```
\hbox{import numpy as np}\\
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
advertising = pd.DataFrame(pd.read_csv("advertising.csv"))
advertising.head()
→
           TV Radio Newspaper Sales
      0 230.1
                 37.8
                             69.2
                                    22.1
          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
```

58.4

17.9

advertising.shape

4 180.8

10.8

→ (200, 4)

advertising.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 float64 1 Radio 200 non-null Newspaper 200 non-null float64 Sales 200 non-null float64 dtypes: float64(4) memory usage: 6.4 KB

advertising.describe()

_		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

advertising.isnull().sum()*100/advertising.shape[0]

```
TV 0.0

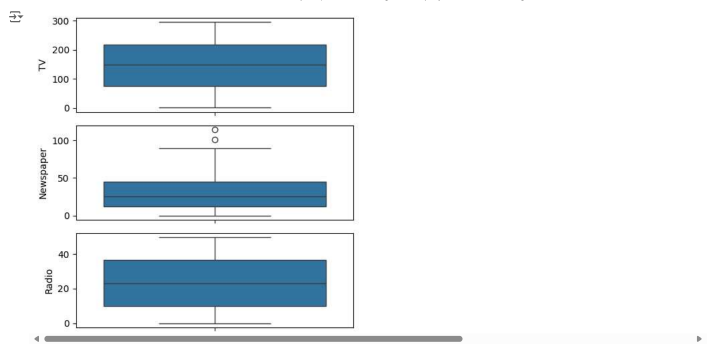
Radio 0.0

Newspaper 0.0

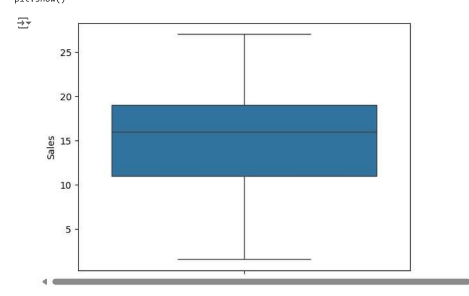
Sales 0.0
```

dtvpe: float64

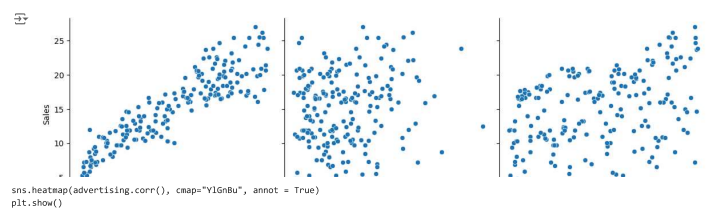
fig, axs = plt.subplots(3, figsize = (5,5))
plt1 = sns.boxplot(advertising['TV'], ax = axs[0])
plt2 = sns.boxplot(advertising['Newspaper'], ax = axs[1])
plt3 = sns.boxplot(advertising['Radio'], ax = axs[2])
plt.tight_layout()

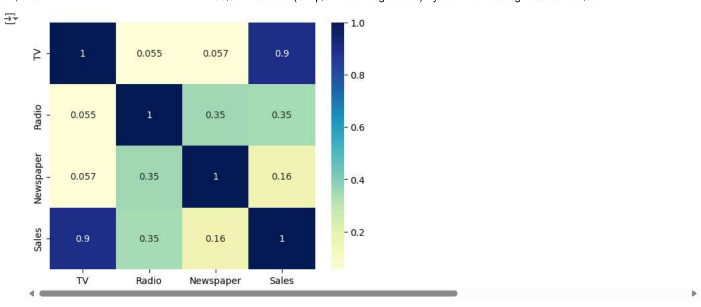


sns.boxplot(advertising['Sales'])
plt.show()



 $sns.pairplot(advertising, x_vars=['TV', 'Newspaper', 'Radio'], y_vars='Sales', height=4, aspect=1, kind='scatter') \\ plt.show()$





```
X = advertising['TV']
```

y = advertising['Sales']

from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, train_size = 0.7, test_size = 0.3, random_state = 100)

X_train.head()

→ ▼		TV
	74	213.4
	3	151.5
	185	205.0
	26	142.9
	90	134.3

dtvne: float64

y_train.head()



import statsmodels.api as sm

dtvne: float64

#Add a constant to get an intercept
X_train_sm = sm.add_constant(X_train)

Fit the resgression line using 'OLS'
lr = sm.OLS(y_train, X_train_sm).fit()

lr.params



dtvpe: float64

₹

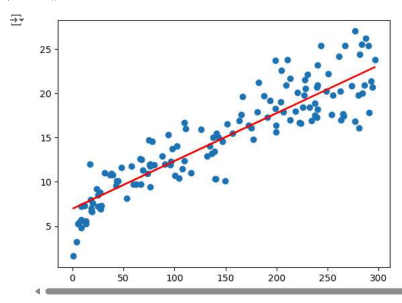
print(lr.summary())

```
OLS Regression Results
______
                 Sales R-squared:
Dep. Variable:
                                          0.816
Model:
                  OLS
                       Adj. R-squared:
                                          0.814
            Least Squares F-statistic:
Method:
                                          611.2
Date:
           Thu, 12 Sep 2024
                       Prob (F-statistic):
                                        1.52e-52
Time:
                17:55:49 Log-Likelihood:
                                        -321.12
No. Observations:
                   140
                       AIC:
                                          646.2
Df Residuals:
                   138
                                          652.1
Df Model:
                    1
Covariance Type:
              nonrobust
______
     coef std err t P>|t| [0.025 0.975]
______
      6.9487 0.385 18.068
0.0545 0.002 24.722
const
                          0.000
                                   6.188
TV
                           0.000
                                   0.050
                                          0.059
_____
Omnibus:
             0.027 Durbin-Watson:
                                          2.196
Prob(Omnibus):
                  0.987
                       Jarque-Bera (JB):
                                          0.150
Skew:
                 -0.006
                       Prob(JB):
                                          0.928
Kurtosis:
                  2.840 Cond. No.
______
```

Notes

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

```
plt.scatter(X_train, y_train)
plt.plot(X_train, 6.948 + 0.054*X_train, 'r')
plt.show()
```



```
y_train_pred = lr.predict(X_train_sm)
res = (y_train - y_train_pred)

fig = plt.figure()
sns.distplot(res, bins = 15)
fig.suptitle('Error Terms', fontsize = 15)  # Plot heading
plt.xlabel('y_train - y_train_pred', fontsize = 15)  # X-label
plt.show()
```

<ipython-input-24-723b49e70e34>:2: UserWarning:

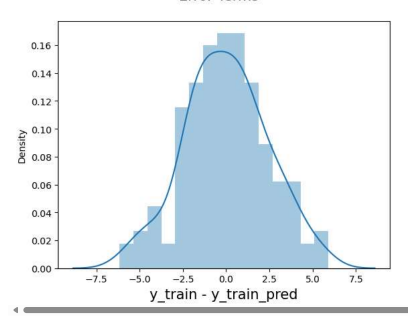
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

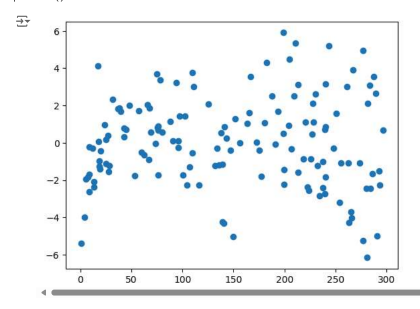
For a guide to updating your code to use the new functions, please see $\ensuremath{\mathsf{E}}$ https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(res, bins = 15)

Error Terms



plt.scatter(X_train,res) plt.show()



Add a constant to X_test X_test_sm = sm.add_constant(X_test)

Predict the y values corresponding to X_test_sm y_pred = lr.predict(X_test_sm)

y_pred.head()



```
from sklearn.metrics import mean_squared_error
from sklearn.metrics import r2_score
```

np.sqrt(mean_squared_error(y_test, y_pred))

2.019296008966232

r_squared = r2_score(y_test, y_pred)
r_squared

0.792103160124566

plt.scatter(X_test, y_test)
plt.plot(X_test, 6.948 + 0.054 * X_test, 'r')
plt.show()

