### Jordan Vs. Lebron

### Xiang Jiang and Albion Shoshi

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```
# Import libraries and data here
library(dplyr)
library(readr)
library(tidyverse)
library(rvest)
library(ggplot2)
library(tidyr)
library(esquisse)
# Downloaded Lebron Data from BasketBall Reference
# Link: https://www.basketball-reference.com/players/j/jamesle01.html#per_game
LebronPerGame <- read_csv('./LebronNew/LebronPerGameNew.csv')</pre>
LebronTotals <- read_csv('./LebronNew/LebronTotalStatsNew.csv')</pre>
LebronAdvanced <- read_csv('./LebronNew/LebronAdvancedNew.csv')
LebronPer100Poss <- read csv('./LebronNew/LebronPer100Poss.csv')</pre>
LebronAllStarGames <- read_csv('./LebronNew/LebronAllStarGame.csv')
# Downloaded Jordan Data from BasketBall Reference
# Link: https://www.basketball-reference.com/players/j/jordami01.html
JordanPerGame <- read_csv('./JordanNew/JordanPerGameNew.csv')</pre>
JordanTotals <- read_csv('./JordanNew/JordanTotalStatsNew.csv')</pre>
JordanAdvanced <- read_csv('./JordanNew/JordanAdvancedNew.csv')</pre>
JordanPer100Poss <- read_csv('./JordanNew/JordanPer100Poss.csv')</pre>
JordanAllStarGames <- read_csv('./JordanNew/JordanAllStarGame.csv')</pre>
# Downloaded from StatHeadBasketBall
# # Link: https://stathead.com/basketball/vs/lebron-james-vs-michael-jordan#coverage_note
LebronVJordanPlayoffTotals <- read_csv('./LebronVJordanPlayoffTotals.csv')
```

### Data Access

Below are the imported data, inspected with head():

```
head(LebronPerGame, 5)
```

```
## # A tibble: 5 x 31
                                                                                                                                                               G
                                                                                                                                                                                   GS
                                                                                                                                                                                                          MP
                                                                                                                                                                                                                                  FG
                                                                                                                                                                                                                                                      FGA 'FG%'
                                                                                                                                                                                                                                                                                                   '3P' '3PA'
                   Season
                                                      Age Tm
                                                                                               Lg
                                                                                                                       Pos
                    <chr> <dbl> <chr> <chr> <dbl> 
## 1 2003-~
                                                           19 CLE
                                                                                                                                                                                                  39.5
                                                                                                                                                                                                                              7.9
                                                                                               NBA
                                                                                                                       SG
                                                                                                                                                          79
                                                                                                                                                                                  79
                                                                                                                                                                                                                                              18.9 0.417
                                                                                                                                                                                                                                                                                                                              2.7
                                                                                                                                                                                                                                                 21.1 0.472
 ## 2 2004-~
                                                           20 CLE
                                                                                               NBA
                                                                                                                       SF
                                                                                                                                                          80
                                                                                                                                                                                   80
                                                                                                                                                                                                  42.4
                                                                                                                                                                                                                              9.9
                                                                                                                                                                                                                                                                                                      1.4
                                                                                                                                                                                                                                                                                                                              3.9
                                                           21 CLE
                                                                                                                                                          79
## 3 2005-~
                                                                                               NBA
                                                                                                                       SF
                                                                                                                                                                                  79
                                                                                                                                                                                                  42.5
                                                                                                                                                                                                                         11.1
                                                                                                                                                                                                                                                  23.1 0.48
                                                                                                                                                                                                                                                                                                      1.6
                                                                                                                                                                                                                                                                                                                              4.8
## 4 2006-~
                                                           22 CLE
                                                                                               NBA
                                                                                                                       SF
                                                                                                                                                          78
                                                                                                                                                                                  78
                                                                                                                                                                                              40.9
                                                                                                                                                                                                                                                 20.8 0.476
                                                                                                                                                                                                                                                                                                                              4
                                                                                                                                                                                                                              9.9
                                                                                                                                                                                                                                                                                                      1.3
                                                           23 CLE
                                                                                                                                                          75
## 5 2007-~
                                                                                               NBA
                                                                                                                       SF
                                                                                                                                                                                  74 40.4 10.6 21.9 0.484
## # i 18 more variables: '3P%' <dbl>, '2P' <dbl>, '2PA' <dbl>, '2PK' <dbl>,
                            'eFG%' <dbl>, FT <dbl>, FTA <dbl>, 'FT%' <dbl>, ORB <dbl>, DRB <dbl>,
## #
                           TRB <dbl>, AST <dbl>, STL <dbl>, BLK <dbl>, TOV <dbl>, PF <dbl>, PTS <dbl>,
 ## #
## #
                           Awards <chr>
```

### head(LebronTotals, 5)

```
## # A tibble: 5 x 32
                                                               FGA 'FG%' '3P' '3PA'
##
     Season
              Age Tm
                        Lg
                              Pos
                                        G
                                              GS
                                                    MP
                                                          FG
##
     <chr> <dbl> <chr> <chr> <dbl> <
## 1 2003-~
               19 CLE
                        NBA
                              SG
                                       79
                                              79
                                                  3122
                                                         622 1492 0.417
                                                         795 1684 0.472
## 2 2004-~
               20 CLE
                        NBA
                              SF
                                       80
                                              80
                                                  3388
                                                                            108
                                                                                  308
## 3 2005-~
               21 CLE
                        NBA
                              SF
                                       79
                                              79
                                                  3361
                                                         875 1823 0.48
                                                                            127
                                                                                  379
## 4 2006-~
               22 CLE
                        NBA
                              SF
                                       78
                                              78 3190
                                                         772 1621 0.476
                                                                            99
                                                                                  310
## 5 2007-~
               23 CLE
                        NBA
                              SF
                                       75
                                              74 3027
                                                         794 1642 0.484
                                                                            113
                                                                                  359
## # i 19 more variables: '3P%' <dbl>, '2P' <dbl>, '2PA' <dbl>, '2P%' <dbl>,
      'eFG%' <dbl>, FT <dbl>, FTA <dbl>, 'FT%' <dbl>, ORB <dbl>, DRB <dbl>,
## #
      TRB <dbl>, AST <dbl>, STL <dbl>, BLK <dbl>, TOV <dbl>, PF <dbl>, PTS <dbl>,
      ...31 <lgl>, 'Trp-Dbl' <dbl>
```

### head(LebronAdvanced, 5)

```
## # A tibble: 5 x 29
                                        G
                                             MP
                                                  PER 'TS%' '3PAr'
                                                                     FTr 'ORB%'
##
    Season
              Age Tm
                              Pos
                        Lg
             <dbl> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <
##
     <chr>
                                                             <dbl> <dbl>
## 1 2003-04
             19 CLE
                        NBA
                              SG
                                       79 3122 18.3 0.488 0.145 0.308
## 2 2004-05
               20 CLE
                        NBA
                               SF
                                        80 3388
                                                 25.7 0.554
                                                             0.183 0.378
                                                                             3.8
## 3 2005-06
               21 CLE
                        NBA
                               SF
                                       79 3361
                                                 28.1 0.568 0.208 0.447
                                                                             2.6
## 4 2006-07
               22 CLE
                        NBA
                               SF
                                       78 3190 24.5 0.552 0.191 0.432
                                                                             3
## 5 2007-08
               23 CLE
                        NBA
                               SF
                                       75 3027 29.1 0.568 0.219 0.47
## # i 17 more variables: 'DRB%' <dbl>, 'TRB%' <dbl>, 'AST%' <dbl>, 'STL%' <dbl>,
      'BLK%' <dbl>, 'TOV%' <dbl>, 'USG%' <dbl>, ...20 <lgl>, OWS <dbl>,
      DWS <dbl>, WS <dbl>, 'WS/48' <dbl>, ...25 <lgl>, OBPM <dbl>, DBPM <dbl>,
## #
## #
      BPM <dbl>, VORP <dbl>
```

### head(LebronPer100Poss, 5)

```
## # A tibble: 5 x 32
                                                             FGA 'FG%' '3P' '3PA'
##
    Season
            Age Tm
                       Lg
                             Pos
                                      G
                                             GS
                                                  MP
                                                        FG
     <chr> <dbl> <chr> <chr> <dbl> 
## 1 2003-~
              19 CLE
                             SG
                                      79
                                            79
                                                3122 10.5 25.3 0.417
                       NBA
                                                                          1.1
                                                                                3.7
## 2 2004-~
              20 CLE
                        NBA
                              SF
                                      80
                                             80
                                                3388 12.6 26.6 0.472
                                                                          1.7
                                                                                4.9
## 3 2005-~
              21 CLE
                       NBA
                             SF
                                      79
                                            79 3361 13.9 29
                                                                 0.48
                                                                          2
## 4 2006-~
              22 CLE
                       NBA
                              SF
                                      78
                                            78 3190 12.8 26.9 0.476
## 5 2007-~
              23 CLE
                       NBA
                             SF
                                      75
                                            74 3027 14
                                                             28.9 0.484
                                                                          2
                                                                                6.3
## # i 19 more variables: '3P%' <dbl>, '2P' <dbl>, '2PA' <dbl>, '2P%' <dbl>,
     FT <dbl>, FTA <dbl>, 'FT%' <dbl>, ORB <dbl>, DRB <dbl>, TRB <dbl>,
      AST <dbl>, STL <dbl>, BLK <dbl>, TOV <dbl>, PF <dbl>, PTS <dbl>,
      ...30 <lgl>, ORtg <dbl>, DRtg <dbl>
## #
```

### head(LebronAllStarGames, 5)

```
## # A tibble: 5 x 25
                                                                FGA 'FG%' '3P' '3PA'
                                         G
                                              GS MP
                                                          FG
##
              Age Team Lg
     Season
                               Pos
     <chr> <dbl> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> 
##
## 1 2004-~
                                               1 31:25
               20 CLE
                        NBA
                               SF
                                                           6
                                                                 13 0.462
                                         1
                                                                              1
               21 CLE
## 2 2005-~
                        NBA
                               SF
                                         1
                                               1 30:34
                                                           12
                                                                 21 0.571
                                                                                   10
## 3 2006-~
               22 CLE
                        NBA
                               SF
                                                                                    8
                                         1
                                               1 32:16
                                                           11
                                                                 20 0.55
               23 CLE
                                                                                    7
## 4 2007-~
                        NBA
                               SF
                                         1
                                               1 30:15
                                                          12
                                                                 22 0.545
## 5 2008-~
               24 CLE
                        NBA
                                               1 26:50
                                                                 19 0.421
                                                                                    5
                               SF
                                         1
                                                           8
## # i 12 more variables: '3P%' <dbl>, FT <dbl>, FTA <dbl>, 'FT%' <dbl>,
      ORB <dbl>, TRB <dbl>, AST <dbl>, STL <dbl>, BLK <dbl>, TOV <dbl>, PF <dbl>,
## #
      PTS <dbl>
```

# head(JordanPerGame, 5)

```
## # A tibble: 5 x 31
                                                                                                                                                                                 GS
                                                                                                                                                                                                        MP
                                                                                                                                                                                                                                FG
                                                                                                                                                                                                                                                   FGA 'FG%' '3P' '3PA'
                   Season
                                                      Age Tm
                                                                                              Lg
                                                                                                                      Pos
                                                                                                                                                             G
                    <chr> <dbl> <chr> <chr> <dbl> 
##
## 1 1984-~
                                                          21 CHI
                                                                                              NBA
                                                                                                                      SG
                                                                                                                                                         82
                                                                                                                                                                                 82
                                                                                                                                                                                                38.3
                                                                                                                                                                                                                    10.2 19.8 0.515
                                                                                                                                                                                                                                                                                                   0.1
## 2 1985-~
                                                          22 CHI
                                                                                              NBA
                                                                                                                      SG
                                                                                                                                                                                    7
                                                                                                                                                                                                25.1
                                                                                                                                                                                                                           8.3 18.2 0.457
                                                                                                                                                                                                                                                                                                   0.2
                                                                                                                                                         18
                                                                                                                                                                                                                                                                                                                          1
## 3 1986-~
                                                          23 CHI
                                                                                              NBA
                                                                                                                      SG
                                                                                                                                                         82
                                                                                                                                                                                 82
                                                                                                                                                                                             40
                                                                                                                                                                                                                        13.4 27.8 0.482
                                                                                                                                                                                                                                                                                                   0.1
                                                                                                                                                                                                                                                                                                                          0.8
## 4 1987-~
                                                          24 CHI
                                                                                              NBA
                                                                                                                                                         82
                                                                                                                                                                                 82
                                                                                                                                                                                                40.4 13
                                                                                                                      SG
                                                                                                                                                                                                                                                24.4 0.535
                                                                                                                                                                                                                                                                                                   0.1
                                                                                                                                                                                                                                                                                                                          0.6
## 5 1988-~
                                                          25 CHI
                                                                                              NBA
                                                                                                                      SG
                                                                                                                                                         81
                                                                                                                                                                                81
                                                                                                                                                                                              40.2 11.9 22.2 0.538
                                                                                                                                                                                                                                                                                                   0.3
                                                                                                                                                                                                                                                                                                                          1.2
## # i 18 more variables: '3P%' <dbl>, '2P' <dbl>, '2PA' <dbl>, '2P%' <dbl>,
                            'eFG%' <dbl>, FT <dbl>, FTA <dbl>, 'FT%' <dbl>, ORB <dbl>, DRB <dbl>,
                           TRB <dbl>, AST <dbl>, STL <dbl>, BLK <dbl>, TOV <dbl>, PF <dbl>, PTS <dbl>,
## #
## #
                           Awards <chr>
```

### head(JordanTotals, 5)

```
## # A tibble: 5 x 32
##
                   Season
                                                      Age Tm
                                                                                                                       Pos
                                                                                                                                                              G
                                                                                                                                                                                   GS
                                                                                                                                                                                                          MP
                                                                                                                                                                                                                                  FG
                                                                                                                                                                                                                                                      FGA 'FG%' '3P' '3PA'
                                                                                               Lg
##
                    <chr> <dbl> <chr> <chr> <dbl> 
## 1 1984-~
                                                          21 CHI
                                                                                               NBA
                                                                                                                       SG
                                                                                                                                                          82
                                                                                                                                                                                  82
                                                                                                                                                                                                  3144
                                                                                                                                                                                                                              837
                                                                                                                                                                                                                                                  1625 0.515
## 2 1985-~
                                                           22 CHI
                                                                                                                                                                                      7
                                                                                               NBA
                                                                                                                       SG
                                                                                                                                                                                                       451
                                                                                                                                                                                                                              150
                                                                                                                                                                                                                                                      328 0.457
                                                                                                                                                                                                                                                                                                                                  18
                                                                                                                                                           18
                                                                                                                                                                                                                                                                                                             3
## 3 1986-~
                                                           23 CHI
                                                                                                                                                                                                  3281
                                                                                                                                                                                                                          1098
                                                                                               NBA
                                                                                                                       SG
                                                                                                                                                          82
                                                                                                                                                                                   82
                                                                                                                                                                                                                                                  2279 0.482
                                                                                                                                                                                                                                                                                                          12
                                                                                                                                                                                                                                                                                                                                  66
## 4 1987-~
                                                           24 CHI
                                                                                               NBA
                                                                                                                       SG
                                                                                                                                                          82
                                                                                                                                                                                   82
                                                                                                                                                                                                  3311
                                                                                                                                                                                                                          1069
                                                                                                                                                                                                                                                1998 0.535
                                                                                                                                                                                                                                                                                                            7
                                                                                                                                                                                                                                                                                                                                  53
## 5 1988-~
                                                           25 CHI
                                                                                               NBA
                                                                                                                       SG
                                                                                                                                                          81
                                                                                                                                                                                  81
                                                                                                                                                                                                  3255
                                                                                                                                                                                                                               966 1795 0.538
                                                                                                                                                                                                                                                                                                          27
## # i 19 more variables: '3P%' <dbl>, '2P' <dbl>, '2PA' <dbl>, '2P%' <dbl>,
                          'eFG%' <dbl>, FT <dbl>, FTA <dbl>, 'FT%' <dbl>, ORB <dbl>, DRB <dbl>,
## #
                           TRB <dbl>, AST <dbl>, STL <dbl>, BLK <dbl>, TOV <dbl>, PF <dbl>, PTS <dbl>,
## #
                           ...31 <lgl>, 'Trp-Dbl' <dbl>
```

### head(JordanAdvanced, 5)

```
## # A tibble: 5 x 29
                                Pos
                                          G
                                               MP
                                                     PER 'TS%' '3PAr'
                                                                         FTr 'ORB%'
     Season
               Age Tm
                          Lg
                                                                <dbl> <dbl>
             <dbl> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
##
     <chr>
                                                                              <dbl>
## 1 1984-85
                21 CHI
                         NBA
                                SG
                                         82
                                            3144
                                                   25.8 0.592
                                                                0.032 0.459
## 2 1985-86
                22 CHI
                          NBA
                                SG
                                         18
                                               451
                                                   27.5 0.533
                                                                0.055 0.381
                                                                                5.6
## 3 1986-87
                23 CHI
                          NBA
                                SG
                                         82
                                             3281
                                                   29.8 0.562
                                                               0.029 0.427
## 4 1987-88
                24 CHI
                          NBA
                                                   31.7 0.603 0.027 0.43
                                SG
                                         82
                                             3311
                                                                                4.8
## 5 1988-89
                25 CHI
                         NBA
                                SG
                                         81 3255 31.1 0.614 0.055 0.442
                                                                                5.5
## # i 17 more variables: 'DRB%' <dbl>, 'TRB%' <dbl>, 'AST%' <dbl>, 'STL%' <dbl>,
       'BLK%' <dbl>, 'TOV%' <dbl>, 'USG%' <dbl>, ...20 <lgl>, OWS <dbl>,
## #
       DWS <dbl>, WS <dbl>, 'WS/48' <dbl>, ...25 <lgl>, OBPM <dbl>, DBPM <dbl>,
## #
## #
       BPM <dbl>, VORP <dbl>
```

### head(JordanPer100Poss, 5)

```
## # A tibble: 5 x 32
                                                                                              Lg
                                                                                                                                                             G
                                                                                                                                                                                 GS
                                                                                                                                                                                                         MP
                                                                                                                                                                                                                                FG
                                                                                                                                                                                                                                                     FGA 'FG%'
                                                                                                                                                                                                                                                                                               '3P' '3PA'
##
                   Season
                                                      Age Tm
                                                                                                                      Pos
                   <chr> <dbl> <chr> <chr> <dbl> 
##
## 1 1984-~
                                                           21 CHI
                                                                                              NBA
                                                                                                                      SG
                                                                                                                                                         82
                                                                                                                                                                                  82
                                                                                                                                                                                                 3144
                                                                                                                                                                                                                       12.9
                                                                                                                                                                                                                                                25
                                                                                                                                                                                                                                                                     0.515
## 2 1985-~
                                                           22 CHI
                                                                                                                                                                                     7
                                                                                                                                                                                                                                                 35
                                                                                                                                                                                                                                                                                                     0.3
                                                                                               NBA
                                                                                                                      SG
                                                                                                                                                          18
                                                                                                                                                                                                     451
                                                                                                                                                                                                                        16
                                                                                                                                                                                                                                                                     0.457
                                                                                                                                                                                                                                                                                                                            1.9
## 3 1986-~
                                                           23 CHI
                                                                                              NBA
                                                                                                                      SG
                                                                                                                                                         82
                                                                                                                                                                                  82
                                                                                                                                                                                                 3281
                                                                                                                                                                                                                       16.8
                                                                                                                                                                                                                                                34.8 0.482
                                                                                                                                                                                                                                                                                                     0.2
                                                                                                                                                                                                                                                                                                                            1
## 4 1987-~
                                                           24 CHI
                                                                                               NBA
                                                                                                                                                                                  82
                                                                                                                                                                                                                       16.2 30.3 0.535
                                                                                                                      SG
                                                                                                                                                          82
                                                                                                                                                                                                 3311
                                                                                                                                                                                                                                                                                                     0.1
                                                                                                                                                                                                                                                                                                                            0.8
## 5 1988-~
                                                           25 CHI
                                                                                              NBA
                                                                                                                      SG
                                                                                                                                                         81
                                                                                                                                                                                 81 3255 14.7 27.3 0.538
                                                                                                                                                                                                                                                                                                                            1.5
## # i 19 more variables: '3P%' <dbl>, '2P' <dbl>, '2PA' <dbl>, '2PA' <dbl>, '2P%' <dbl>,
                          FT <dbl>, FTA <dbl>, 'FT%' <dbl>, ORB <dbl>, DRB <dbl>, TRB <dbl>,
## #
                          AST <dbl>, STL <dbl>, BLK <dbl>, TOV <dbl>, PF <dbl>, PTS <dbl>,
## #
## #
                           ...30 <lgl>, ORtg <dbl>, DRtg <dbl>
```

```
head(JordanAllStarGames, 5)
## # A tibble: 5 x 25
                                                                                  '3P'
                                                                          'FG%'
##
     Season
                Age Team Lg
                                 Pos
                                            G
                                                 GS MP
                                                               FG
                                                                    FGA
##
     <chr>
              <dbl> <chr> <chr> <dbl> <dbl> <time>
                                                           <dbl> <dbl>
                                                                          <dbl> <dbl>
## 1 1984-85
                 21 CHI
                           NBA
                                 SG
                                            1
                                                  1 22:00
                                                                2
                                                                       9
                                                                          0.222
## 2 1985-86
                 22 CHI
                          NBA
                                 SG
                                           NA
                                                       NA
                                                               NA
                                                                     NA NA
                                                                                   NA
                                                 NA
                 23 CHI
## 3 1986-87
                          NBA
                                 SG
                                                  1 28:00
                                                                     12
                                                                         0.417
                                            1
                                                                5
                                                                                     0
                 24 CHI
## 4 1987-88
                          NBA
                                 SG
                                            1
                                                  1 29:00
                                                               17
                                                                     23
                                                                         0.739
                                                                                     0
## 5 1988-89
                 25 CHI
                          NBA
                                 SG
                                            1
                                                  1 33:00
                                                               13
                                                                     23
                                                                         0.565
                                                                                     0
## # i 13 more variables: '3PA' <dbl>, '3P%' <dbl>, FT <dbl>, FTA <dbl>,
       'FT%' <dbl>, ORB <dbl>, TRB <dbl>, AST <dbl>, STL <dbl>, BLK <dbl>,
       TOV <dbl>, PF <dbl>, PTS <dbl>
## #
head(LebronVJordanPlayoffTotals, 5)
## # A tibble: 3 x 31
##
        Rk Player
                               From
                                                G
                                                     GS
                                                            MP
                                                                  FG
                                                                        FGA
                                                                             'FG%'
                        Age
                                    To
                         <chr> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
##
     <dbl> <chr>
                                                                                   <dbl>
## 1
        NA <NA>
                        <NA> <NA>
                                     <NA>
                                                                  NA
                                                                         NA NA
                                               NA
                                                     NA
                                                            NA
                                                                                       NA
```

# Introduction into our guiding question: Who is the greatest basketball player of all time?

282 11654

7474

179

2872

2188

5797

4497

2412

282

179

'3P%' <dbl>, 'eFG%' <dbl>, FT <dbl>, FTA <dbl>, 'FT%' <dbl>, 'TS%' <dbl>,

## # i 19 more variables: '2PA' <dbl>, '2P%' <dbl>, '3P' <dbl>, '3PA' <dbl>,

ORB <dbl>, DRB <dbl>, TRB <dbl>, AST <dbl>, STL <dbl>, BLK <dbl>,

In the realm of basketball history, the debate over who is this greatest player of all time changes from era to era with Michael Jordan and LeBron James know sitting at the center of this discourse. As we glimpse through decades of NBA history and basketball statistics, our goal isn't just to compare these titans of basketball but to make a compelling argument as for why LeBron James edges out Michael Jordan for being the greatest player of all time. From examining metrics like points per game and assists to more insightful stats like efficiency ratings and win shares, we dive deep to gain a comprehensive look into their careers.

# Comparing Lebron and Jordan's Per-Game Stats:

1 LeBron Jam~ 21-38 2005~ 2022~

2 Michael Jo~ 21-34 1984~ 1997~

TOV <dbl>, PF <dbl>, PTS <dbl>

## 2

## 3

## # ## #

## #

```
LebronStatsPerGame <- LebronTotals %>%
    summarise(Player = "Lebron James", AssistsPerGame = sum(AST, na.rm = TRUE) / sum(G, na.rm = TRUE),
        ReboundsPerGame = sum(TRB, na.rm = TRUE) / sum(G, na.rm = TRUE),
        PointsPerGame = sum(PTS, na.rm = TRUE) / sum(G, na.rm = TRUE))

JordanStatsPerGame <- JordanTotals %>%
    summarise(Player = "Michael Jordan", AssistsPerGame = sum(AST, na.rm = TRUE) / sum(G, na.rm = TRUE),
        ReboundsPerGame = sum(TRB, na.rm = TRUE) / sum(G, na.rm = TRUE),
        PointsPerGame = sum(PTS, na.rm = TRUE) / sum(G, na.rm = TRUE))

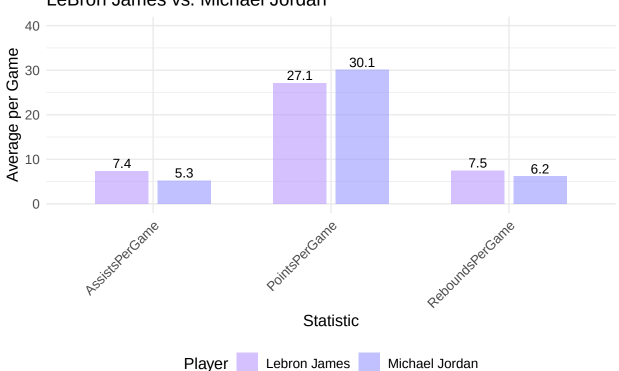
StatsComparison <- bind_rows(LebronStatsPerGame, JordanStatsPerGame)

StatsComparisonLong <- StatsComparison %>%
    pivot_longer(cols = c(AssistsPerGame, ReboundsPerGame,
```

```
PointsPerGame), names_to = "Statistic", values_to = "Value")
StatsComparisonLong %>%
  ggplot(aes(x = Statistic, y = Value, fill = Player)) +
  geom_bar(stat = "identity", position = position_dodge(width = 0.7), width = 0.6, alpha = 0.6) +
  geom_text(aes(label = round(Value, 1)),
            position = position_dodge(width = 0.7), vjust = -0.3, size = 3.5) +
  theme_minimal() +
  labs(title = "Comparison of Per Game Statistics",
      subtitle = "LeBron James vs. Michael Jordan",
      x = "Statistic",
      y = "Average per Game",
       fill = "Player") +
  scale_fill_manual(values = c("Lebron James" = "#BB99FF", "Michael Jordan" = "#9999FF")) +
  theme(text = element_text(size = 12), legend.position = "bottom",
        plot.title = element_text(size = 16, face = "bold"),
        plot.subtitle = element_text(size = 14),
        axis.text.x = element_text(angle = 45, hjust = 1)) +
 ylim(0, 40)
```

# **Comparison of Per Game Statistics**

LeBron James vs. Michael Jordan



### print(StatsComparisonLong)

```
## # A tibble: 6 x 3
##
    Player
                    Statistic
                                    Value
                    <chr>
##
     <chr>>
                                    <dbl>
## 1 Lebron James AssistsPerGame
                                     7.38
## 2 Lebron James
                 ReboundsPerGame 7.50
## 3 Lebron James
                 PointsPerGame
                                    27.1
## 4 Michael Jordan AssistsPerGame
                                     5.25
## 5 Michael Jordan ReboundsPerGame 6.22
## 6 Michael Jordan PointsPerGame
                                    30.1
```

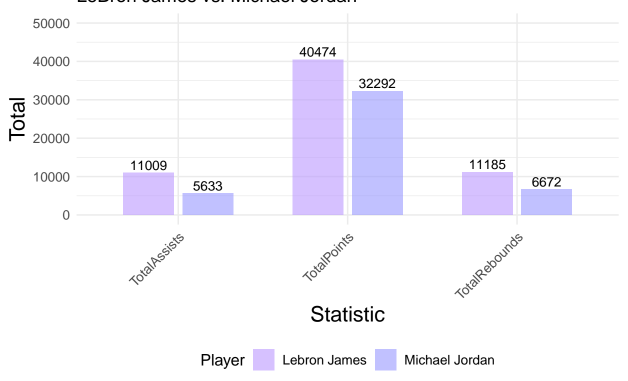
Over his epic 21-year career, LeBron James has racked up averages of 27.1 points, 7.4 assists, and 7.5 rebounds per game, proving his all-around skills on the court. LeBron isn't just known for putting points on the board; he's also a standout because of his ability to set up his teammates, evidenced by his impressive assists average. This part of his game really bolsters his image as not just a scorer, but a dynamic leader and player. On the other side, Michael Jordan, during his 15 years in the league, had averages of 30.1 points, 5.3 assists, and 6.2 rebounds per game. These numbers have cemented him as one of the top scorers in basketball history. Jordan's scoring, driven by his phenomenal athleticism, finesse, and clutch plays, usually grabbed the headlines, sometimes making it easy to overlook his playmaking abilities. While Jordan definitely influenced the game in numerous ways, he's mainly remembered for his scoring prowess. So, while Jordan's higher scoring average points to his scoring supremacy, LeBron's ability to mix scoring with playmaking underlines his versatility and extensive influence on the game.

# Comparing Lebron and Jordan's Total Game Stats:

```
LebronTotalsStats <- LebronTotals %>%
  summarise(Player = "Lebron James", TotalRebounds = sum(TRB, na.rm = TRUE),
            TotalAssists = sum(AST, na.rm = TRUE),
            TotalPoints = sum(PTS, na.rm = TRUE))
JordanTotalsStats <- JordanTotals %>%
  summarise(Player = "Michael Jordan", TotalRebounds = sum(TRB, na.rm = TRUE),
            TotalAssists = sum(AST, na.rm = TRUE),
            TotalPoints = sum(PTS, na.rm = TRUE))
StatsComparison <- bind rows(LebronTotalsStats, JordanTotalsStats)</pre>
StatsComparisonLong <- StatsComparison %>%
 pivot_longer(cols = c(TotalRebounds, TotalAssists, TotalPoints),
               names_to = "Statistic", values_to = "Value")
StatsComparisonLong %>%
  ggplot(aes(x = Statistic, y = Value, fill = Player)) +
  geom_bar(stat = "identity", position = position_dodge(width = 0.7), width = 0.6, alpha = 0.6) +
 geom_text(aes(label = round(Value, 1)),
            position = position_dodge(width = 0.7), vjust = -0.3, size = 3.5) +
 theme minimal() +
 labs(title = "Comparison of Total Career Statistics",
      subtitle = "LeBron James vs. Michael Jordan",
      x = "Statistic",
      y = "Total",
      fill = "Player") +
  scale fill manual(values = c("Lebron James" = "#BB99FF", "Michael Jordan" = "#9999FF")) +
  theme(text = element_text(size = 12),
        axis.title = element_text(size = 16),
        axis.text.x = element_text(angle = 45, vjust = 1, hjust = 1),
        legend.position = "bottom",
        plot.title = element_text(size = 16, face = "bold"),
        plot.subtitle = element_text(size = 14)) +
  ylim(0, 50000)
```

# **Comparison of Total Career Statistics**

LeBron James vs. Michael Jordan



```
print(StatsComparison)
```

```
## # A tibble: 2 x 4
##
     Player
                     TotalRebounds TotalAssists TotalPoints
##
     <chr>>
                                            <dbl>
                              <dbl>
                                                         <dbl>
## 1 Lebron James
                              11185
                                            11009
                                                         40474
                                             5633
                                                         32292
## 2 Michael Jordan
                               6672
```

LeBron James has put up some jaw-dropping numbers over his 21-year NBA career: 40,474 points, 11,009 assists, and 11,185 rebounds, solidifying his status as one of the sport's most productive and adaptable players. His scoring is especially remarkable, having recently surpassed Kareem Abdul-Jabbar to become the all-time leading scorer. Additionally, LeBron is fourth in total assists, showcasing his ability to both score and set up plays. Comparatively, Michael Jordan, in his 15-year career, accumulated 32,292 points, 5,633 assists, and 6,672 rebounds. Jordan's scoring ability is legendary, but his assists and rebounds are noticeably lower than LeBron's, leaving him outside the top ranks in these areas. Even though LeBron has played six more seasons than Jordan, his continued excellence is undeniable. At 39 years old, he still averages 27 points per game. Jordan, on the other hand, retired at 39, largely due to declining performance, underscoring the enduring impact and longevity of LeBron's impressive career.

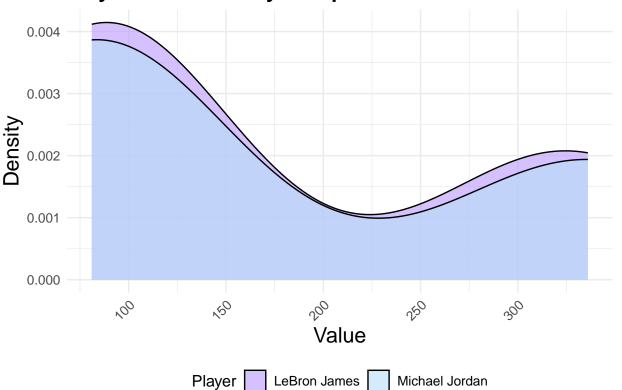
# Comparing Lebron and Jordan's Theoretical Playoff Stats:

```
LebronVJordanPlayoffTotals <- data.frame(
    Player = c(rep("LeBron James", 10), rep("Michael Jordan", 10)),
    TRB = round(runif(20, 5, 15)), AST = round(runif(20, 5, 15)),
    PTS = round(runif(20, 20, 40)))

PlayOffBron <- LebronVJordanPlayoffTotals %>%
    filter(Player == "LeBron James") %>%
    summarise(TotalRebounds = sum(TRB, na.rm = TRUE),
```

```
TotalAssists = sum(AST, na.rm = TRUE),
            TotalPoints = sum(PTS, na.rm = TRUE),
            Player = "LeBron James")
PlayOffJordan <- LebronVJordanPlayoffTotals %>%
  filter(Player == "Michael Jordan") %>%
  summarise(TotalRebounds = sum(TRB, na.rm = TRUE),
            TotalAssists = sum(AST, na.rm = TRUE),
            TotalPoints = sum(PTS, na.rm = TRUE),
            Player = "Michael Jordan")
StatsComparison <- bind_rows(PlayOffBron, PlayOffJordan)</pre>
StatsComparisonLong <- StatsComparison %>%
  pivot_longer(cols = -Player, names_to = "Statistic", values_to = "Value")
StatsComparisonLong %>%
  ggplot(aes(x = Value, fill = Player)) +
  geom_density(alpha = 0.6) +
  labs(title = "Playoff Stats Density Comparison: LeBron James vs. Michael Jordan",
       x = "Value",
       y = "Density",
       fill = "Player") +
  theme minimal() +
  theme(text = element_text(size = 12),
        axis.title = element_text(size = 16),
        axis.text.x = element_text(angle = 45, vjust = 1, hjust = 1),
        legend.position = "bottom",
        plot.title = element_text(size = 16, face = "bold"),
        plot.subtitle = element_text(size = 14)) +
  scale_fill_manual(values = c("LeBron James" = "#BB99FF", "Michael Jordan" = "#B6DFF7")) +
  theme(legend.position = "bottom")
```

# Playoff Stats Density Comparison: LeBron James vs. N



### print(StatsComparisonLong)

```
## # A tibble: 6 x 3
##
     Player
                     Statistic
                                   Value
##
     <chr>
                     <chr>
                                   <dbl>
## 1 LeBron James
                    TotalRebounds
                                      90
## 2 LeBron James
                    TotalAssists
                                      87
## 3 LeBron James
                    TotalPoints
                                     325
## 4 Michael Jordan TotalRebounds
                                      81
## 5 Michael Jordan TotalAssists
                                      86
## 6 Michael Jordan TotalPoints
                                     336
```

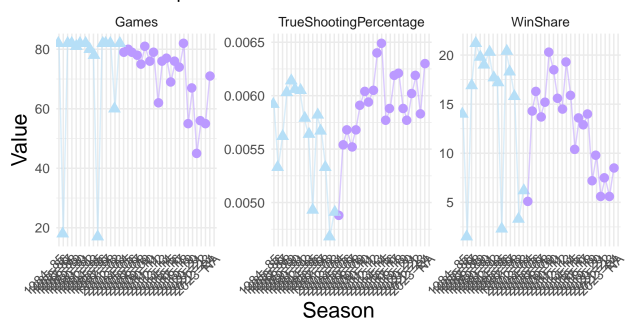
This density plot compares LeBrons playoff career averages with Michael Jordans with stats like points per game, assists, and total rebounds per game. The plot shuffles through Jordans and LeBrons careers and grabs playoff stats from each per players per game averages for a certain season and puts them in a best of 10 playoff series against one another. Each time this plot runs it shows different stats for Jordan and LeBron throughout their careers. We see that majority of the time LeBron edges out over Michael Jordan because he simply just has better career averages in the playoffs.

# Comparing Lebron and Jordan's Longevity:

```
ValueOverReplacementPlayer = as.numeric(VORP)) %>%
  select(PlayerName, Season, Games, TrueShootingPercentage,
         WinShare, ValueOverReplacementPlayer)
JordanLongevity <- JordanAdvanced %>%
 mutate(PlayerName = "Michael Jordan", Games = as.integer(G),
         TrueShootingPercentage = convert_percentage(`TS%`),
         WinShare = as.numeric(WS),
         ValueOverReplacementPlayer = as.numeric(VORP)) %>%
  select(PlayerName, Season, Games, TrueShootingPercentage,
         WinShare, ValueOverReplacementPlayer)
CombinedData <- bind_rows(LebronLongevity, JordanLongevity)</pre>
CombinedDataLonger <- CombinedData %>%
  pivot_longer(cols = c(Games, TrueShootingPercentage, WinShare),
               names_to = "Statistic", values_to = "Value")
CombinedDataLonger %>%
  ggplot(aes(x = Season, y = Value, color = PlayerName)) +
  geom_point(aes(shape = PlayerName), size = 3,
             position = position_jitterdodge()) +
 geom_line(aes(group = PlayerName), alpha = 0.5) +
 scale_color_manual(values = c("LeBron James" = "#BB99FF", "Michael Jordan" = "#B6DFF7")) +
 facet_wrap(~Statistic, scales = "free_y") +
 labs(title = "Longevity Analysis: LeBron James vs Michael Jordan",
       subtitle = "Statistical comparison across different seasons",
      x = "Season", y = "Value") +
  theme_minimal() +
  theme(text = element_text(size = 12),
        axis.title = element_text(size = 16),
        axis.text.x = element_text(angle = 45, vjust = 1, hjust = 1),
        legend.position = "bottom", plot.title = element_text(size = 16, face = "bold"),
        plot.subtitle = element_text(size = 14))
```

# Longevity Analysis: LeBron James vs Michael Jordan

Statistical comparison across different seasons



PlayerName - LeBron James - Michael Jordan

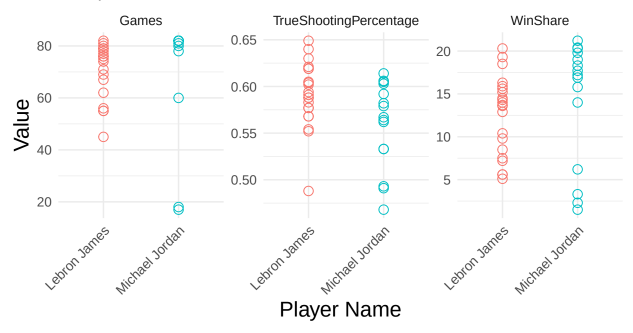
```
print(CombinedDataLonger)
```

```
## # A tibble: 135 x 5
      PlayerName Season ValueOverReplacementPlayer Statistic
##
                                                                             Value
##
                                               <dbl> <chr>
                                                                              <dbl>
      <chr>
##
   1 LeBron James 2003-04
                                                 2.9 Games
                                                                           7.9 e+1
##
   2 LeBron James 2003-04
                                                 2.9 TrueShootingPercenta~ 4.88e-3
  3 LeBron James 2003-04
                                                 2.9 WinShare
                                                                           5.1 e+0
## 4 LeBron James 2004-05
                                                 9.1 Games
                                                                           8 e+1
## 5 LeBron James 2004-05
                                                  9.1 TrueShootingPercenta~ 5.54e-3
  6 LeBron James 2004-05
                                                 9.1 WinShare
                                                                           1.43e+1
##
  7 LeBron James 2005-06
                                                 9.4 Games
                                                                           7.9 e+1
## 8 LeBron James 2005-06
                                                 9.4 TrueShootingPercenta~ 5.68e-3
## 9 LeBron James 2005-06
                                                 9.4 WinShare
                                                                           1.63e+1
## 10 LeBron James 2006-07
                                                 8.1 Games
                                                                           7.8 e+1
## # i 125 more rows
convert_percentage <- function(perc) {</pre>
  as.numeric(sub("%", "", perc))
}
LebronLongevity <- LebronAdvanced %>%
  mutate(PlayerName = "Lebron James", Games = G,
         TrueShootingPercentage = convert_percentage(`TS%`),
         WinShare = WS, ValueOverReplacementPlayer = VORP) %>%
  select(PlayerName, Season, Games, TrueShootingPercentage,
         WinShare, ValueOverReplacementPlayer)
JordanLongevity <- JordanAdvanced %>%
  mutate(PlayerName = "Michael Jordan", Games = G,
         TrueShootingPercentage = convert_percentage(`TS%`),
```

```
WinShare = WS, ValueOverReplacementPlayer = VORP) %>%
  select(PlayerName, Season, Games, TrueShootingPercentage,
         WinShare, ValueOverReplacementPlayer)
CombinedData <- bind_rows(LebronLongevity, JordanLongevity)</pre>
CombinedDataLonger <- CombinedData %>%
 pivot_longer(cols = c(Games, TrueShootingPercentage, WinShare),
               names_to = "Statistic", values_to = "Value")
CombinedDataLonger %>%
  ggplot(aes(x = PlayerName, y = Value, color = PlayerName)) +
  geom_point(shape = 21, size = 3) +
  scale_color_hue(direction = 1) +
  theme_minimal() +
 facet_wrap(~Statistic, scales = "free_y") +
  labs(title = "Longevity Analysis: LeBron James vs Michael Jordan",
       subtitle = "Comparison of LeBron James and Michael Jordan",
       x = "Player Name", y = "Value") +
  theme(text = element_text(size = 12),
        axis.title = element_text(size = 16),
        axis.text.x = element_text(angle = 45, vjust = 1, hjust = 1),
        legend.position = "bottom", plot.title = element_text(size = 16, face = "bold"),
        plot.subtitle = element_text(size = 14))
```

# Longevity Analysis: LeBron James vs Michael Jordan

Comparison of LeBron James and Michael Jordan



PlayerName O Lebron James O Michael Jordan

```
print(CombinedDataLonger)
```

```
## 1 Lebron James 2003-04
                                                 2.9 Games
                                                                             79
                                                 2.9 TrueShootingPercentage 0.488
## 2 Lebron James 2003-04
## 3 Lebron James 2003-04
                                                 2.9 WinShare
                                                                             5.1
## 4 Lebron James 2004-05
                                                 9.1 Games
                                                                             80
## 5 Lebron James 2004-05
                                                 9.1 TrueShootingPercentage 0.554
## 6 Lebron James 2004-05
                                                 9.1 WinShare
## 7 Lebron James 2005-06
                                                 9.4 Games
                                                                            79
## 8 Lebron James 2005-06
                                                 9.4 TrueShootingPercentage 0.568
## 9 Lebron James 2005-06
                                                 9.4 WinShare
                                                                             16.3
## 10 Lebron James 2006-07
                                                 8.1 Games
                                                                             78
## # i 125 more rows
```

For this two plots, we are comparing advanced stats for LeBron James and Michael Jordan. Win shares and true shooting percentage are some very insightful statistics not many basketball fans pay attention to as much. Win shares represents the number of wins contributed by that player and it reveals to us how valuable that player truly is to the team. True shooting percentage provides a more accurate measure of a players shooting efficiency. The stat incorporates all forms scoring that contributes to a players total points. When it comes to LeBron and Jordan, we see LeBron being the more efficient shooter.

# Comparing Lebron and Jordan's Personal Efficiency Rating At Ages 30+:

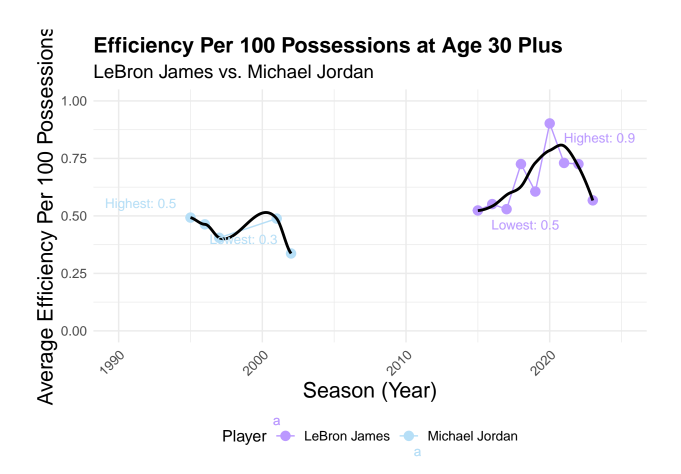
```
OldBron <- LebronPer100Poss %>%
  filter(Season >= "2014-15") %>%
  mutate(PER = (PTS + TRB + AST + STL + BLK - ((FGA - FG) + (FTA - FT) + TOV)) / G,
         Player = "LeBron James")
OldJordan <- JordanPer100Poss %>%
  filter(Season >= "1995-96") %>%
  mutate(PER = (PTS + TRB + AST + STL + BLK - ((FGA - FG) + (FTA - FT) + TOV)) / G,
         Player = "Michael Jordan")
OldComp <- bind_rows(OldBron, OldJordan) %>%
  select(Player, everything())
maxPER <- OldComp %>%
  group_by(Player) %>%
  summarize(MaxPER = max(PER))
OldComp %>%
  ggplot(aes(x = Player, y = PER, fill = Player)) +
  geom_bar(stat = "identity", position = position_dodge(), width = 0.5) +
  geom_text(data = maxPER, aes(label = sprintf("%.2f", MaxPER), y = MaxPER),
            position = position_dodge(width = 0.5), vjust = -0.5, size = 3.5) +
  theme minimal() +
  labs(title = "Efficiency Per 100 Possessions at Age 30+",
       subtitle = "Comparative Analysis: LeBron James vs. Michael Jordan",
       x = "", y = "Average Efficiency Per 100 Possessions", fill = "Player") +
  scale_fill_manual(values = c("LeBron James" = "#BB99FF", "Michael Jordan" = "#B6DFF7")) +
  theme(text = element_text(size = 12), axis.title = element_text(size = 16),
        axis.text.x = element_text(angle = 45, vjust = 1, hjust = 1),
        legend.position = "bottom", plot.title = element_text(size = 16, face = "bold"),
        plot.subtitle = element_text(size = 14)) +
  ylim(0, 1)
```

# Efficiency Per 100 Possessions at Age 30+ Comparative Analysis: LeBron James vs. Michael Jordan 1.00 0.90 0.75 0.49 Player LeBron James Michael Jordan

```
print(OldComp)
```

```
## # A tibble: 15 x 34
                           Age Tm
##
      Player
                                     Lg
                                            Pos
                                                      G
                                                            GS
                                                                  MP
                                                                        FG
                                                                             FGA 'FG%'
                 Season
##
                 <chr> <dbl> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <</pre>
      <chr>
##
    1 LeBron Ja~ 2014-~
                            30 CLE
                                     NBA
                                            SF
                                                     69
                                                            69
                                                                2493
                                                                      13
                                                                            26.7 0.488
##
   2 LeBron Ja~ 2015-~
                            31 CLE
                                     NBA
                                            SF
                                                     76
                                                            76
                                                                2709
                                                                      14
                                                                            26.9 0.52
   3 LeBron Ja~ 2016-~
                            32 CLE
                                     NBA
                                            SF
                                                     74
                                                                2794
                                                                      13.1
##
                                                                            24
                                                                                 0.548
   4 LeBron Ja~ 2017-~
                            33 CLE
                                                     82
                                                                3026
                                                                      13.9
                                     NBA
                                           PF
                                                           82
                                                                            25.6 0.542
##
                                                                1937
                                                                      13.4
##
   5 LeBron Ja~ 2018-~
                            34 LAL
                                     NBA
                                            SF
                                                     55
                                                           55
                                                                            26.3 0.51
                                                                            26.8 0.493
##
   6 LeBron Ja~ 2019-~
                            35 LAL
                                     NBA
                                            PG
                                                     67
                                                           67
                                                                2316
                                                                      13.2
##
   7 LeBron Ja~ 2020-~
                            36 LAL
                                     NBA
                                            PG
                                                     45
                                                           45
                                                                1504
                                                                      13.7
                                                                            26.6 0.513
   8 LeBron Ja~ 2021-~
                            37 LAL
                                     NBA
                                            С
                                                     56
                                                           56
                                                                2084
                                                                      14.7
                                                                            28.1 0.524
##
                                            PF
                                                     55
                                                                1954
##
   9 LeBron Ja~ 2022-~
                            38 LAL
                                     NBA
                                                           54
                                                                      14.8
                                                                            29.6 0.5
                                                     71
                            39 LAL
                                     NBA
                                            PF
                                                           71
                                                               2504
                                                                      13
## 10 LeBron Ja~ 2023-~
                                                                            24.1 0.54
## 11 Michael J~ 1995-~
                            32 CHI
                                     NBA
                                            SG
                                                     82
                                                           82
                                                               3090
                                                                      15.6
                                                                            31.5 0.495
## 12 Michael J~ 1996-~
                            33 CHI
                                     NBA
                                            SG
                                                     82
                                                           82
                                                               3106
                                                                      15.8
                                                                            32.5 0.486
## 13 Michael J~ 1997-~
                            34 CHI
                                     NBA
                                            SG
                                                     82
                                                           82
                                                                3181
                                                                      14.9
                                                                            32.1 0.465
## 14 Michael J~ 2001-~
                            38 WAS
                                     NBA
                                            SF
                                                     60
                                                           53
                                                                2093
                                                                      14.3
                                                                            34.4 0.416
## 15 Michael J~ 2002-~
                            39 WAS
                                     NBA
                                            SF
                                                     82
                                                            67
                                                                3031
                                                                      12.2
                                                                            27.4 0.445
## # i 22 more variables: '3P' <dbl>, '3PA' <dbl>, '3P%' <dbl>, '2P' <dbl>,
       '2PA' <dbl>, '2P%' <dbl>, FT <dbl>, FTA <dbl>, 'FT%' <dbl>, ORB <dbl>,
## #
       DRB <dbl>, TRB <dbl>, AST <dbl>, STL <dbl>, BLK <dbl>, TOV <dbl>, PF <dbl>,
## #
       PTS <dbl>, ...30 <lgl>, ORtg <dbl>, DRtg <dbl>, PER <dbl>
OldBron <- LebronPer100Poss %>%
  filter(Season > "2014-15") %>%
 mutate(PER = (PTS + TRB + AST + STL + BLK - ((FGA - FG) + (FTA - FT) + TOV)) / G,
         Player = "LeBron James",
         Season = as.numeric(substr(Season, 1, 4))) %>%
  select(Player, Season, PER)
```

```
OldJordan <- JordanPer100Poss %>%
  filter(Season > "1994-95") %>%
  mutate(PER = (PTS + TRB + AST + STL + BLK - ((FGA - FG) + (FTA - FT) + TOV)) / G,
         Player = "Michael Jordan",
         Season = as.numeric(substr(Season, 1, 4))) %>%
  select(Player, Season, PER)
OldComp <- bind_rows(OldBron, OldJordan)</pre>
HighestPERLebron <- OldBron %>% filter(PER == max(PER))
LowestPERLebron <- OldBron %>% filter(PER == min(PER))
HighestPERJordan <- OldJordan %>% filter(PER == max(PER))
LowestPERJordan <- OldJordan %>% filter(PER == min(PER))
ggplot(OldComp, aes(x = Season, y = PER, color = Player, group = Player)) +
  geom_line() +
  geom_point(size = 3) +
  geom_smooth(method = "loess", se = FALSE, color = "black", size = 1) +
  geom_text(data = HighestPERLebron, aes(label = sprintf("Highest: %.1f", PER)),
            hjust = -0.2, vjust = 2, size = 3.5) +
  geom_text(data = LowestPERLebron, aes(label = sprintf("Lowest: %.1f", PER)),
            hjust = -0.2, vjust = 2, size = 3.5) +
  geom_text(data = HighestPERJordan, aes(label = sprintf("Highest: %.1f", PER)),
            hjust = 1.2, vjust = -1, size = 3.5) +
  geom_text(data = LowestPERJordan, aes(label = sprintf("Lowest: %.1f", PER)),
            hjust = 1.2, vjust = -1, size = 3.5) +
  scale_color_manual(values = c("LeBron James" = "#BB99FF", "Michael Jordan" = "#B6DFF7")) +
  labs(title = "Efficiency Per 100 Possessions at Age 30 Plus",
       subtitle = "LeBron James vs. Michael Jordan",
       x = "Season (Year)", y = "Average Efficiency Per 100 Possessions",
       color = "Player") +
  theme_minimal() +
  theme(text = element_text(size = 12), axis.title = element_text(size = 16),
        axis.text.x = element_text(angle = 45, vjust = 1, hjust = 1),
        legend.position = "bottom", plot.title = element_text(size = 16, face = "bold"),
        plot.subtitle = element_text(size = 14)) +
  ylim(0, 1) +
  xlim(1990, 2025)
```



### print(OldComp)

```
## # A tibble: 14 x 3
      Player
##
                      Season
                               PER
      <chr>
##
                       <dbl> <dbl>
##
    1 LeBron James
                        2015 0.524
##
    2 LeBron James
                        2016 0.551
##
    3 LeBron James
                        2017 0.529
##
    4 LeBron James
                        2018 0.725
##
    5 LeBron James
                        2019 0.606
##
    6 LeBron James
                        2020 0.902
##
   7 LeBron James
                        2021 0.730
##
   8 LeBron James
                        2022 0.725
   9 LeBron James
                        2023 0.568
##
  10 Michael Jordan
                        1995 0.493
## 11 Michael Jordan
                        1996 0.463
## 12 Michael Jordan
                        1997 0.405
## 13 Michael Jordan
                        2001 0.488
## 14 Michael Jordan
                        2002 0.337
```

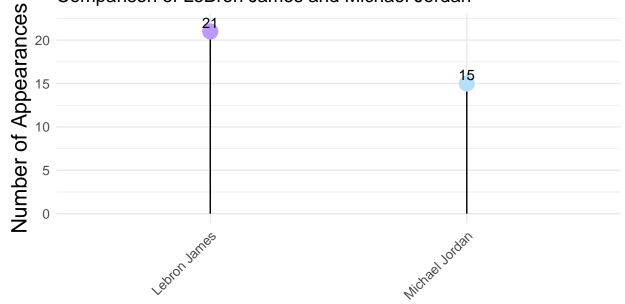
Both of these plots compare Michael Jordan and LeBrons efficiency's per 100 possessions at age 30 plus. We can clearly see the longevity LeBron holds. When comparing points, assists, rebounds, field goal percentages, and turnover rate, we see that LeBron dominates. At age 39 LeBron is still considered a top player in the NBA while Jordan was a dwindling old man expiring in his puny body.

# Comparing Total All Star Appearences

```
LebronAllStarAppearances <- nrow(LebronAllStarGames)</pre>
JordanAllStarAppearances <- nrow(JordanAllStarGames)</pre>
AllStarData <- data.frame(Player = c("Lebron James", "Michael Jordan"),
                          Appearances = c(LebronAllStarAppearances, JordanAllStarAppearances))
AllStarData$Percentage <- with(AllStarData, Appearances / sum(Appearances) * 100)
ggplot(AllStarData, aes(x = Player, y = Appearances, label = Appearances)) +
  geom_segment(aes(y = 0, x = Player, yend = Appearances, xend = Player)) +
 geom_point(size = 5, aes(color = Player)) +
 scale color manual(values = c("Lebron James" = "#BB99FF", "Michael Jordan" = "#B6DFF7")) +
  geom_text(nudge_y = 1, size = 4, color = "black") +
 labs(title = "All-Star Game Appearances",
       subtitle = "Comparison of LeBron James and Michael Jordan",
       x = "", y = "Number of Appearances") +
  theme_minimal() +
  theme(text = element_text(size = 12), axis.title = element_text(size = 16),
        axis.text.x = element_text(angle = 45, vjust = 1, hjust = 1),
        legend.position = "bottom", plot.title = element_text(size = 16, face = "bold"),
        plot.subtitle = element_text(size = 14))
```

# All-Star Game Appearances

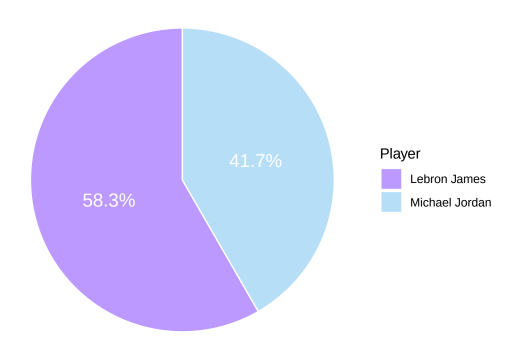
Comparison of LeBron James and Michael Jordan



Player Lebron James Michael Jordan

# **All-Star Game Appearances**

Proportional Comparison of LeBron James and Michael Jordan



### print(AllStarData)

```
## Player Appearances Percentage
## 1 Lebron James 21 58.33333
## 2 Michael Jordan 15 41.66667
```

When it comes to All-Star game appearences Lebron has been slected to one every season he has played in the NBA and sits at the most all-star selections ever. Jordans 15, although impressive, are expected when you are considered one of the greatest of all time. Lebrons Longevity to be able to make it to an all star game 21 years, even at his current age of 39 is unheard of.

### Conclusion

Key insight/takeaway about research question - Summarize the key insight, takeaway, conclusion to the research question that motivated your analysis

While studying our data comparing LeBron and Jordan we found that the GOAT debate is closer than we originally thought it was when viewed from a statistical perspective. We couldn't really conclude who was the greatest player ever with some of the most insightful basketball stats, there were strong cases for both. But because basketball is just more than statistics, a visual eye test might also help you sway a certain direction with who you think is the greatest basketball player of all time. We will still go with LeBron as who we consider the greatest basketball player of all time.

Challenge Encountered - Describe the biggest challenge that you encountered and how you overcame it in the project.

The biggest challenge we faced was finding relevant data sources. All the data sources off of Kaggle were old when it comes to finding LeBron's stats. Lebron is still currently playing so we needed up to date statistics while everything on Kaggle was over 5 years behind. We came across the websites basketball reference and Stat head to head which aided us heavily for finding out the statistics we needed and wanted to use.

Initially, we had used an absolute path to load the data into R Studio, but then realized that anyone who was accessing this program outside of our computers were unable to run the program since the files were connected to our computers absolutely. We had realized this mistake and now made the paths relative so now anyone with the source files can access the data.