BasketBall 2005 to 2014

August 15, 2023

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[1]: #Dear Student,
     #Welcome to the world of Basketball Data!
     #I'm sure you will enjoy this section of the Python Programming course.
     #Instructions for this dataset:
     # Simply copy ALL the lines in this script by pressing
     # CTRL+A on Windows or CMND+A on Mac and run the Jupyter cell
     # Once you have executed the commands the following objects
     # will be created:
     # Matrices:
     # - Salary
     # - Games
     # - MinutesPlayed
     # - FieldGoals
     # - FieldGoalAttempts
     # - Points
     # Lists:
     # - Players
     # - Seasons
     # Dictionaries:
     # - Sdict
     # - Pdict
     #We will understand these inside the course.
     #Sincerely,
     #Kirill Eremenko
     #www.superdatascience.com
     #Copyright: These datasets were prepared using publicly available data.
                 However, theses scripts are subject to Copyright Laws.
                 If you wish to use these Python scripts outside of the Python
      \hookrightarrow Programming Course
                 by Kirill Eremenko, you may do so by referencing www.
     ⇒superdatascience.com in your work.
     #Comments:
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#Seasons are labeled based on the first year in the season
#E.q. the 2012-2013 season is presented as simply 2012
#Notes and Corrections to the data:
#Kevin Durant: 2006 - College Data Used
#Kevin Durant: 2005 - Proxied With 2006 Data
#Derrick Rose: 2012 - Did Not Play
#Derrick Rose: 2007 - College Data Used
#Derrick Rose: 2006 - Proxied With 2007 Data
#Derrick Rose: 2005 - Proxied With 2007 Data
#Import numpy
import numpy as np
#Seasons
Seasons =
→ ["2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014"]
Sdict = {"2005":0,"2006":1,"2007":2,"2008":3,"2009":4,"2010":5,"2011":6,"2012":
\hookrightarrow7,"2013":8,"2014":9}
#Players
Players =⊔
→ ["KobeBryant", "JoeJohnson", "LeBronJames", "CarmeloAnthony", "DwightHoward", "ChrisBosh", "Chris
           "DerrickRose", "DwayneWade"]
Pdict = {"KobeBryant":0, "JoeJohnson":1, "LeBronJames":2, "CarmeloAnthony":
→3, "DwightHoward":4, "ChrisBosh":5, "ChrisPaul":6,
         "KevinDurant":7, "DerrickRose":8, "DwayneWade":9}
#Salaries
KobeBryant_Salary =⊔
→ [15946875,17718750,19490625,21262500,23034375,24806250,25244493,27849149,30453$05,23500000]
JoeJohnson_Salary =_
\rightarrow [12000000, 12744189, 13488377, 14232567, 14976754, 16324500, 18038573, 19752645, 21466718, 23180790]
LeBronJames_Salary =_
- [4621800,5828090,13041250,14410581,15779912,14500000,16022500,17545000,19067500,20644400]
CarmeloAnthony_Salary =
\rightarrow [3713640,4694041,13041250,14410581,15779912,17149243,18518574,19450000,22407474,22458000]
DwightHoward_Salary =__
4493160,4806720,6061274,13758000,15202590,16647180,18091770,19536360,20513178,21436271
ChrisBosh Salary = 1
\rightarrow [3348000,4235220,12455000,14410581,15779912,14500000,16022500,17545000,19067500,20644400]
ChrisPaul Salary = ...
→ [3144240,3380160,3615960,4574189,13520500,14940153,16359805,17779458,18668431,20068563]
KevinDurant_Salary =_
→ [0,0,4171200,4484040,4796880,6053663,15506632,16669630,17832627,18995624]
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DerrickRose_Salary =_
\rightarrow [0,0,0,4822800,5184480,5546160,6993708,16402500,17632688,18862875]
DwayneWade_Salary =_
→ [3031920,3841443,13041250,14410581,15779912,14200000,15691000,17182000,18673000,15000000]
#Matrix
Salary = np.array([KobeBryant Salary, JoeJohnson Salary, LeBronJames Salary,
→CarmeloAnthony_Salary, DwightHoward_Salary,
                   ChrisBosh Salary, ChrisPaul Salary, KevinDurant Salary,
→DerrickRose_Salary, DwayneWade_Salary])
#Games
KobeBryant_G = [80,77,82,82,73,82,58,78,6,35]
JoeJohnson_G = [82,57,82,79,76,72,60,72,79,80]
LeBronJames_G = [79,78,75,81,76,79,62,76,77,69]
CarmeloAnthony_G = [80,65,77,66,69,77,55,67,77,40]
DwightHoward_G = [82,82,82,79,82,78,54,76,71,41]
ChrisBosh_G = [70,69,67,77,70,77,57,74,79,44]
ChrisPaul G = [78,64,80,78,45,80,60,70,62,82]
KevinDurant_G = [35,35,80,74,82,78,66,81,81,27]
DerrickRose G = [40, 40, 40, 81, 78, 81, 39, 0, 10, 51]
DwayneWade_G = [75,51,51,79,77,76,49,69,54,62]
#Matrix
Games = np.array([KobeBryant_G, JoeJohnson_G, LeBronJames_G, CarmeloAnthony_G,_
→DwightHoward_G, ChrisBosh_G, ChrisPaul_G,
                  KevinDurant_G, DerrickRose_G, DwayneWade_G])
#Minutes Played
KobeBryant MP = [3277,3140,3192,2960,2835,2779,2232,3013,177,1207]
JoeJohnson MP = [3340,2359,3343,3124,2886,2554,2127,2642,2575,2791]
LeBronJames_MP = [3361,3190,3027,3054,2966,3063,2326,2877,2902,2493]
CarmeloAnthony_MP = [2941,2486,2806,2277,2634,2751,1876,2482,2982,1428]
DwightHoward_MP = [3021,3023,3088,2821,2843,2935,2070,2722,2396,1223]
ChrisBosh MP = [2751,2658,2425,2928,2526,2795,2007,2454,2531,1556]
ChrisPaul_MP = [2808,2353,3006,3002,1712,2880,2181,2335,2171,2857]
KevinDurant_MP = [1255,1255,2768,2885,3239,3038,2546,3119,3122,913]
DerrickRose MP = [1168,1168,1168,3000,2871,3026,1375,0,311,1530]
DwayneWade MP = [2892,1931,1954,3048,2792,2823,1625,2391,1775,1971]
#Matrix
MinutesPlayed = np.array([KobeBryant_MP, JoeJohnson_MP, LeBronJames_MP,__
→CarmeloAnthony_MP, DwightHoward_MP, ChrisBosh_MP,
                          ChrisPaul MP, KevinDurant MP, DerrickRose MP,
→DwayneWade_MP])
#Field Goals
KobeBryant_FG = [978,813,775,800,716,740,574,738,31,266]
JoeJohnson_FG = [632,536,647,620,635,514,423,445,462,446]
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LeBronJames_FG = [875,772,794,789,768,758,621,765,767,624]
CarmeloAnthony_FG = [756,691,728,535,688,684,441,669,743,358]
DwightHoward_FG = [468,526,583,560,510,619,416,470,473,251]
ChrisBosh_FG = [549,543,507,615,600,524,393,485,492,343]
ChrisPaul_FG = [407,381,630,631,314,430,425,412,406,568]
KevinDurant_FG = [306,306,587,661,794,711,643,731,849,238]
DerrickRose FG = [208,208,208,574,672,711,302,0,58,338]
DwayneWade_FG = [699,472,439,854,719,692,416,569,415,509]
#Matrix
FieldGoals = np.array([KobeBryant_FG, JoeJohnson_FG, LeBronJames_FG,_
→CarmeloAnthony_FG, DwightHoward_FG, ChrisBosh_FG,
                        ChrisPaul_FG, KevinDurant_FG, DerrickRose_FG,
→DwayneWade_FG])
#Field Goal Attempts
KobeBryant_FGA = [2173,1757,1690,1712,1569,1639,1336,1595,73,713]
JoeJohnson_FGA = [1395,1139,1497,1420,1386,1161,931,1052,1018,1025]
LeBronJames_FGA = [1823,1621,1642,1613,1528,1485,1169,1354,1353,1279]
CarmeloAnthony FGA = [1572,1453,1481,1207,1502,1503,1025,1489,1643,806]
DwightHoward_FGA = [881,873,974,979,834,1044,726,813,800,423]
ChrisBosh_FGA = [1087,1094,1027,1263,1158,1056,807,907,953,745]
ChrisPaul_FGA = [947,871,1291,1255,637,928,890,856,870,1170]
KevinDurant FGA = [647,647,1366,1390,1668,1538,1297,1433,1688,467]
DerrickRose_FGA = [436,436,436,1208,1373,1597,695,0,164,835]
DwayneWade_FGA = [1413,962,937,1739,1511,1384,837,1093,761,1084]
#Matrix
FieldGoalAttempts = np.array([KobeBryant FGA, JoeJohnson FGA, LeBronJames FGA,
→CarmeloAnthony_FGA, DwightHoward_FGA,
                              ChrisBosh FGA, ChrisPaul FGA, KevinDurant FGA,
→DerrickRose_FGA, DwayneWade_FGA])
#Points
KobeBryant PTS = [2832,2430,2323,2201,1970,2078,1616,2133,83,782]
JoeJohnson_PTS = [1653,1426,1779,1688,1619,1312,1129,1170,1245,1154]
LeBronJames PTS = [2478,2132,2250,2304,2258,2111,1683,2036,2089,1743]
CarmeloAnthony PTS = [2122,1881,1978,1504,1943,1970,1245,1920,2112,966]
DwightHoward_PTS = [1292,1443,1695,1624,1503,1784,1113,1296,1297,646]
ChrisBosh_PTS = [1572,1561,1496,1746,1678,1438,1025,1232,1281,928]
ChrisPaul_PTS = [1258,1104,1684,1781,841,1268,1189,1186,1185,1564]
KevinDurant PTS = [903,903,1624,1871,2472,2161,1850,2280,2593,686]
DerrickRose_PTS = [597,597,597,1361,1619,2026,852,0,159,904]
DwayneWade PTS = [2040,1397,1254,2386,2045,1941,1082,1463,1028,1331]
#Matrix
Points = np.array([KobeBryant_PTS, JoeJohnson_PTS, LeBronJames_PTS, __
→CarmeloAnthony_PTS, DwightHoward_PTS, ChrisBosh_PTS,
                   ChrisPaul PTS, KevinDurant PTS, DerrickRose PTS,
 →DwayneWade_PTS])
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#Free Throws
     KobeBryant_FT = [696,667,623,483,439,483,381,525,18,196]
     JoeJohnson_FT = [261,235,316,299,220,195,158,132,159,141]
     LeBronJames_FT = [601,489,549,594,593,503,387,403,439,375]
     CarmeloAnthony_FT = [573,459,464,371,508,507,295,425,459,189]
     DwightHoward FT = [356,390,529,504,483,546,281,355,349,143]
     ChrisBosh_FT = [474,463,472,504,470,384,229,241,223,179]
     ChrisPaul FT = [394,292,332,455,161,337,260,286,295,289]
     KevinDurant FT = [209,209,391,452,756,794,431,679,703,146]
     DerrickRose FT = [146,146,146,197,259,476,194,0,27,152]
     DwayneWade_FT = [629,432,354,590,534,494,235,308,189,284]
     #Matrix
     FreeThrows = np.array([KobeBryant_FT, JoeJohnson_FT, LeBronJames_FT, __
     →CarmeloAnthony_FT, DwightHoward_FT, ChrisBosh_FT,
                        ChrisPaul FT, KevinDurant FT, DerrickRose FT, DwayneWade FT])
     #Free Throws Attempts
     KobeBryant_FTA = [819,768,742,564,541,583,451,626,21,241]
     JoeJohnson FTA = [330,314,379,362,269,243,186,161,195,176]
     LeBronJames FTA = [814,701,771,762,773,663,502,535,585,528]
     CarmeloAnthony_FTA = [709,568,590,468,612,605,367,512,541,237]
     DwightHoward_FTA = [598,666,897,849,816,916,572,721,638,271]
     ChrisBosh_FTA = [581,590,559,617,590,471,279,302,272,232]
     ChrisPaul_FTA = [465,357,390,524,190,384,302,323,345,321]
     KevinDurant_FTA = [156,256,448,524,840,675,501,750,805,171]
     DerrickRose_FTA = [205,205,205,250,338,555,239,0,32,187]
     DwayneWade_FTA = [803,535,467,771,702,652,297,425,258,370]
     FreeThrowsAttempts = np.array([KobeBryant_FTA, JoeJohnson_FTA, LeBronJames_FTA, L
     →CarmeloAnthony_FTA, DwightHoward_FTA, ChrisBosh_FTA,
                        ChrisPaul_FTA, KevinDurant_FTA, DerrickRose_FTA,
      →DwayneWade FTA])
[2]: import numpy as np
     mydata=np.arange(0,20)
     print(mydata)
    [ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19]
[3]: mart1=np.reshape(mydata, (5,4), order='c')
[4]: print(mart1)
    [[ 0 1 2 3]
     [4 5 6 7]
     [8 9 10 11]
```

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[12 13 14 15]
      [16 17 18 19]]
 [5]: mart2=np.reshape(mydata,(5,4),order='F')
 [6]: print(mart2)
     [[ 0 5 10 15]
      [ 1 6 11 16]
      [ 2 7 12 17]
      [ 3 8 13 18]
      [ 4 9 14 19]]
 [7]: mart1[2,2]
 [7]: 10
 [8]: mart2[0,2]
 [8]: 10
 [9]: r1=[1,2,3]
      r2=['A','B','C']
      r3=[1.1,2.2,3.3]
      [r1,r2,r3]
 [9]: [[1, 2, 3], ['A', 'B', 'C'], [1.1, 2.2, 3.3]]
[10]: arraydata=np.array([r1,r2,r3])
[11]: print(arraydata)
     [['1' '2' '3']
      ['A' 'B' 'C']
      ['1.1' '2.2' '3.3']]
[12]: print(Games)
     [[80 77 82 82 73 82 58 78 6 35]
      [82 57 82 79 76 72 60 72 79 80]
      [79 78 75 81 76 79 62 76 77 69]
      [80 65 77 66 69 77 55 67 77 40]
      [82 82 82 79 82 78 54 76 71 41]
      [70 69 67 77 70 77 57 74 79 44]
      [78 64 80 78 45 80 60 70 62 82]
      [35 35 80 74 82 78 66 81 81 27]
      [40 40 40 81 78 81 39 0 10 51]
      [75 51 51 79 77 76 49 69 54 62]]
[13]: print(Salary)
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30453805 23500000]
     [12000000 12744189 13488377 14232567 14976754 16324500 18038573 19752645
      21466718 23180790]
     19067500 20644400]
     [ 3713640 4694041 13041250 14410581 15779912 17149243 18518574 19450000
      22407474 22458000]
     20513178 21436271]
     [ 3348000 4235220 12455000 14410581 15779912 14500000 16022500 17545000
      19067500 20644400]
     18668431 20068563]
                    0 4171200 4484040 4796880 6053663 15506632 16669630
      17832627 18995624]
            0
                            0 4822800 5184480 5546160 6993708 16402500
      17632688 18862875]
     [ 3031920 3841443 13041250 14410581 15779912 14200000 15691000 17182000
      18673000 15000000]]
[14]: print(Points)
    [[2832 2430 2323 2201 1970 2078 1616 2133
                                           83 7821
     [1653 1426 1779 1688 1619 1312 1129 1170 1245 1154]
     [2478 2132 2250 2304 2258 2111 1683 2036 2089 1743]
     [2122 1881 1978 1504 1943 1970 1245 1920 2112 966]
     [1292 1443 1695 1624 1503 1784 1113 1296 1297 646]
     [1572 1561 1496 1746 1678 1438 1025 1232 1281 928]
     [1258 1104 1684 1781 841 1268 1189 1186 1185 1564]
     [ 903 903 1624 1871 2472 2161 1850 2280 2593 686]
     [ 597 597 597 1361 1619 2026 852
                                       0 159 904]
     [2040 1397 1254 2386 2045 1941 1082 1463 1028 1331]]
[15]: print(Sdict)
    {'2005': 0, '2006': 1, '2007': 2, '2008': 3, '2009': 4, '2010': 5, '2011': 6,
    '2012': 7, '2013': 8, '2014': 9}
[16]: print(Pdict)
    {'KobeBryant': 0, 'JoeJohnson': 1, 'LeBronJames': 2, 'CarmeloAnthony': 3,
     'DwightHoward': 4, 'ChrisBosh': 5, 'ChrisPaul': 6, 'KevinDurant': 7,
     'DerrickRose': 8, 'DwayneWade': 9}
[17]: Pdict["KobeBryant"]
[17]: 0
```

[[15946875 17718750 19490625 21262500 23034375 24806250 25244493 27849149

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[18]: Sdict["2012"]
[18]: 7
[19]: Salary[0]
[19]: array([15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
             25244493, 27849149, 30453805, 23500000])
[20]: Salary[7]
[20]: array([
                              0, 4171200,
                                           4484040,
                                                      4796880,
                                                                6053663.
             15506632, 16669630, 17832627, 18995624])
[21]: Salary[Pdict["KobeBryant"]]
[21]: array([15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
             25244493, 27849149, 30453805, 23500000])
[22]: Salary[Sdict["2012"]]
[22]: array([
                              0, 4171200, 4484040,
                                                      4796880.
                                                                 6053663.
                    0,
             15506632, 16669630, 17832627, 18995624])
[23]: Salary[Pdict["KobeBryant"]][Sdict["2012"]]
[23]: 27849149
[24]: FieldGoals
[24]: array([[978, 813, 775, 800, 716, 740, 574, 738, 31, 266],
             [632, 536, 647, 620, 635, 514, 423, 445, 462, 446],
             [875, 772, 794, 789, 768, 758, 621, 765, 767, 624],
             [756, 691, 728, 535, 688, 684, 441, 669, 743, 358],
             [468, 526, 583, 560, 510, 619, 416, 470, 473, 251],
             [549, 543, 507, 615, 600, 524, 393, 485, 492, 343],
             [407, 381, 630, 631, 314, 430, 425, 412, 406, 568],
             [306, 306, 587, 661, 794, 711, 643, 731, 849, 238],
             [208, 208, 208, 574, 672, 711, 302, 0, 58, 338],
             [699, 472, 439, 854, 719, 692, 416, 569, 415, 509]])
[25]: Games
[25]: array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],
             [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],
             [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],
             [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],
             [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],
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[70, 69, 67, 77, 70, 77, 57, 74, 79, 44],
             [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],
             [35, 35, 80, 74, 82, 78, 66, 81, 81, 27],
             [40, 40, 40, 81, 78, 81, 39, 0, 10, 51],
             [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
[26]: import warnings
      warnings.filterwarnings("ignore")
      FieldGoals/Games
[26]: array([[12.225]
                         , 10.55844156,
                                         9.45121951,
                                                      9.75609756,
                                                                   9.80821918,
               9.02439024,
                            9.89655172,
                                         9.46153846,
                                                      5.16666667,
                                                                   7.6
                                                                              ],
             [7.70731707,
                            9.40350877,
                                         7.8902439 ,
                                                      7.84810127,
                                                                   8.35526316,
               7.13888889,
                            7.05
                                         6.18055556,
                                                      5.84810127,
                                                                   5.575
                                                                              ],
             [11.07594937, 9.8974359, 10.58666667,
                                                      9.74074074, 10.10526316,
               9.59493671, 10.01612903, 10.06578947,
                                                      9.96103896,
                                                                   9.04347826],
             [ 9.45
                         , 10.63076923,
                                         9.45454545,
                                                      8.10606061,
                                                                   9.97101449,
               8.88311688,
                                                      9.64935065,
                                                                   8.95
                            8.01818182,
                                         9.98507463,
                                         7.1097561 ,
             [ 5.70731707,
                            6.41463415,
                                                      7.08860759,
                                                                   6.2195122 ,
               7.93589744,
                            7.7037037 ,
                                         6.18421053,
                                                      6.66197183,
                                                                   6.12195122],
             [ 7.84285714,
                           7.86956522,
                                         7.56716418,
                                                      7.98701299,
                                                                   8.57142857,
               6.80519481,
                            6.89473684,
                                         6.55405405,
                                                      6.2278481 ,
                                                                   7.79545455],
             [ 5.21794872,
                            5.953125 ,
                                         7.875
                                                      8.08974359,
                                                                   6.97777778,
                            7.08333333,
                                         5.88571429,
               5.375
                                                      6.5483871 ,
                                                                   6.92682927],
             [ 8.74285714,
                            8.74285714,
                                         7.3375
                                                      8.93243243,
                                                                   9.68292683,
                                         9.02469136, 10.48148148,
               9.11538462,
                            9.74242424,
                                                                   8.81481481],
             [ 5.2
                            5.2
                                         5.2
                                                      7.08641975,
                                                                   8.61538462,
                            7.74358974,
               8.77777778,
                                                      5.8
                                                                   6.62745098],
                                                nan,
                            9.25490196,
                                         8.60784314, 10.81012658,
                                                                   9.33766234,
             [ 9.32
                                         8.24637681, 7.68518519,
               9.10526316,
                            8.48979592,
                                                                   8.20967742]])
[27]: FieldGoalPerGames=np.matrix.round(FieldGoals/Games)
[28]: print(FieldGoalPerGames)
     [[12. 11.
                            9. 10.
                9. 10. 10.
                                    9.
                                        5.
                                             8.1
                8.
                    8.
                        8.
                            7.
                               7.
                                    6.
                                             6.]
      [11. 10. 11. 10. 10. 10. 10. 10. 10.
      [ 9. 11.
                9.
                    8. 10.
                            9.
                                8. 10. 10.
                                    6.
      Γ6.
            6.
                7.
                    7.
                        6.
                            8.
                                8.
                                        7.
                                            6.]
      [8.8.8.
                    8.
                        9.
                            7.
                               7. 7.
                                        6.
                                            8.]
      [ 5. 6.
                8.
                    8.
                       7.
                            5.
                               7.
                                    6.
                                        7.
                                            7.]
      [ 9. 9.
                7.
                    9. 10.
                            9. 10.
                                    9. 10.
                                            9.]
      [ 5.
                5.
                    7.
                        9.
                            9.
            5.
                                8. nan
                                        6.
                                            7.]
      [ 9. 9. 9. 11. 9.
                           9. 8.
                                    8.
                                        8.
[29]: FieldGoalPerGames[Pdict["KobeBryant"]][Sdict["2013"]]
```

```
[29]: 5.0
[30]: MinutesPlayedPerGame=np.matrix.round(MinutesPlayed/Games,2)
[31]: print(MinutesPlayedPerGame)
     [[40.96 40.78 38.93 36.1 38.84 33.89 38.48 38.63 29.5 34.49]
      [40.73 41.39 40.77 39.54 37.97 35.47 35.45 36.69 32.59 34.89]
      [42.54 40.9 40.36 37.7 39.03 38.77 37.52 37.86 37.69 36.13]
      [36.76 38.25 36.44 34.5 38.17 35.73 34.11 37.04 38.73 35.7 ]
      [36.84 36.87 37.66 35.71 34.67 37.63 38.33 35.82 33.75 29.83]
      [39.3 38.52 36.19 38.03 36.09 36.3 35.21 33.16 32.04 35.36]
             36.77 37.58 38.49 38.04 36.
                                           36.35 33.36 35.02 34.84]
      [36.
      [35.86 35.86 34.6 38.99 39.5 38.95 38.58 38.51 38.54 33.81]
      [29.2 29.2 29.2 37.04 36.81 37.36 35.26
                                                   nan 31.1 30. ]
      [38.56 37.86 38.31 38.58 36.26 37.14 33.16 34.65 32.87 31.79]]
[32]: AvgSalaryPerGame=np.matrix.round(Salary/Games,2)
[33]: print(AvgSalaryPerGame)
     [[ 199335.94 230113.64
                              237690.55
                                         259298.78
                                                    315539.38
                                                               302515.24
        435249.88 357040.37 5075634.17
                                         671428.57]
      [ 146341.46 223582.26
                              164492.4
                                         180159.08
                                                    197062.55
                                                               226729.17
                                         289759.88]
        300642.88 274342.29
                              271730.61
      [ 58503.8
                    74719.1
                              173883.33
                                         177908.41
                                                    207630.42 183544.3
        258427.42 230855.26 247629.87
                                         299194.2
      [ 46420.5
                    72216.02 169366.88
                                         218342.14
                                                    228694.38
                                                               222717.44
        336701.35 290298.51 291006.16
                                         561450.
      [ 54794.63
                    58618.54
                              73917.98
                                         174151.9
                                                    185397.44
                                                               213425.38
        335032.78 257057.37
                              288918.
                                         522835.88]
      [ 47828.57
                    61380.
                              185895.52
                                        187150.4
                                                    225427.31 188311.69
        281096.49 237094.59
                              241360.76 469190.91]
      [ 40310.77
                                                    300455.56 186751.91
                    52815.
                               45199.5
                                          58643.45
        272663.42
                   253992.26
                              301103.73 244738.57]
             0.
                        0.
                               52140.
                                          60595.14
                                                     58498.54
                                                                77611.06
        234948.97
                   205797.9
                              220155.89
                                        703541.63]
                                          59540.74
                                                     66467.69
             0.
                        0.
                                   0.
                                                                68471.11
        179325.85
                         inf 1763268.8
                                         369860.29]
      [ 40425.6
                    75322.41
                              255710.78 182412.42 204933.92
                                                               186842.11
        320224.49 249014.49 345796.3
                                         241935.48]]
[34]: AccuracyPerGame=np.matrix.round(FieldGoals/FieldGoalAttempts,2)*100
[35]: print(AccuracyPerGame)
     [[45. 46. 46. 47. 46. 45. 43. 46. 42. 37.]
      [45. 47. 43. 44. 46. 44. 45. 42. 45. 44.]
      [48. 48. 48. 49. 50. 51. 53. 56. 57. 49.]
```

```
[48. 48. 49. 44. 46. 46. 43. 45. 45. 44.]

[53. 60. 60. 57. 61. 59. 57. 58. 59. 59.]

[51. 50. 49. 49. 52. 50. 49. 53. 52. 46.]

[43. 44. 49. 50. 49. 46. 48. 48. 47. 49.]

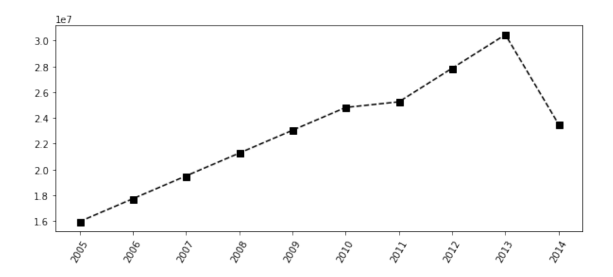
[47. 47. 43. 48. 48. 46. 50. 51. 50. 51.]

[48. 48. 48. 48. 49. 45. 43. nan 35. 40.]

[49. 49. 47. 49. 48. 50. 50. 52. 55. 47.]]
```

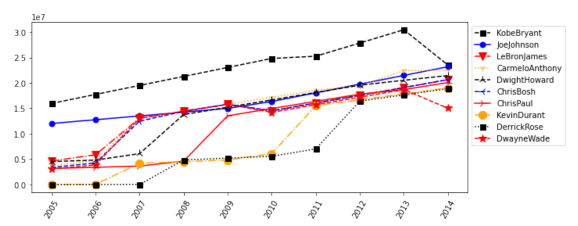
1 Virtualization

plt.show()



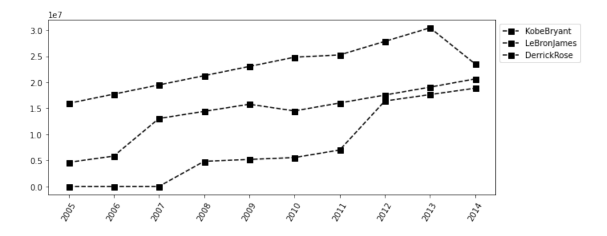
```
[38]: plt.plot(Salary[0],c='Black',ls='--',marker='s',ms=7,label=Players[0])
   plt.plot(Salary[1],c='Blue',ls='-',marker='o',ms=7,label=Players[1])
   plt.plot(Salary[2],c='Red',ls='-.',marker='v',ms=10,label=Players[2])
   plt.plot(Salary[3],c='Orange',ls=':',ms=7,marker='1',label=Players[3])
   plt.plot(Salary[4],c='Black',ls='--',ms=10,marker='2',label=Players[4])
   plt.plot(Salary[5],c='Blue',ls='--',ms=10,marker='3',label=Players[5])
   plt.plot(Salary[6],c='Red',ls='-',marker='4',ms=10,label=Players[6])
   plt.plot(Salary[7],c='Orange',ls='--',marker='8',ms=10,label=Players[7])
   plt.plot(Salary[8],c='Black',ls=':',marker='s',ms=7,label=Players[8])
   plt.plot(Salary[9],c='Red',ls='--',marker='*',ms=10,label=Players[9])
```

```
plt.xticks(list(range(0,10)),Seasons,rotation=60)
plt.legend(loc='upper left',bbox_to_anchor=(1,1))
plt.show()
```

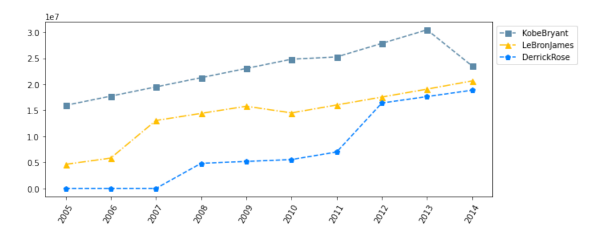


```
[57]: def myplot(PlayersList):
    for i in PlayersList:
        plt.
        plot(Salary[Pdict[i]],c='Black',ls='--',marker='s',ms=7,label=Players[Pdict[i]])
        plt.xticks(list(range(0,10)),Seasons,rotation=60)
        plt.legend(loc='upper left',bbox_to_anchor=(1,1))
        plt.show()
```

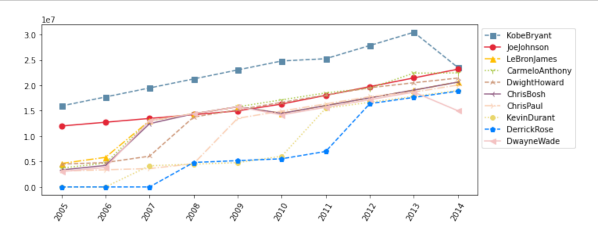
```
[58]: myplot(["KobeBryant","LeBronJames","DerrickRose"])
```

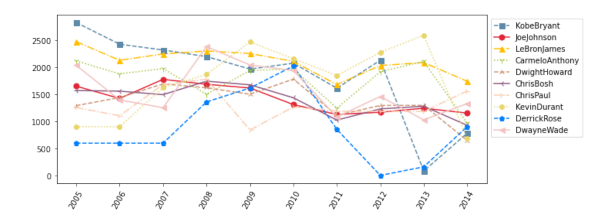


[60]: myplot(["KobeBryant","LeBronJames","DerrickRose"])

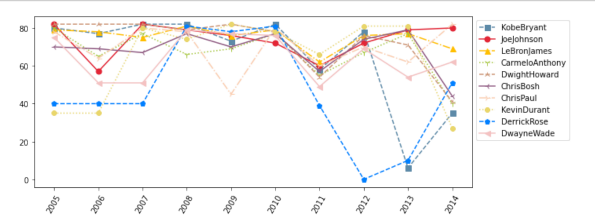


[72]: myplot(Salary) myplot(Points)

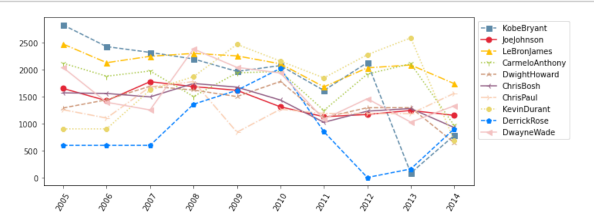




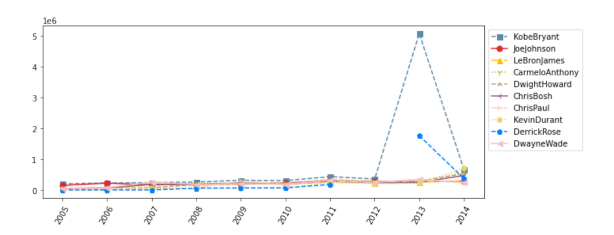
[73]: myplot(Games)



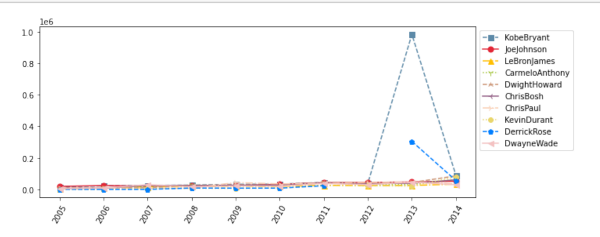
[74]: myplot(Points)



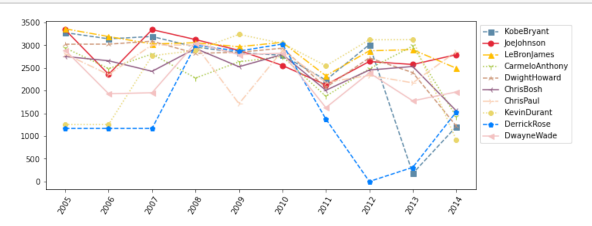
[75]: myplot(Salary/Games)



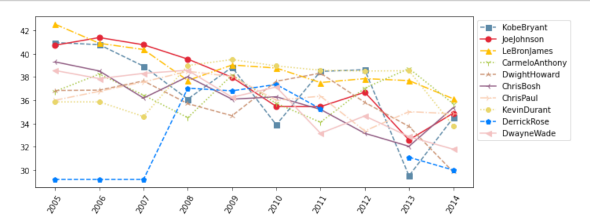
[76]: myplot(Salary/FieldGoals)



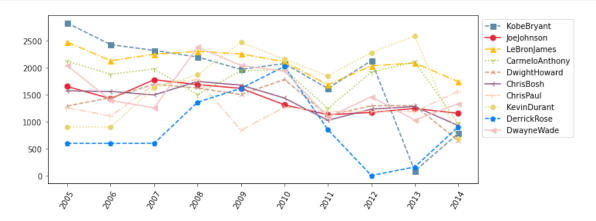
[77]: myplot(MinutesPlayed)



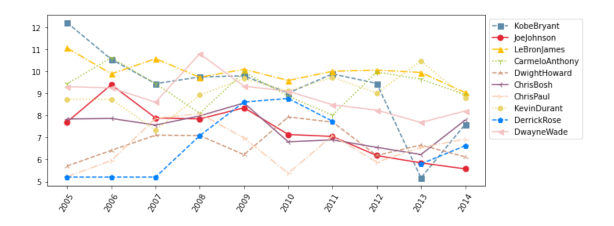
[78]: myplot(MinutesPlayedPerGame)

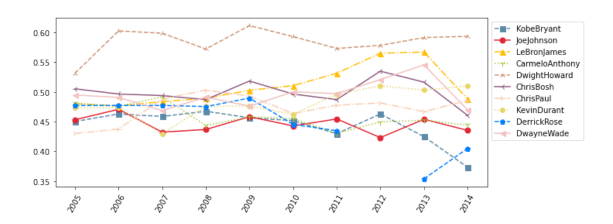


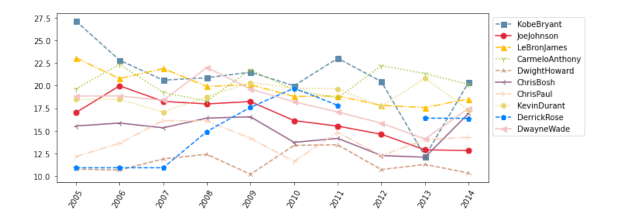
[79]: myplot(Points)

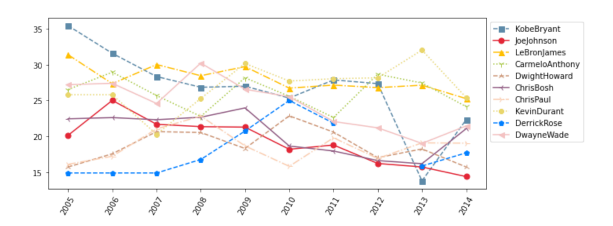


[80]: myplot(FieldGoals/Games)
 myplot(FieldGoals/FieldGoalAttempts)
 myplot(FieldGoalAttempts/Games)
 myplot(Points/Games)
 plt.show()

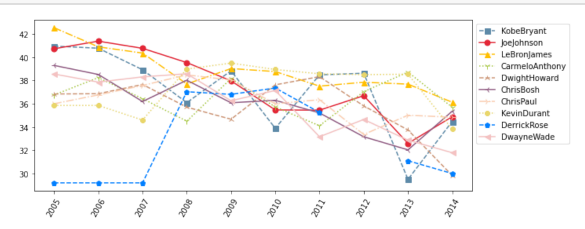


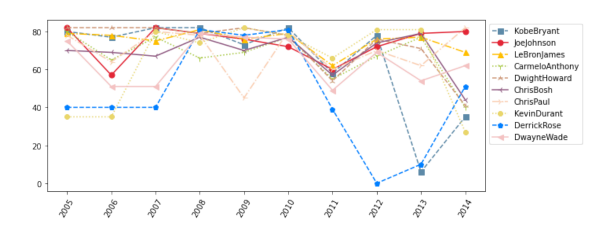




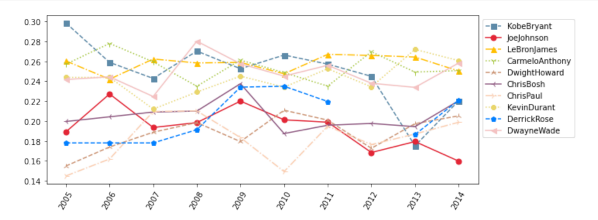


[81]: myplot(MinutesPlayed/Games) myplot(Games)

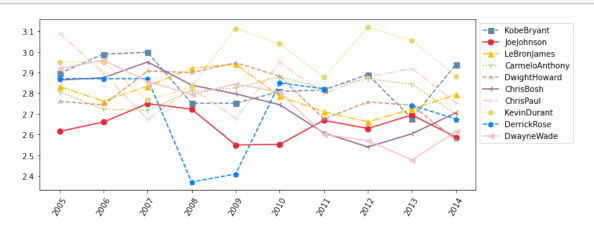




[82]: myplot(FieldGoals/MinutesPlayed)



[83]: myplot(Points/FieldGoals)



[]: