### In [2]:

```
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
```

### In [3]:

```
a=pd.read_csv(r"C:\Users\Gowthami\Downloads\bottle.csv.zip")
a
```

C:\Users\Gowthami\AppData\Local\Temp\ipykernel\_19612\1376288322.py:1: DtypeWarning: Columns (47,73) have mixed types. Specify dtype option on import or set low\_memory=False.

a=pd.read\_csv(r"C:\Users\Gowthami\Downloads\bottle.csv.zip")

## Out[3]:

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

In [4]:	Cst_Cnt	Btl_Cnt	Sta_ID	Depth_ID	Depthm	T_degC	Salnty	O2ml_L	STheta
a.info()									
864862	34404	864863	093.4 026.4	20- 1611SR- MX-310- 2239- 09340264- 0015A-3	15	17.533	33.3880	5.774	24.15297

864863 rows × 74 columns

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 864863 entries, 0 to 864862

Data columns (total 74 columns):

Data	columns (total 74 co		
#	Column	Non-Null 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 Depthm	864863 non-null	int64
5	T_degC	853900 non-null	float64
6	Salnty	817509 non-null	
7	O2ml_L	696201 non-null	
8	STheta	812174 non-null	
9	02Sat	661274 non-null	
10	Oxy_µmol/Kg	661268 non-null	
11	BtlNum	118667 non-null	float64
12	RecInd		int64
		864863 non-null 853900 non-null	float64
13	T_prec	23127 non-null	
14	T_qual		float64
15	S_prec	817509 non-null	float64
16	S_qual	74914 non-null	float64
17	P_qual	673755 non-null	float64
18	0_qual	184676 non-null	float64
19	SThtaq	65823 non-null	float64
20	02Satq	217797 non-null	
21	ChlorA	225272 non-null	
22	Chlqua	639166 non-null	
23	Phaeop	225271 non-null	
24	Phaqua	639170 non-null	
25	P04uM	413317 non-null	
26	P04q	451786 non-null	float64
27	SiO3uM	354091 non-null	float64
28	Si03qu	510866 non-null	float64
29	NO2uM	337576 non-null	
30	NO2q	529474 non-null	
31	NO3uM	337403 non-null	
	NO3q	529933 non-null	
33	NH3uM	64962 non-null	float64
34	NH3q	808299 non-null	float64
35	C14As1	14432 non-null	float64
36	C14A1p	12760 non-null	float64
37	C14A1q	848605 non-null	float64
38	C14As2	14414 non-null	float64
39	C14A2p	12742 non-null	float64
40	C14A2q	848623 non-null	float64
41	DarkAs	22649 non-null	float64
42	DarkAp	20457 non-null	float64
43	DarkAq	840440 non-null	float64
44	MeanAs	22650 non-null	float64
45	MeanAp	20457 non-null	float64
46	MeanAq	840439 non-null	float64
47	IncTim	14437 non-null	object
48	LightP	18651 non-null	float64
49	R_Depth	864863 non-null	float64
50	R_TEMP	853900 non-null	float64
51	R_POTEMP	818816 non-null	float64
52	R_SALINITY	817509 non-null	float64
53	_ R_SIGMA	812007 non-null	float64
54	R_SVA	812092 non-null	float64
55	_ R_DYNHT	818206 non-null	float64
	_		

56	R_02	696201 non-null	float64
57	R_02Sat	666448 non-null	float64
58	R_SIO3	354099 non-null	float64
59	R_P04	413325 non-null	float64
60	R_NO3	337411 non-null	float64
61	R_NO2	337584 non-null	float64
62	R_NH4	64982 non-null	float64
63	R_CHLA	225276 non-null	float64
64	R_PHAEO	225275 non-null	float64
65	R_PRES	864863 non-null	int64
66	R_SAMP	122006 non-null	float64
67	DIC1	1999 non-null	float64
68	DIC2	224 non-null	float64
69	TA1	2084 non-null	float64
70	TA2	234 non-null	float64
71	pH2	10 non-null	float64
72	pH1	84 non-null	float64
73	DIC Quality Comment	55 non-null	object
1.	C1	4/=\         /4\	

dtypes: float64(65), int64(5), object(4)

memory usage: 488.3+ MB

# In [5]:

# a.describe()

## Out[5]:

	Cst_Cnt	Btl_Cnt	Depthm	T_degC	Salnty	0
count	864863.000000	864863.000000	864863.000000	853900.000000	817509.000000	696201.0
mean	17138.790958	432432.000000	226.831951	10.799677	33.840350	3.3
std	10240.949817	249664.587269	316.050259	4.243825	0.461843	2.0
min	1.000000	1.000000	0.000000	1.440000	28.431000	-0.0
25%	8269.000000	216216.500000	46.000000	7.680000	33.488000	1.3
50%	16848.000000	432432.000000	125.000000	10.060000	33.863000	3.4
75%	26557.000000	648647.500000	300.000000	13.880000	34.196900	5.5
max	34404.000000	864863.000000	5351.000000	31.140000	37.034000	11.1

8 rows × 70 columns

### In [6]:

```
a.isna().any()
```

#### Out[6]:

Cst\_Cnt False Btl\_Cnt False Sta\_ID False Depth\_ID False Depthm False . . . TA1 True TA2 True pH2 True True pH1 DIC Quality Comment True Length: 74, dtype: bool

## In [7]:

```
a.isnull().sum()
```

#### Out[7]:

Cst\_Cnt 0 0 Btl\_Cnt Sta\_ID 0 Depth\_ID 0 Depthm 0 TA1 862779 TA2 864629 pH2 864853 pH1 864779

864808

Length: 74, dtype: int64

DIC Quality Comment

## In [8]:

```
a.loc[:,['Salnty','T_degC']]
```

## Out[8]:

	Salnty	T_degC
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]:

```
a=a[['Salnty','T_degC']]
a.columns=['Sal','Temp']
```

# In [10]:

# a.head(20)

# Out[10]:

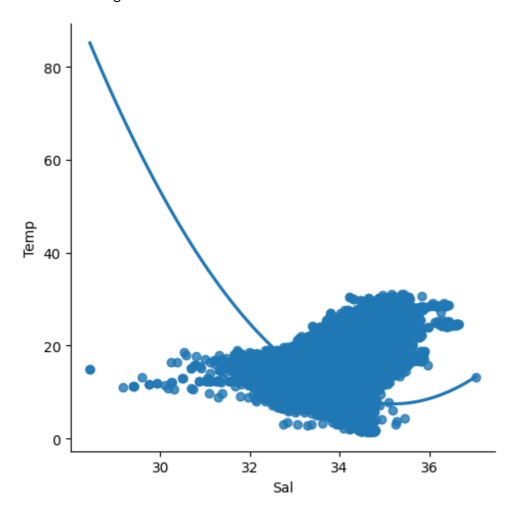
	Sal	Temp
0	33.440	10.50
1	33.440	10.46
2	33.437	10.46
3	33.420	10.45
4	33.421	10.45
5	33.431	10.45
6	33.440	10.45
7	33.424	10.24
8	33.420	10.06
9	33.494	9.86
10	33.510	9.83
11	33.580	9.67
12	33.640	9.50
13	33.689	9.32
14	33.847	8.76
15	33.860	8.71
16	33.876	8.53
17	NaN	8.45
18	33.926	8.26
19	33.980	7.96

## In [11]:

sns.lmplot(x='Sal',y='Temp',data=a,order=2,ci=None)

# Out[11]:

<seaborn.axisgrid.FacetGrid at 0x2df3d2b3b50>



```
In [12]:
```

```
a.fillna(method='ffill')
```

#### Out[12]:

	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 [16]:

```
x=np.array(a['Sal']).reshape(-1,1)
y=np.array(a['Temp']).reshape(-1,1)
```

#### In [17]:

```
a.dropna(inplace=True)
```

 $\label{local-temp-ipykernel_19612\2317726482.py:1: Setting With Copy Warning: \\$ 

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/stable/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)

a.dropna(inplace=True)

#### In [18]:

```
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25)
```

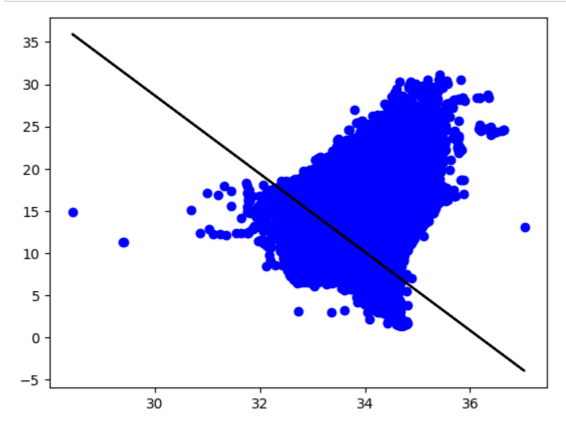
#### In [19]:

```
regr=LinearRegression()
regr.fit(x_train,y_train)
print(regr.score(x_test,y_test))
```

#### 0.25284458524746156

## In [20]:

```
y_pred=regr.predict(x_test)
plt.scatter(x_test,y_test,color='b')
plt.plot(x_test,y_pred,color='k')
plt.show()
```

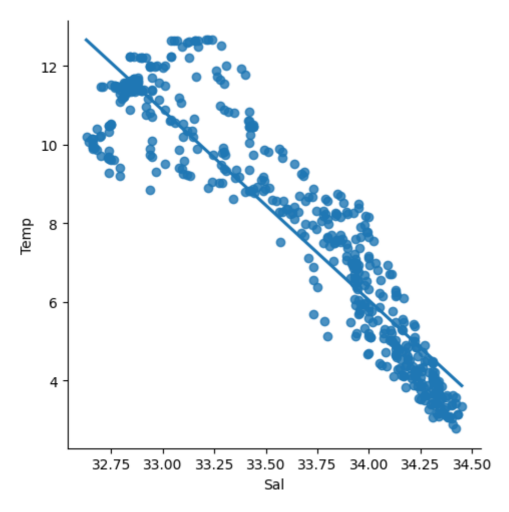


## In [23]:

```
a500=a[:][:500]
sns.lmplot(x='Sal',y='Temp',data=a500,order=1,ci=None)
```

# Out[23]:

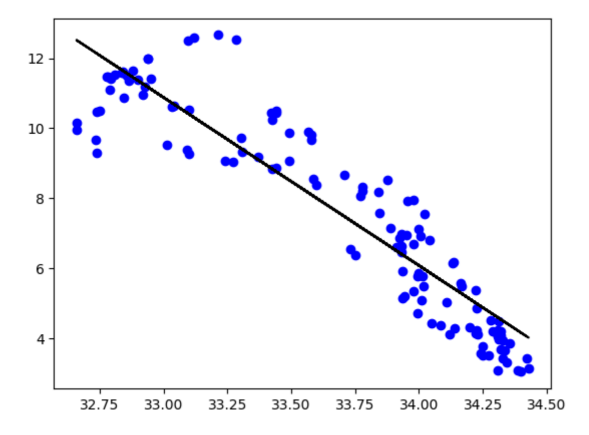
<seaborn.axisgrid.FacetGrid at 0x2df1ad5ae10>



#### In [25]:

```
a500.fillna(method='ffill',inplace=True)
x=np.array(a500['Sal']).reshape(-1,1)
y=np.array(a500['Temp']).reshape(-1,1)
a500.dropna(inplace=True)
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25)
regr=LinearRegression()
regr.fit(x_train,y_train)
print("Regression:",regr.score(x_test,y_test))
y_pred=regr.predict(x_test)
plt.scatter(x_test,y_test,color='b')
plt.plot(x_test,y_pred,color='k')
plt.show()
```

Regression: 0.8607789487932561



#### In [26]:

```
from sklearn.linear_model import LinearRegression
from sklearn.metrics import r2_score
model=LinearRegression()
model.fit(x_train,y_train)
y_pred=model.predict(x_test)
r2=r2_score(y_test,y_pred)
print("R2 score:",r2)
```

R2 score: 0.8607789487932561

#conclusion: Linear regression is best fit for the model

#### In [30]:

```
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
df=pd.read_csv(r"C:\Users\Gowthami\Downloads\fiat500_VehicleSelection_Dataset.csv")
df
```

#### Out[30]:

	ID	model	engine_power	age_in_days	km	previous_owners	lat	
0	1	lounge	51	882	25000	1	44.907242	8.611
1	2	pop	51	1186	32500	1	45.666359	12.241
2	3	sport	74	4658	142228	1	45.503300	11.417
3	4	lounge	51	2739	160000	1	40.633171	17.634
4	5	pop	73	3074	106880	1	41.903221	12.495
1533	1534	sport	51	3712	115280	1	45.069679	7.704
1534	1535	lounge	74	3835	112000	1	45.845692	8.666
1535	1536	pop	51	2223	60457	1	45.481541	9.413
1536	1537	lounge	51	2557	80750	1	45.000702	7.682
1537	1538	pop	51	1766	54276	1	40.323410	17.568

1538 rows × 9 columns

## In [31]:

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1538 entries, 0 to 1537
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype
0	ID	1538 non-null	int64
1	model	1538 non-null	object
2	engine_power	1538 non-null	int64
3	age_in_days	1538 non-null	int64
4	km	1538 non-null	int64
5	previous_owners	1538 non-null	int64
6	lat	1538 non-null	float64
7	lon	1538 non-null	float64
8	price	1538 non-null	int64

dtypes: float64(2), int64(6), object(1)

memory usage: 108.3+ KB

# In [32]:

df.head()

# Out[32]:

	ID	model	engine_power	age_in_days	km	previous_owners	lat	lon	ŀ
0	1	lounge	51	882	25000	1	44.907242	8.611560	-
1	2	pop	51	1186	32500	1	45.666359	12.241890	ł
2	3	sport	74	4658	142228	1	45.503300	11.417840	
3	4	lounge	51	2739	160000	1	40.633171	17.634609	1
4	5	pop	73	3074	106880	1	41.903221	12.495650	;

# In [33]:

df.tail()

# Out[33]:

	ID	model	engine_power	age_in_days	km	previous_owners	lat	lc
1533	1534	sport	51	3712	115280	1	45.069679	7.704
1534	1535	lounge	74	3835	112000	1	45.845692	8.666
1535	1536	рор	51	2223	60457	1	45.481541	9.413
1536	1537	lounge	51	2557	80750	1	45.000702	7.682
1537	1538	pop	51	1766	54276	1	40.323410	17.568
4								

# In [34]:

df.info

# Out[34]:

<boun< th=""><th></th><th></th><th>taFrame.inf</th><th></th><th>ID</th><th>m</th><th>odel</th><th>engine_power</th><th>age_i</th><th>.n_d</th></boun<>			taFrame.inf		ID	m	odel	engine_power	age_i	.n_d
ays	km	pre	vious_owner	S						
0	1	loun	ge	51		882	250	00	1	\
1	2	р	ор	51	1	186	325	00	1	
2	3	spo	rt	74	4	658	1422	28	1	
3	4	loun	ge	51	2	739	1600	00	1	
4	5		ор	73	3	974	1068	80	1	
		•	• •				•	• •		
1533	1534	spo	rt	51	3	712	1152	80	1	
1534	1535	loun	ge	74	3	835	1120	00	1	
1535	1536	р	ор	51	2	223	604	57	1	
1536	1537	loun	ge	51	2	557	807	50	1	
1537	1538		ор	51	1	766	542	76	1	
			•							
		lat	lon	price						
0	44.90	7242	8.611560	8900						
1	45.66	6359	12.241890	8800						
2	45.50	3300	11.417840	4200						
3	40.63	3171	17.634609	6000						
4	41.90		12.495650	5700						
				•••						
1533	45.06	9679	7.704920	5200						
1534	45.84	-	8.666870	4600						
1535	45.48		9.413480	7500						
1536	45.00									
			7.682270	5990						
1537	40.32	3410	17.568270	7900						

[1538 rows x 9 columns]>

# In [35]:

df.describe()

# Out[35]:

	ID	engine_power	age_in_days	km	previous_owners	li
count	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000	1538.00000
mean	769.500000	51.904421	1650.980494	53396.011704	1.123537	43.54136
std	444.126671	3.988023	1289.522278	40046.830723	0.416423	2.13351
min	1.000000	51.000000	366.000000	1232.000000	1.000000	36.85583
25%	385.250000	51.000000	670.000000	20006.250000	1.000000	41.80299
50%	769.500000	51.000000	1035.000000	39031.000000	1.000000	44.39409
75%	1153.750000	51.000000	2616.000000	79667.750000	1.000000	45.46796
max	1538.000000	77.000000	4658.000000	235000.000000	4.000000	46.79561
4						

### In [36]:

```
df.isna().any()
```

### Out[36]:

ID False model False engine\_power False age\_in\_days False False km previous\_owners False lat False lon False price False

dtype: bool

## In [37]:

```
df.isnull().sum()
```

### Out[37]:

ID 0 model 0 engine\_power 0 0 age\_in\_days 0 previous\_owners 0 lat 0 lon 0 0 price dtype: int64

# In [38]:

```
df.isnull()
```

## Out[38]:

	ID	model	engine_power	age_in_days	km	previous_owners	lat	lon	price
0	False	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False	False
1533	False	False	False	False	False	False	False	False	False
1534	False	False	False	False	False	False	False	False	False
1535	False	False	False	False	False	False	False	False	False
1536	False	False	False	False	False	False	False	False	False
1537	False	False	False	False	False	False	False	False	False

#### 1538 rows × 9 columns

# In [39]:

df.loc[:11,["ID","price"]]

## Out[39]:

	ID	price
0	1	8900
1	2	8800
2	3	4200
3	4	6000
4	5	5700
5	6	7900
6	7	10750
7	8	9190
8	9	5600
9	10	6000
10	11	8950
11	12	10990

### In [41]:

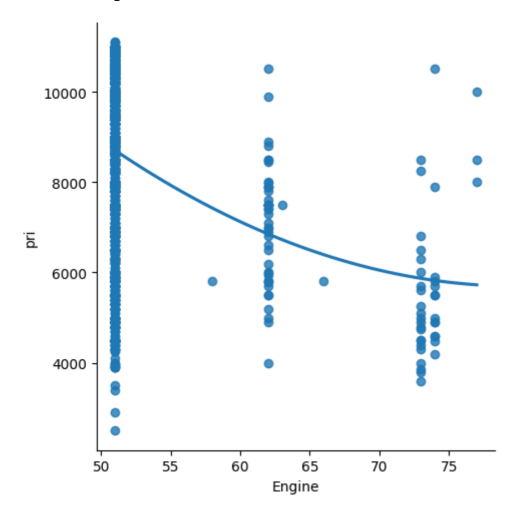
```
df=df[["engine_power","price"]]
df.columns=["Engine","pri"]
```

## In [43]:

```
sns.lmplot(x='Engine',y='pri',data=df,order=2,ci=None)
```

# Out[43]:

<seaborn.axisgrid.FacetGrid at 0x2df47d67610>



### In [45]:

```
df.describe()
```

### Out[45]:

	Engine	pri
count	1538.000000	1538.000000
mean	51.904421	8576.003901
std	3.988023	1939.958641
min	51.000000	2500.000000
25%	51.000000	7122.500000
50%	51.000000	9000.000000
75%	51.000000	10000.000000
max	77.000000	11100.000000

## In [46]:

```
df.fillna(method="ffill")
```

## Out[46]:

	Engine	pri
0	51	8900
1	51	8800
2	74	4200
3	51	6000
4	73	5700
1533	51	5200
1534	74	4600
1535	51	7500
1536	51	5990
1537	51	7900

1538 rows × 2 columns

# In [48]:

```
x=np.array(df['Engine']).reshape(-1,1)
y=np.array(df['pri']).reshape(-1,1)
```

#### In [49]:

```
df.dropna(inplace=True)
```

C:\Users\Gowthami\AppData\Local\Temp\ipykernel\_19612\1379821321.py:1: Sett
ingWithCopyWarning:

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/stable/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)

df.dropna(inplace=True)

#### In [50]:

```
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25)
```

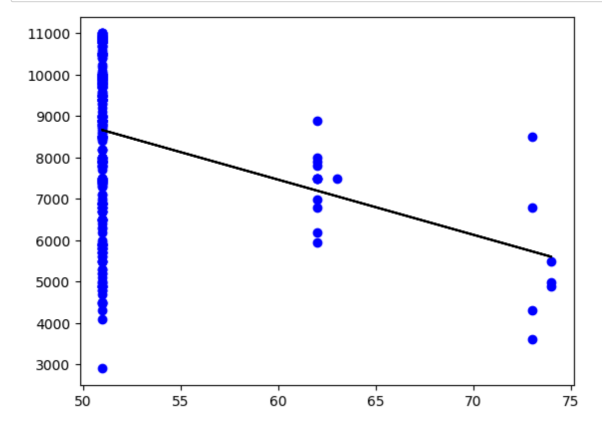
#### In [51]:

```
regr=LinearRegression()
regr.fit(x_train,y_train)
print(regr.score(x_test,y_test))
```

#### 0.06581303261005222

#### In [52]:

```
y_pred=regr.predict(x_test)
plt.scatter(x_test,y_test,color='b')
plt.plot(x_test,y_pred,color='k')
plt.show()
```

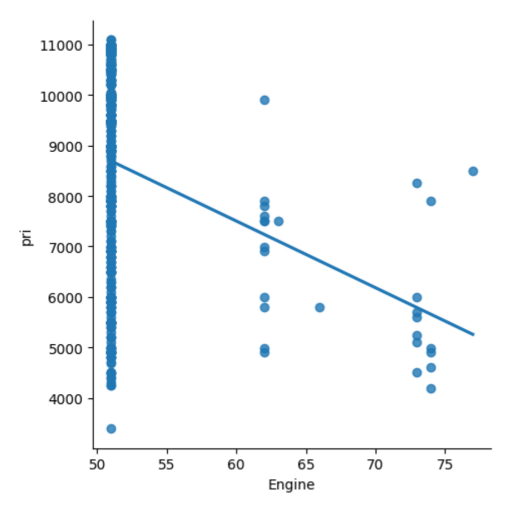


### In [54]:

```
df500=df[:][:500]
sns.lmplot(x='Engine',y='pri',data=df500,order=1,ci=None)
```

# Out[54]:

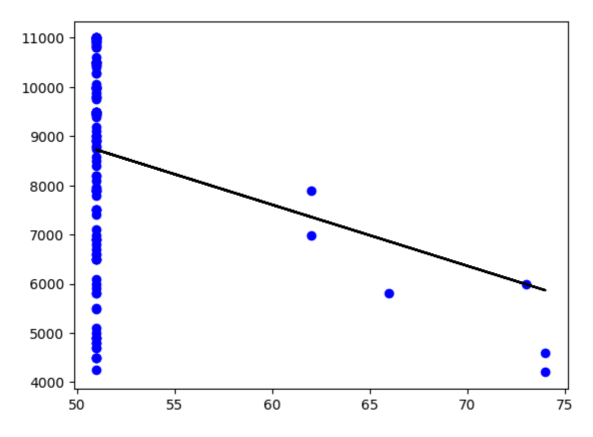
<seaborn.axisgrid.FacetGrid at 0x2df48ff5510>



#### In [56]:

```
df500.fillna(method='ffill',inplace=True)
x=np.array(df500['Engine']).reshape(-1,1)
y=np.array(df500['pri']).reshape(-1,1)
df500.dropna(inplace=True)
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25)
regr=LinearRegression()
regr.fit(x_train,y_train)
print("Regression:",regr.score(x_test,y_test))
y_pred=regr.predict(x_test)
plt.scatter(x_test,y_test,color='b')
plt.plot(x_test,y_pred,color='k')
plt.show()
```

Regression: 0.07900215234963914



#### In [57]:

```
from sklearn.linear_model import LinearRegression
from sklearn.metrics import r2_score
model=LinearRegression()
model.fit(x_train,y_train)
y_pred=model.predict(x_test)
r2=r2_score(y_test,y_pred)
print("R2 score:",r2)
```

R2 score: 0.07900215234963914

#conclusion: Linear regression is not fit for the model

### In [59]:

```
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
```

### In [64]:

de=pd.read\_csv(r"C:\Users\Gowthami\Downloads\data.csv")
de

### Out[64]:

	date	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	waterfront
0	2014- 05-02 00:00:00	3.130000e+05	3.0	1.50	1340	7912	1.5	0
1	2014- 05-02 00:00:00	2.384000e+06	5.0	2.50	3650	9050	2.0	0
2	2014- 05-02 00:00:00	3.420000e+05	3.0	2.00	1930	11947	1.0	0
3	2014- 05-02 00:00:00	4.200000e+05	3.0	2.25	2000	8030	1.0	0
4	2014- 05-02 00:00:00	5.500000e+05	4.0	2.50	1940	10500	1.0	0
4595	2014- 07-09 00:00:00	3.081667e+05	3.0	1.75	1510	6360	1.0	0
4596	2014- 07-09 00:00:00	5.343333e+05	3.0	2.50	1460	7573	2.0	0
4597	2014- 07-09 00:00:00	4.169042e+05	3.0	2.50	3010	7014	2.0	0
4598	2014- 07-10 00:00:00	2.034000e+05	4.0	2.00	2090	6630	1.0	0
4599	2014- 07-10 00:00:00	2.206000e+05	3.0	2.50	1490	8102	2.0	0

4600 rows × 18 columns

#### In [65]:

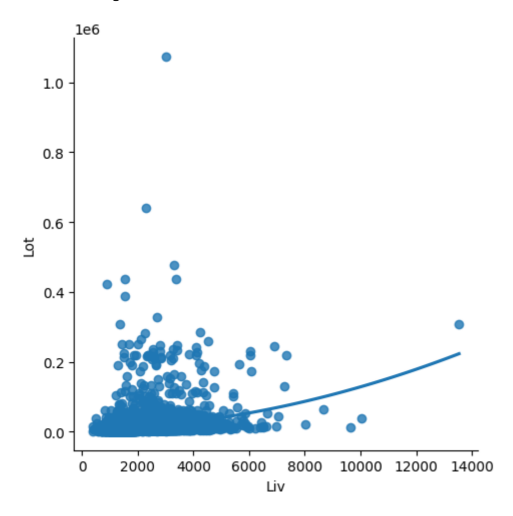
```
de=de[["sqft_living","sqft_lot"]]
de.columns=["Liv","Lot"]
```

### In [67]:

```
sns.lmplot(x='Liv',y='Lot',data=de,order=2,ci=None)
```

### Out[67]:

<seaborn.axisgrid.FacetGrid at 0x2df48ff9e50>



### In [68]:

```
de.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4600 entries, 0 to 4599
Data columns (total 2 columns):
     Column
             Non-Null Count Dtype
 #
0
     Liv
             4600 non-null
                             int64
             4600 non-null
 1
     Lot
                             int64
dtypes: int64(2)
memory usage: 72.0 KB
```

```
In [69]:
```

```
de.describe()
```

### Out[69]:

	Liv	Lot
count	4600.000000	4.600000e+03
mean	2139.346957	1.485252e+04
std	963.206916	3.588444e+04
min	370.000000	6.380000e+02
25%	1460.000000	5.000750e+03
50%	1980.000000	7.683000e+03
75%	2620.000000	1.100125e+04
max	13540.000000	1.074218e+06

## In [70]:

```
de.fillna(method='ffill')
```

## Out[70]:

	Liv	Lot
0	1340	7912
1	3650	9050
2	1930	11947
3	2000	8030
4	1940	10500
4595	1510	6360
4596	1460	7573
4597	3010	7014
4598	2090	6630
4599	1490	8102

4600 rows × 2 columns

## In [81]:

```
x=np.array(de['Liv']).reshape(-1,1)
y=np.array(de['Lot']).reshape(-1,1)
```

#### In [82]:

```
de.dropna(inplace=True)
```

C:\Users\Gowthami\AppData\Local\Temp\ipykernel\_19612\836337131.py:1: Setti
ngWithCopyWarning:

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/stable/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)

de.dropna(inplace=True)

#### In [83]:

```
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25)
```

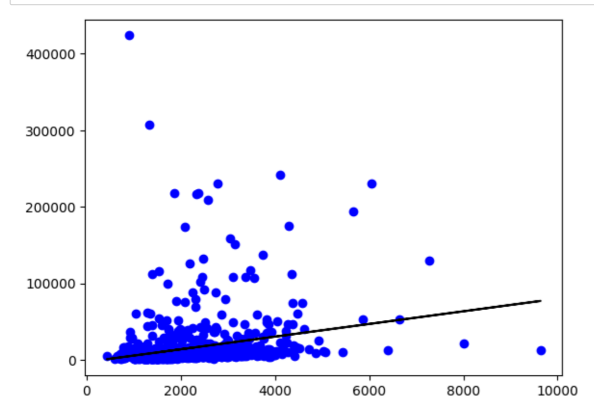
#### In [84]:

```
regr=LinearRegression()
regr.fit(x_train,y_train)
print(regr.score(x_test,y_test))
```

#### 0.04024183933578829

#### In [85]:

```
y_pred=regr.predict(x_test)
plt.scatter(x_test,y_test,color='b')
plt.plot(x_test,y_pred,color='k')
plt.show()
```

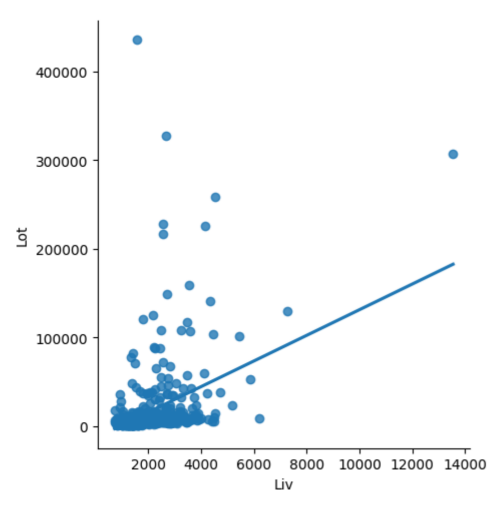


## In [87]:

```
de500=de[:][:500]
sns.lmplot(x='Liv',y='Lot',data=de500,order=1,ci=None)
```

# Out[87]:

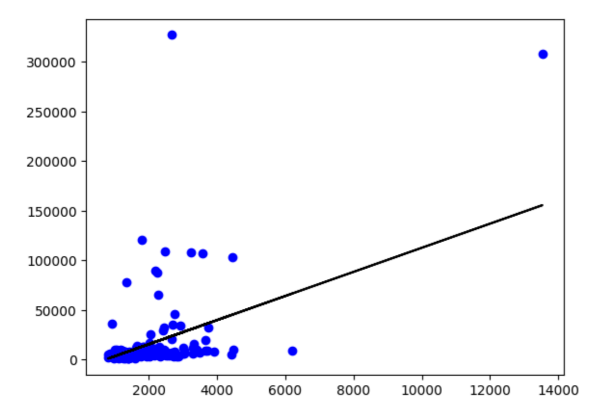
<seaborn.axisgrid.FacetGrid at 0x2df493d7890>



#### In [88]:

```
de500.fillna(method='ffill',inplace=True)
x=np.array(de500['Liv']).reshape(-1,1)
y=np.array(de500['Lot']).reshape(-1,1)
de500.dropna(inplace=True)
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25)
regr=LinearRegression()
regr.fit(x_train,y_train)
print("Regression:",regr.score(x_test,y_test))
y_pred=regr.predict(x_test)
plt.scatter(x_test,y_test,color='b')
plt.plot(x_test,y_pred,color='k')
plt.show()
```

Regression: 0.25066433191323334



#### In [89]:

```
from sklearn.linear_model import LinearRegression
from sklearn.metrics import r2_score
model=LinearRegression()
model.fit(x_train,y_train)
y_pred=model.predict(x_test)
r2=r2_score(y_test,y_pred)
print("R2 score:",r2)
```

R2 score: 0.25066433191323334

#conclusion: Linear regression is fit for the model

In [ ]:		