### SUMESH R -20104169

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
```

```
In [2]:
    df = pd.read_csv("9_bottle.csv").dropna(axis="columns")
    df
```

C:\ProgramData\Anaconda3\lib\site-packages\IPython\core\interactiveshell.py:3165: DtypeW arning: Columns (47,73) have mixed types.Specify dtype option on import or set low\_memor y=False.

has raised = await self.run ast nodes(code ast.body, cell name,

Out[2]:		Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	RecInd	R_Depth	R_PRES
	0	1	1	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0000A-3	0	3	0.0	0
	1	1	2	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0008A-3	8	3	8.0	8
	2	1	3	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0010A-7	10	7	10.0	10
	3	1	4	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0019A-3	19	3	19.0	19
	4	1	5	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0020A-7	20	7	20.0	20
	•••	•••						•••	
8	864858	34404	864859	093.4 026.4	20-1611SR-MX-310-2239- 09340264-0000A-7	0	7	0.0	0
	864859	34404	864860	093.4 026.4	20-1611SR-MX-310-2239- 09340264-0002A-3	2	3	2.0	2
	864860	34404	864861	093.4 026.4	20-1611SR-MX-310-2239- 09340264-0005A-3	5	3	5.0	5
	864861	34404	864862	093.4 026.4	20-1611SR-MX-310-2239- 09340264-0010A-3	10	3	10.0	10
	864862	34404	864863	093.4 026.4	20-1611SR-MX-310-2239- 09340264-0015A-3	15	3	15.0	15

864863 rows × 8 columns

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

Out[3]:		Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	RecInd	R_Depth	R_PRES
	0	1	1	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0000A-3	0	3	0.0	0
	1	1	2	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0008A-3	8 3		8.0	8
	2	1	3	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0010A-7	10	7	10.0	10
	3	1	4	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0019A-3	19	3	19.0	19
	4	1	5	054.0 056.0	19-4903CR-HY-060-0930- 05400560-0020A-7	20	7	20.0	20

# Data cleaning and pre processing

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

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 864863 entries, 0 to 864862
Data columns (total 8 columns):

Data	COTAIIII (	LOCAL O	coramiis).			
#	Column	Non-Nul	ll Count	Dtype		
0	Cst_Cnt	864863	non-null	int64		
1	Btl_Cnt	864863	non-null	int64		
2	Sta_ID	864863	non-null	object		
3	Depth_ID	864863	non-null	object		
4	Depthm	864863	non-null	int64		
5	RecInd	864863	non-null	int64		
6	R_Depth	864863	non-null	float64		
7	R_PRES	864863	non-null	int64		
<pre>dtypes: float64(1), int64(5), object(2)</pre>						

memory usage: 52.8+ MB

In [5]: df.describe()

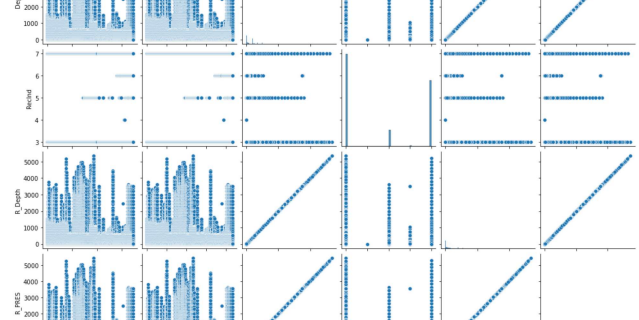
Out[5]:		Cst_Cnt	Btl_Cnt	Depthm	RecInd	R_Depth	R_PRES
	count	864863.000000	864863.000000	864863.000000	864863.000000	864863.000000	864863.000000
	mean	17138.790958	432432.000000	226.831951	4.700273	226.832495	228.395694
	std	10240.949817	249664.587267	316.050259	1.877428	316.050007	319.456731
	min	1.000000	1.000000	0.000000	3.000000	0.000000	0.000000
	25%	8269.000000	216216.500000	46.000000	3.000000	46.000000	46.000000
	50%	16848.000000	432432.000000	125.000000	3.000000	125.000000	126.000000
	75%	26557.000000	648647.500000	300.000000	7.000000	300.000000	302.000000
	max	34404.000000	864863.000000	5351.000000	7.000000	5351.000000	5458.000000

In [6]:

df.columns

## **EDA and VISUALIZATION**

In [7]: sns.pairplot(df) <seaborn.axisgrid.PairGrid at 0x2466514d370> 30000 25000 등 20000 ਲੂ<sup>'</sup> 15000 10000 5000 800000 600000 분 400000 200000 5000 4000 2000 2000



In [8]: sns.distplot(df["Depthm"])

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: FutureWarning:
 distplot` is a deprecated function and will be removed in a future version. Please adap
 t your code to use either `displot` (a figure-level function with similar flexibility) o
 r `histplot` (an axes-level function for histograms).
 warnings.warn(msg, FutureWarning)

10000

20000 30000

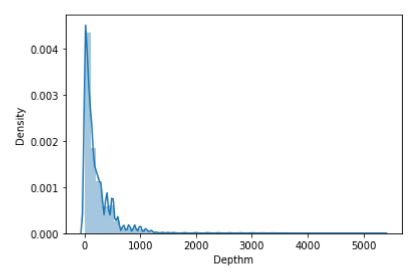
1000

2000

R\_PRES

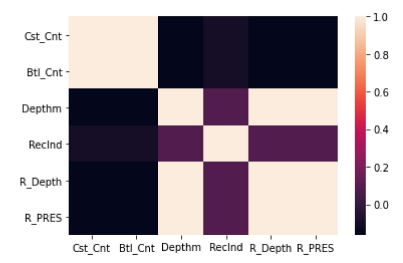
R\_Depth

```
Out[8]: <AxesSubplot:xlabel='Depthm', ylabel='Density'>
```



```
In [10]: sns.heatmap(df1.corr())
```

#### Out[10]: <AxesSubplot:>



## split the data into training and test data

```
Out[13]: LinearRegression()
In [14]:
           lr.intercept_
          0.002797793648909419
Out[14]:
In [15]:
           coeff = pd.DataFrame(lr.coef_, x.columns, columns =['Co-efficient'])
           coeff
                    Co-efficient
Out[15]:
           Cst_Cnt 1.626223e-06
           Btl_Cnt -7.018998e-08
           RecInd -2.611759e-04
          R_Depth 1.000311e+00
           R_PRES -3.075949e-04
In [16]:
           prediction = lr.predict(x_test)
           plt.scatter(y_test, prediction)
Out[16]: <matplotlib.collections.PathCollection at 0x24608721ac0>
          5000
          4000
          3000
          2000
          1000
             0
                        1000
                                2000
                                         3000
                                                 4000
                                                          5000
In [17]:
           lr.score(x_test,y_test)
Out[17]: 0.999999994255906
```