

IPL Data Analysis

Introduction to Matplotlib

- Matplotlib is a popular plotting library in Python used for creating static, animated, and interactive visualizations.
- used for data visualization
- matplotlib == datastructure + math + power full visualizaiton library
- helps to create charts and graphs to visualize data.

MATRICES / NUMPY

- Matrix is the tabular representation of the data
- Lots of data are stored in table format, that's why Matrices is very important topic in python
- as we working on dataframe so matrices plays a major role
- List is one dimension & matrix is multidimension
- indexing is very important to plot the data points
- we will see that & we gonna analyze the players
- hear i have taken top 10 highest paid players in 2015-2016 season
- we will analyze how 10 players have been playing over the past 10 years & we had the data for past 10 years
- our main goal is to find trends, patterns & their performance for the past 10 years
- lets analyze the statistics of the Cricket players
- gp - total games played, mpg - minutes per game, field goal(accuracy), ppg (points per game) -- this is no of point player has scores in that season

```
In [1]: import numpy as np
```

```
In [2]: # Seasons
Seasons = ["2010", "2011", "2012", "2013", "2014", "2015", "2016", "2017", "2018", "2019"]
Sdict = {"2010":0, "2011":1, "2012":2, "2013":3, "2014":4, "2015":5, "2016":6, "2017":7, "2018":8, "2019":9}
```

In [3]: Sdict

```
Out[3]: {'2010': 0,
          '2011': 1,
          '2012': 2,
          '2013': 3,
          '2014': 4,
          '2015': 5,
          '2016': 6,
          '2017': 7,
          '2018': 8,
          '2019': 9}
```

In [4]: # Players

```
Players = ["Dhoni", "Rahul", "Smith", "Sami", "Pollard", "Morris", "Samson", "Sachin", "Kohli"]
Pdict = {"Dhoni": 0, "Rahul": 1, "Smith": 2, "Sami": 3, "Pollard": 4, "Morris": 5, "Samson": 6, "Sachin": 7, "Kohli": 8, "Sky": 9}
```

In [5]: Pdict

```
Out[5]: {'Dhoni': 0,
          'Rahul': 1,
          'Smith': 2,
          'Sami': 3,
          'Pollard': 4,
          'Morris': 5,
          'Samson': 6,
          'Sachin': 7,
          'Kohli': 8,
          'Sky': 9}
```

In [6]: # Salaries

```
Dhoni_Salary = [15946875, 17718750, 19490625, 21262500, 23034375, 24806250, 25244493, 27844500]
Rahul_Salary = [12000000, 12744189, 13488377, 14232567, 14976754, 16324500, 18038573, 19750000]
Smith_Salary = [4621800, 5828090, 13041250, 14410581, 15779912, 14500000, 16022500, 17545000]
Sami_Salary = [3713640, 4694041, 13041250, 14410581, 15779912, 17149243, 18518574, 19450000]
Pollard_Salary = [4493160, 4806720, 6061274, 13758000, 15202590, 16647180, 18091770, 19536000]
Morris_Salary = [3348000, 4235220, 12455000, 14410581, 15779912, 14500000, 16022500, 17545000]
Samson_Salary = [3144240, 3380160, 3615960, 4574189, 13520500, 14940153, 16359805, 1777945000]
Sachin_Salary = [0, 0, 4171200, 4484040, 4796880, 6053663, 15506632, 16669630, 17832627, 18910000]
Kohli_Salary = [0, 0, 0, 4822800, 5184480, 5546160, 6993708, 16402500, 17632688, 18862875]
Sky_Salary = [3031920, 3841443, 13041250, 14410581, 15779912, 14200000, 15691000, 17182000]
```

In [7]: # Matrix

```
Salary = np.array([Dhoni_Salary, Rahul_Salary, Smith_Salary, Samson_Salary, Pollard_Salary, Sachin_Salary, Kohli_Salary, Sky_Salary])
```

In [8]: Salary

```
Out[8]: array([[15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
   25244493, 27849149, 30453805, 23500000],
   [12000000, 12744189, 13488377, 14232567, 14976754, 16324500,
   18038573, 19752645, 21466718, 23180790],
   [ 4621800, 5828090, 13041250, 14410581, 15779912, 14500000,
   16022500, 17545000, 19067500, 20644400],
   [ 3713640, 4694041, 13041250, 14410581, 15779912, 17149243,
   18518574, 19450000, 22407474, 22458000],
   [ 4493160, 4806720, 6061274, 13758000, 15202590, 16647180,
   18091770, 19536360, 20513178, 21436271],
   [ 3348000, 4235220, 12455000, 14410581, 15779912, 14500000,
   16022500, 17545000, 19067500, 20644400],
   [ 3144240, 3380160, 3615960, 4574189, 13520500, 14940153,
   16359805, 17779458, 18668431, 20068563],
   [ 0, 0, 4171200, 4484040, 4796880, 6053663,
   15506632, 16669630, 17832627, 18995624],
   [ 0, 0, 0, 4822800, 5184480, 5546160,
   6993708, 16402500, 17632688, 18862875],
   [ 3031920, 3841443, 13041250, 14410581, 15779912, 14200000,
   15691000, 17182000, 18673000, 15000000]])
```

In [9]: # Games

```
Dhoni_G = [80, 77, 82, 82, 73, 82, 58, 78, 6, 35]
Rahul_G = [82, 57, 82, 79, 76, 72, 60, 72, 79, 80]
Smith_G = [79, 78, 75, 81, 76, 79, 62, 76, 77, 69]
Sami_G = [80, 65, 77, 66, 69, 77, 55, 67, 77, 40]
Pollard_G = [82, 82, 82, 79, 82, 78, 54, 76, 71, 41]
Morris_G = [70, 69, 67, 77, 70, 77, 57, 74, 79, 44]
Samson_G = [78, 64, 80, 78, 45, 80, 60, 70, 62, 82]
Sachin_G = [35, 35, 80, 74, 82, 78, 66, 81, 81, 27]
Kohli_G = [40, 40, 40, 81, 78, 81, 39, 0, 10, 51]
Sky_G = [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]
```

In [10]: # Matrix

```
Games = np.array([Dhoni_G, Rahul_G, Smith_G, Sami_G, Pollard_G, Morris_G, Samson_G,
```

In [11]: Games

```
Out[11]: 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],
   [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]])
```

In [12]: # Points

```
Dhoni PTS = [2832, 2430, 2323, 2201, 1970, 2078, 1616, 2133, 83, 782]
Rahul PTS = [1653, 1426, 1779, 1688, 1619, 1312, 1129, 1170, 1245, 1154]
Smith PTS = [2478, 2132, 2250, 2304, 2258, 2111, 1683, 2036, 2089, 1743]
Sami PTS = [2122, 1881, 1978, 1504, 1943, 1970, 1245, 1920, 2112, 966]
Pollard PTS = [1292, 1443, 1695, 1624, 1503, 1784, 1113, 1296, 1297, 646]
```

```
Morris_PTS = [1572, 1561, 1496, 1746, 1678, 1438, 1025, 1232, 1281, 928]
Samson_PTS = [1258, 1104, 1684, 1781, 841, 1268, 1189, 1186, 1185, 1564]
Sachin_PTS = [903, 903, 1624, 1871, 2472, 2161, 1850, 2280, 2593, 686]
Kohli PTS = [597, 597, 597, 1361, 1619, 2026, 852, 0, 159, 904]
Sky PTS = [2040, 1397, 1254, 2386, 2045, 1941, 1082, 1463, 1028, 1331]
```

In [13]: # Matrix
Points = np.array([Dhoni PTS, Rahul PTS, Smith PTS, Sami PTS, Pollard PTS, Morris P

In [14]: Points

Out[14]: array([[2832, 2430, 2323, 2201, 1970, 2078, 1616, 2133, 83, 782],
[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]])

In [15]: Salary

Out[15]: array([[15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
25244493, 27849149, 30453805, 23500000],
[12000000, 12744189, 13488377, 14232567, 14976754, 16324500,
18038573, 19752645, 21466718, 23180790],
[4621800, 5828090, 13041250, 14410581, 15779912, 14500000,
16022500, 17545000, 19067500, 20644400],
[3713640, 4694041, 13041250, 14410581, 15779912, 17149243,
18518574, 19450000, 22407474, 22458000],
[4493160, 4806720, 6061274, 13758000, 15202590, 16647180,
18091770, 19536360, 20513178, 21436271],
[3348000, 4235220, 12455000, 14410581, 15779912, 14500000,
16022500, 17545000, 19067500, 20644400],
[3144240, 3380160, 3615960, 4574189, 13520500, 14940153,
16359805, 17779458, 18668431, 20068563],
[0, 0, 4171200, 4484040, 4796880, 6053663,
15506632, 16669630, 17832627, 18995624],
[0, 0, 0, 4822800, 5184480, 5546160,
6993708, 16402500, 17632688, 18862875],
[3031920, 3841443, 13041250, 14410581, 15779912, 14200000,
15691000, 17182000, 18673000, 15000000]])

In [16]: Games

```
Out[16]: 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],
 [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]])
```

In [17]: Points

```
Out[17]: array([[2832, 2430, 2323, 2201, 1970, 2078, 1616, 2133, 83, 782],
 [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]])
```

In [18]: my_data = np.arange(0,20)
my_data

```
Out[18]: array([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,
 17, 18, 19])
```

In [19]: np.reshape(my_data,(4,5)) # 4 Rows & 5 Columns

```
Out[19]: array([[ 0, 1, 2, 3, 4],
 [ 5, 6, 7, 8, 9],
 [10, 11, 12, 13, 14],
 [15, 16, 17, 18, 19]])
```

In [20]: MAT = np.reshape(my_data,(4,5))
MAT

```
Out[20]: array([[ 0, 1, 2, 3, 4],
 [ 5, 6, 7, 8, 9],
 [10, 11, 12, 13, 14],
 [15, 16, 17, 18, 19]])
```

In [21]: MAT[1]

```
Out[21]: array([5, 6, 7, 8, 9])
```

In [22]: # If i want to get only no.8
MAT[1,3]

```
Out[22]: 8
```

In [23]: MAT[3,4]

```
Out[23]: 19
```

```
In [24]: MAT[-3,-2]
```

```
Out[24]: 8
```

```
In [25]: MAT
```

```
Out[25]: array([[ 0,  1,  2,  3,  4],
                [ 5,  6,  7,  8,  9],
                [10, 11, 12, 13, 14],
                [15, 16, 17, 18, 19]])
```

```
In [26]: a1 = ['welcome', 'to', 'Data science']
          a2 = ['Required', 'hard', 'work']
          a3 = [1,2,3]
```

```
In [27]: a1
```

```
Out[27]: ['welcome', 'to', 'Data science']
```

```
In [28]: [a1,a2,a3] # List same data types
```

```
Out[28]: [['welcome', 'to', 'Data science'], ['Required', 'hard', 'work'], [1, 2, 3]]
```

```
In [29]: M = np.array([a1,a2,a3])
          M
```

```
Out[29]: array([['welcome', 'to', 'Data science'],
                 ['Required', 'hard', 'work'],
                 ['1', '2', '3']], dtype='|U12')
```

```
In [30]: Games[2]
```

```
Out[30]: array([79, 78, 75, 81, 76, 79, 62, 76, 77, 69])
```

```
In [31]: Games[0:3]
```

```
Out[31]: 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]])
```

```
In [32]: Games[0,5]
```

```
Out[32]: 82
```

```
In [33]: Games
```

```
Out[33]: 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],  
   [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]])
```

```
In [34]: Games[-4:-1]
```

```
Out[34]: array([[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]])
```

```
In [35]: Games[-4,-2]
```

```
Out[35]: 62
```

```
In [36]: Salary
```

```
Out[36]: array([[15946875, 17718750, 19490625, 21262500, 23034375, 24806250,  
   25244493, 27849149, 30453805, 23500000],  
   [12000000, 12744189, 13488377, 14232567, 14976754, 16324500,  
   18038573, 19752645, 21466718, 23180790],  
   [ 4621800, 5828090, 13041250, 14410581, 15779912, 14500000,  
   16022500, 17545000, 19067500, 20644400],  
   [ 3713640, 4694041, 13041250, 14410581, 15779912, 17149243,  
   18518574, 19450000, 22407474, 22458000],  
   [ 4493160, 4806720, 6061274, 13758000, 15202590, 16647180,  
   18091770, 19536360, 20513178, 21436271],  
   [ 3348000, 4235220, 12455000, 14410581, 15779912, 14500000,  
   16022500, 17545000, 19067500, 20644400],  
   [ 3144240, 3380160, 3615960, 4574189, 13520500, 14940153,  
   16359805, 17779458, 18668431, 20068563],  
   [ 0, 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]])
```

```
In [37]: Salary / Games
```

```
C:\Users\visha\AppData\Local\Temp\ipykernel_20960\1572766764.py:1: RuntimeWarning: d  
ivide by zero encountered in divide  
Salary / Games
```

```
Out[37]: array([[ 199335.9375 ,  230113.63636364,  237690.54878049,
   259298.7804878 ,  315539.38356164,  302515.24390244,
   435249.87931034,  357040.37179487,  5075634.16666667,
   671428.57142857],
 [ 146341.46341463,  223582.26315789,  164492.40243902,
  180159.07594937,  197062.55263158,  226729.16666667,
  300642.88333333,  274342.29166667,  271730.60759494,
  289759.875     ],
 [ 58503.79746835,  74719.1025641 ,  173883.33333333,
  177908.40740741,  207630.42105263,  183544.30379747,
  258427.41935484,  230855.26315789,  247629.87012987,
  299194.20289855],
 [ 46420.5      ,  72216.01538462,  169366.88311688,
  218342.13636364,  228694.37681159,  222717.44155844,
  336701.34545455,  290298.50746269,  291006.15584416,
  561450.      ],
 [ 54794.63414634,  58618.53658537,  73917.97560976,
  174151.89873418,  185397.43902439,  213425.38461538,
  335032.77777778,  257057.36842105,  288918.      ,
  522835.87804878],
 [ 47828.57142857,  61380.      ,  185895.52238806,
  187150.4025974 ,  225427.31428571,  188311.68831169,
  281096.49122807,  237094.59459459,  241360.75949367,
  469190.90909091],
 [ 40310.76923077,  52815.      ,  45199.5      ,
  58643.44871795,  300455.55555556,  186751.9125      ,
  272663.41666667,  253992.25714286,  301103.72580645,
  244738.57317073],
 [ 0.      ,  0.      ,  52140.      ,
  60595.13513514,  58498.53658537,  77611.06410256,
  234948.96969697,  205797.90123457,  220155.88888889,
  703541.62962963],
 [ 0.      ,  0.      ,  0.      ,
  59540.74074074,  66467.69230769,  68471.11111111,
  179325.84615385,  inf,  1763268.8      ,
  369860.29411765],
 [ 40425.6      ,  75322.41176471,  255710.78431373,
  182412.41772152,  204933.92207792,  186842.10526316,
  320224.48979592,  249014.49275362,  345796.2962963 ,
  241935.48387097]])
```

```
In [38]: np.round (Salary // Games)
```

```
C:\Users\visha\AppData\Local\Temp\ipykernel_20960\494125200.py:1: RuntimeWarning: divide by zero encountered in floor_divide
np.round (Salary // Games)
```

```
Out[38]: array([[ 199335,  230113,  237690,  259298,  315539,  302515,  435249,
   357040,  5075634,  671428],
 [ 146341,  223582,  164492,  180159,  197062,  226729,  300642,
  274342,  271730,  289759],
 [ 58503,   74719,  173883,  177908,  207630,  183544,  258427,
 230855,  247629,  299194],
 [ 46420,   72216,  169366,  218342,  228694,  222717,  336701,
 290298,  291006,  561450],
 [ 54794,   58618,  73917,  174151,  185397,  213425,  335032,
 257057,  288918,  522835],
 [ 47828,   61380,  185895,  187150,  225427,  188311,  281096,
 237094,  241360,  469190],
 [ 40310,   52815,  45199,  58643,  300455,  186751,  272663,
 253992,  301103,  244738],
 [ 0,        0,      52140,  60595,  58498,  77611,  234948,
 205797,  220155,  703541],
 [ 0,        0,      0,      59540,  66467,  68471,  179325,
 0,      1763268,  369860],
 [ 40425,   75322,  255710,  182412,  204933,  186842,  320224,
 249014,  345796,  241935]])
```

```
In [39]: import warnings # to ignore warnings
warnings.filterwarnings("ignore")
```

```
In [40]: Salary/Games
```

```
Out[40]: array([[ 199335.9375 ,  230113.63636364,  237690.54878049,
   259298.7804878 ,  315539.38356164,  302515.24390244,
   435249.87931034,  357040.37179487,  5075634.16666667,
   671428.57142857],
 [ 146341.46341463,  223582.26315789,  164492.40243902,
  180159.07594937,  197062.55263158,  226729.16666667,
  300642.88333333,  274342.29166667,  271730.60759494,
  289759.875     ],
 [ 58503.79746835,  74719.1025641 ,  173883.33333333,
  177908.40740741,  207630.42105263,  183544.30379747,
  258427.41935484,  230855.26315789,  247629.87012987,
  299194.20289855],
 [ 46420.5      ,  72216.01538462,  169366.88311688,
  218342.13636364,  228694.37681159,  222717.44155844,
  336701.34545455,  290298.50746269,  291006.15584416,
  561450.      ],
 [ 54794.63414634,  58618.53658537,  73917.97560976,
  174151.89873418,  185397.43902439,  213425.38461538,
  335032.77777778,  257057.36842105,  288918.      ,
  522835.87804878],
 [ 47828.57142857,  61380.      ,  185895.52238806,
  187150.4025974 ,  225427.31428571,  188311.68831169,
  281096.49122807,  237094.59459459,  241360.75949367,
  469190.90909091],
 [ 40310.76923077,  52815.      ,  45199.5      ,
  58643.44871795,  300455.55555556,  186751.9125      ,
  272663.41666667,  253992.25714286,  301103.72580645,
  244738.57317073],
 [ 0.      ,  0.      ,  52140.      ,
  60595.13513514,  58498.53658537,  77611.06410256,
  234948.96969697,  205797.90123457,  220155.88888889,
  703541.62962963],
 [ 0.      ,  0.      ,  0.      ,
  59540.74074074,  66467.69230769,  68471.11111111,
  179325.84615385,  inf,  1763268.8      ,
  369860.29411765],
 [ 40425.6      ,  75322.41176471,  255710.78431373,
  182412.41772152,  204933.92207792,  186842.10526316,
  320224.48979592,  249014.49275362,  345796.2962963 ,
  241935.48387097]])
```

```
In [41]: import matplotlib.pyplot as plt # used for data visualization
```

```
In [42]: Salary
```

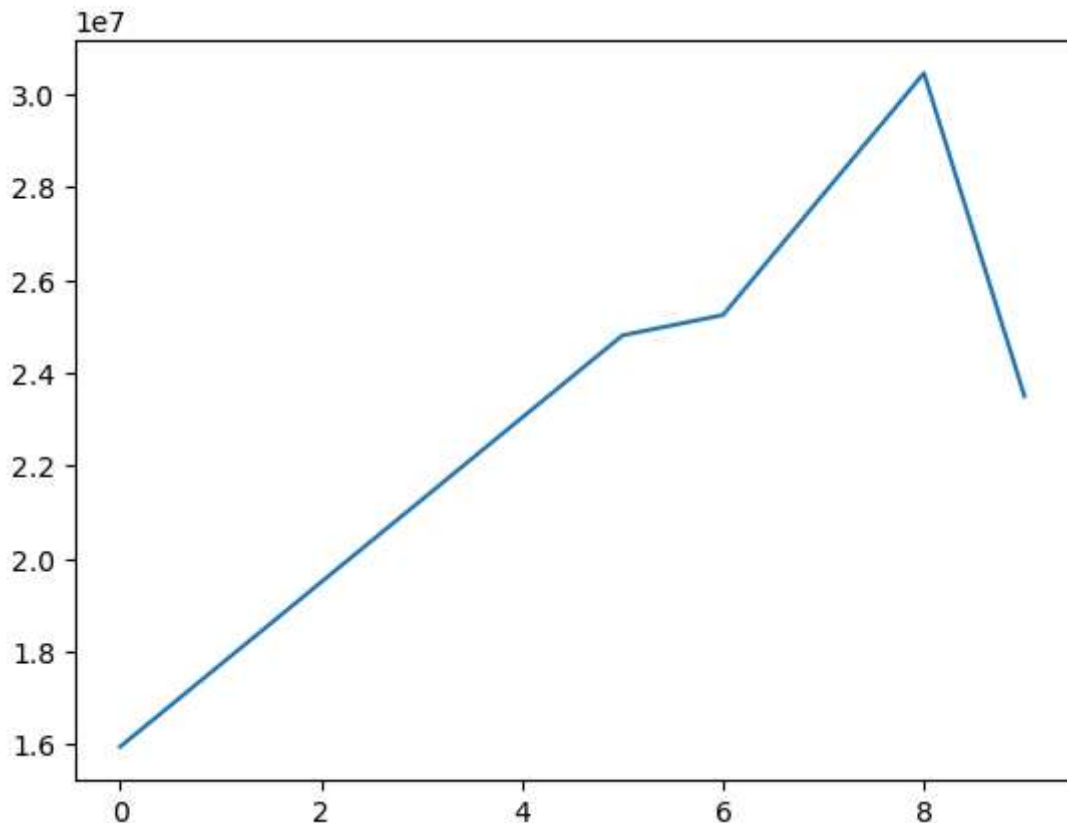
```
Out[42]: array([[15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
   25244493, 27849149, 30453805, 23500000],
   [12000000, 12744189, 13488377, 14232567, 14976754, 16324500,
   18038573, 19752645, 21466718, 23180790],
   [ 4621800, 5828090, 13041250, 14410581, 15779912, 14500000,
   16022500, 17545000, 19067500, 20644400],
   [ 3713640, 4694041, 13041250, 14410581, 15779912, 17149243,
   18518574, 19450000, 22407474, 22458000],
   [ 4493160, 4806720, 6061274, 13758000, 15202590, 16647180,
   18091770, 19536360, 20513178, 21436271],
   [ 3348000, 4235220, 12455000, 14410581, 15779912, 14500000,
   16022500, 17545000, 19067500, 20644400],
   [ 3144240, 3380160, 3615960, 4574189, 13520500, 14940153,
   16359805, 17779458, 18668431, 20068563],
   [ 0, 0, 4171200, 4484040, 4796880, 6053663,
   15506632, 16669630, 17832627, 18995624],
   [ 0, 0, 0, 4822800, 5184480, 5546160,
   6993708, 16402500, 17632688, 18862875],
   [ 3031920, 3841443, 13041250, 14410581, 15779912, 14200000,
   15691000, 17182000, 18673000, 15000000]])
```

```
In [43]: Salary[0]
```

```
Out[43]: array([15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
   25244493, 27849149, 30453805, 23500000])
```

```
In [44]: plt.plot(Salary[0])
```

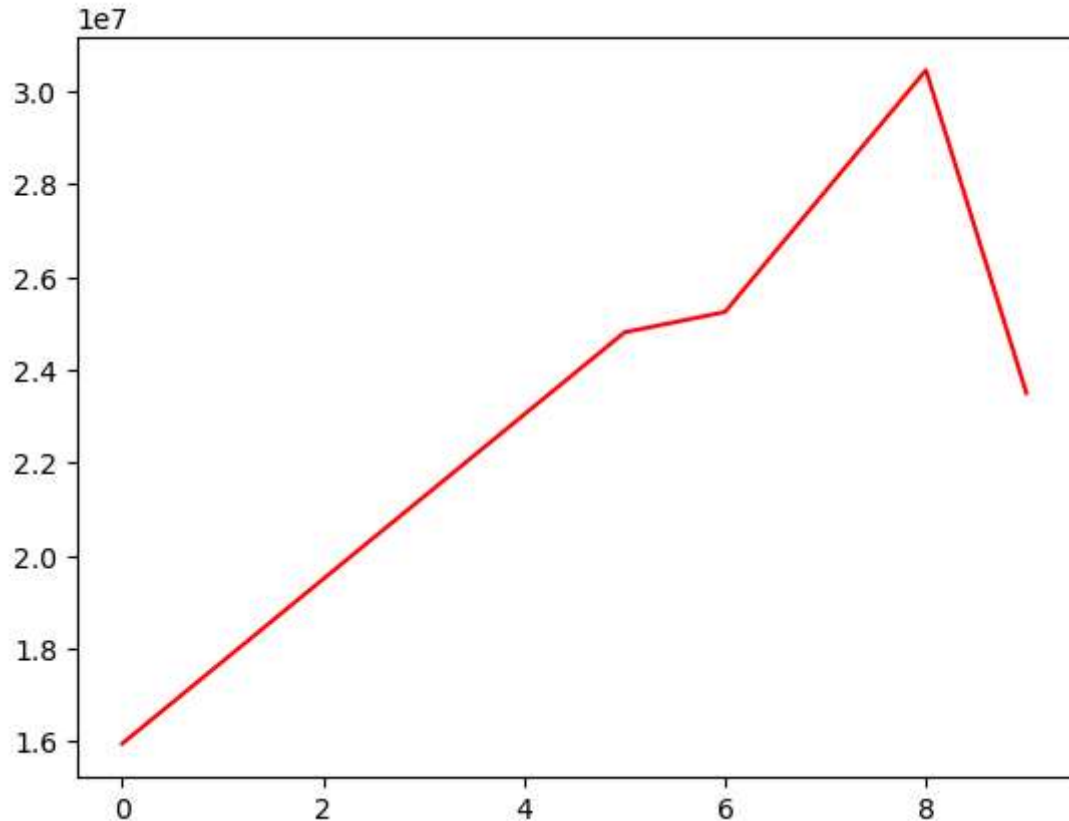
```
Out[44]: [
```



insight1 : Based on the above graph sachin salary increased till 2023 & then it decreased

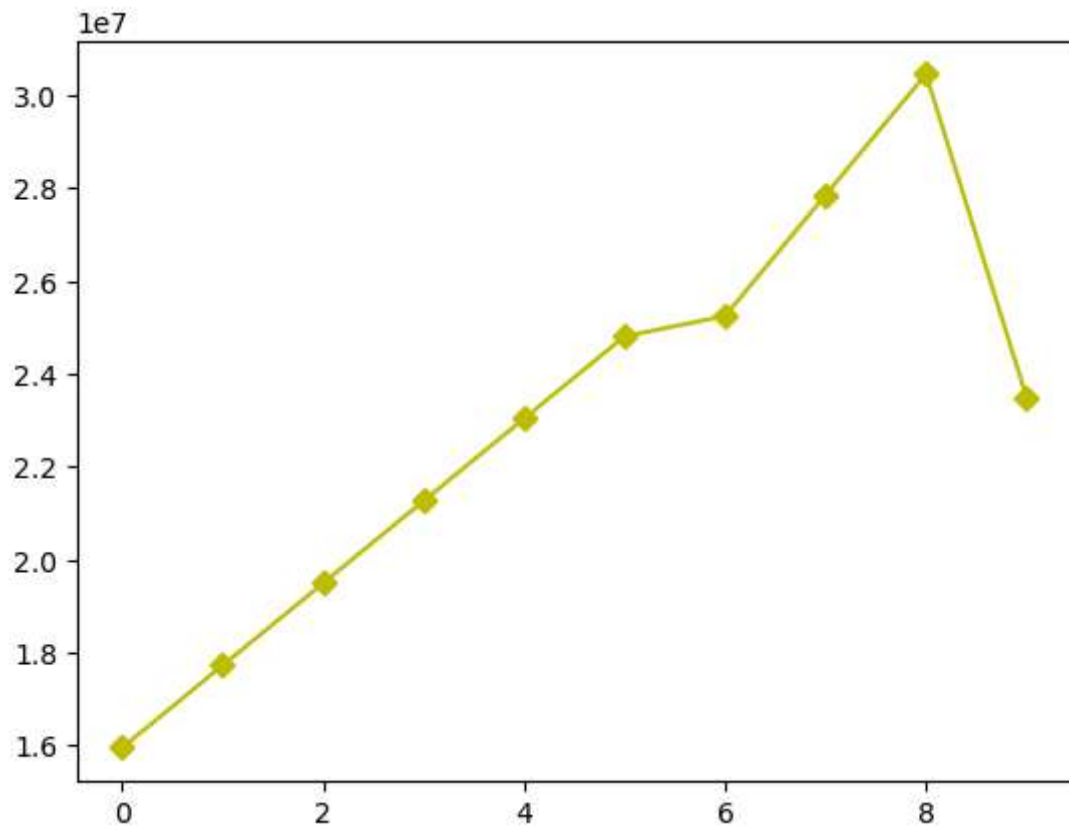
```
In [45]: plt.plot(Salary[0],c = 'r')
```

```
Out[45]: [
```



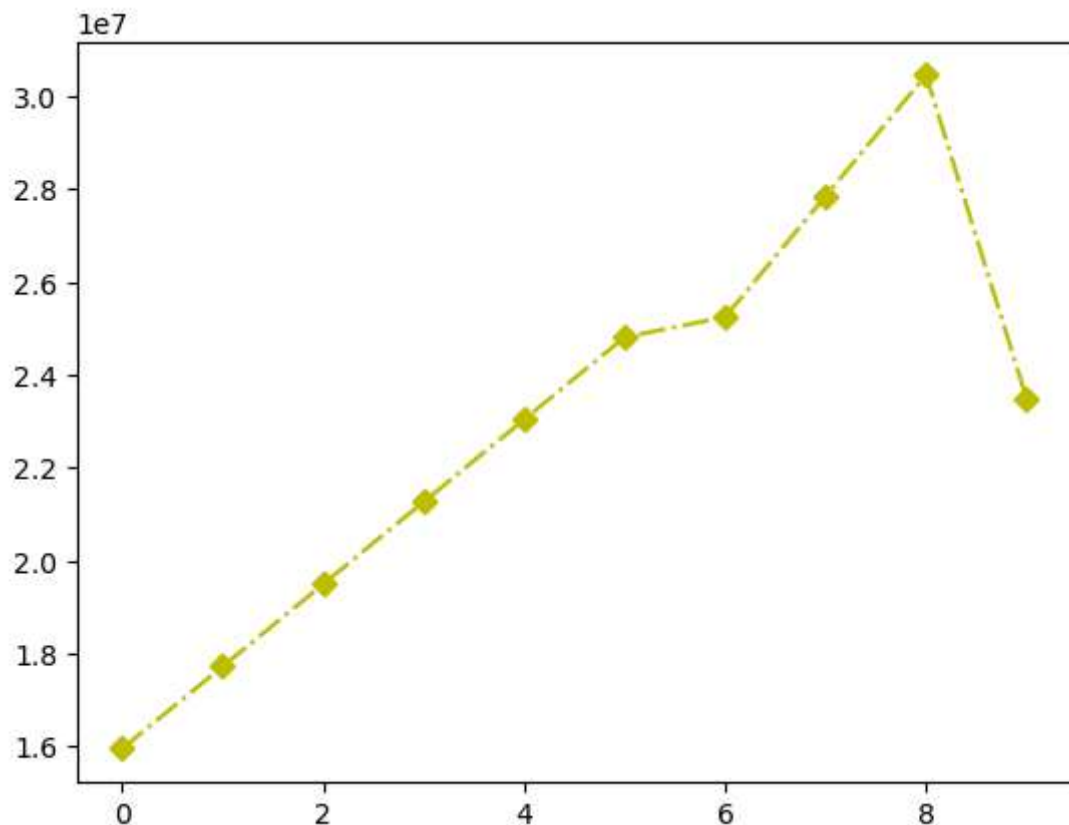
```
In [46]: plt.plot(Salary[0],c = 'y',marker = 'D')
```

```
Out[46]: [
```



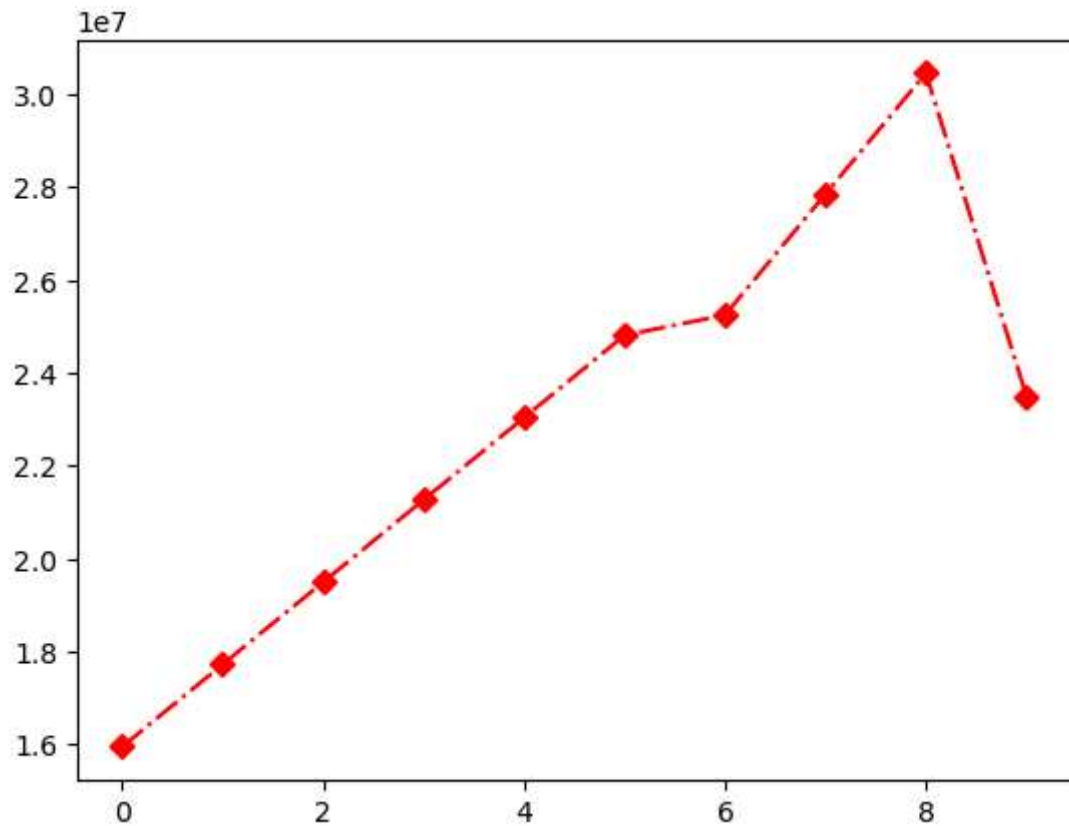
```
In [47]: plt.plot(Salary[0], c = 'y', marker = 'D', ls = '-.')
```

```
Out[47]: [<matplotlib.lines.Line2D at 0x1d611f73a40>]
```



```
In [48]: plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.')
```

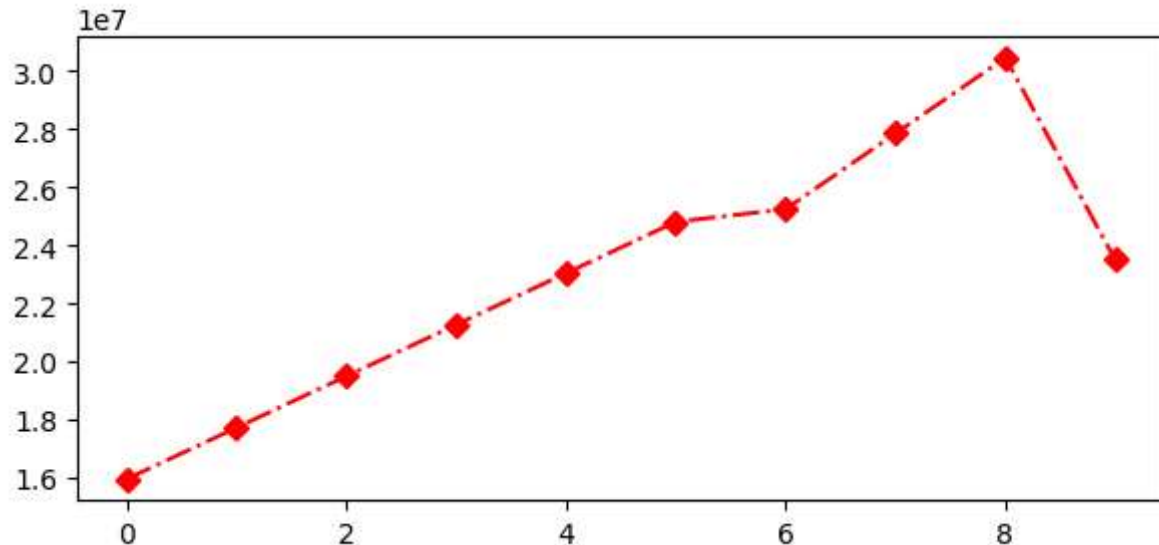
```
Out[48]: <matplotlib.lines.Line2D at 0x1d6137e9130>
```



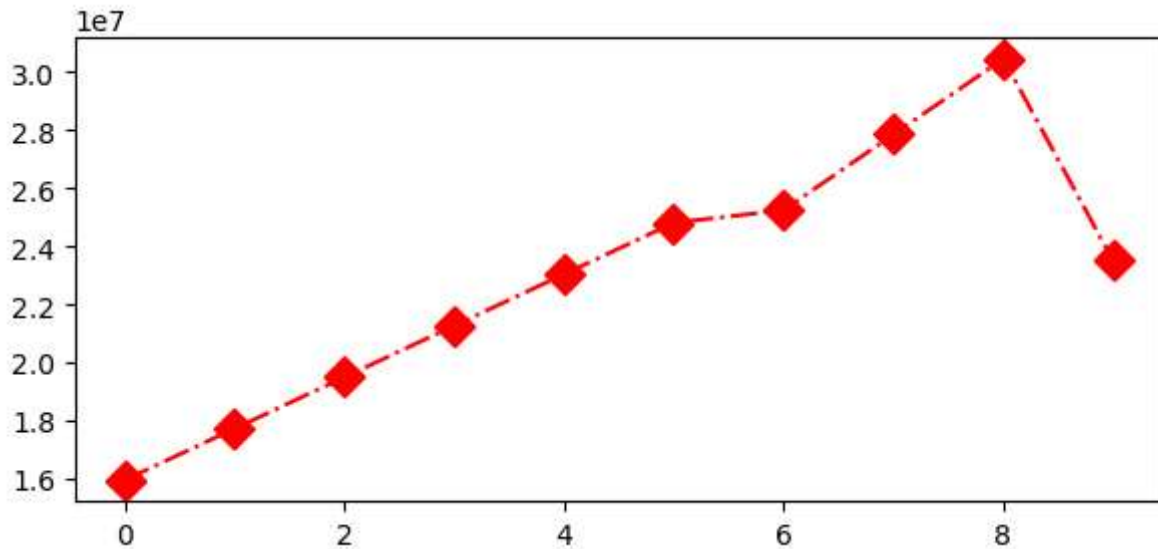
```
In [49]: #for reducing the graph size
```

```
In [50]: %matplotlib inline  
plt.rcParams['figure.figsize'] = 7,3
```

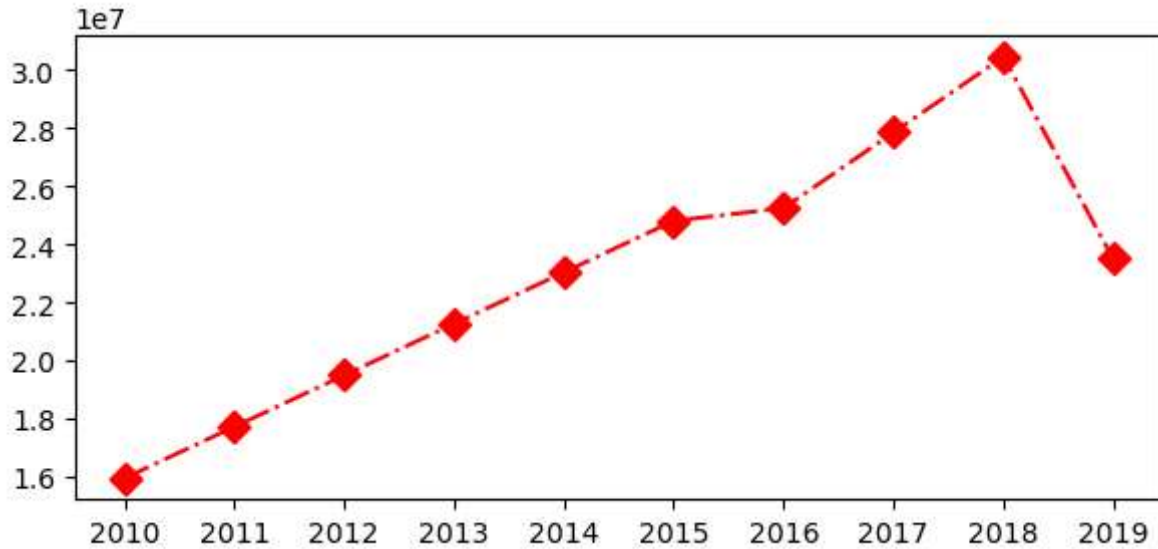
```
In [51]: plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.')
```



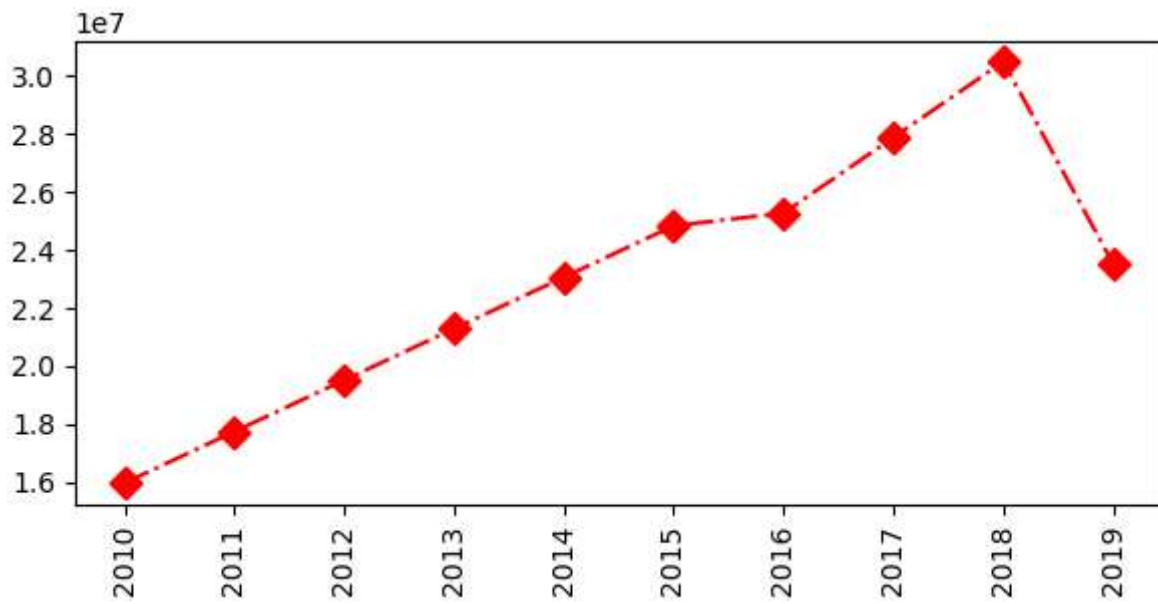
```
In [52]: plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.',ms = 10)  
plt.show()
```



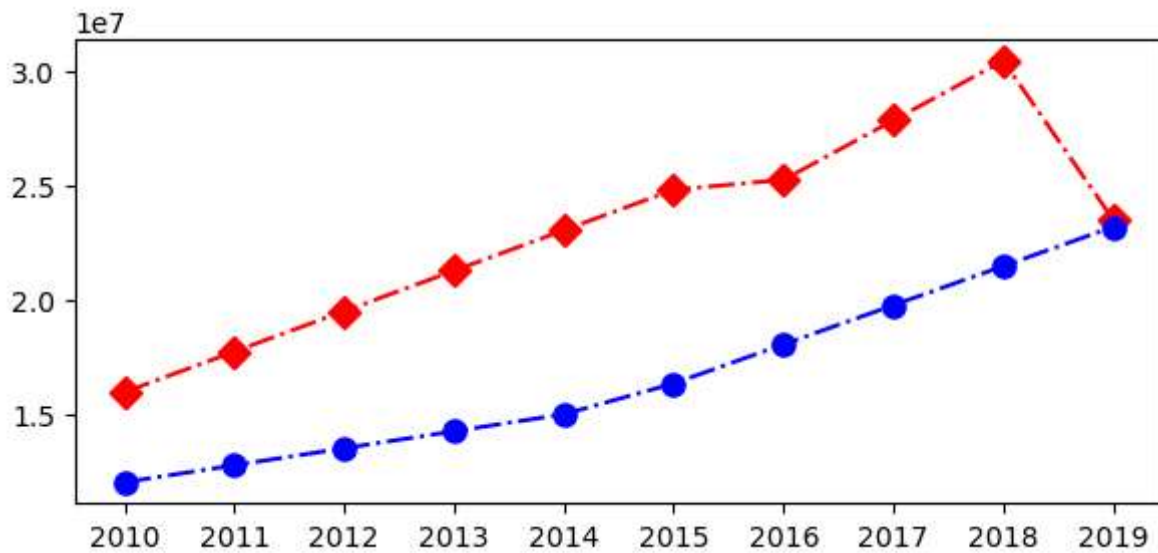
```
In [53]: plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.',ms = 8)  
plt.xticks(list(range(0,10)),Seasons)  
plt.show()
```



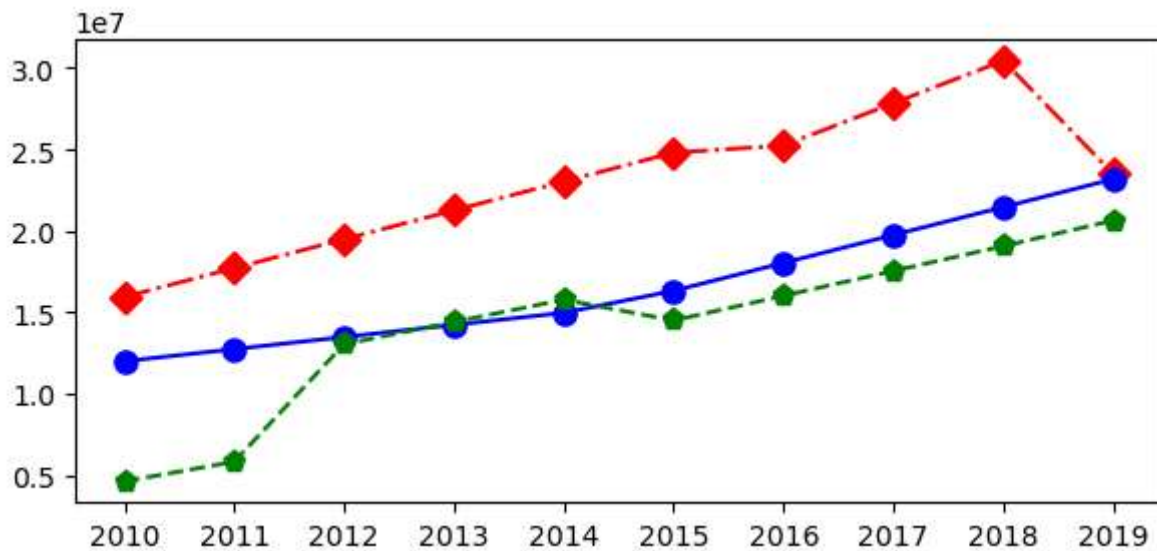
```
In [54]: plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.',ms = 8)  
plt.xticks(list(range(0,10)),Seasons,rotation = 'vertical')  
plt.show()
```



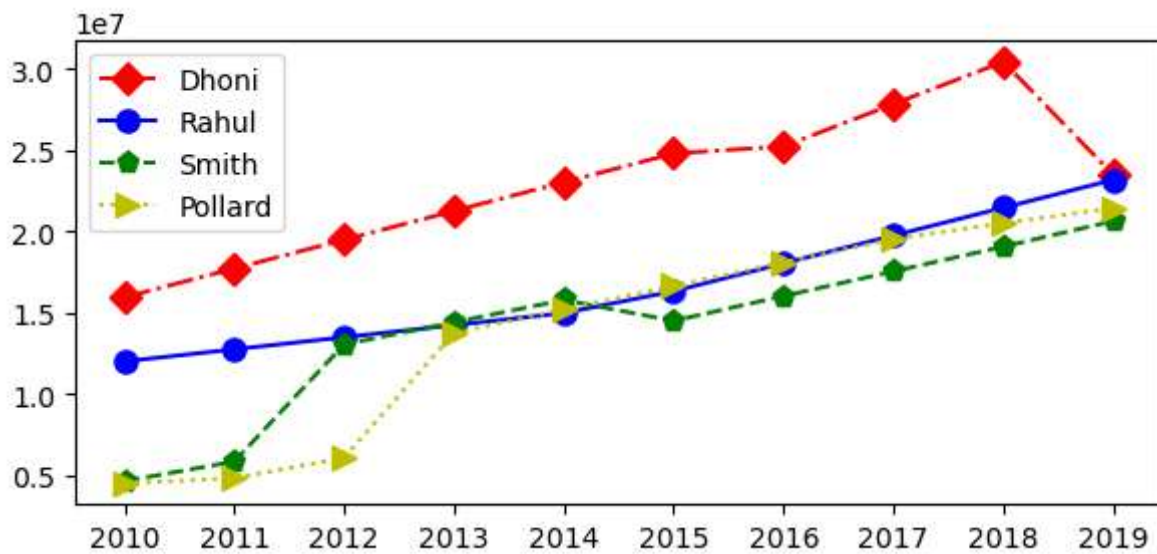
```
In [55]: plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.',ms = 8)
plt.plot(Salary[1],c = 'b',marker = 'o',ls = '-.',ms = 8)
plt.xticks(list(range(0,10)),Seasons)
plt.show()
```



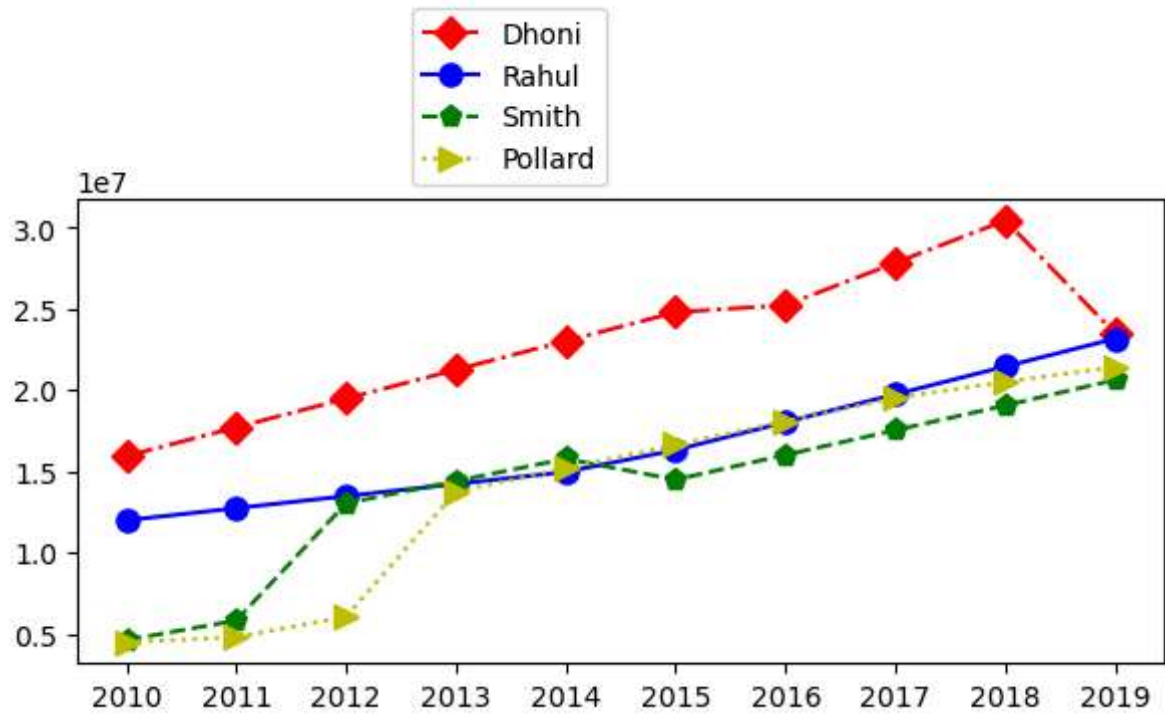
```
In [56]: plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.',ms = 8)
plt.plot(Salary[1],c = 'b',marker = 'o',ls = '-.',ms = 8)
plt.plot(Salary[2],c = 'g',marker = 'p',ls = '-.-',ms = 8)
plt.xticks(list(range(0,10)),Seasons)
plt.show()
```



```
In [57]: # Adding Legend function for Labelling
plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.',ms = 8,label = Players[0])
plt.plot(Salary[1],c = 'b',marker = 'o',ls = '-.',ms = 8,label = Players[1])
plt.plot(Salary[2],c = 'g',marker = 'p',ls = '--',ms = 8,label = Players[2])
plt.plot(Salary[4],c = 'y',marker = '>',ls = ':',ms = 8,label = Players[4])
plt.legend() # for Labelling in graph
plt.xticks(list(range(0,10)),Seasons)
plt.show()
```



```
In [58]: plt.plot(Salary[0],c = 'r',marker = 'D',ls = '-.',ms = 8,label = Players[0])
plt.plot(Salary[1],c = 'b',marker = 'o',ls = '-.',ms = 8,label = Players[1])
plt.plot(Salary[2],c = 'g',marker = 'p',ls = '--',ms = 8,label = Players[2])
plt.plot(Salary[4],c = 'y',marker = '>',ls = ':',ms = 8,label = Players[4])
plt.legend(loc = 'lower right',bbox_to_anchor = (0.5,1))
plt.xticks(list(range(0,10)),Seasons)
plt.show()
```



In []:

In []: