### **Problem Statement**

## **Linear Regression**

## **Import Libraries**

```
In [1]:
           import numpy as np
           import pandas as pd
           import matplotlib.pyplot as plt
           import seaborn as sns
In [2]:
           a=pd.read_csv("cancer.csv")
Out[2]:
                      id diagnosis
                                    radius_mean texture_mean perimeter_mean area_mean smoothness_mea
            0
                 842302
                                 Μ
                                            17.99
                                                           10.38
                                                                           122.80
                                                                                       1001.0
                                                                                                         0.1184
                 842517
                                            20.57
                                                           17.77
                                                                           132.90
                                                                                       1326.0
                                                                                                         0.0847
                                 Μ
               84300903
                                            19.69
                                                           21.25
                                                                           130.00
                                                                                       1203.0
                                                                                                         0.1096
                                 Μ
               84348301
                                                                            77.58
                                                                                                         0.1425
                                            11.42
                                                           20.38
                                                                                        386.1
                                 M
               84358402
                                 Μ
                                            20.29
                                                           14.34
                                                                           135.10
                                                                                       1297.0
                                                                                                         0.1003
          564
                 926424
                                 Μ
                                            21.56
                                                           22.39
                                                                           142.00
                                                                                       1479.0
                                                                                                         0.1110
          565
                 926682
                                            20.13
                                                           28.25
                                                                           131.20
                                                                                       1261.0
                                                                                                         0.0978
                                 Μ
          566
                 926954
                                 Μ
                                            16.60
                                                           28.08
                                                                           108.30
                                                                                        858.1
                                                                                                         0.0845
                                            20.60
                                                                                                         0.1178
          567
                 927241
                                 Μ
                                                           29.33
                                                                           140.10
                                                                                       1265.0
          568
                  92751
                                             7.76
                                                           24.54
                                                                            47.92
                                                                                        181.0
                                                                                                         0.0526
         569 rows × 32 columns
```

# To display top 10 rows

```
In [9]: c=a.head(10)
C

Out[9]: id diagnosis radius_mean texture_mean perimeter_mean area_mean smoothness_mean
```

_		Id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_mean
	0	842302	М	17.99	10.38	122.80	1001.0	0.11840
	1	842517	М	20.57	17.77	132.90	1326.0	0.08474
	2	84300903	М	19.69	21.25	130.00	1203.0	0.10960

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_mean
3	84348301	М	11.42	20.38	77.58	386.1	0.14250
4	84358402	М	20.29	14.34	135.10	1297.0	0.10030
5	843786	М	12.45	15.70	82.57	477.1	0.12780
6	844359	М	18.25	19.98	119.60	1040.0	0.09463
7	84458202	М	13.71	20.83	90.20	577.9	0.11890
8	844981	М	13.00	21.82	87.50	519.8	0.12730
9	84501001	М	12.46	24.04	83.97	475.9	0.11860

10 rows × 32 columns

# To find Missing values

In [10]:

c.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 10 entries, 0 to 9 Data columns (total 32 columns):

#	Column	Non-Null Count	Dtype			
0	id	10 non-null	int64			
1	diagnosis	10 non-null	object			
2	radius_mean	10 non-null	float64			
3	texture_mean	10 non-null	float64			
4	perimeter_mean	10 non-null	float64			
5	area_mean	10 non-null	float64			
6	smoothness_mean	10 non-null	float64			
7	compactness_mean	10 non-null	float64			
8	concavity_mean	10 non-null	float64			
9	concave points_mean	10 non-null	float64			
10	symmetry_mean	10 non-null	float64			
11	<pre>fractal_dimension_mean</pre>	10 non-null	float64			
12	radius_se	10 non-null	float64			
13	texture_se	10 non-null	float64			
14	perimeter_se	10 non-null	float64			
15	area_se	10 non-null	float64			
16	smoothness_se	10 non-null	float64			
17	compactness_se	10 non-null	float64			
18	concavity_se	10 non-null	float64			
19	concave points_se	10 non-null	float64			
20	symmetry_se	10 non-null	float64			
21	<pre>fractal_dimension_se</pre>	10 non-null	float64			
22	radius_worst	10 non-null	float64			
23	texture_worst	10 non-null	float64			
24	perimeter_worst	10 non-null	float64			
25	area_worst	10 non-null	float64			
26	smoothness_worst	10 non-null	float64			
27	compactness_worst	10 non-null	float64			
28	concavity_worst	10 non-null	float64			
29	concave points_worst	10 non-null	float64			
30	symmetry_worst	10 non-null	float64			
31	<pre>fractal_dimension_worst</pre>	10 non-null	float64			
dtypes: float64(30), int64(1), object(1)						

dtypes: float64(30), int64(1), object(1)
memory usage: 2.6+ KB

## To display summary of statistics

In [11]: a.describe() Out[11]: id radius\_mean texture\_mean perimeter\_mean area\_mean smoothness\_mean c **count** 5.690000e+02 569.000000 569.000000 569.000000 569.000000 569.000000 3.037183e+07 14.127292 19.289649 91.969033 654.889104 0.096360 1.250206e+08 3.524049 4.301036 0.014064 std 24.298981 351.914129 8.670000e+03 6.981000 9.710000 43.790000 143.500000 0.052630 25% 8.692180e+05 11.700000 16.170000 75.170000 420.300000 0.086370 50% 9.060240e+05 13.370000 18.840000 86.240000 551.100000 0.095870 8.813129e+06 15.780000 21.800000 104.100000 782.700000 0.105300 **max** 9.113205e+08 28.110000 39.280000 188.500000 2501.000000 0.163400 8 rows × 31 columns

# To display column heading

### **Pairplot**

```
In [13]: s=a.dropna(axis=1)
s
Out[13]: id diagnosis radius mean texture mean perimeter mean area mean smoothness mean
```

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_mea
0	842302	М	17.99	10.38	122.80	1001.0	0.1184
1	842517	М	20.57	17.77	132.90	1326.0	0.0847
2	84300903	М	19.69	21.25	130.00	1203.0	0.1096
3	84348301	М	11.42	20.38	77.58	386.1	0.1425
4	84358402	М	20.29	14.34	135.10	1297.0	0.1003

	Id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_mea
564	926424	М	21.56	22.39	142.00	1479.0	0.1110
565	926682	М	20.13	28.25	131.20	1261.0	0.0978
566	926954	М	16.60	28.08	108.30	858.1	0.0845
567	927241	М	20.60	29.33	140.10	1265.0	0.1178
568	92751	В	7.76	24.54	47.92	181.0	0.0526

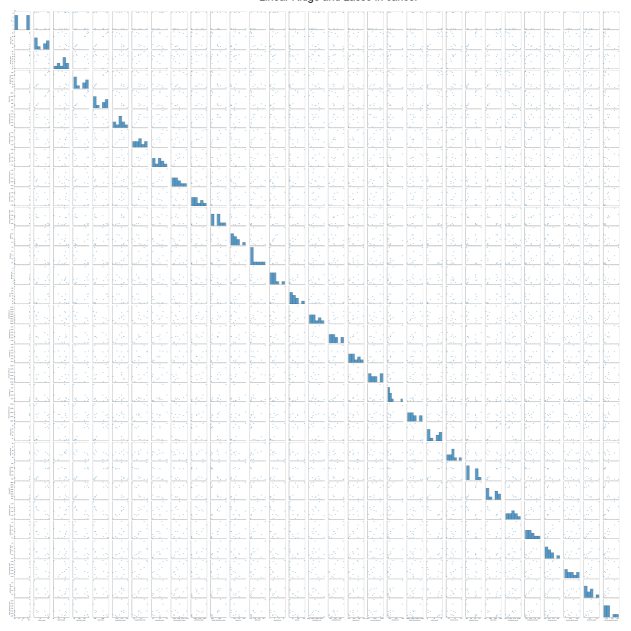
569 rows × 32 columns

```
In [14]: s.columns

Out[14]: 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'], dtype='object')

In [33]: sns.pairplot(c)
```

Out[33]: <seaborn.axisgrid.PairGrid at 0x1ea9049eaf0>

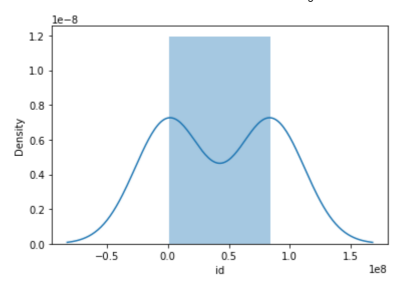


## **Distribution Plot**

In [16]: sns.distplot(c['id'])

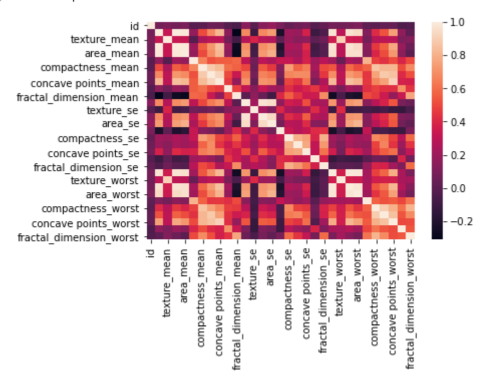
C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: FutureWarn
ing: `distplot` is a deprecated function and will be removed in a future version. Pl
ease adapt your code to use either `displot` (a figure-level function with similar f
lexibility) or `histplot` (an axes-level function for histograms).
 warnings.warn(msg, FutureWarning)

Out[16]: <AxesSubplot:xlabel='id', ylabel='Density'>



### Correlation

#### Out[17]: <AxesSubplot:>



### Train the model - Model Building

```
In [18]: g=c[['id']] h=c['id']
```

## To split dataset into training end test

```
from sklearn.model_selection import train_test_split
g_train,g_test,h_train,h_test=train_test_split(g,h,test_size=0.6)
```

### To run the model

### Coeffecient

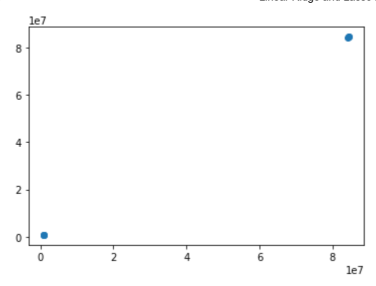
```
In [23]: coeff=pd.DataFrame(lr.coef_,g.columns,columns=['Co-effecient'])
coeff
Out[23]: Co-effecient
```

### **Best Fit line**

id

1.0

Out[24]: <matplotlib.collections.PathCollection at 0x1ea90483610>



### To find score

```
In [25]: print(lr.score(g_test,h_test))
1.0
```

## Import Lasso and ridge

```
In [26]: from sklearn.linear_model import Ridge,Lasso
```

# Ridge

### Lasso

```
In [30]:
    l=Lasso(alpha=6)
    l.fit(g_train,h_train)
```

Out[30]: Lasso(alpha=6)