

# Deena 20104016

## Basic Analysis using Numpy and Pandas

### Import Libraries

```
In [1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from numpy import cov
from scipy.stats import pearsonr
from scipy.stats import spearmanr
```

### Importing Dataset

```
In [2]: df=pd.read_csv("8_BreastCancerPrediction.csv")
df
```

Out[2]:

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_
0	842302	M	17.99	10.38	122.80	1001.0	0.
1	842517	M	20.57	17.77	132.90	1326.0	0.0
2	84300903	M	19.69	21.25	130.00	1203.0	0.1
3	84348301	M	11.42	20.38	77.58	386.1	0.1
4	84358402	M	20.29	14.34	135.10	1297.0	0.1
...	...	...	...	...	...	...	...
564	926424	M	21.56	22.39	142.00	1479.0	0.
565	926682	M	20.13	28.25	131.20	1261.0	0.0
566	926954	M	16.60	28.08	108.30	858.1	0.0
567	927241	M	20.60	29.33	140.10	1265.0	0.
568	92751	B	7.76	24.54	47.92	181.0	0.0

569 rows × 33 columns

To display first 10 rows

In [3]: `df.head(10)`

Out[3]:

	<code>id</code>	<code>diagnosis</code>	<code>radius_mean</code>	<code>texture_mean</code>	<code>perimeter_mean</code>	<code>area_mean</code>	<code>smoothness_mean</code>
0	842302	M	17.99	10.38	122.80	1001.0	0.118
1	842517	M	20.57	17.77	132.90	1326.0	0.084
2	84300903	M	19.69	21.25	130.00	1203.0	0.109
3	84348301	M	11.42	20.38	77.58	386.1	0.142
4	84358402	M	20.29	14.34	135.10	1297.0	0.100
5	843786	M	12.45	15.70	82.57	477.1	0.121
6	844359	M	18.25	19.98	119.60	1040.0	0.094
7	84458202	M	13.71	20.83	90.20	577.9	0.118
8	844981	M	13.00	21.82	87.50	519.8	0.121
9	84501001	M	12.46	24.04	83.97	475.9	0.118

10 rows × 33 columns



## To display last 5 rows

In [4]: `df.tail(5)`

Out[4]:

	<code>id</code>	<code>diagnosis</code>	<code>radius_mean</code>	<code>texture_mean</code>	<code>perimeter_mean</code>	<code>area_mean</code>	<code>smoothness_mean</code>
564	926424	M	21.56	22.39	142.00	1479.0	0.111
565	926682	M	20.13	28.25	131.20	1261.0	0.091
566	926954	M	16.60	28.08	108.30	858.1	0.084
567	927241	M	20.60	29.33	140.10	1265.0	0.111
568	92751	B	7.76	24.54	47.92	181.0	0.052

5 rows × 33 columns



## Statistical Summary

In [5]: df.mean()

Out[5]:

id	3.037183e+07
radius_mean	1.412729e+01
texture_mean	1.928965e+01
perimeter_mean	9.196903e+01
area_mean	6.548891e+02
smoothness_mean	9.636028e-02
compactness_mean	1.043410e-01
concavity_mean	8.879932e-02
concave_points_mean	4.891915e-02
symmetry_mean	1.811619e-01
fractal_dimension_mean	6.279761e-02
radius_se	4.051721e-01
texture_se	1.216853e+00
perimeter_se	2.866059e+00
area_se	4.033708e+01
smoothness_se	7.040979e-03
compactness_se	2.547814e-02
concavity_se	3.189372e-02
concave_points_se	1.179614e-02
symmetry_se	2.054230e-02
fractal_dimension_se	3.794904e-03
radius_worst	1.626919e+01
texture_worst	2.567722e+01
perimeter_worst	1.072612e+02
area_worst	8.805831e+02
smoothness_worst	1.323686e-01
compactness_worst	2.542650e-01
concavity_worst	2.721885e-01
concave_points_worst	1.146062e-01
symmetry_worst	2.900756e-01
fractal_dimension_worst	8.394582e-02
Unnamed: 32	NaN
dtype:	float64

```
In [6]: df.median()
```

```
Out[6]: id                906024.000000
radius_mean          13.370000
texture_mean          18.840000
perimeter_mean        86.240000
area_mean              551.100000
smoothness_mean       0.095870
compactness_mean      0.092630
concavity_mean        0.061540
concave_points_mean   0.033500
symmetry_mean         0.179200
fractal_dimension_mean 0.061540
radius_se              0.324200
texture_se              1.108000
perimeter_se            2.287000
area_se                 24.530000
smoothness_se           0.006380
compactness_se          0.020450
concavity_se             0.025890
concave_points_se       0.010930
symmetry_se              0.018730
fractal_dimension_se    0.003187
radius_worst            14.970000
texture_worst            25.410000
perimeter_worst          97.660000
area_worst               686.500000
smoothness_worst         0.131300
compactness_worst        0.211900
concavity_worst          0.226700
concave_points_worst     0.099930
symmetry_worst            0.282200
fractal_dimension_worst   0.080040
Unnamed: 32                  NaN
dtype: float64
```

In [7]: df.mode()

Out[7]:

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness
0	8670	B	12.34	14.93	82.61	512.2	
1	8913	NaN	NaN	15.70	87.76	NaN	
2	8915	NaN	NaN	16.84	134.70	NaN	
3	9047	NaN	NaN	16.85	NaN	NaN	
4	85715	NaN	NaN	17.46	NaN	NaN	
...	...	...	...	...	...	...	...
564	911157302	NaN	NaN	NaN	NaN	NaN	NaN
565	911296201	NaN	NaN	NaN	NaN	NaN	NaN
566	911296202	NaN	NaN	NaN	NaN	NaN	NaN
567	911320501	NaN	NaN	NaN	NaN	NaN	NaN
568	911320502	NaN	NaN	NaN	NaN	NaN	NaN

569 rows × 33 columns



In [8]: df.cumsum()

Out[8]:

	id	diagnosis	radius
0	842302		M
1	1684819		MM
2	85985722		MMM
3	170334023		MMMM
4	254692425		MMMMM
...	...		...
564	17278698457	MMMMMM	BBBBB
565	17279625139	MMMMMM	BBBB
566	17280552093	MMMMMM	BBBB
567	17281479334	MMMMMM	BBBB
568	17281572085	MMMMMM	BBBB

569 rows × 33 columns



```
In [9]: df.count()
```

```
Out[9]: id                569  
diagnosis          569  
radius_mean         569  
texture_mean        569  
perimeter_mean     569  
area_mean           569  
smoothness_mean    569  
compactness_mean   569  
concavity_mean     569  
concave_points_mean 569  
symmetry_mean      569  
fractal_dimension_mean 569  
radius_se            569  
texture_se           569  
perimeter_se        569  
area_se              569  
smoothness_se       569  
compactness_se      569  
concavity_se        569  
concave_points_se   569  
symmetry_se          569  
fractal_dimension_se 569  
radius_worst         569  
texture_worst        569  
perimeter_worst     569  
area_worst           569  
smoothness_worst    569  
compactness_worst   569  
concavity_worst     569  
concave_points_worst 569  
symmetry_worst      569  
fractal_dimension_worst 569  
Unnamed: 32             0  
dtype: int64
```

In [10]: df.max()

Out[10]:

id	911320502
diagnosis	M
radius_mean	28.11
texture_mean	39.28
perimeter_mean	188.5
area_mean	2501.0
smoothness_mean	0.1634
compactness_mean	0.3454
concavity_mean	0.4268
concave_points_mean	0.2012
symmetry_mean	0.304
fractal_dimension_mean	0.09744
radius_se	2.873
texture_se	4.885
perimeter_se	21.98
area_se	542.2
smoothness_se	0.03113
compactness_se	0.1354
concavity_se	0.396
concave_points_se	0.05279
symmetry_se	0.07895
fractal_dimension_se	0.02984
radius_worst	36.04
texture_worst	49.54
perimeter_worst	251.2
area_worst	4254.0
smoothness_worst	0.2226
compactness_worst	1.058
concavity_worst	1.252
concave_points_worst	0.291
symmetry_worst	0.6638
fractal_dimension_worst	0.2075
Unnamed: 32	NaN
dtype: object	

In [11]: df.min()

```
Out[11]: id                8670
diagnosis                  B
radius_mean                 6.981
texture_mean                 9.71
perimeter_mean                43.79
area_mean                     143.5
smoothness_mean               0.05263
compactness_mean              0.01938
concavity_mean                   0.0
concave_points_mean             0.0
symmetry_mean                   0.106
fractal_dimension_mean          0.04996
radius_se                      0.1115
texture_se                      0.3602
perimeter_se                     0.757
area_se                          6.802
smoothness_se                   0.001713
compactness_se                   0.002252
concavity_se                     0.0
concave_points_se                  0.0
symmetry_se                      0.007882
fractal_dimension_se              0.000895
radius_worst                     7.93
texture_worst                     12.02
perimeter_worst                   50.41
area_worst                        185.2
smoothness_worst                  0.07117
compactness_worst                  0.02729
concavity_worst                   0.0
concave_points_worst                 0.0
symmetry_worst                     0.1565
fractal_dimension_worst            0.05504
Unnamed: 32                         NaN
dtype: object
```

```
In [12]: df.sum()
```

```
Out[12]: id                                     17281572085
diagnosis                               MMMMMMMMMMMMMMMMMMBBBMMMMMMMMMMBMMMMMM...
radius_mean                                8038.429
texture_mean                                 10975.81
perimeter_mean                             52330.38
area_mean                                    372631.9
smoothness_mean                            54.829
compactness_mean                           59.37002
concavity_mean                             50.526811
concave_points_mean                      27.834994
symmetry_mean                             103.0811
fractal_dimension_mean                   35.73184
radius_se                                    230.5429
texture_se                                    692.3896
perimeter_se                                1630.7877
area_se                                       22951.798
smoothness_se                                4.006317
compactness_se                                14.497061
concavity_se                                 18.147525
concave_points_se                           6.712002
symmetry_se                                  11.688568
fractal_dimension_se                         2.1593
radius_worst                                 9257.169
texture_worst                                14610.34
perimeter_worst                             61031.63
area_worst                                    501051.8
smoothness_worst                            75.31773
compactness_worst                           144.67681
concavity_worst                             154.875247
concave_points_worst                        65.210941
symmetry_worst                               165.053
fractal_dimension_worst                     47.76517
Unnamed: 32                                     0.0
dtype: object
```

```
In [13]: cov(df['radius_mean'],df['texture_mean'])
```

```
Out[13]: array([[12.41892013,  4.90758156],
   [ 4.90758156, 18.49890868]])
```

In [14]: `df.describe()`

Out[14]:

	<code>id</code>	<code>radius_mean</code>	<code>texture_mean</code>	<code>perimeter_mean</code>	<code>area_mean</code>	<code>smoothness_mean</code>
<code>count</code>	5.690000e+02	569.000000	569.000000	569.000000	569.000000	569.000000
<code>mean</code>	3.037183e+07	14.127292	19.289649	91.969033	654.889104	0.09636
<code>std</code>	1.250206e+08	3.524049	4.301036	24.298981	351.914129	0.01406
<code>min</code>	8.670000e+03	6.981000	9.710000	43.790000	143.500000	0.05263
<code>25%</code>	8.692180e+05	11.700000	16.170000	75.170000	420.300000	0.08637
<code>50%</code>	9.060240e+05	13.370000	18.840000	86.240000	551.100000	0.09587
<code>75%</code>	8.813129e+06	15.780000	21.800000	104.100000	782.700000	0.10530
<code>max</code>	9.113205e+08	28.110000	39.280000	188.500000	2501.000000	0.16340

8 rows × 32 columns



## pearsonr

In [15]: `pearsonr(df['radius_mean'], df['texture_mean'])`

Out[15]: (0.323781890927733, 2.360374375922593e-15)

## spearmanr

In [16]: `spearmanr(df['radius_mean'], df['texture_mean'])`

Out[16]: SpearmanResult(correlation=0.3409562685372812, pvalue=5.900189597213798e-17)

## To find shape and size

In [17]: `df.shape`

Out[17]: (569, 33)

In [18]: `df.size`

Out[18]: 18777

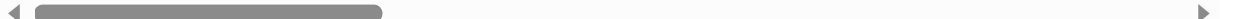
## To fill the null values

In [19]: df.isna()

Out[19]:

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_mean	...
0	False	False	False	False	False	False	False	Fals
1	False	False	False	False	False	False	False	Fals
2	False	False	False	False	False	False	False	Fals
3	False	False	False	False	False	False	False	Fals
4	False	False	False	False	False	False	False	Fals
...	...	...	...	...	...	...	...	.
564	False	False	False	False	False	False	False	Fals
565	False	False	False	False	False	False	False	Fals
566	False	False	False	False	False	False	False	Fals
567	False	False	False	False	False	False	False	Fals
568	False	False	False	False	False	False	False	Fals

569 rows × 33 columns



## To fill missing values

In [20]: df.dropna()

Out[20]:

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_mean	...
0	0 rows × 33 columns							



## columns

In [21]: df.columns

```
Out[21]: Index(['id', 'diagnosis', 'radius_mean', 'texture_mean', 'perimeter_mean',
       'area_mean', 'smoothness_mean', 'compactness_mean', 'concavity_mean',
       'concave points_mean', 'symmetry_mean', 'fractal_dimension_mean',
       'radius_se', 'texture_se', 'perimeter_se', 'area_se', 'smoothness_se',
       'compactness_se', 'concavity_se', 'concave points_se', 'symmetry_se',
       'fractal_dimension_se', 'radius_worst', 'texture_worst',
       'perimeter_worst', 'area_worst', 'smoothness_worst',
       'compactness_worst', 'concavity_worst', 'concave points_worst',
       'symmetry_worst', 'fractal_dimension_worst', 'Unnamed: 32'],
      dtype='object')
```

## to print a particular column

```
In [22]: data=df[['radius_mean', 'texture_mean']]  
data
```

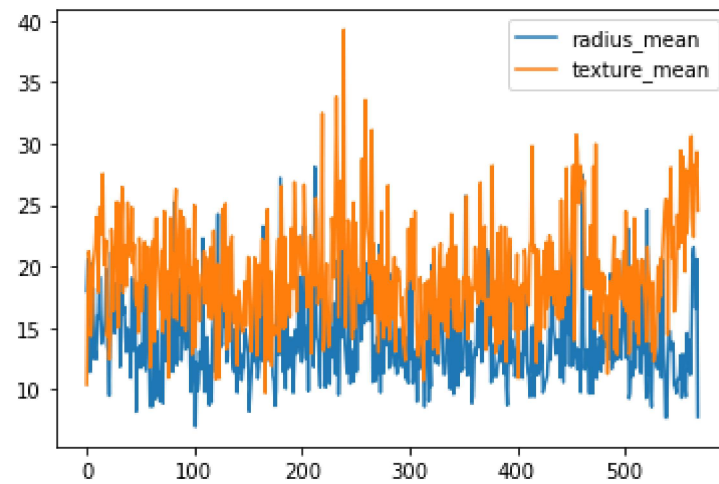
	radius_mean	texture_mean
0	17.99	10.38
1	20.57	17.77
2	19.69	21.25
3	11.42	20.38
4	20.29	14.34
...	...	...
564	21.56	22.39
565	20.13	28.25
566	16.60	28.08
567	20.60	29.33
568	7.76	24.54

569 rows × 2 columns

## line plot

```
In [23]: data.plot.line()
```

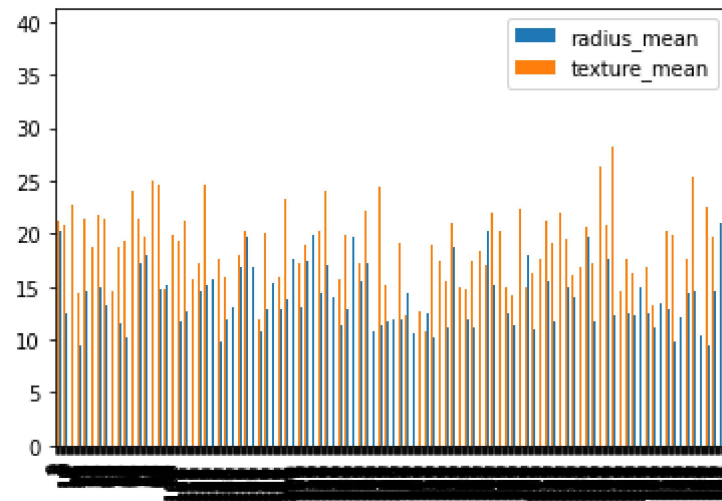
```
Out[23]: <AxesSubplot:>
```



## bar plot

In [24]: `data.plot.bar()`

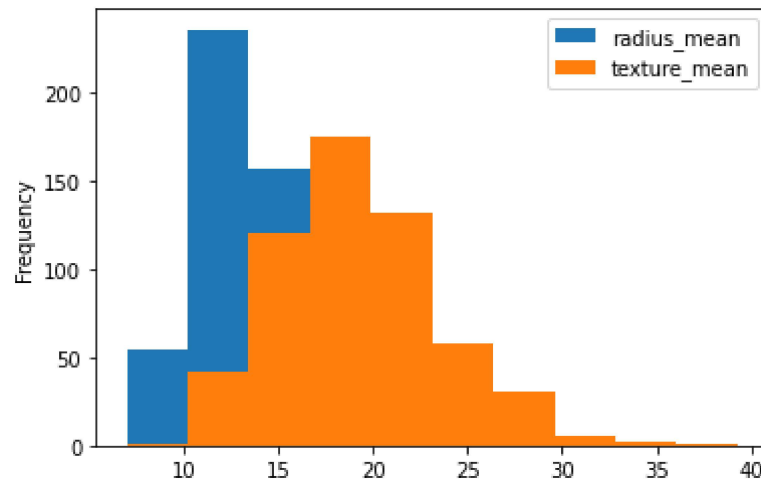
Out[24]: <AxesSubplot:>



## hist plot

In [25]: `data.plot.hist()`

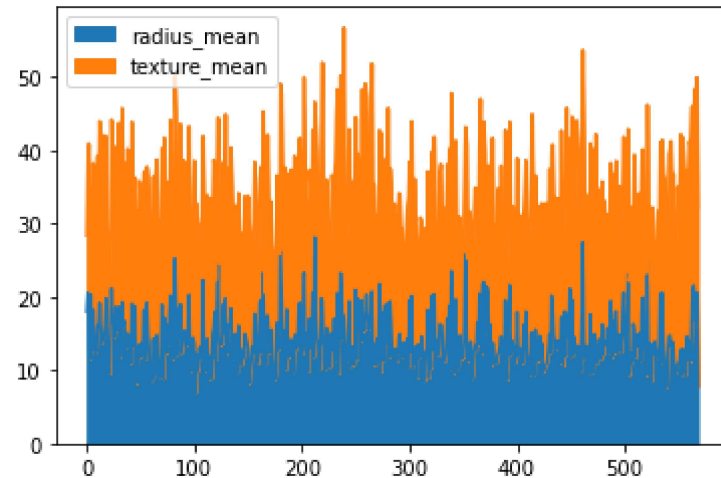
Out[25]: <AxesSubplot:ylabel='Frequency'>



## Area plot

In [26]: `data.plot.area()`

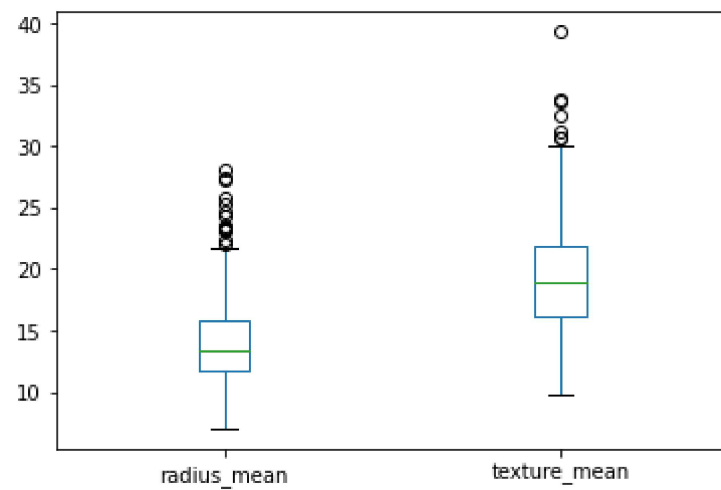
Out[26]: <AxesSubplot:>



## Box plot

In [27]: `data.plot.box()`

Out[27]: <AxesSubplot:>

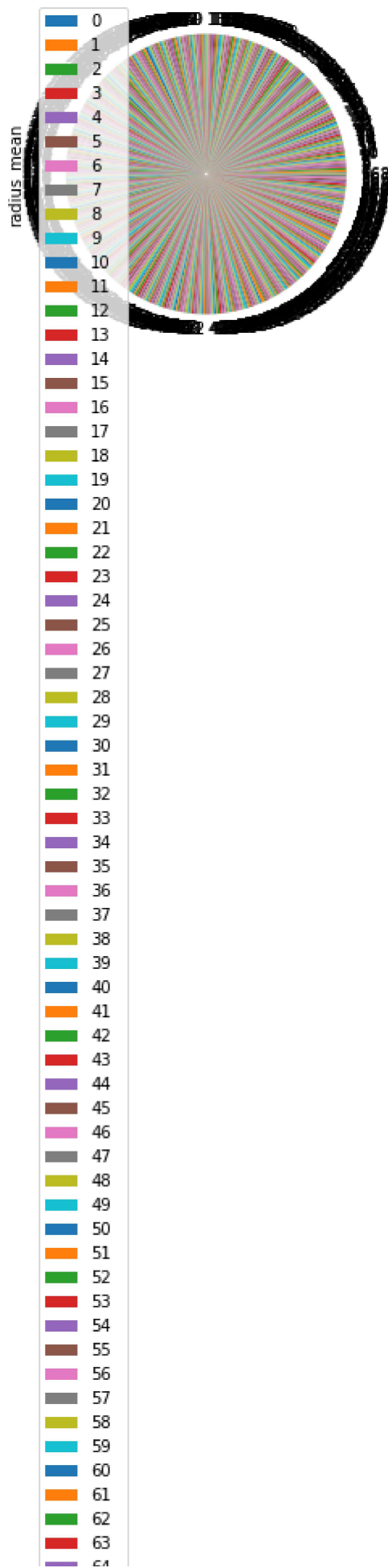


## pie plot

```
In [28]: data.plot.pie(y='radius_mean')
```

```
Out[28]: <AxesSubplot:ylabel='radius_mean'>
```





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█	567
█	568

```
In [29]: data.plot.scatter(x= 'radius_mean',y='texture_mean')
```

```
Out[29]: <AxesSubplot:xlabel='radius_mean', ylabel='texture_mean'>
```

