In [4]: import numpy as np
 import pandas as pd
 import seaborn as sns
 import matplotlib.pyplot as plt
 from sklearn.model_selection import train_test_split
 from sklearn import preprocessing,svm
 from sklearn.linear_model import LinearRegression

In [5]: df=pd.read_csv(r"C:\Users\venka\OneDrive\Documents\Advertising.csv")
 df

Out[5]:

	TV	Radio	Newspaper	Sales
0	230.1	37.8	69.2	22.1
1	44.5	39.3	45.1	10.4
2	17.2	45.9	69.3	12.0
3	151.5	41.3	58.5	16.5
4	180.8	10.8	58.4	17.9
195	38.2	3.7	13.8	7.6
196	94.2	4.9	8.1	14.0
197	177.0	9.3	6.4	14.8
198	283.6	42.0	66.2	25.5
199	232.1	8.6	8.7	18.4

200 rows × 4 columns

In [6]: df.head(10)

Out[6]:

	TV	Radio	Newspaper	Sales
0	230.1	37.8	69.2	22.1
1	44.5	39.3	45.1	10.4
2	17.2	45.9	69.3	12.0
3	151.5	41.3	58.5	16.5
4	180.8	10.8	58.4	17.9
5	8.7	48.9	75.0	7.2
6	57.5	32.8	23.5	11.8
7	120.2	19.6	11.6	13.2
8	8.6	2.1	1.0	4.8
9	199.8	2.6	21.2	15.6

In [7]: df.tail(10)

Out[7]:

	TV	Radio	Newspaper	Sales
190	39.5	41.1	5.8	10.8
191	75.5	10.8	6.0	11.9
192	17.2	4.1	31.6	5.9
193	166.8	42.0	3.6	19.6
194	149.7	35.6	6.0	17.3
195	38.2	3.7	13.8	7.6
196	94.2	4.9	8.1	14.0
197	177.0	9.3	6.4	14.8
198	283.6	42.0	66.2	25.5
199	232.1	8.6	8.7	18.4

In [8]: df.describe()

Out[8]:

	TV	Radio	Newspaper	Sales
count	200.000000	200.000000	200.000000	200.000000
mean	147.042500	23.264000	30.554000	15.130500
std	85.854236	14.846809	21.778621	5.283892
min	0.700000	0.000000	0.300000	1.600000
25%	74.375000	9.975000	12.750000	11.000000
50%	149.750000	22.900000	25.750000	16.000000
75%	218.825000	36.525000	45.100000	19.050000
max	296.400000	49.600000	114.000000	27.000000

In [9]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 200 entries, 0 to 199

Data columns (total 4 columns):

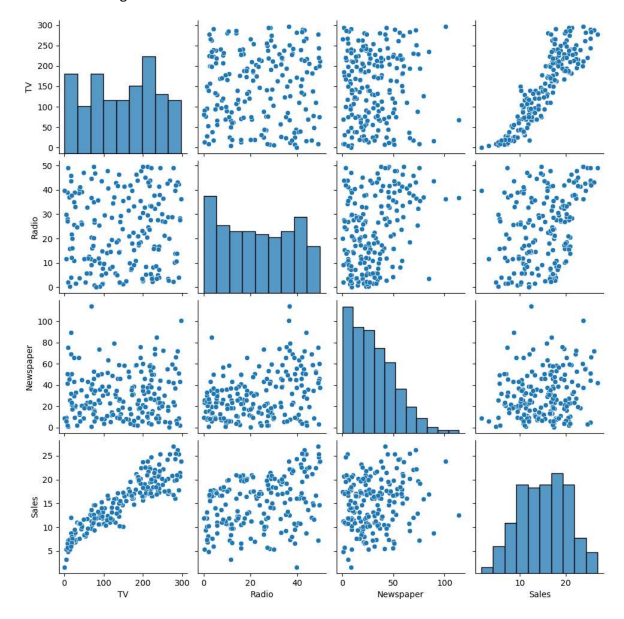
#	Column	Non-Null Count	Dtype
0	TV	200 non-null	float64
1	Radio	200 non-null	float64
2	Newspaper	200 non-null	float64
3	Sales	200 non-null	float64

dtypes: float64(4)
memory usage: 6.4 KB

```
In [10]: df.describe()
Out[10]:
                         TV
                                 Radio
                                        Newspaper
                                                        Sales
           count 200.000000
                             200.000000
                                        200.000000
                                                   200.000000
            mean 147.042500
                              23.264000
                                         30.554000
                                                    15.130500
             std
                   85.854236
                              14.846809
                                         21.778621
                                                     5.283892
                               0.000000
                                                     1.600000
             min
                    0.700000
                                          0.300000
            25%
                   74.375000
                               9.975000
                                         12.750000
                                                    11.000000
             50% 149.750000
                              22.900000
                                         25.750000
                                                    16.000000
            75% 218.825000
                              36.525000
                                         45.100000
                                                    19.050000
             max 296.400000
                              49.600000 114.000000
                                                    27.000000
In [11]: df.shape
Out[11]: (200, 4)
In [12]: df.columns
Out[12]: Index(['TV', 'Radio', 'Newspaper', 'Sales'], dtype='object')
```

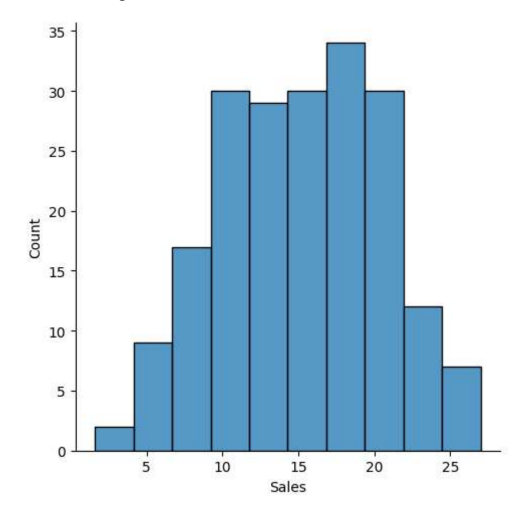
In [13]: sns.pairplot(df)

Out[13]: <seaborn.axisgrid.PairGrid at 0x276b0fd0d50>



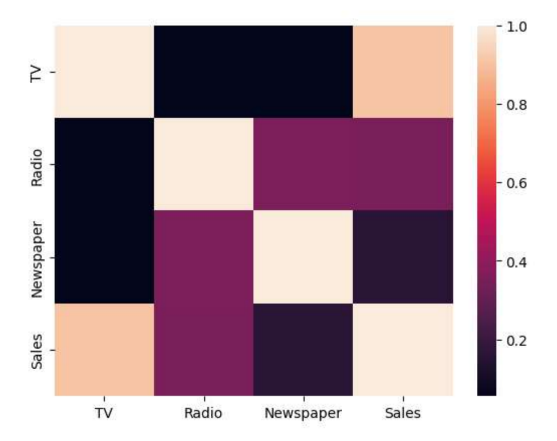
```
In [14]: sns.displot(df['Sales'])
```

Out[14]: <seaborn.axisgrid.FacetGrid at 0x276b38941d0>



```
In [15]: addf=df[['TV', 'Radio', 'Newspaper', 'Sales']]
sns.heatmap(addf.corr())
```

```
Out[15]: <Axes: >
```



```
In [16]: X=addf[['TV', 'Radio', 'Newspaper']]
y=df['Sales']
```

```
In [17]: from sklearn.model_selection import train_test_split
    X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.3,random_state
    from sklearn.linear_model import LinearRegression
    lm=LinearRegression()
    lm.fit(X_train,y_train)
    print(lm.intercept_)
```

4.681232151484295

```
In [18]: coeff_df=pd.DataFrame(lm.coef_,X.columns,columns=['coefficient'])
coeff_df
```

```
        TV
        0.054930

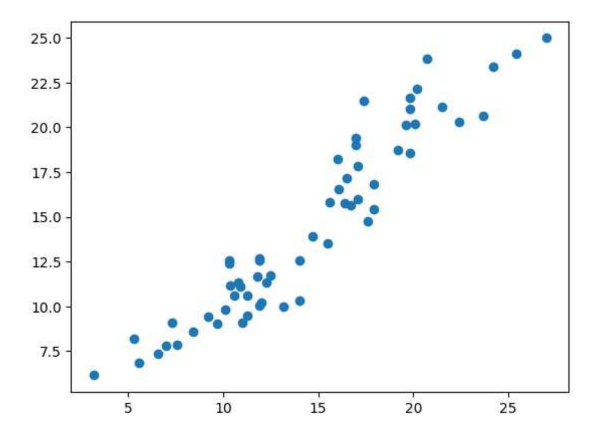
        Radio
        0.109558

        Newspaper
        -0.006194
```

```
In [19]: predictions=lm.predict(X_test)
```

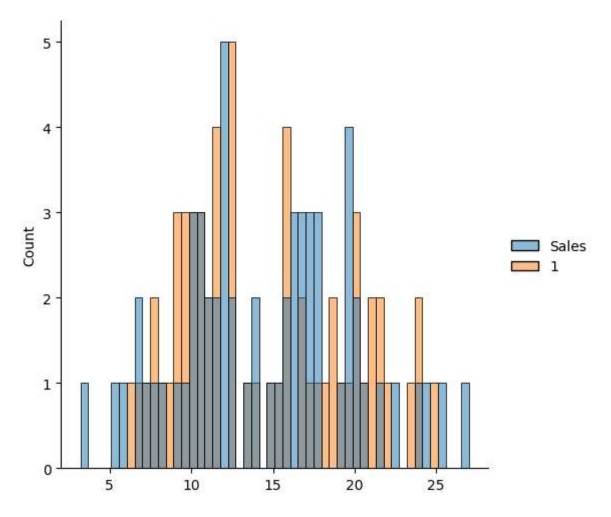
In [20]: plt.scatter(y_test,predictions)

Out[20]: <matplotlib.collections.PathCollection at 0x276b3f74e10>



```
In [21]: sns.displot((y_test,predictions),bins=50)#without semicolon
```

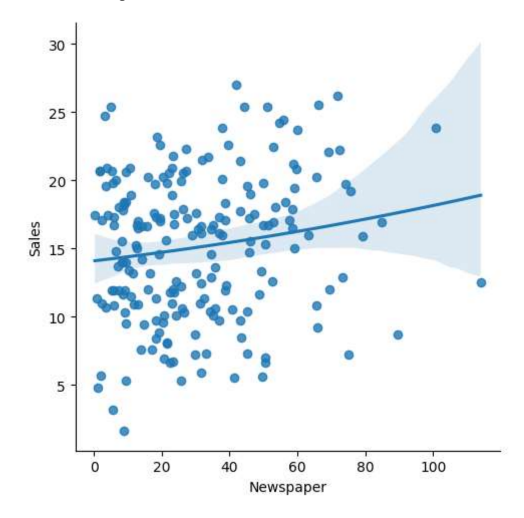
Out[21]: <seaborn.axisgrid.FacetGrid at 0x276b3a90a10>



```
In [22]: from sklearn import metrics
    print('MAE:',metrics.mean_absolute_error(y_test,predictions))
    print('MSE:',metrics.mean_squared_error(y_test,predictions))
    print('MAE:',np.sqrt(metrics.mean_squared_error(y_test,predictions)))
```

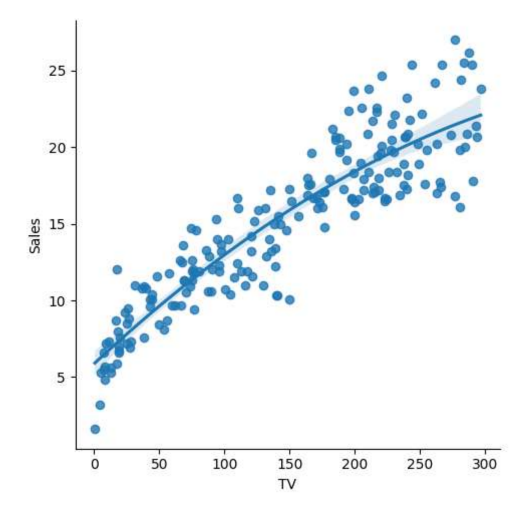
MAE: 1.3731200698367851 MSE: 2.8685706338964962 MAE: 1.6936855180040054 In [23]: sns.lmplot(x="Newspaper",y="Sales",data=df,order=2)

Out[23]: <seaborn.axisgrid.FacetGrid at 0x276b3b6ec50>



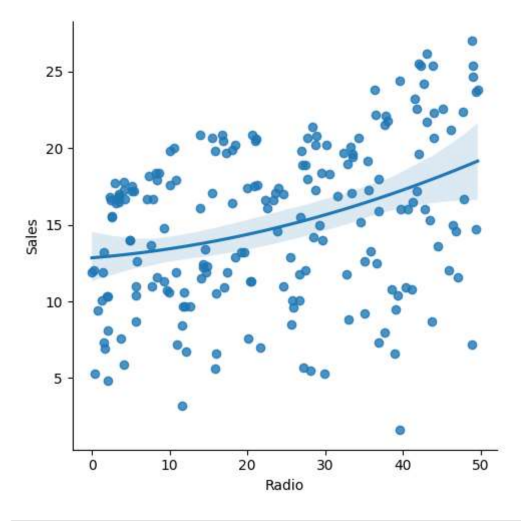
In [24]: sns.lmplot(x="TV",y="Sales",data=df,order=2)

Out[24]: <seaborn.axisgrid.FacetGrid at 0x276b3b7b610>



```
In [25]: sns.lmplot(x="Radio",y="Sales",data=df,order=2)
```

Out[25]: <seaborn.axisgrid.FacetGrid at 0x276b412e5d0>



```
In [26]: df.fillna(method='ffill',inplace=True)
```

```
In [27]: regr=LinearRegression()
```

```
In [28]: x=np.array(df['TV']).reshape(-1,1)
y=np.array(df['Sales']).reshape(-1,1)
df.dropna(inplace=True)
```

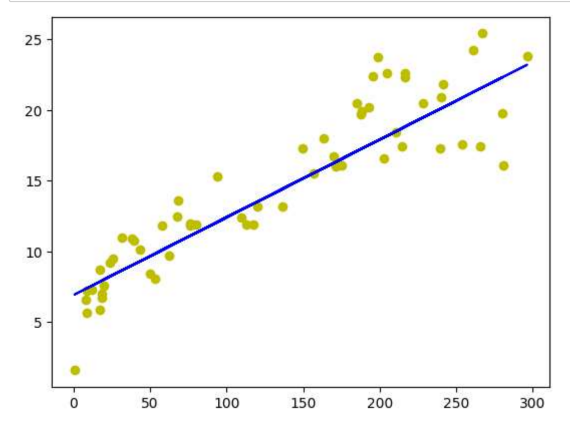
```
In [29]: X_train,X_test,y_train,y_test=train_test_split(x,y,test_size=0.3)
    regr.fit(X_train,y_train)
    regr.fit(X_train,y_train)
```

Out[29]: LinearRegression()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

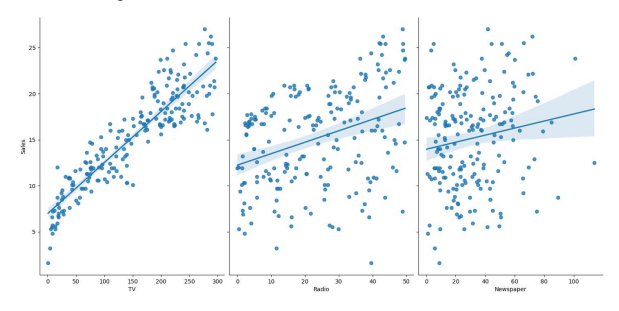
On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [30]: y_pred=regr.predict(X_test)
    plt.scatter(X_test,y_test,color='y')
    plt.plot(X_test,y_pred,color='b')
    plt.show()
```



```
In [31]: sns.pairplot(df,x_vars=['TV', 'Radio', 'Newspaper'],y_vars='Sales',height=7,a
```

Out[31]: <seaborn.axisgrid.PairGrid at 0x276b412fa90>



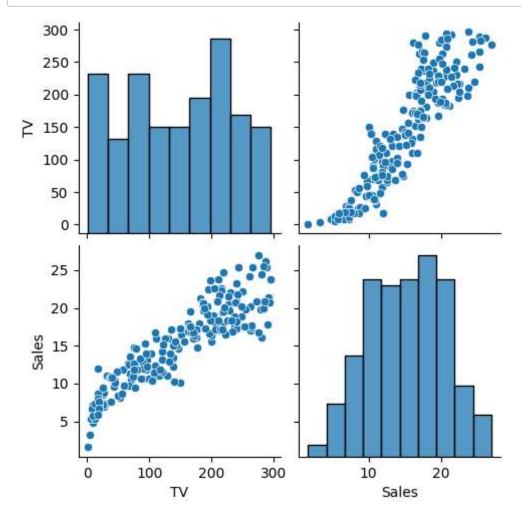
```
In [32]: #accuracy
    regr=LinearRegression()
    regr.fit(X_train,y_train)
    regr.fit(X_train,y_train)
    print(regr.score(X_test,y_test))
```

0.8222235944767475

In [33]: from sklearn.linear_model import Lasso,Ridge
from sklearn.preprocessing import StandardScaler

```
In [34]: ddf=df[['TV', 'Radio', 'Newspaper', 'Sales']]
```

```
In [35]: df.drop(columns = ["Radio", "Newspaper"], inplace = True)
    sns.pairplot(df)
    df.Sales=np.log(df.Sales)
```



```
In [36]: features=df.columns[0:2]
    target=df.columns[-1]
    X=df[features].values
    y=df[target].values
    X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.3,random_state
    print("The dimension of X_train is {}".format(X_train.shape))
    print("The dimension of X_test is {}".format(X_test.shape))
    scaler=StandardScaler()
    X_train=scaler.fit_transform(X_train)
    X_test=scaler.transform(X_test)
```

The dimension of X_train is (140, 2) The dimension of X_test is (60, 2)

```
In [37]: #Linear regression model
    regr=LinearRegression()
    regr.fit(X_train,y_train)
    actual=y_test #actual value
    train_score_regr=regr.score(X_train,y_train)
    test_score_regr=regr.score(X_test,y_test)
    print("\nLinear model:\n")
    print("The train score for Linear model is {}".format(train_score_regr))
    print("The test score for Linear model is {}".format(test_score_regr))
```

Linear model:

The train score for Linear model is 1.0 The test score for Linear model is 1.0

```
In [38]: #ridge regression model
    ridgeReg=Ridge(alpha=10)
    ridgeReg.fit(X_train,y_train)
    #train and test score for 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 0.990287139194161 The test score for ridge model is 0.9844266285141221

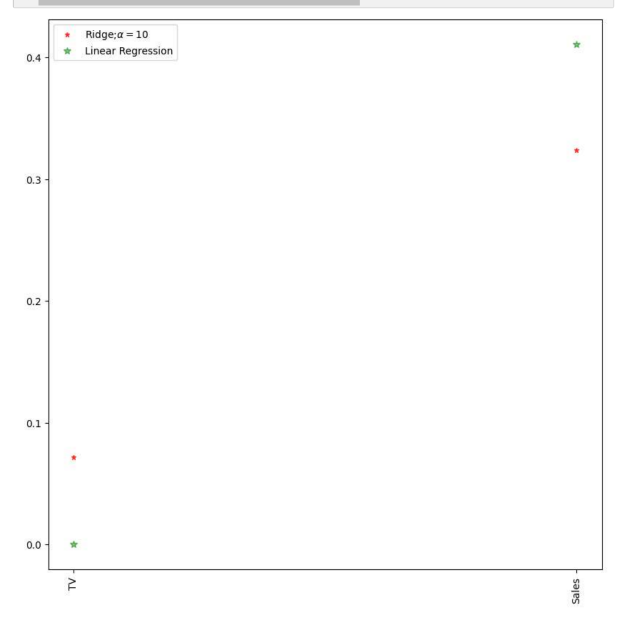
```
In [39]: #using the linear cv model for ridge regression
    from sklearn.linear_model import RidgeCV
    #ridge cross validation
    ridge_cv=RidgeCV(alphas=[0.0001,0.001,0.01,1,10]).fit(X_train,y_train)
    #score
    print(ridge_cv.score(X_train,y_train))
    print(ridge_cv.score(X_test,y_test))
```

- 0.999999999976281
- 0.999999999962489

```
In [40]: #using the Linear cv model for Lasso regression
    from sklearn.linear_model import LassoCV
    #Lasso cross validation
    lasso_cv=LassoCV(alphas=[0.0001,0.001,0.1,1,10],random_state=0).fit(X_tr.#score
    print(lasso_cv.score(X_train,y_train))
    print(lasso_cv.score(X_test,y_test))

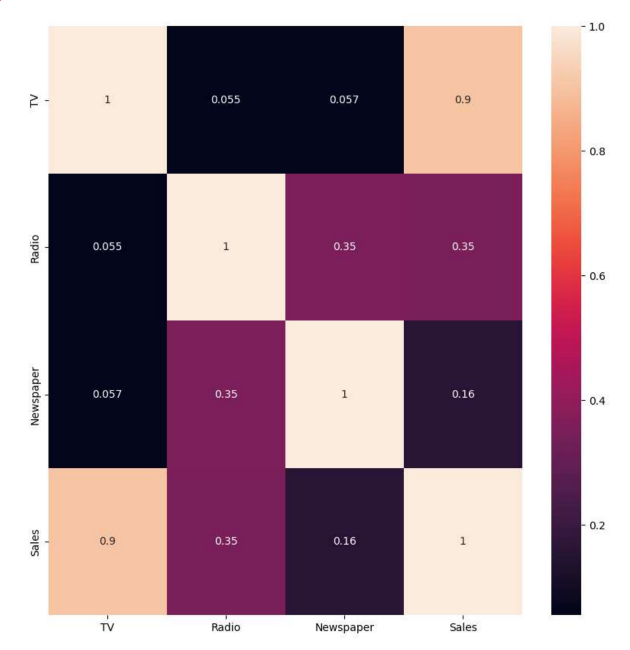
0.9999999343798134
0.9999999152638072
```

```
In [41]: plt.figure(figsize=(10,10))
   plt.plot(features,ridgeReg.coef_,alpha=0.7,linestyle='none',marker='*',marker=
   plt.plot(features,regr.coef_,alpha=0.5,linestyle='none',marker='*',markersize-
   plt.xticks(rotation=90)
   plt.legend()
   plt.show()
```



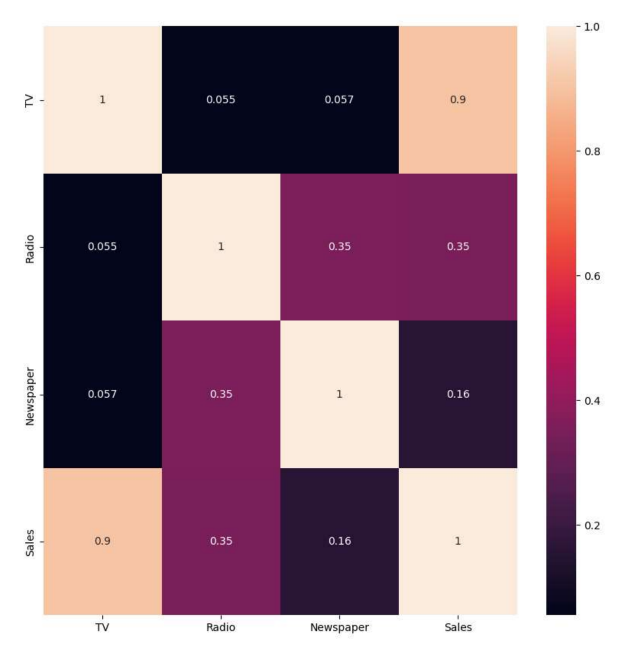
In [42]: #ridge regression
 plt.figure(figsize=(10,10))
 sns.heatmap(ddf.corr(),annot=True)

Out[42]: <Axes: >



In [43]: #ridge regression
 plt.figure(figsize=(10,10))
 sns.heatmap(ddf.corr(),annot=True)

Out[43]: <Axes: >



```
In [46]: #lasso regression model
    lassoReg=Lasso(alpha=10)
    lassoReg.fit(X_train,y_train)
    #train and test score for ridge regression
    train_score_lasso=lassoReg.score(X_train,y_train)
    test_score_lasso=lassoReg.score(X_test,y_test)
    print("\nLasso model:\n")
    print("The train score for lasso model is {}".format(train_score_lasso))
    print("The test score for lasso model is {}".format(test_score_lasso))
```

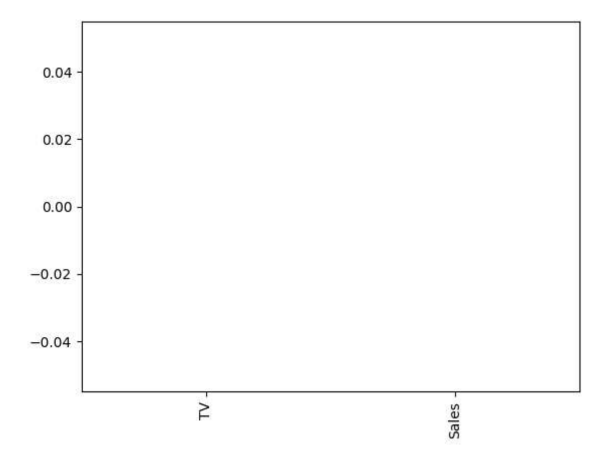
Lasso model:

The train score for lasso model is 0.0
The test score for lasso model is -0.0042092253233847465

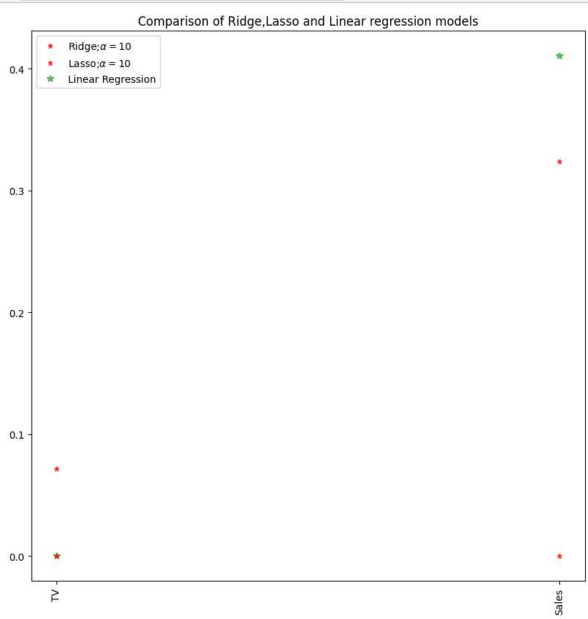


In [48]: pd.Series(lassoReg.coef_,features).sort_values(ascending=True).plot(kind="bar

Out[48]: <Axes: >



```
In [49]: #plot size
plt.figure(figsize=(10,10))
#add plot for ridge regression
plt.plot(features,ridgeReg.coef_,alpha=0.7,linestyle='none',marker='*',marker
#add plot for lasso regression
plt.plot(features,lassoReg.coef_,alpha=0.7,linestyle='none',marker='*',marker
#add plot for linear model
plt.plot(features,regr.coef_,alpha=0.5,linestyle='none',marker='*',markersize
#rotate axis
plt.xticks(rotation=90)
plt.legend()
plt.title("Comparison of Ridge,Lasso and Linear regression models")
plt.show()
```



```
In [50]: #elasticnet
    from sklearn.linear_model import ElasticNet
    regr=ElasticNet()
    regr.fit(X,y)
    print(regr.coef_)
    print(regr.intercept_)
    y_pred_elastic=regr.predict(X_train)
    mean_squared_error=np.mean((y_pred_elastic-y_train)**2)
    print("Mean Squared Error on test set", mean_squared_error)

[0.00417976 0.    ]
    2.0263839193110043
    Mean Squared Error on test set 0.5538818050142152
In []:
```