

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

```
In [2]: data = pd.read_csv("cancer.csv")
data
```

```
Out[2]:
```

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_mean
0	842302	M	17.99	10.38	122.80	1001.0	0.11840
1	842517	M	20.57	17.77	132.90	1326.0	0.08474
2	84300903	M	19.69	21.25	130.00	1203.0	0.10960
3	84348301	M	11.42	20.38	77.58	386.1	0.14250
4	84358402	M	20.29	14.34	135.10	1297.0	0.10030
...	...	...	...	...	...	...	...
564	926424	M	21.56	22.39	142.00	1479.0	0.11100
565	926682	M	20.13	28.25	131.20	1261.0	0.09780
566	926954	M	16.60	28.08	108.30	858.1	0.08450
567	927241	M	20.60	29.33	140.10	1265.0	0.11780
568	92751	B	7.76	24.54	47.92	181.0	0.05260

569 rows × 32 columns

## a) Find mean, median, mode and describe

```
In [3]: data.mean()
```

```
Out[3]: 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
```

```
In [4]: data.median()
```

```
Out[4]: 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
dtype: float64
```

```
In [5]: data.mode()
```

```
Out[5]:
```

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_mean
0	8670	B	12.34	14.93	82.61	512.2	0.100
1	8913	NaN	NaN	15.70	87.76	NaN	NaN
2	8915	NaN	NaN	16.84	134.70	NaN	NaN

```
In [6]: data.describe()
```

8 rows  $\times$  31 columns

Find sum(), cumsum(), count, min and max values

```
In [7]: data.sum()
```

```
Out[7]: id                                     17281572085  
diagnosis                                     MMMMMMMMMMMMMMMMMMMMMBBBBMMMMMMMMMMMMMMMMMBMMMMMMMMM...  
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
```

```
In [8]: data.cumsum()
```

569 rows × 32 columns

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

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```
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
dtype: int64
```

In [10]:

```
data.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
```

```
dtype: object
```

```
In [11]: data.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
dtype: object
```

## Find covariance and correlation (spearman and pearsons)

```
In [12]: from numpy import cov
```

```
In [13]: print(cov(data['id'],data['area_se']))
```

```
[[1.56301468e+16 1.01087375e+09]
 [1.01087375e+09 2.06943158e+03]]
```

```
In [16]: from scipy.stats import pearsonr
from scipy.stats import spearmanr
```

```
In [15]: print(pearsonr(data['id'],data['area_se']))
```

```
(0.1777419151972139, 2.0036447579481767e-05)
```

In [17]:

```
print(spearmanr(data['id'],data['area_se']))
```

```
SpearmanrResult(correlation=0.0024476915129629964, pvalue=0.9535429291500246)
```