Muhammad Danial

muhammaddanialarain@gmail.com

NoteBook 1

- This is the first notebook on matplotlib
- Matplotlib is a cross-platform, data visualization and graphical plotting library (histograms, scatter plots, bar charts, etc) for Python and its numerical extension NumPy.

Types of Data

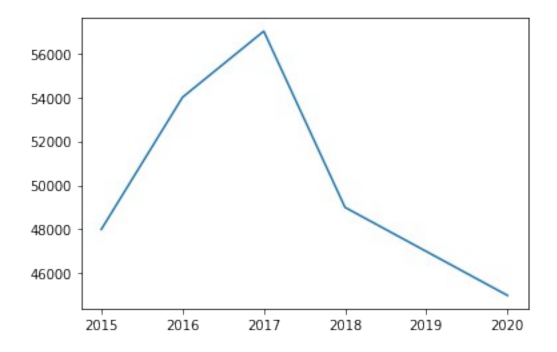
- numerical data
- categorical data

```
# import the library
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

2D Line plot

- bivariate Analysis
- categorical --> numerical and numerical --> numerical
- use case --> Time Series data

```
# plotting a simple function
price=[48000,54000,57000,49000,47000,45000]
year=[2015,2016,2017,2018,2019,2020]
plt.plot(year,price)
[<matplotlib.lines.Line2D at 0x2f17dd0deb0>]
```

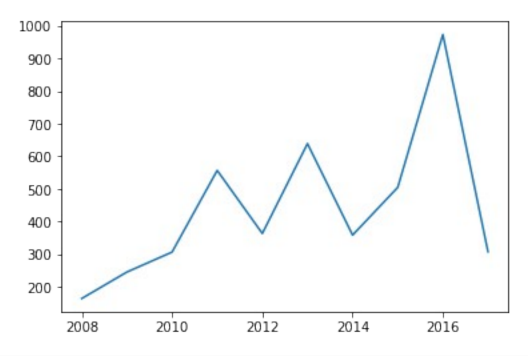


batsman=pd.read_csv('dataset_session_23/sharma-kohli.csv')
batsman.head(5)

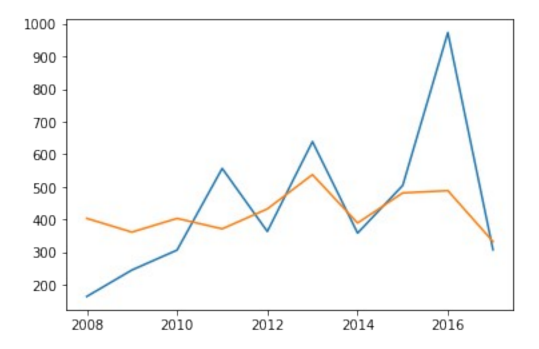
index	RG Sharma	٧	Kohli
2008	404		165
2009	362		246
2010	404		307
2011	372		557
2012	433		364
	2008 2009 2010 2011	2008 404 2009 362 2010 404 2011 372	2008 404 2009 362 2010 404 2011 372

plt.plot(batsman['index'],batsman['V Kohli'])

[<matplotlib.lines.Line2D at 0x2f1004f0130>]

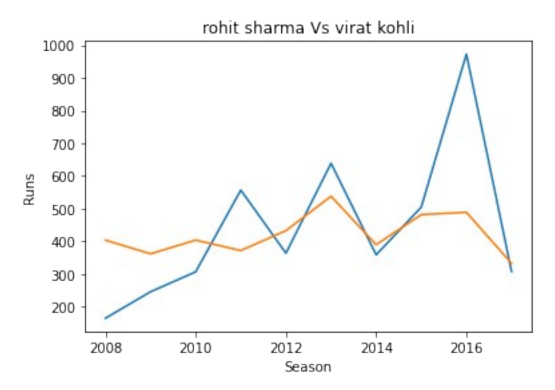


```
# plotting multiple plots
plt.plot(batsman['index'],batsman['V Kohli'])
plt.plot(batsman['index'],batsman['RG Sharma'])
[<matplotlib.lines.Line2D at 0x2f100566490>]
```



```
# labels title
plt.plot(batsman['index'],batsman['V Kohli'])
plt.plot(batsman['index'],batsman['RG Sharma'])
```

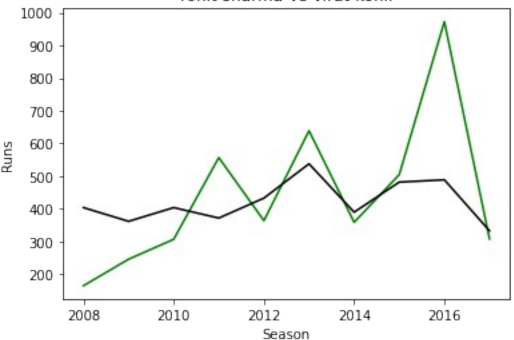
```
plt.title('rohit sharma Vs virat kohli')
plt.xlabel('Season')
plt.ylabel('Runs')
Text(0, 0.5, 'Runs')
```



```
# colors(hex) and line(width and style) and maker(size)
plt.plot(batsman['index'],batsman['V Kohli'],color='green')
plt.plot(batsman['index'],batsman['RG Sharma'],color='black')

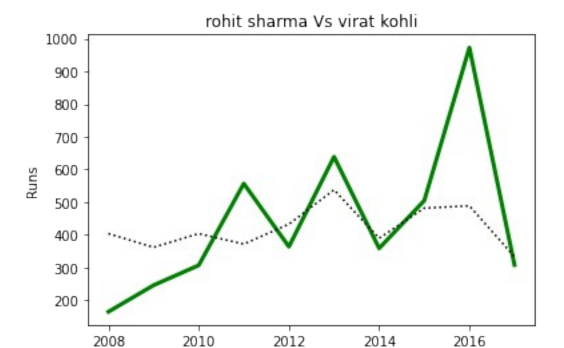
plt.title('rohit sharma Vs virat kohli')
plt.xlabel('Season')
plt.ylabel('Runs')
Text(0, 0.5, 'Runs')
```

rohit sharma Vs virat kohli



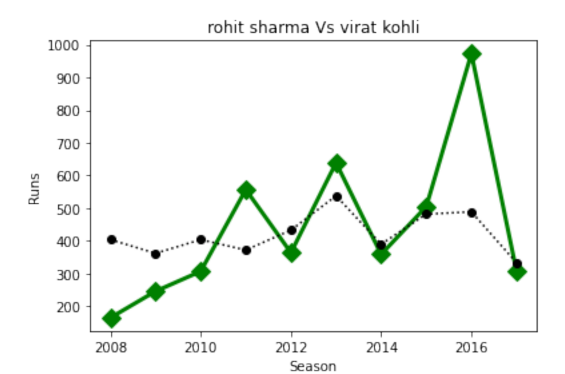
```
plt.plot(batsman['index'], batsman['V
Kohli'], color='green', linestyle='solid', linewidth=3)
plt.plot(batsman['index'], batsman['RG
Sharma'], color='black', linestyle='dotted')

plt.title('rohit sharma Vs virat kohli')
plt.xlabel('Season')
plt.ylabel('Runs')
Text(0, 0.5, 'Runs')
```



```
plt.plot(batsman['index'],batsman['V
Kohli'],color='green',linestyle='solid',linewidth=3,marker='D',markers
ize=10)
plt.plot(batsman['index'],batsman['RG
Sharma'],color='black',linestyle='dotted',marker='o')
plt.title('rohit sharma Vs virat kohli')
plt.xlabel('Season')
plt.ylabel('Runs')
Text(0, 0.5, 'Runs')
```

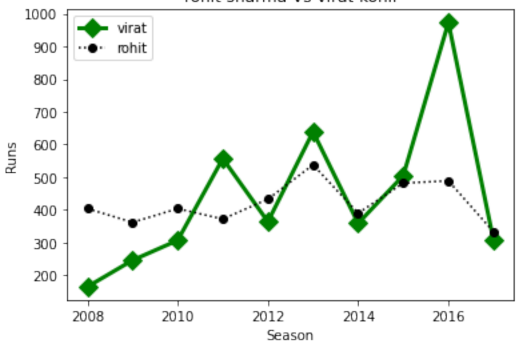
Season



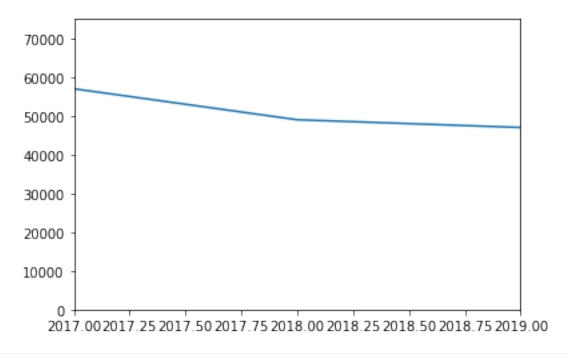
```
# legend --> location
plt.plot(batsman['index'],batsman['V
Kohli'],color='green',linestyle='solid',linewidth=3,marker='D',markers
ize=10,label='virat')
plt.plot(batsman['index'],batsman['RG
Sharma'],color='black',linestyle='dotted',marker='o',label='rohit')

plt.title('rohit sharma Vs virat kohli')
plt.xlabel('Season')
plt.ylabel('Runs')
plt.legend()
<matplotlib.legend.Legend at 0x2f1007650d0>
```

rohit sharma Vs virat kohli

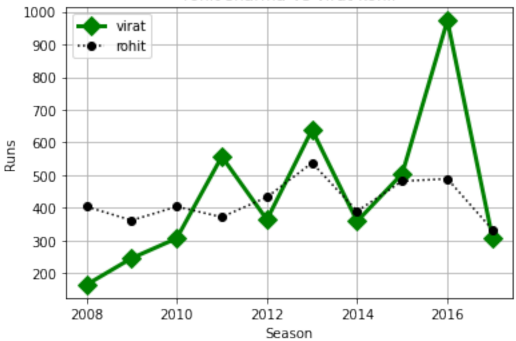


```
# limiting axes
price=[48000,54000,57000,49000,47000,45000,4500000]
year=[2015,2016,2017,2018,2019,2020,2021]
plt.plot(year,price)
plt.ylim(0,75000)
plt.xlim(2017,2019)
(2017.0, 2019.0)
```



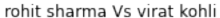
```
# grid
plt.plot(batsman['index'],batsman['V
Kohli'],color='green',linestyle='solid',linewidth=3,marker='D',markers
ize=10,label='virat')
plt.plot(batsman['index'],batsman['RG
Sharma'],color='black',linestyle='dotted',marker='o',label='rohit')
plt.title('rohit sharma Vs virat kohli')
plt.xlabel('Season')
plt.ylabel('Runs')
plt.legend()
plt.grid()
```

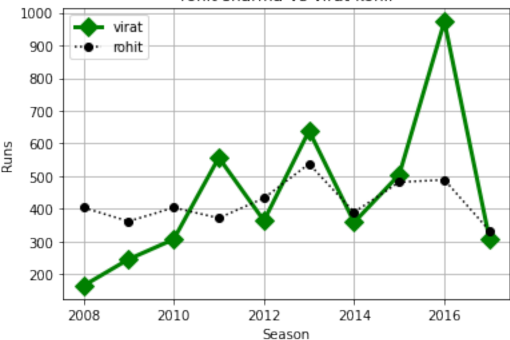




```
# show
plt.plot(batsman['index'],batsman['V
Kohli'],color='green',linestyle='solid',linewidth=3,marker='D',markers
ize=10,label='virat')
plt.plot(batsman['index'],batsman['RG
Sharma'],color='black',linestyle='dotted',marker='o',label='rohit')

plt.title('rohit sharma Vs virat kohli')
plt.xlabel('Season')
plt.ylabel('Runs')
plt.legend()
plt.grid()
plt.show()
```

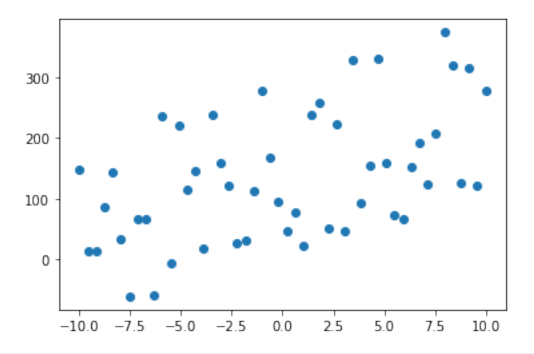




Scatter plots

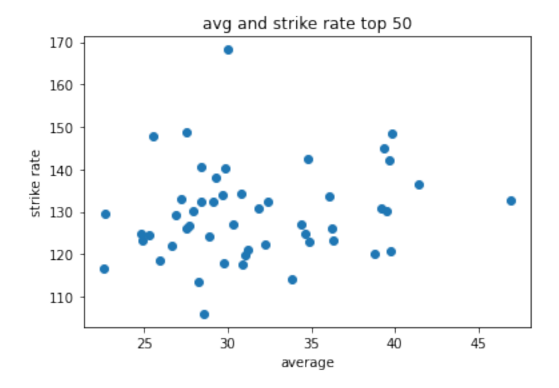
- bivariate
- numerical vs numerical
- use case --> finding correlation

```
# plt.scatter simple function
x=np.linspace(-10,10,50)
y=10*x+3+np.random.randint(0,300,50)
plt.scatter(x,y)
<matplotlib.collections.PathCollection at 0x2f101924d00>
```

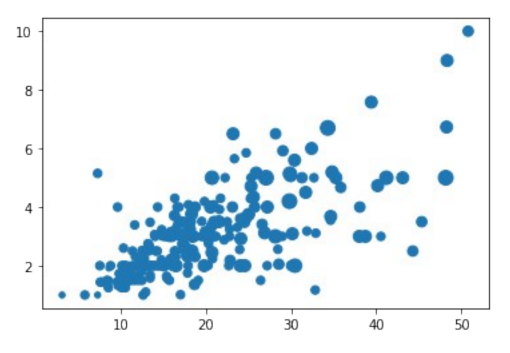


```
df=pd.read_csv('dataset_session_23/batter.csv')
df=df.head(50)
df
                                         strike rate
             batter
                      runs
                                   avg
0
            V Kohli
                      6634
                             36.251366
                                          125.9\overline{7}7972
1
           S Dhawan
                                          122.840842
                      6244
                            34.882682
2
          DA Warner
                      5883
                            41.429577
                                          136,401577
3
          RG Sharma
                      5881
                             30.314433
                                          126.964594
4
           SK Raina
                      5536
                            32.374269
                                          132.535312
5
    AB de Villiers
                                          148.580442
                      5181
                             39.853846
6
           CH Gayle
                      4997
                            39.658730
                                          142.121729
7
           MS Dhoni
                      4978
                            39.196850
                                          130.931089
8
         RV Uthappa
                      4954
                            27.522222
                                          126.152279
9
                                          129.267572
         KD Karthik
                      4377
                             26.852761
10
          G Gambhir
                      4217
                                          119.665153
                             31.007353
                      4190
                            28.896552
11
          AT Rayudu
                                          124.148148
12
          AM Rahane
                      4074
                             30.863636
                                          117.575758
13
           KL Rahul
                      3895
                            46.927711
                                          132.799182
14
          SR Watson
                      3880
                            30.793651
                                          134.163209
15
          MK Pandey
                      3657
                            29.731707
                                          117.739858
16
          SV Samson
                      3526
                             29.140496
                                          132.407060
17
         KA Pollard
                      3437
                             28.404959
                                          140.457703
18
      F du Plessis
                      3403
                             34.373737
                                          127.167414
19
          YK Pathan
                      3222
                            29.290909
                                          138.046272
20
        BB McCullum
                      2882
                            27.711538
                                          126.848592
21
            RR Pant
                      2851
                             34.768293
                                          142.550000
22
           PA Patel
                      2848
                            22.603175
                                          116.625717
23
                      2832
         JC Buttler
                            39.333333
                                          144.859335
```

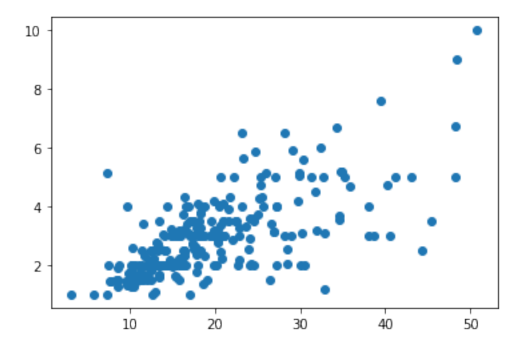
```
24
            SS Iver
                                         121.132898
                     2780
                            31.235955
25
         Q de Kock
                     2767
                            31.804598
                                         130.951254
26
      Yuvraj Singh
                     2754
                            24.810811
                                         124.784776
27
          V Sehwag
                     2728
                            27.55556
                                         148.827059
28
          SA Yadav
                     2644
                            29.707865
                                         134.009123
29
           M Vijay
                     2619
                            25.930693
                                         118.614130
30
         RA Jadeja
                     2502
                            26.617021
                                         122.108346
31
         SPD Smith
                     2495
                            34.652778
                                         124.812406
32
                     2489
                            39.507937
          SE Marsh
                                         130.109775
33
         DA Miller
                     2455
                            36.102941
                                         133.569097
34
         JH Kallis
                     2427
                            28.552941
                                         105.936272
35
           WP Saha
                     2427
                            25.281250
                                         124.397745
36
           DR Smith
                     2385
                            28.392857
                                         132.279534
37
        MA Agarwal
                     2335
                            22.669903
                                         129.506378
38
      SR Tendulkar
                     2334
                            33.826087
                                         114.187867
39
        GJ Maxwell
                     2320
                            25.494505
                                         147.676639
40
             N Rana
                     2181
                            27.961538
                                         130.053667
                                         113.347237
41
          R Dravid
                            28.233766
                     2174
42
     KS Williamson
                     2105
                            36.293103
                                         123.315759
43
          AJ Finch
                     2092
                            24.904762
                                         123.349057
44
      AC Gilchrist
                     2069
                            27.223684
                                         133.054662
45
                     2039
        AD Russell
                            29.985294
                                         168.234323
46
         JP Duminy
                     2029
                            39.784314
                                         120.773810
47
        MEK Hussey
                     1977
                            38.764706
                                         119.963592
48
                     1972
                                         140.256046
         HH Pandya
                            29.878788
      Shubman Gill
49
                     1900
                            32.203390
                                         122.186495
plt.scatter(df['avg'],df['strike rate'])
plt.title('avg and strike rate top 50')
plt.xlabel('average')
plt.ylabel('strike rate')
Text(0, 0.5, 'strike rate')
```







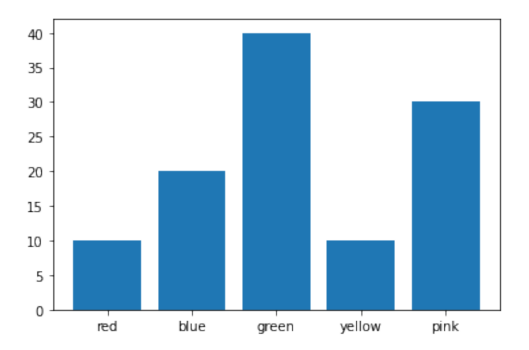
```
# scatterplot using plt.plot
# this is faster technique
plt.plot(tips['total_bill'],tips['tip'],'o')
[<matplotlib.lines.Line2D at 0x2f1007cf940>]
```



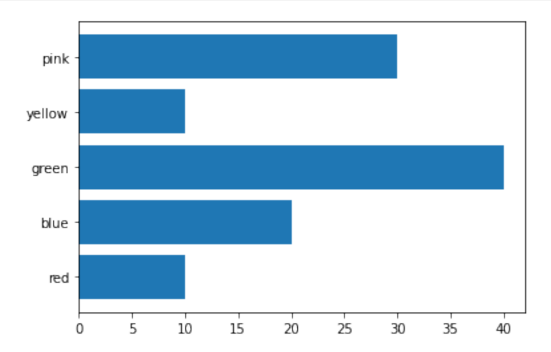
Bar chart

- brivariate
- numerical vs categorical
- use case--> aggregate analysis of groups

```
# simple bar chart
children=[10,20,40,10,30]
colors=['red','blue','green','yellow','pink']
plt.bar(colors,children)
<BarContainer object of 5 artists>
```

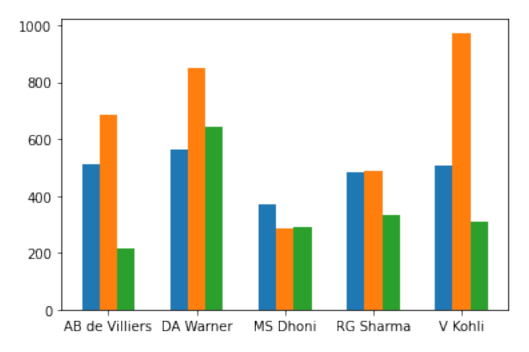


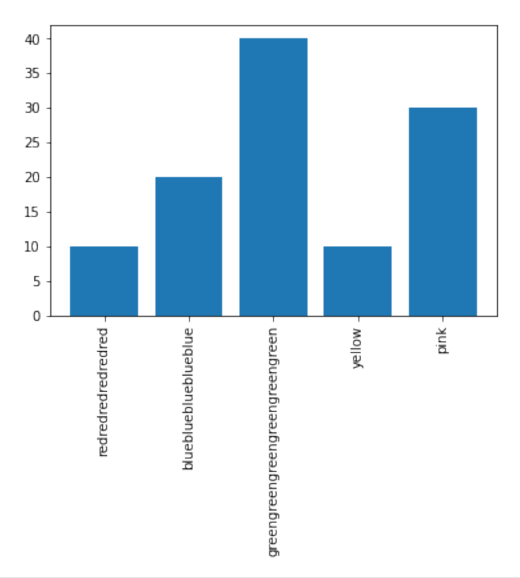
horizontal bar chart
plt.barh(colors,children)
<BarContainer object of 5 artists>



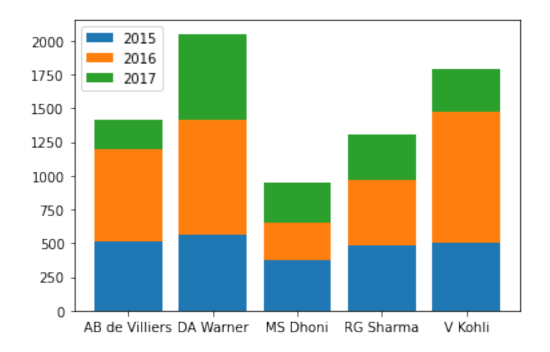
```
# Multiple bar chart
df=pd.read_csv('dataset_session_23/batsman_season_record.csv')
df
```

```
batsman
                   2015
                          2016
                                2017
0
   AB de Villiers
                    513
                                 216
                           687
1
        DA Warner
                     562
                           848
                                 641
2
         MS Dhoni
                     372
                           284
                                 290
3
        RG Sharma
                    482
                           489
                                 333
4
          V Kohli
                     505
                           973
                                 308
plt.bar(np.arange(df.shape[0])-0.2,df['2015'],width=0.2)
plt.bar(np.arange(df.shape[0]),df['2016'],width=0.2)
plt.bar(np.arange(df.shape[0])+0.2,df['2017'],width=0.2)
plt.xticks(np.arange(df.shape[0]),df['batsman'])
plt.show()
```





```
# stacked bar chart
df
                    2015
                          2016
                                2017
          batsman
0
   AB de Villiers
                     513
                           687
                                 216
1
                     562
                                 641
        DA Warner
                           848
2
         MS Dhoni
                     372
                           284
                                 290
3
        RG Sharma
                     482
                                 333
                           489
          V Kohli
                     505
                           973
                                 308
plt.bar(df['batsman'],df['2015'],label='2015')
plt.bar(df['batsman'],df['2016'],bottom=df['2015'],label='2016')
plt.bar(df['batsman'],df['2017'],bottom=df['2016']
+df['2015'],label='2017')
plt.legend()
<matplotlib.legend.Legend at 0x2f101c07b20>
```

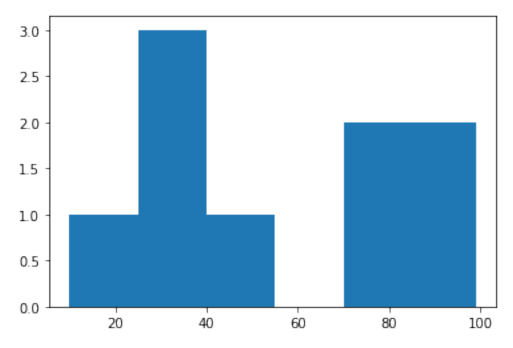


Histogram

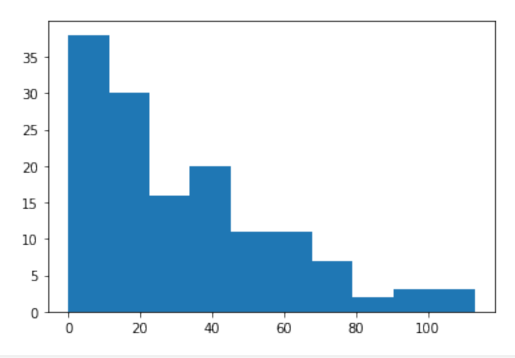
- univariate analysis
- numerical col
- use case --> frequency count

```
# simple data
data=[32,45,10,34,97,34,98]
plt.hist(data,bins=[10,25,40,55,70,99])

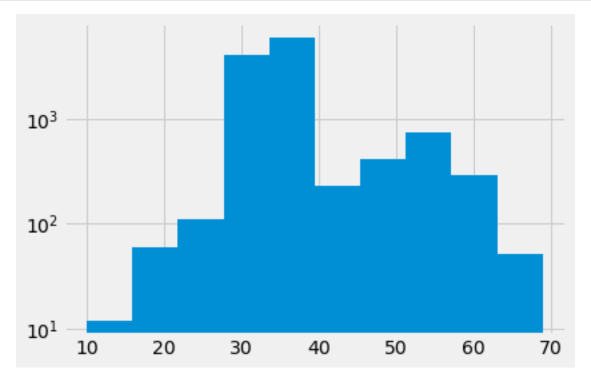
(array([1., 3., 1., 0., 2.]),
  array([10, 25, 40, 55, 70, 99]),
  <BarContainer object of 5 artists>)
```



```
# on some data
df=pd.read_csv('dataset_session_23/vk.csv')
df
     match_id
                batsman_runs
0
           12
                          62
1
           17
                          28
2
           20
                          64
3
           27
                           0
4
           30
                          10
136
                          75
          624
137
          626
                         113
138
          632
                          54
139
          633
                           0
140
          636
                          54
[141 rows x 2 columns]
plt.hist(df['batsman_runs'],bins=[0,10,20,30,40,50,60,70,80,90,100,110
,120])
plt.hist(df['batsman_runs'])
plt.show()
```



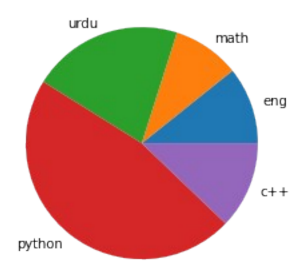
```
# lograrithmic scale
arr=np.load('dataset_session_23/big-array.npy')
arr
array([33, 39, 37, ..., 33, 30, 39], dtype=int64)
plt.hist(arr,log=True)
plt.show()
```



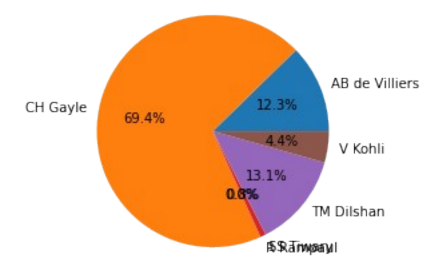
Pie chart

- univariate/bivariate
- categorical vs numerical
- use case --> to find contibution on a standard scale

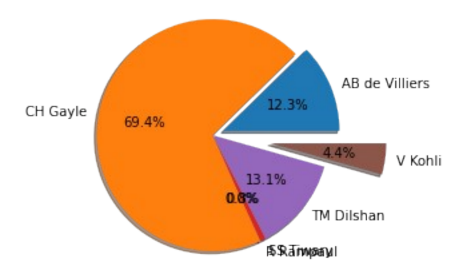
```
data=[23,20,45,100,26]
subjects=['eng','math','urdu','python','c++']
plt.pie(data,labels=subjects)
plt.show()
```



```
# dataset
df=pd.read_csv('dataset_session_23/gayle-175.csv')
df
                   batsman runs
          batsman
  AB de Villiers
                              31
                             175
1
         CH Gayle
2
        R Rampaul
                               0
3
        SS Tiwary
                               2
4
       TM Dilshan
                              33
5
          V Kohli
                              11
plt.pie(df['batsman runs'], labels=df['batsman'], autopct='%0.1f%%')
plt.show()
```



```
# explode shadow
plt.pie(df['batsman_runs'],labels=df['batsman'],autopct='%0.1f%
%',explode=[0.1,0,0,0,0,0.5],shadow=True)
plt.show()
```



changing style

```
plt.style.use('ggplot')
plt.style.available
```

```
['Solarize_Light2',
  '_classic_test_patch',
 '_mpl-gallery',
 '_mpl-gallery-nogrid',
 'bmh',
 'classic',
 'dark_background',
 'fast<sup>-</sup>,
 'fivethirtyeight',
 'ggplot',
 'grayscale',
 'seaborn',
 'seaborn-bright',
 'seaborn-colorblind',
 'seaborn-dark',
 'seaborn-dark-palette',
 'seaborn-darkgrid',
 'seaborn-deep',
 'seaborn-muted',
 'seaborn-notebook',
 'seaborn-paper',
 'seaborn-pastel'
 'seaborn-poster',
 'seaborn-talk',
 'seaborn-ticks',
 'seaborn-white',
 'seaborn-whitegrid',
 'tableau-colorblind10']
plt.hist(arr,log=True)
plt.show()
```

