Exercise 4

In a retail experiment, we want to understand how advertising expenditure, store location, and competition affect sales revenue. Using synthetic data, implement multiple linear regression in Python to analyse these factors. Interpret the coefficients, perform an F-test to assess overall model significance, and conduct t-tests to evaluate the significance of individual coefficients.

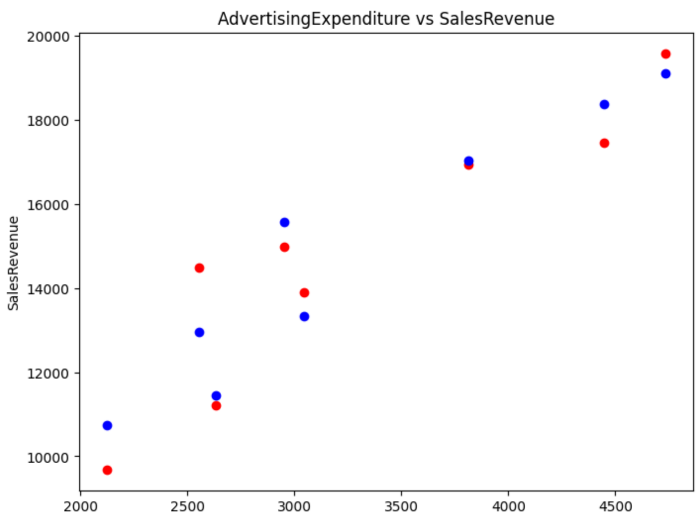
```
In [2]: import matplotlib.pyplot as plt
        import pandas as pd
        from sklearn.linear_model import LinearRegression
        from sklearn.model_selection import train_test_split
In [3]: | df = pd.read csv("sales.csv")
        df.head()
Out[3]:
           Advertising Expenditure StoreLocation Competition Sales Revenue
        0
                          4269
                                          1
                                                   1.509
                                                               16259
         1
                          4441
                                          1
                                                   1.285
                                                               18432
         2
                          1866
                                                   1.018
                                                                9630
         3
                           3871
                                          0
                                                               14029
                                                   1.116
                          4760
                                          1
                                                   1.015
                                                               18392
In [4]: X = df[["AdvertisingExpenditure", "Competition", "StoreLocation"]]
        Y = df["SalesRevenue"]
In [5]: model = LinearRegression()
        X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.25, random_state=4
        model.fit(X train, Y train)
Out[5]:

▼ LinearRegression (i) ?

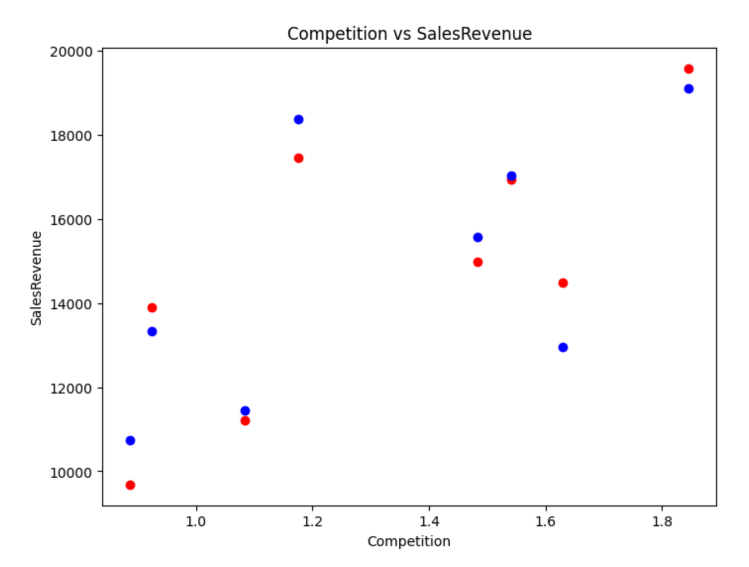
        LinearRegression()
In [6]: | coefficients = model.coef
        intercept = model.intercept
        print(f"Coefficient = {coefficients}\nIntercept = {intercept}")
       Coefficient = [2.11493691e+00 \ 2.27274333e+03 \ 2.19396228e+03]
       Intercept = 3176.7913667305384
In [7]: Y_pred = model.predict(X_test)
In [8]: predictors = ["AdvertisingExpenditure", "Competition", "StoreLocation"]
```

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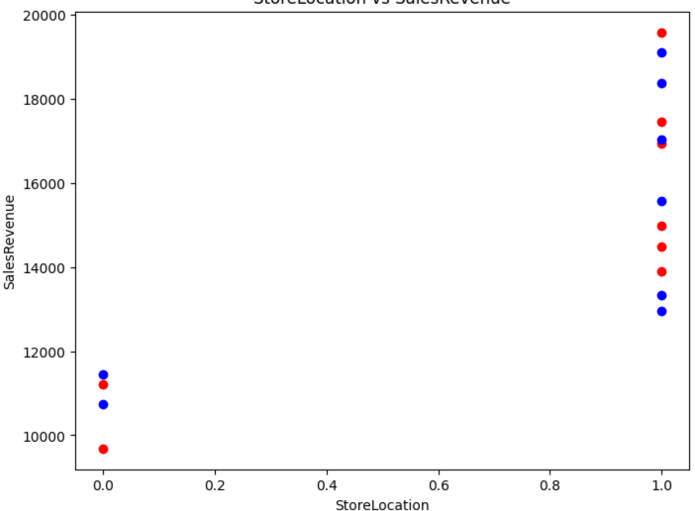
```
for predictor in predictors:
    plt.figure(figsize=(8, 6))
    plt.title(f"{predictor} vs SalesRevenue")
    plt.xlabel(predictor)
    plt.ylabel("SalesRevenue")
    plt.scatter(X_test[predictor], Y_pred, color="r", label="Predicted Data")
    plt.scatter(X_test[predictor], Y_test, color="b", label="Actual Data")
```



AdvertisingExpenditure







```
In [9]: import statsmodels.api as sm

In [10]: for predictor in predictors:
    X_with_const = sm.add_constant(X[predictor])
    model = sm.OLS(Y, X_with_const).fit()

    t_statistic = model.tvalues[predictor]
    p_value_t = model.pvalues[predictor]

    print(f"t-statistic for {predictor} = {t_statistic}")

    if p_value_t < 0.05:
        print(f"{predictor} is a statistically significant predictor of SalesRevenue.")
    else:
        print(f"{predictor} is NOT a statistically significant predictor of SalesRevenue</pre>
```

t-statistic for AdvertisingExpenditure = 13.11093645301257 AdvertisingExpenditure is a statistically significant predictor of SalesRevenue. t-statistic for Competition = 1.5025797523366309 Competition is NOT a statistically significant predictor of SalesRevenue. t-statistic for StoreLocation = 6.667755595029671 StoreLocation is a statistically significant predictor of SalesRevenue.

```
In [11]: X_with_const = sm.add_constant(X[predictor])
    model = sm.OLS(Y, X_with_const).fit()

f_statistic = model.fvalue
    p_value_f = model.f_pvalue

print(f"F-statistic for {predictor} = {f_statistic}")

if p_value_f < 0.05:
    print(f"{predictor} is a statistically significant predictor of SalesRevenue.")
else:
    print(f"{predictor} is NOT a statistically significant predictor of SalesRevenue.")</pre>
```

F-statistic for StoreLocation = 44.458964675049536 StoreLocation is a statistically significant predictor of SalesRevenue.