Problem Statement

A real estate agent want help to predict the house price for regions in USA.He gave us the dataset to work on to use linear regression model.Create a model that helps him to estimate of what the house would sell for

Import libraries

```
In [1]: import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns

In [2]: # To import dataset
   df=pd.read_csv('BreastCancer csv')
   df
```

Out[2]:

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

569 rows × 33 columns

In [3]: # To display top 10 rows
df.head(10)

Out[3]:

	id	diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean	smoothness_m
0	842302	М	17.99	10.38	122.80	1001.0	0.11
1	842517	М	20.57	17.77	132.90	1326.0	0.08
2	84300903	М	19.69	21.25	130.00	1203.0	0.10
3	84348301	М	11.42	20.38	77.58	386.1	0.14
4	84358402	М	20.29	14.34	135.10	1297.0	0.10
5	843786	М	12.45	15.70	82.57	477.1	0.12
6	844359	М	18.25	19.98	119.60	1040.0	0.09
7	84458202	М	13.71	20.83	90.20	577.9	0.11
8	844981	М	13.00	21.82	87.50	519.8	0.12
9	84501001	М	12.46	24.04	83.97	475.9	0.11
10	rows × 33	columns					
4							>

Data Cleaning and Pre-Processing

```
In [4]: df.info()
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 569 entries, 0 to 568 Data columns (total 33 columns):

	t64 ∹⊶
	ject
	oat64
	oat64
· · · · · · · · · · · · · · · · · · ·	oat64
	oat64
—	oat64
· •	oat64
	oat64
· —	oat64
, , <u>, </u>	oat64
	oat64
12 radius_se 569 non-null fl	oat64
13 texture_se 569 non-null fl	oat64
14 perimeter_se 569 non-null fl	oat64
15 area_se 569 non-null fl	oat64
16 smoothness_se 569 non-null fl	oat64
17 compactness_se 569 non-null fl	oat64
18 concavity_se 569 non-null fl	oat64
19 concave points_se 569 non-null fl	oat64
	oat64
	oat64
22 radius_worst 569 non-null fl	oat64
23 texture_worst 569 non-null fl	oat64
24 perimeter_worst 569 non-null fl	oat64
	oat64
	oat64
	oat64
· –	oat64
	oat64
· —	oat64
, , <u> </u>	oat64
	oat64
dtypes: float64(31), int64(1), object(1)	

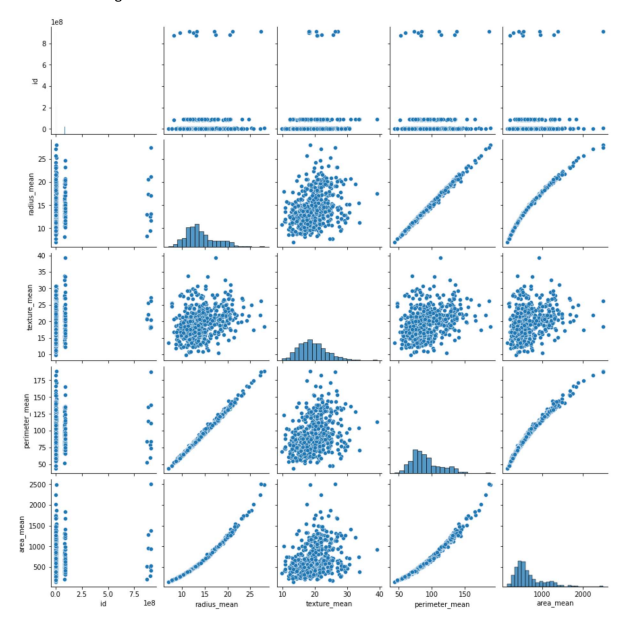
memory usage: 146.8+ KB

```
df.describe()
In [5]:
Out[5]:
                         id radius mean texture mean perimeter mean
                                                                     area mean smoothness mea
                                                                                      569.00000
          count 5.690000e+02
                              569.000000
                                           569.000000
                                                         569.000000
                                                                     569.000000
          mean 3.037183e+07
                               14.127292
                                           19.289649
                                                          91.969033
                                                                     654.889104
                                                                                        0.09636
            std 1.250206e+08
                                3.524049
                                            4.301036
                                                          24.298981
                                                                     351.914129
                                                                                        0.01406
           min 8.670000e+03
                                6.981000
                                            9.710000
                                                          43.790000
                                                                     143.500000
                                                                                        0.05263
           25% 8.692180e+05
                               11.700000
                                           16.170000
                                                          75.170000
                                                                     420.300000
                                                                                        0.08637
           50% 9.060240e+05
                                           18.840000
                                                          86.240000
                                                                     551.100000
                                                                                        0.09587
                               13.370000
           75% 8.813129e+06
                               15.780000
                                           21.800000
                                                         104.100000
                                                                     782.700000
                                                                                        0.10530
                                                                                        0.16340
           max 9.113205e+08
                               28.110000
                                           39.280000
                                                         188.500000 2501.000000
         8 rows × 32 columns
In [6]: | df.columns
Out[6]: 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')
In [7]: | a = df.dropna(axis='columns')
         a.columns
Out[7]: 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')
```

EDA and Visualization

In [8]: | sns.pairplot(a[['id', 'diagnosis', 'radius_mean', 'texture_mean', 'perimeter_mean'])

Out[8]: <seaborn.axisgrid.PairGrid at 0x234b9857be0>

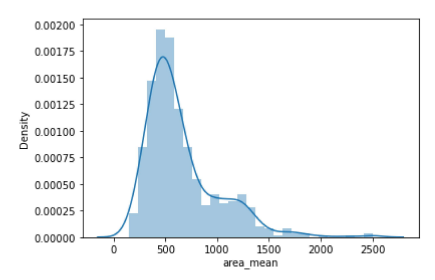


```
In [9]: | sns.distplot(a['area_mean'])
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: Fut ureWarning: `distplot` is a deprecated function and will be removed in a futu re version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

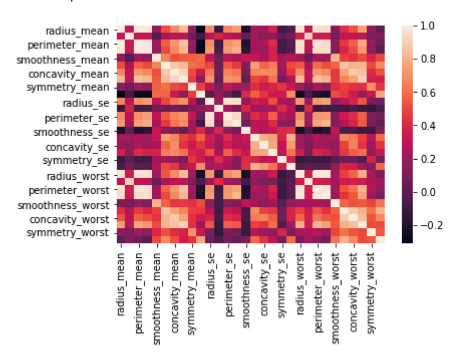
warnings.warn(msg, FutureWarning)

Out[9]: <AxesSubplot:xlabel='area_mean', ylabel='Density'>



```
In [11]: sns.heatmap(a1.corr())
```

Out[11]: <AxesSubplot:>



To Train the Model - Model Building

We are going to train Linear Regression model; We need to split out data into two variables x and y where x is independent variable (input) and y is dependent on x(output). We could ignore address column as it is not required for our model.

To split my dataset into training and test data

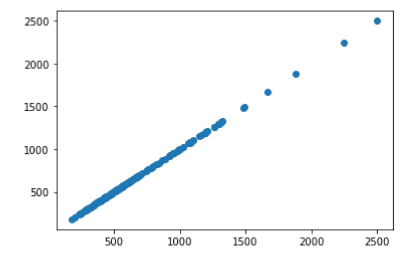
In [16]: coeff=pd.DataFrame(lr.coef_,x.columns,columns=['Co-efficient'])
coeff

Out[16]:

	Co-efficient
radius_mean	-1.111010e-13
texture_mean	5.306341e-15
perimeter_mean	-1.816753e-14
area_mean	1.000000e+00
smoothness_mean	-5.716927e-13
compactness_mean	6.413951e-13
concavity_mean	-4.733854e-13
concave points_mean	6.252828e-13
symmetry_mean	-1.065097e-13
fractal_dimension_mean	6.947211e-14
radius_se	-1.412823e-13
texture_se	1.272528e-14
perimeter_se	3.216552e-15
area_se	-2.898994e-16
smoothness_se	2.852380e-12
compactness_se	7.239947e-14
concavity_se	-4.045974e-13
concave points_se	2.605362e-12
symmetry_se	-1.879099e-13
fractal_dimension_se	1.266911e-12
radius_worst	2.967128e-14
texture_worst	-6.956090e-16
perimeter_worst	9.041644e-15
area_worst	-8.582562e-16
smoothness_worst	1.438409e-13
compactness_worst	-7.496123e-14
concavity_worst	6.977567e-14
concave points_worst	-2.265943e-13
symmetry_worst	1.026778e-13
fractal_dimension_worst	-1.892617e-13

```
In [17]: prediction=lr.predict(x_test)
    plt.scatter(y_test,prediction)
```

Out[17]: <matplotlib.collections.PathCollection at 0x234bce2cbe0>



In [18]: print(lr.score(x_test,y_test))

1.0

In []: