

- Task 21 -

Data Manipulation with Pandas and NumPy

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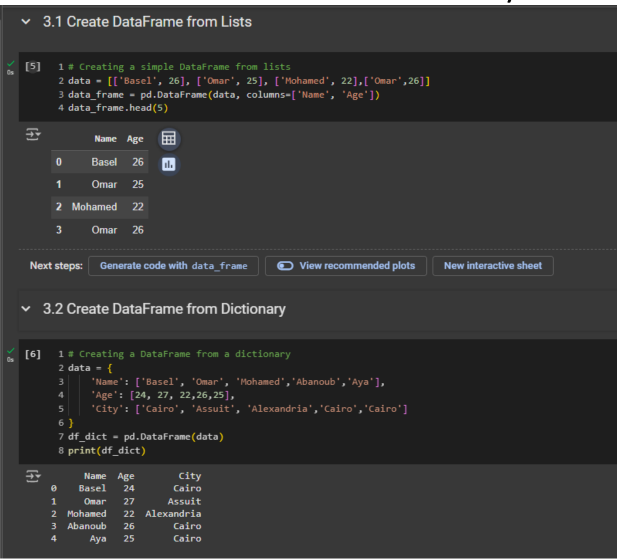


Requirement One

Creating and Manipulating Pandas DataFrames



- 1.1 Create Dataframe from lists
- 1.2 Create Dataframe from Dictionary





1.3 Create Dataframe from NumPy array

1.4 Data Selection and Filtering

```
1 # Creating a DataFrame from a NumPy array
     2 array = np.random.rand(5, 3)
     3 df_array = pd.DataFrame(array, columns=['Column1', 'Column2', 'Column3'])
     4 print(df_array)
       Column1 Column2 Column3
    0 0.956032 0.669054 0.638814
    1 0.190019 0.122922 0.665823
    2 0.916984 0.022632 0.550137
    3 0.016407 0.101865 0.612821
    4 0.996306 0.224719 0.618217
  3.4 Data Selection and Filtering
[3] 1 # Selecting a single column
     2 print("Filtering the names only of the dataframe")
     3 print(df_dict['Name'])
    4 # Filtering using loc methode
    5 Names = df_dict.loc[:,"Name"]
    7 # Filtering Using iloc methode
    8 Names = df_dict.iloc[:,0]
    9 print(Names)
    10 # Filtering using condition
    12 # Filtering rows based on conditions
    13 filtered_df = df_dict[df_dict['Age'] > 25]
    14 print("Filtering the rows of age >25")
    15 print(filtered df)
Filtering the names only of the dataframe
          Basel
           Omar
            Aya
    Name: Name, dtype: object
          Basel
           Omar
            Aya
    Name: Name, dtype: object
           Omar
    Name: Name, dtype: object
    Filtering the rows of age >25
         Name Age City
         Omar 27 Assuit
    3 Abanoub 26 Cairo
```



Requirement Two

Handling Missing Data and Merging DataFrames



2.1 Handling Missing Data

```
1 # Create a DataFrame with missing values
 2 data = {
       'A': [1, 2, np.nan, 4,5,2,1,2,4,10],
       'B': [5, np.nan, 7, 8, np.nan, 1, 3, 2, 2, 1],
       'C': [9, 10, 11, np.nan,np.nan,2,1,3,5,np.nan],
       'D':[1,2,3,4,5,6,7,8,9,10],
       'E':[11,22,31,41,51,61,71,81,91,101],
       'F':([1,2,3,4,5,6,7,8,9,10]),
       'G':[11,22,np.nan,41,51,np.nan,71,81,91,101]
10 }
11
12 df_missing = pd.DataFrame(data)
13 print("Original DataFrame with missing values:")
14 print(df_missing)
15
16 # Fill missing values
17 df_filled = df_missing.fillna(0,inplace=False)
18 print("After filling missing values:")
19 print(df filled)
21 # Drop missing values
22 df_dropped = df_missing.dropna(axis=0,inplace=False)
23 print("After dropping rows with missing values:")
24 print(df dropped)
26 df_dropped = df_missing.dropna(axis=1,inplace=False)
27 print("After dropping columns with missing values:")
28 print(df dropped)
```

```
Original DataFrame with missing values:
    9 10.0 1.0 NaN 10 101 10 101.0
    After filling missing values:
    0 1.0 5.0 9.0
    After dropping rows with missing values:
   6 1.0 3.0 1.0 7 71 7 71.0
    7 2.0 2.0 3.0 8 81 8 81.0
    After dropping columns with missing values:
    9 10 101 10
```



2.2 Merging Dataframes

```
[27] 1 # Create two DataFrames for merging
      2 data1 = {'ID': [1, 2, 3], 'Name': ['Basel', 'Amr', 'Barakat']}
     3 data2 = {'ID': [1, 2, 4], 'Score': [85, 90, 95]}
     4 df1 = pd.DataFrame(data1)
     5 df2 = pd.DataFrame(data2)
     6 print("Before Merging the two dataframes")
     7 print(df1)
     8 print(df2)
     9 # Merging on ID
     10 merged_df = pd.merge(df1, df2, on='ID', how='inner')
     11 print("Merged DataFrame:")
     12 print(merged_df)
     13 print("We found that the two dataframes are merged together depending on col `ID` and that the ID 3 is not in the second dataframe")
     14 print("We found that the two dataframes are merged together depending on col `ID and that the ID 4 is not in the first dataframe")
→ Before Merging the two dataframes
             Basel
     2 3 Barakat
        ID Score
              85
              95
    Merged DataFrame:
       ID Name Score
                     85
       1 Basel
    We found that the two dataframes are merged together depending on col `ID` and that the ID 3 is not in the second dataframe
    We found that the two dataframes are merged together depending on col `ID` and that the ID 4 is not in the first dataframe
```



Requirement Three

Combining Pandas and NumPy for Analysis



3.1 Aggregations and statistical Analysis

```
5.1 Aggregations and Statistical Analysis
  1 # Creating a Sample DataFrame for Analysis
   2 data analysis = {
         'Product': ['A', 'B', 'C', 'D'],
         'Sales Price': [1000, 2500, 30000, 4000],
         'Cost': [50, 80, 120, 150]
  6 }
  7 df analysis = pd.DataFrame(data analysis)
  8 print("\nAnalysis DataFrame:\n", df_analysis)
 10 # Using NumPy for Mathematical Operations
 11 df_analysis['Profit'] = np.array(df_analysis['Sales_Price']) - np.array(df_analysis['Cost'])
 12 print("\nDataFrame with Profit Calculated:\n", df analysis)
 14 # Aggregation and Statistical Analysis
 15 mean sales = np.mean(df analysis['Sales Price'])
 16 print("\nMean Sales:", mean sales)
 18 total cost = np.sum(df analysis['Cost'])
 19 print("Total Cost:", total_cost)
 21 max_profit = np.max(df_analysis['Profit'])
 22 print("Maximum Profit:", max profit)
 24 min_profit = np.min(df_analysis['Profit'])
 25 print("Minimum Profit:", min_profit)
 27 median profit = np.median(df analysis['Profit'])
 28 print("Median Profit:", median profit)
 30 std profit = np.std(df analysis['Profit'])
 31 print("Standard Deviation of Profit:", std profit)
 33 df analysis.describe()
 34 print("We have noticed that the std equation of NumPy is different from the equation of describe() ")
```

```
Analysis DataFrame:
  Product Sales Cost
           1000
           2500
          30000
                  120
       D 4000
                  150
DataFrame with Profit Calculated:
  Product Sales Cost Profit
           1000
                   50
                          950
       B 2500
                         2420
          30000
                  120
                        29880
                  150
           4000
                         3850
Mean Sales: 9375.0
Total Cost: 400
Maximum Profit: 29880
Minimum Profit: 950
Median Profit: 3135.0
Standard Deviation of Profit: 11940.407237611287
                                              扁
              Sales
                          Cost
                                     Profit
           4.000000
                      4.000000
                                    4.000000
                                              ıl.
count
        9375.000000
                    100.000000
                                9275.000000
       13804.437692 43.969687
                               13787.594666
        1000.000000
                     50.000000
                                 950.000000
        2125.000000 72.500000
                                2052.500000
        3250.000000 100.000000
                               3135.000000
       10500.000000 127.500000 10357.500000
 max 30000.000000 150.000000 29880.000000
```



3.2 Data Transformation

```
    5.2 Data Transformation

[36] 1 # Apply NumPy transformations
       2 data analysis = {
             'Sales': [1000, 2500, 30000, 4000],
             'Cost': [50, 80, 120, 150]
       5 }
       6 df analysis = pd.DataFrame(data analysis)
       7 df transformed log = df analysis.apply(np.log)
       8 print("Log Transformed DataFrame:")
       9 print(df transformed log)
      11 df transformed sqrt = df analysis.apply(np.sqrt)
      12 print("Square Root Transformed DataFrame:")
      13 print(df transformed sqrt)
      15 df tansformed exp = df analysis.apply(np.exp)
      16 print("Exponential Transformed DataFrame:")
      17 print(df tansformed exp)
      18
      19 df transformed sin = df analysis.apply(np.sin)
      20 print("Sin Transformed DataFrame:")
      21 print(df transformed sin)
      23 df transformed cos = df analysis.apply(np.cos)
      24 print("Cos Transformed DataFrame:")
      25 print(df transformed cos)
      27 df transformed tan = df analysis.apply(np.tan)
      28 print("Tan Transformed DataFrame:")
      29 print(df transformed tan)
```

```
Log Transformed DataFrame:
       Sales
                  Cost
    6.907755 3.912023
    7.824046 4.382027
   10.308953 4.787492
    8.294050 5.010635
Square Root Transformed DataFrame:
        Sales
                    Cost
    31.622777 7.071068
    50.000000 8.944272
   173.205081 10.954451
    63.245553 12.247449
Exponential Transformed DataFrame:
   Sales
                  Cost
     inf 5.184706e+21
     inf 5.540622e+34
     inf 1.304181e+52
     inf 1.393710e+65
Sin Transformed DataFrame:
      Sales
                 Cost
0 0.826880 -0.262375
1 -0.650128 -0.993889
2 -0.802665 0.580611
3 -0.683504 -0.714876
Cos Transformed DataFrame:
      Sales
                 Cost
0 0.562379 0.964966
1 0.759825 -0.110387
2 -0.596430 0.814181
3 -0.729947 0.699251
Tan Transformed DataFrame:
      Sales
                 Cost
0 1.470324 -0.271901
1 -0.855628 9.003655
2 1.345784 0.713123
3 0.936375 -1.022346
```



Requirement Four "Extra"

Plotting



3.1 Aggregations and statistical Analysis

```
2 import matplotlib.pyplot as plt
      3 data = {'A': [1, 2, 3, 4], 'B': [5, 6, 7, 8]}
      4 df_analysis = pd.DataFrame(data)
      6 plt.subplot(2, 2, 1)
      7 plt.plot(df_analysis['A'], df_analysis['B'])
      8 plt.title('Line Plot')
     10 plt.subplot(2, 2, 2)
     11 plt.scatter(df_analysis['A'], df_analysis['B'])
     12 plt.title('Scatter Plot')
     14 plt.subplot(2, 2, 3)
     15 plt.bar(df_analysis['A'], df_analysis['B'])
     16 plt.title('Bar Plot')
     18 plt.subplot(2, 2, 4)
     19 plt.hist(df_analysis['A'])
     20 plt.title('Histogram')
     22 plt.tight_layout()
     23 plt.show()
₹
                     Line Plot
                                                             Scatter Plot
      6
                                               6
                      Bar Plot
                                                             Histogram
                                             0.8
                                             0.6
                                             0.4
                                             0.2
```