```
In [76]: # import Libaries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

## In [77]: x=pd.read\_csv(r"C:\Users\user\Downloads\\9\_bottle.csv")

C:\ProgramData\Anaconda3\lib\site-packages\IPython\core\interactiveshell.py:3
165: DtypeWarning: Columns (47,73) have mixed types.Specify dtype option on i
mport or set low\_memory=False.

has\_raised = await self.run\_ast\_nodes(code\_ast.body, cell\_name,

## Out[77]:

	Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	T_degC	Salnty	O2n
0	1	1	054.0 056.0	19-4903CR- HY-060-0930-05400560-0000A-3	0	10.500	33.4400	
1	1	2	054.0 056.0	19-4903CR- HY-060-0930-05400560-0008A-3	8	10.460	33.4400	
2	1	3	054.0 056.0	19-4903CR- HY-060-0930-05400560-0010A-7	10	10.460	33.4370	
3	1	4	054.0 056.0	19-4903CR- HY-060-0930-05400560-0019A-3	19	10.450	33.4200	
4	1	5	054.0 056.0	19-4903CR- HY-060-0930-05400560-0020A-7	20	10.450	33.4210	
864858	34404	864859	093.4 026.4	20-1611SR- MX-310-2239-09340264-0000A-7	0	18.744	33.4083	5
864859	34404	864860	093.4 026.4	20-1611SR- MX-310-2239-09340264-0002A-3	2	18.744	33.4083	5
864860	34404	864861	093.4 026.4	20-1611SR- MX-310-2239-09340264-0005A-3	5	18.692	33.4150	5
864861	34404	864862	093.4 026.4	20-1611SR- MX-310-2239-09340264-0010A-3	10	18.161	33.4062	5
864862	34404	864863	093.4 026.4	20-1611SR- MX-310-2239-09340264-0015A-3	15	17.533	33.3880	5

864863 rows × 74 columns

In [79]: x=x.head(10)

Out[79]:

	Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	T_degC	Salnty	O2ml_L	S
0	1	1	054.0 056.0	19-4903CR- HY-060-0930-05400560-0000A-3	0	10.50	33.440	NaN	
1	1	2	054.0 056.0	19-4903CR- HY-060-0930-05400560-0008A-3	8	10.46	33.440	NaN	2
2	1	3	054.0 056.0	19-4903CR- HY-060-0930-05400560-0010A-7	10	10.46	33.437	NaN	2
3	1	4	054.0 056.0	19-4903CR- HY-060-0930-05400560-0019A-3	19	10.45	33.420	NaN	2
4	1	5	054.0 056.0	19-4903CR- HY-060-0930-05400560-0020A-7	20	10.45	33.421	NaN	2
5	1	6	054.0 056.0	19-4903CR- HY-060-0930-05400560-0030A-7	30	10.45	33.431	NaN	2
6	1	7	054.0 056.0	19-4903CR- HY-060-0930-05400560-0039A-3	39	10.45	33.440	NaN	2
7	1	8	054.0 056.0	19-4903CR- HY-060-0930-05400560-0050A-7	50	10.24	33.424	NaN	2
8	1	9	054.0 056.0	19-4903CR- HY-060-0930-05400560-0058A-3	58	10.06	33.420	NaN	2
9	1	10	054.0 056.0	19-4903CR- HY-060-0930-05400560-0075A-7	75	9.86	33.494	NaN	2

10 rows × 74 columns

```
In [80]:
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 74 columns):

Data	columns (total	74	columns):	
#	Column		Non-Null Count	Dtype
0	Cst_Cnt		10 non-null	int64
1	Btl_Cnt		10 non-null	int64
2	Sta_ID		10 non-null	object
3	Depth_ID		10 non-null	object
4	Depthm		10 non-null	int64
5	T_degC		10 non-null	float64
6	Salnty		10 non-null	float64
7	02m1_L		0 non-null	float64
8	STheta		10 non-null	float64
9	02Sat		0 non-null	float64
10	Oxy_μmol/Kg		0 non-null	float64
11	Bt1Num		0 non-null	float64
12	RecInd		10 non-null	int64
13	T_prec		10 non-null	float64
14	 T_qual		0 non-null	float64
15	S_prec		10 non-null	float64
16	S_qual		0 non-null	float64
17	P_qual		10 non-null	float64
18	O_qual		10 non-null	float64
19	SThtaq		0 non-null	float64
20	02Satq		10 non-null	float64
21	ChlorA		0 non-null	float64
22	Chlqua		10 non-null	float64
23	Phaeop		0 non-null	float64
24	Phaqua		10 non-null	float64
25	PO4uM		0 non-null	float64
26	PO4q		10 non-null	float64
27	SiO3uM		0 non-null	float64
28	SiO3qu		10 non-null	float64
29	NO2uM		0 non-null	float64
30	NO2q		10 non-null	float64
31	NO3uM		0 non-null	float64
32	NO3q		10 non-null	float64
33	NH3uM		0 non-null	float64
34	NH3q		10 non-null	float64
35	C14As1		0 non-null	float64
36	C14A1p		0 non-null	float64
37	C14A1q		10 non-null	float64
38	C14As2		0 non-null	float64
39	C14A2p		0 non-null	float64
40	C14A2q		10 non-null	float64
41	DarkAs		0 non-null	float64
42	DarkAp		0 non-null	float64
43	DarkAq		10 non-null	float64
44	MeanAs		0 non-null	float64
45	MeanAp		0 non-null	float64
46	MeanAq		10 non-null	float64
47	IncTim		0 non-null	object
48	LightP		0 non-null	float64

In [81]:

```
49 R_Depth
                          10 non-null
                                          float64
50 R_TEMP
                          10 non-null
                                          float64
                          10 non-null
                                          float64
51 R POTEMP
52 R_SALINITY
                          10 non-null
                                          float64
53
    R_SIGMA
                          10 non-null
                                          float64
54
    R SVA
                          10 non-null
                                          float64
55
    R_DYNHT
                          10 non-null
                                          float64
56
    R_02
                          0 non-null
                                          float64
57
                          0 non-null
                                          float64
    R 02Sat
                          0 non-null
                                          float64
58
    R_SIO3
59
    R_P04
                          0 non-null
                                          float64
                                          float64
60
    R NO3
                          0 non-null
61
    R NO2
                          0 non-null
                                          float64
    R_NH4
                          0 non-null
                                          float64
63
                          0 non-null
                                          float64
    R CHLA
                          0 non-null
                                          float64
64 R PHAEO
    R_PRES
                          10 non-null
                                          int64
65
                          0 non-null
                                          float64
66 R_SAMP
67
    DIC1
                          0 non-null
                                          float64
68
    DIC2
                          0 non-null
                                          float64
69
    TA1
                          0 non-null
                                          float64
70 TA2
                          0 non-null
                                          float64
71
    pH2
                          0 non-null
                                          float64
                          0 non-null
                                          float64
72 pH1
    DIC Quality Comment 0 non-null
                                          object
dtypes: float64(65), int64(5), object(4)
memory usage: 5.9+ KB
```

Out[82]:

	Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	T_degC	Salnty	O2ml_L
0	1	1	054.0 056.0	19-4903CR- HY-060-0930-05400560-0000A-3	0	10.50	33.440	NaN
1	1	2	054.0 056.0	19-4903CR- HY-060-0930-05400560-0008A-3	8	10.46	33.440	NaN
2	1	3	054.0 056.0	19-4903CR- HY-060-0930-05400560-0010A-7	10	10.46	33.437	NaN
3	1	4	054.0 056.0	19-4903CR- HY-060-0930-05400560-0019A-3	19	10.45	33.420	NaN
4	1	5	054.0 056.0	19-4903CR- HY-060-0930-05400560-0020A-7	20	10.45	33.421	NaN
5	1	6	054.0 056.0	19-4903CR- HY-060-0930-05400560-0030A-7	30	10.45	33.431	NaN
6	1	7	054.0 056.0	19-4903CR- HY-060-0930-05400560-0039A-3	39	10.45	33.440	NaN
7	1	8	054.0 056.0	19-4903CR- HY-060-0930-05400560-0050A-7	50	10.24	33.424	NaN
8	1	9	054.0 056.0	19-4903CR- HY-060-0930-05400560-0058A-3	58	10.06	33.420	NaN
9	1	10	054.0 056.0	19-4903CR- HY-060-0930-05400560-0075A-7	75	9.86	33.494	NaN

In [83]:

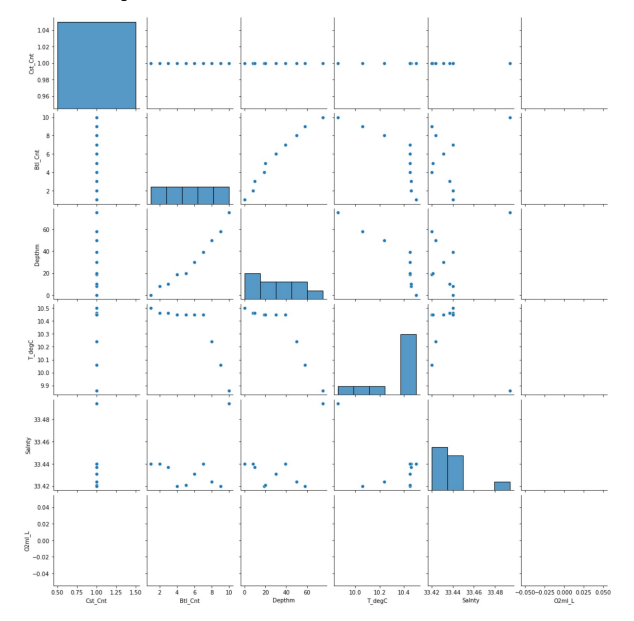
Out[83]:

	Cst_Cnt	Btl_Cnt	Depthm	T_degC	Salnty	O2ml_L	STheta	O2Sat	Оху_µтс
count	10.0	10.00000	10.000000	10.000000	10.000000	0.0	10.000000	0.0	_
mean	1.0	5.50000	30.900000	10.338000	33.436700	NaN	25.674700	NaN	
std	0.0	3.02765	24.237024	0.216426	0.021894	NaN	0.048922	NaN	
min	1.0	1.00000	0.000000	9.860000	33.420000	NaN	25.643000	NaN	
25%	1.0	3.25000	12.250000	10.292500	33.421750	NaN	25.649500	NaN	
50%	1.0	5.50000	25.000000	10.450000	33.434000	NaN	25.655000	NaN	
75%	1.0	7.75000	47.250000	10.457500	33.440000	NaN	25.676000	NaN	
max	1.0	10.00000	75.000000	10.500000	33.494000	NaN	25.801000	NaN	

8 rows × 70 columns

In [84]:

Out[84]: <seaborn.axisgrid.PairGrid at 0x19089e8fd60>

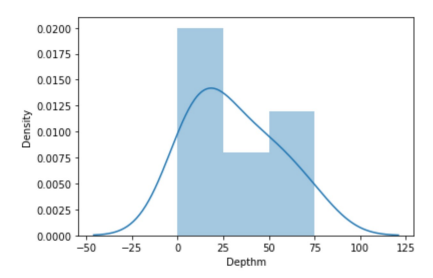


In [85]:

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)

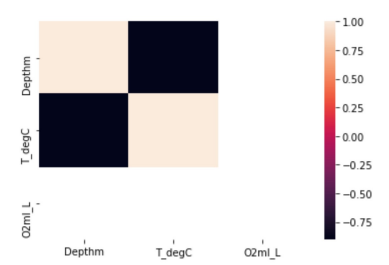
Out[85]: <AxesSubplot:xlabel='Depthm', ylabel='Density'>



In [86]:

In [87]:

Out[87]: <AxesSubplot:>



In [89]: x=x1[['Depthm']]

```
In [90]: # to split my dataset into traning and test date
         from sklearn.model_selection import train_test_split
In [91]: | from sklearn.linear_model import LinearRegression
         lr=LinearRegression()
Out[91]: LinearRegression()
In [92]:
         7.105427357601002e-15
In [93]: coeff=pd.DataFrame(lr.coef_,x.columns,columns=['Co-efficient'])
Out[93]:
                  Co-efficient
          Depthm
                         1.0
In [94]: prediction=lr.predict(x_test)
Out[94]: <matplotlib.collections.PathCollection at 0x190c2fcc280>
          40
          35
           30
           25
          20
          15
          10
           5
                    5
                         10
                              15
                                    20
                                         25
                                              30
                                                    35
In [95]: L
Out[95]: 1.0
In [96]: __
Out[96]: 1.0
In [97]:
```

```
In [98]: rr=Ridge(alpha=10)
      rr.fit(x_train,y_train)
Out[98]: 0.9999796974006077
In [99]: la=Lasso(alpha=10)
Out[99]: Lasso(alpha=10)
In [100]:
Out[100]: 0.9989995709100895
In [101]: | from sklearn.linear_model import ElasticNet
      en=ElasticNet()
Out[101]: ElasticNet()
In [102]:
Out[102]: array([0.99803391])
In [103]:
Out[103]: array([38.99634868, 0.07302638, 10.05336543])
In [104]:
Out[104]: 0.07302638178353504
In [105]:
Out[105]: 0.9999900153688182
In [107]:
      Mean Absolute Error 4.144832625267251e-15
In [108]:
      Mean Squared Error 2.629536350736706e-29
In [109]:
      Root Mean Squared Error 5.127900497022838e-15
 In [ ]:
```