```
In [1]: import pandas as pd
        url = 'https://raw.githubusercontent.com/salemprakash/EDA/main/Data/1000%20Sales
        df = pd.read_csv('https://raw.githubusercontent.com/salemprakash/EDA/main/Data/1
In [2]:
        print(f"Dimensions: {df.shape}")
        print("\nSummary:")
        print(df.describe())
       Dimensions: (1000, 14)
       Summary:
                             Units Sold Unit Price
                                                       Unit Cost Total Revenue
                  Order ID
       count 1.000000e+03 1000.000000
                                         1000.00000 1000.000000
                                                                   1.000000e+03
              5.496813e+08 5053.988000
                                          262.10684
                                                      184.965110
                                                                   1.327322e+06
       mean
       std
              2.571334e+08 2901.375317
                                        216.02106
                                                      175.289311
                                                                   1.486515e+06
                                            9.33000
                                                                   2.043250e+03
       min
              1.029280e+08
                              13.000000
                                                        6.920000
       25%
              3.280740e+08 2420.250000
                                           81.73000
                                                       56.670000
                                                                   2.811919e+05
       50%
              5.566097e+08 5184.000000
                                        154.06000
                                                      97.440000
                                                                   7.549392e+05
       75%
              7.696945e+08 7536.750000
                                          421.89000
                                                      263.330000
                                                                   1.733503e+06
              9.955298e+08 9998.000000
                                          668.27000
                                                      524.960000
                                                                   6.617210e+06
       max
                Total Cost Total Profit
       count 1.000000e+03 1.000000e+03
              9.361192e+05 3.912026e+05
       mean
       std
              1.162571e+06 3.836402e+05
       min
              1.416750e+03 5.326100e+02
       25%
              1.649319e+05 9.837612e+04
       50%
              4.647261e+05 2.772260e+05
       75%
              1.141750e+06 5.484568e+05
              5.204978e+06 1.726181e+06
       max
        print("\nMissing values:")
        print(df.isnull().sum())
       Missing values:
       Region
                         0
                         0
       Country
       Item Type
                         0
       Sales Channel
                         0
       Order Priority
                         0
       Order Date
                         0
       Order ID
                         0
       Ship Date
                         0
       Units Sold
                         0
       Unit Price
                         0
       Unit Cost
                         0
       Total Revenue
                         0
       Total Cost
                         0
       Total Profit
                         0
       dtype: int64
In [ ]:
In [ ]:
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