```
In [1]: import numpy as np
    import pandas as pd
    import seaborn as sns
    import matplotlib.pyplot as plt
    from sklearn import preprocessing, svm
    from sklearn.model_selection import train_test_split
    from sklearn.linear_model import LinearRegression
    from sklearn.preprocessing import StandardScaler
```

```
In [2]: dt=pd.read_csv(r"C:\Users\91903\Downloads\bottle.csv")
dt
```

C:\Users\91903\AppData\Local\Temp\ipykernel_19628\3720528792.py:1: DtypeWarni
ng: Columns (47,73) have mixed types. Specify dtype option on import or set 1
ow_memory=False.

dt=pd.read_csv(r"C:\Users\91903\Downloads\bottle.csv")

Out[2]:

	Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	T_degC	Salnty	O2ml_L	STheta	O25
0	1	1	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0000A-3	0	10.500	33.4400	NaN	25.64900	Ni
1	1	2	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0008A-3	8	10.460	33.4400	NaN	25.65600	Ni
2	1	3	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0010A-7	10	10.460	33.4370	NaN	25.65400	Ni
3	1	4	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0019A-3	19	10.450	33.4200	NaN	25.64300	Ni
4	1	5	054.0 056.0	19- 4903CR- HY-060- 0930- 05400560- 0020A-7	20	10.450	33.4210	NaN	25.64300	Ni
	•••									
864858	34404	864859	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0000A-7	0	18.744	33.4083	5.805	23.87055	108.
864859	34404	864860	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0002A-3	2	18.744	33.4083	5.805	23.87072	108.
864860	34404	864861	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0005A-3	5	18.692	33.4150	5.796	23.88911	108.
864861	34404	864862	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0010A-3	10	18.161	33.4062	5.816	24.01426	107.

	Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	T_degC	SaInty	O2ml_L	STheta	O28
86486	34 404	864863	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0015A-3	15	17.533	33.3880	5.774	24.15297	105.

864863 rows × 74 columns

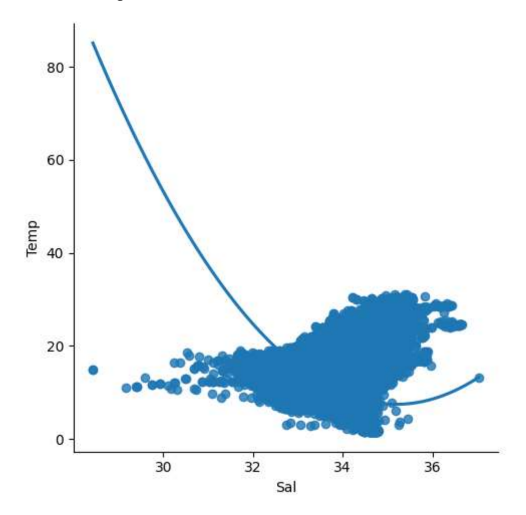
```
In [3]: dt=dt[['Salnty','T_degC']]
    dt.columns=['Sal','Temp']
```

```
In [4]: dt.head()
```

Out[4]:		Sal	Temp
	0	33.440	10.50
	1	33.440	10.46
	2	33.437	10.46
	3	33.420	10.45
	4	33.421	10.45

```
In [5]: sns.lmplot(x='Sal',y='Temp',data=dt,order=2,ci=None)
```

Out[5]: <seaborn.axisgrid.FacetGrid at 0x25789548fa0>



```
In [6]: dt.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 864863 entries, 0 to 864862
Data columns (total 2 columns):

Column Non-Null Count Dtype
--- ----0 Sal 817509 non-null float64
1 Temp 853900 non-null float64

dtypes: float64(2)
memory usage: 13.2 MB

In [7]: dt.describe()

Out[7]:

	Sal	Temp
count	817509.000000	853900.000000
mean	33.840350	10.799677
std	0.461843	4.243825
min	28.431000	1.440000
25%	33.488000	7.680000
50%	33.863000	10.060000
75%	34.196900	13.880000
max	37.034000	31.140000

In [8]: dt.fillna(method='ffill')

Out[8]:

	Sal	Temp
0	33.4400	10.500
1	33.4400	10.460
2	33.4370	10.460
3	33.4200	10.450
4	33.4210	10.450
864858	33.4083	18.744
864859	33.4083	18.744
864860	33.4150	18.692
864861	33.4062	18.161
864862	33.3880	17.533
		_

864863 rows × 2 columns

In [9]: dt.fillna(value=0,inplace=True)

C:\Users\91903\AppData\Local\Temp\ipykernel_19628\678165680.py:1: SettingWith
CopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

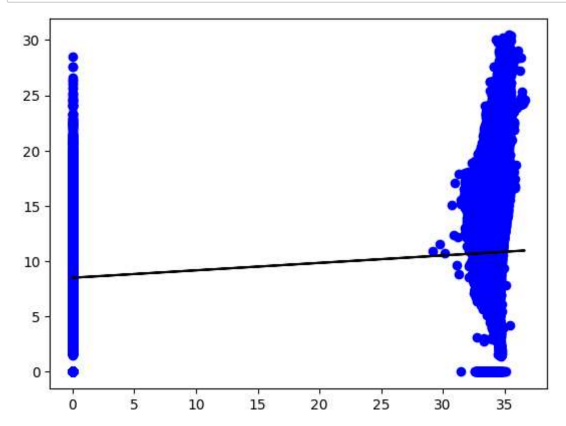
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

dt.fillna(value=0,inplace=True)

```
In [10]: dt.isnull().sum()
Out[10]: Sal
                 0
         Temp
                 0
         dtype: int64
In [11]: x=np.array(dt['Sal']).reshape(-1,1)
         y=np.array(dt['Temp']).reshape(-1,1)
In [12]: dt.isna().any()
Out[12]: Sal
                 False
         Temp
                 False
         dtype: bool
In [13]: dt.dropna(inplace=True)
         C:\Users\91903\AppData\Local\Temp\ipykernel 19628\735218168.py:1: SettingWith
         CopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
         table/user guide/indexing.html#returning-a-view-versus-a-copy (https://panda
         s.pydata.org/pandas-docs/stable/user guide/indexing.html#returning-a-view-ver
         sus-a-copy)
           dt.dropna(inplace=True)
In [14]: X_train,X_test,y_train,y_test=train_test_split(x,y,test_size=0.25)
         reg=LinearRegression()
         reg.fit(X train,y train)
         print(reg.score(X_test,y_test))
```

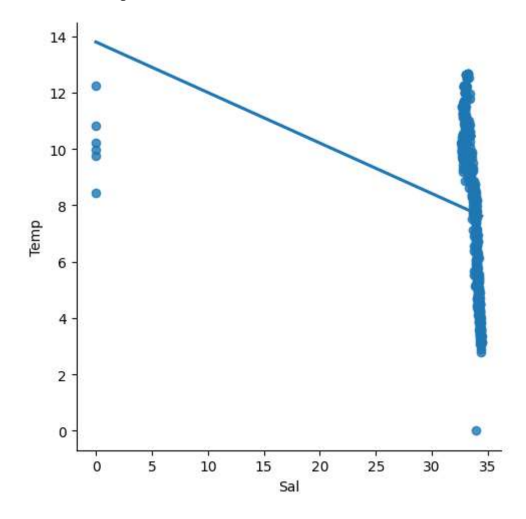
0.01440273111913759

```
In [15]: y_pred=reg.predict(X_test)
plt.scatter(X_test,y_test,color='b')
plt.plot(X_test,y_pred,color='k')
plt.show()
```



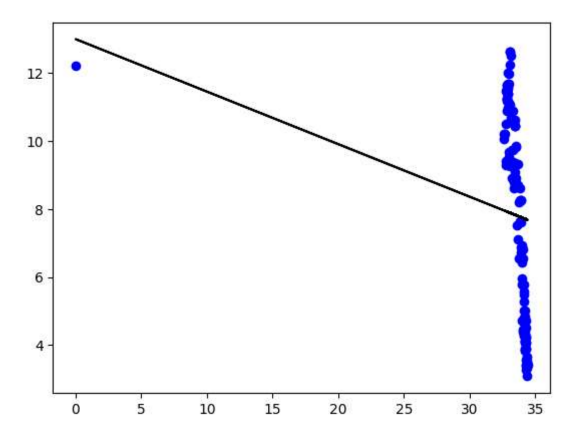
```
In [16]: dt500=dt[:][:500]
sns.lmplot(x="Sal",y="Temp",data=dt500,order=1,ci=None)
```

Out[16]: <seaborn.axisgrid.FacetGrid at 0x257d0bcf5e0>



```
In [17]: dt500.fillna(method='ffill',inplace=True)
    X=np.array(dt500['Sal']).reshape(-1,1)
    y=np.array(dt500['Temp']).reshape(-1,1)
    dt500.dropna(inplace=True)
    X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.25)
    reg=LinearRegression()
    reg.fit(X_train,y_train)
    print("Regression:",reg.score(X_test,y_test))
    y_pred=reg.predict(X_test)
    plt.scatter(X_test,y_test,color="b")
    plt.plot(X_test,y_pred,color='k')
    plt.show()
```

Regression: 0.06939273838834747



```
In [18]: from sklearn.linear_model import LinearRegression
    from sklearn.metrics import r2_score
    mode1=LinearRegression()
    mode1.fit(X_train,y_train)
    y_pred=mode1.predict(X_test)
    r2=r2_score(y_test,y_pred)
    print("R2 score:",r2)
```

R2 score: 0.06939273838834747

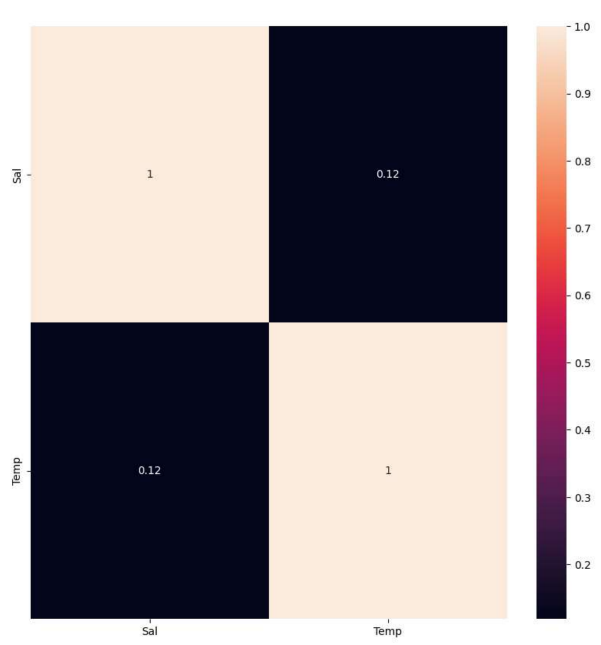
#conclusion: Linear regression is best fit for the model

Ridge and Lasso Regression

```
In [19]: from sklearn.linear_model import Ridge
from sklearn.linear_model import RidgeCV
from sklearn.linear_model import Lasso
```

```
In [20]: plt.figure(figsize = (10, 10))
sns.heatmap(dt.corr(), annot = True)
```

Out[20]: <Axes: >



```
In [21]: features = dt.columns[0:2]
         target = dt.columns[-1]
         #X and y values
         X = dt[features].values
         y = dt[target].values
         #splot
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, rando
         print("The dimension of X train is {}".format(X train.shape))
         print("The dimension of X_test is {}".format(X_test.shape))
         #Scale features
         scaler = StandardScaler()
         X_train = scaler.fit_transform(X_train)
         X_test = scaler.transform(X_test)
         The dimension of X_train is (605404, 2)
         The dimension of X_test is (259459, 2)
In [22]: | lr = LinearRegression()
         #Fit model
         lr.fit(X_train, y_train)
         #predict
         #prediction = Lr.predict(X test)
         #actual
         actual = y_test
         train score lr = lr.score(X train, y train)
         test score lr = lr.score(X test, y test)
         print("\nLinear Regression Model:\n")
         print("The train score for lr model is {}".format(train_score_lr))
         print("The test score for lr model is {}".format(test score lr))
         Linear Regression Model:
         The train score for lr model is 1.0
         The test score for lr model is 1.0
In [23]:
         ridgeReg = Ridge(alpha=10)
         ridgeReg.fit(X train,y train)
         #train and test scorefor ridge regression
         train_score_ridge = ridgeReg.score(X_train, y_train)
         test score ridge = ridgeReg.score(X test, y test)
         print("\nRidge Model:\n")
         print("The train score for ridge model is {}".format(train_score_ridge))
         print("The test score for ridge model is {}".format(test score ridge))
         Ridge Model:
         The train score for ridge model is 0.999999999723243
         The test score for ridge model is 0.9999999997231402
```

```
plt.figure(figsize = (10, 10))
In [24]:
          plt.plot(features, ridgeReg.coef_, alpha=0.7, linestyle='none', marker='*', markers
          plt.plot(features, lr.coef_, alpha=0.4, linestyle='none', marker='o', markersize=7,
          plt.xticks(rotation = 90)
          plt.legend()
          plt.show()
                   Ridge; \alpha = 10
                  Linear Regression
           3
           2
           1 -
           0 -
```

Sal

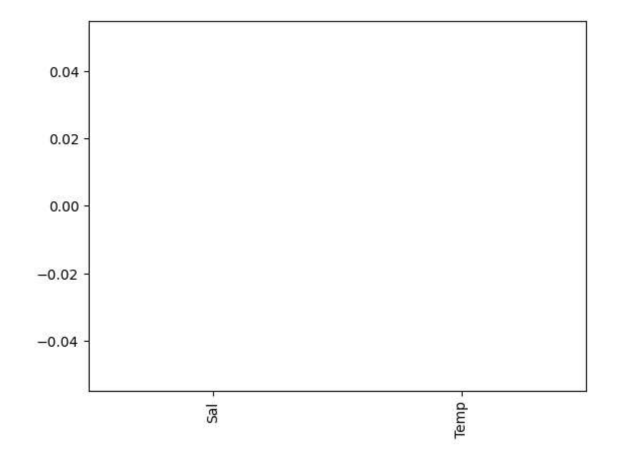
```
In [25]: print("\nLasso Model: \n")
    lasso = Lasso(alpha = 10)
    lasso.fit(X_train,y_train)
    train_score_ls =lasso.score(X_train,y_train)
    test_score_ls =lasso.score(X_test,y_test)
    print("The train score for ls model is {}".format(train_score_ls))
    print("The train score for ls model is {}".format(test_score_ls))
```

Lasso Model:

The train score for ls model is 0.0
The train score for ls model is -1.9031696447013857e-05

In [26]: pd.Series(lasso.coef_, features).sort_values(ascending = True).plot(kind = "ba

Out[26]: <Axes: >



```
In [27]: #Using the Linear CV model
    from sklearn.linear_model import LassoCV
    #Lasso Cross validation
    lasso_cv = LassoCV(alphas = [0.0001, 0.001, 0.01, 1, 10], random_state=0).
    #score
    print(lasso_cv.score(X_train, y_train))
    print(lasso_cv.score(X_test, y_test))
```

0.999999994806811

0.999999994806712

```
In [28]:
          plt.figure(figsize = (10, 10))
          plt.plot(features,ridgeReg.coef_,alpha=0.7,linestyle='none',marker='*',markers
          plt.plot(features, ridgeReg.coef_, alpha=0.6, linestyle='none', marker='d', markers
          plt.plot(features, lr.coef_, alpha=0.4, linestyle='none', marker='o', markersize=7,
          plt.xticks(rotation = 90)
          plt.legend()
          plt.show()
                   Ridge; \alpha = 10
                   Ridge; \alpha = grid
                   Linear Regression
           3
           2 .
           1 -
           0
```

Sal

```
In [29]: #Using the Linear CV model
    from sklearn.linear_model import RidgeCV
    #Ridge Cross validation
    ridge_cv = RidgeCV(alphas = [0.0001, 0.001, 0.01, 1, 10]).fit(X_train, y_t
    #score
    print("The train score for ridge model is {}".format(ridge_cv.score(X_train, y_t))
    print("The train score for ridge model is {}".format(ridge_cv.score(X_test, y_t))
```

The train score for ridge model is 0.999999986821938 The train score for ridge model is 0.999999986802476

ElasticNet Regression