTS <- c(1653,1426,1779,1688,1619,1312,1129,1170,1245,1154)
LeBronJames PTS <-
c(2478,2132,2250,2304,2258,2111,1683,2036,2089,1743)
CarmeloAnthony PTS <-
c(2122.1881.1978.1504.1943.1970.1245.1920.2112.966)
DwightHoward PTS <-
c(1292,1443,1695,1624,1503,1784,1113,1296,1297,646)
ChrisBosh PTS \leftarrow c(1572, 1561, 1496, 1746, 1678, 1438, 1025, 1232, 1281, 928)
ChrisPaul PTS <- c(1258,1104,1684,1781,841,1268,1189,1186,1185,1564)
KevinDurant PTS < c(903,903,1624,1871,2472,2161,1850,2280,2593,686)
DerrickRose PTS <- c(597,597,597,1361,1619,2026,852,0,159,904)
DwayneWade PTS < c(2040,1397,1254,2386,2045,1941,1082,1463,1028,1331)
#Matrix
Points <- rbind (KobeBryant PTS, JoeJohnson PTS, LeBronJames PTS,
CarmeloAnthony PTS, DwightHoward PTS, ChrisBosh PTS, ChrisPaul PTS,
KevinDurant PTS, DerrickRose PTS, DwavneWade PTS)
rm(KobeBryant PTS, JoeJohnson PTS, LeBronJames PTS,
CarmeloAnthony PTS, DwightHoward PTS, ChrisBosh PTS, ChrisPaul PTS,
KevinDurant PTS, DerrickRose PTS, DwayneWade PTS)
colnames(Points) <- Seasons</pre>
rownames(Points) <- Players</pre>
#Free Throws
KobeBryant FT < c(696,667,623,483,439,483,381,525,18,196)
JoeJohnson FT \leftarrow c(261,235,316,299,220,195,158,132,159,141)
LeBronJames FT \leftarrow c(601,489,549,594,593,503,387,403,439,375)
CarmeloAnthony FT < c(573,459,464,371,508,507,295,425,459,189)
DwightHoward FT < c(356,390,529,504,483,546,281,355,349,143)
ChrisBosh FT < c(474,463,472,504,470,384,229,241,223,179)
ChrisPaul FT < c(394,292,332,455,161,337,260,286,295,289)
KevinDurant FT < c(209,209,391,452,756,594,431,679,703,146)
DerrickRose FT \leftarrow c(146,146,146,197,259,476,194,0,27,152)
DwayneWade FT < c(629,432,354,590,534,494,235,308,189,284)
```

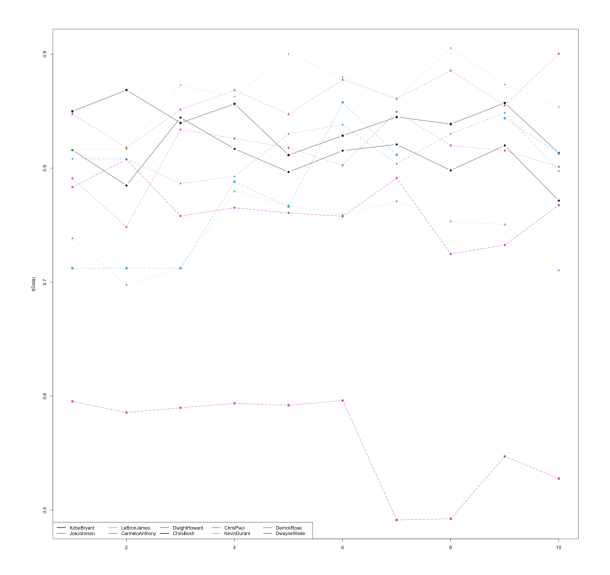
```
#Matrix
FreeThrows <- rbind(KobeBryant FT, JoeJohnson FT, LeBronJames FT,
CarmeloAnthony FT, DwightHoward FT,
                    ChrisBosh FT, ChrisPaul FT, KevinDurant FT,
DerrickRose FT, DwavneWade FT)
colnames(FreeThrows) <- Seasons</pre>
rownames(FreeThrows) <- Players</pre>
print(FreeThrows)
##
                  2005 2006 2007 2008 2009 2010 2011 2012 2013 2014
## KobeBrvant
                                   483
                                        439
                                             483
                                                       525
                   696
                        667
                              623
                                                  381
                                                              18
                                                                  196
## JoeJohnson
                   261
                        235
                              316
                                   299
                                        220
                                             195
                                                  158
                                                       132
                                                             159
                                                                 141
## LeBronJames
                   601
                        489
                              549
                                   594
                                        593
                                             503
                                                  387
                                                       403
                                                            439
                                                                 375
## CarmeloAnthonv
                   573
                        459
                              464
                                   371
                                        508
                                             507
                                                  295
                                                       425
                                                             459
                                                                 189
## DwightHoward
                   356
                        390
                              529
                                   504
                                        483
                                             546
                                                  281
                                                       355
                                                             349
                                                                 143
## ChrisBosh
                   474
                              472
                                        470
                                                                 179
                        463
                                   504
                                             384
                                                  229
                                                       241
                                                             223
## ChrisPaul
                        292
                                   455
                   394
                              332
                                        161
                                             337
                                                  260
                                                       286
                                                            295
                                                                 289
## KevinDurant
                   209
                        209
                              391
                                   452
                                        756
                                             594
                                                  431
                                                        679
                                                            703
                                                                 146
                                                        0
                                        259
## DerrickRose
                   146
                        146
                              146
                                   197
                                             476
                                                  194
                                                              27
                                                                  152
## DwavneWade
                   629
                        432
                              354
                                   590
                                        534
                                             494
                                                  235
                                                       308
                                                             189
                                                                  284
#Free Throw Attempts
KobeBryant FTA < c(819,768,742,564,541,583,451,626,21,241)
JoeJohnson FTA < c(330,314,379,362,269,243,186,161,195,176)
LeBronJames FTA < c(814,701,771,762,773,663,502,535,585,528)
CarmeloAnthony FTA < c(709,568,590,468,612,605,367,512,541,237)
DwightHoward FTA < c(598,666,897,849,816,916,572,721,638,271)
ChrisBosh FTA < c(581,590,559,617,590,471,279,302,272,232)
ChrisPaul FTA < c(465,357,390,524,190,384,302,323,345,321)
KevinDurant FTA < c(256,256,448,524,840,675,501,750,805,171)
DerrickRose FTA < c(205,205,205,250,338,555,239,0,32,187)
DwayneWade FTA < c(803,535,467,771,702,652,297,425,258,370)
#Matrix
FreeThrowAttempts <- rbind(KobeBryant FTA, JoeJohnson FTA,
LeBronJames FTA, CarmeloAnthony FTA, DwightHoward FTA,
                    ChrisBosh FTA, ChrisPaul FTA, KevinDurant FTA,
DerrickRose FTA, DwayneWade FTA)
colnames(FreeThrowAttempts) <- Seasons</pre>
rownames(FreeThrowAttempts) <- Players</pre>
```

```
### Assignment ----
#You need to create three plots that potray the following insights:
# 1) Free throw attempts per game
# 2) Accuracy of Free Throws
# 3) Player playing style (2 vs 3 point preference) excluding free
throws
# Create a function to plot quickly ----
myplot <- function(data, rows = 1:10){</pre>
 Data <- data[rows,,drop=F]</pre>
 matplot(t(Data), type="b", pch=15:18, col=c(1:4,6))
 #legend("bottomleft", inset=0.01,
legend=Players[rows],col=c(1:4,6),pch=15:18, horiz=F)
  legend("bottomleft", inset = c(0,0), cex = 1, col = c(1:4,6),
         lty = 1, lwd = 2, ncol = 5, legend = Players)
}
# 1) Free throw attempts per game ----
myplot(FreeThrowAttempts/Games)
```



## # 2) Accuracy of Free Throws ----

myplot(FreeThrows/FreeThrowAttempts)



# 3) Player playing style (2 vs 3 point preference) excluding free throws ----

# calculate ratio of points: fieldgoals. Have to subtract free throws first

Points.No.FreeThrows <- Points - FreeThrows

## myplot(Points.No.FreeThrows/FieldGoals)

