

# – 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

### 3.1 Create DataFrame from Lists

```
[5] 1 # Creating a simple DataFrame from lists
2 data = [['Basel', 26], ['Omar', 25], ['Mohamed', 22], ['Omar', 26]]
3 data_frame = pd.DataFrame(data, columns=['Name', 'Age'])
4 data_frame.head(5)
```



	Name	Age
0	Basel	26
1	Omar	25
2	Mohamed	22
3	Omar	26




Next steps:

[Generate code with data\\_frame](#)[View recommended plots](#)[New interactive sheet](#)

### 3.2 Create DataFrame from Dictionary

```
[6] 1 # Creating a DataFrame from a dictionary
2 data = {
3     'Name': ['Basel', 'Omar', 'Mohamed', 'Abanoub', 'Aya'],
4     'Age': [24, 27, 22, 26, 25],
5     'City': ['Cairo', 'Assuit', 'Alexandria', 'Cairo', 'Cairo']
6 }
7 df_dict = pd.DataFrame(data)
8 print(df_dict)
```



	Name	Age	City
0	Basel	24	Cairo
1	Omar	27	Assuit
2	Mohamed	22	Alexandria
3	Abanoub	26	Cairo
4	Aya	25	Cairo

## 1.3 Create Dataframe from NumPy array

## 1.4 Data Selection and Filtering

### 3.3 Create DataFrame from NumPy Array

```
1 # Creating a DataFrame from a NumPy array
2 array = np.random.rand(5, 3) # ---> Build a random numpy array 5x3 (5 rows and 3 columns)
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  0.122022  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"]
6 print(Names)
7 # Filtering Using iloc methode
8 Names = df_dict.iloc[:, 0]
9 print(Names)
10 # Filtering using condition
11
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
0    Basel
1     Omar
2   Mohamed
3   Abanoub
4      Aya
Name: Name, dtype: object
0    Basel
1     Omar
2   Mohamed
3   Abanoub
4      Aya
Name: Name, dtype: object
0    Basel
1     Omar
2   Mohamed
3   Abanoub
4      Aya
Name: Name, dtype: object
Filtering the rows of age >25
   Name  Age  City
1   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 = {
3     'A': [1, 2, np.nan, 4, 5, 2, 1, 2, 4, 10],
4     'B': [5, np.nan, 7, 8, np.nan, 1, 3, 2, 2, 1],
5     'C': [9, 10, 11, np.nan, np.nan, 2, 1, 3, 5, np.nan],
6     'D': [1, 2, 3, 4, 5, 6, 7, 8, 9, 10],
7     'E': [11, 22, 31, 41, 51, 61, 71, 81, 91, 101],
8     'F': ([1, 2, 3, 4, 5, 6, 7, 8, 9, 10]),
9     '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)
20
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)
25
26 df_dropped = df_missing.dropna(axis=1, inplace=False)
27 print("After dropping columns with missing values:")
28 print(df_dropped)

```

```

0s Original DataFrame with missing values:
   A    B    C    D    E    F    G
0  1.0  5.0  9.0  1   11   1   11.0
1  2.0  NaN 10.0  2   22   2   22.0
2  NaN  7.0 11.0  3   31   3    NaN
3  4.0  8.0  NaN  4   41   4   41.0
4  5.0  NaN  NaN  5   51   5   51.0
5  2.0  1.0  2.0  6   61   6    NaN
6  1.0  3.0  1.0  7   71   7   71.0
7  2.0  2.0  3.0  8   81   8   81.0
8  4.0  2.0  5.0  9   91   9   91.0
9 10.0  1.0  NaN 10  101  10  101.0

After filling missing values:
   A    B    C    D    E    F    G
0  1.0  5.0  9.0  1   11   1   11.0
1  2.0  0.0 10.0  2   22   2   22.0
2  0.0  7.0 11.0  3   31   3   0.0
3  4.0  8.0  0.0  4   41   4   41.0
4  5.0  0.0  0.0  5   51   5   51.0
5  2.0  1.0  2.0  6   61   6   0.0
6  1.0  3.0  1.0  7   71   7   71.0
7  2.0  2.0  3.0  8   81   8   81.0
8  4.0  2.0  5.0  9   91   9   91.0
9 10.0  1.0  0.0 10  101  10  101.0

After dropping rows with missing values:
   A    B    C    D    E    F    G
0  1.0  5.0  9.0  1   11   1   11.0
6  1.0  3.0  1.0  7   71   7   71.0
7  2.0  2.0  3.0  8   81   8   81.0
8  4.0  2.0  5.0  9   91   9   91.0

After dropping columns with missing values:
   D    E    F
0  1   11   1
1  2   22   2
2  3   31   3
3  4   41   4
4  5   51   5
5  6   61   6
6  7   71   7
7  8   81   8
8  9   91   9
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

	ID	Name
0	1	Basel
1	2	Amr
2	3	Barakat

	ID	Score
0	1	85
1	2	90
2	4	95

Merged DataFrame:

	ID	Name	Score
0	1	Basel	85
1	2	Amr	90

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 = {
3     'Product': ['A', 'B', 'C', 'D'],
4     'Sales_Price': [1000, 2500, 30000, 4000],
5     'Cost': [50, 80, 120, 150]
6 }
7 df_analysis = pd.DataFrame(data_analysis)
8 print("\nAnalysis DataFrame:\n", df_analysis)
9
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)
13
14 # Aggregation and Statistical Analysis
15 mean_sales = np.mean(df_analysis['Sales_Price'])
16 print("\nMean Sales:", mean_sales)
17
18 total_cost = np.sum(df_analysis['Cost'])
19 print("Total Cost:", total_cost)
20
21 max_profit = np.max(df_analysis['Profit'])
22 print("Maximum Profit:", max_profit)
23
24 min_profit = np.min(df_analysis['Profit'])
25 print("Minimum Profit:", min_profit)
26
27 median_profit = np.median(df_analysis['Profit'])
28 print("Median Profit:", median_profit)
29
30 std_profit = np.std(df_analysis['Profit'])
31 print("Standard Deviation of Profit:", std_profit)
32
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
0	A	1000	50
1	B	2500	80
2	C	30000	120
3	D	4000	150

DataFrame with Profit Calculated:

	Product	Sales	Cost	Profit
0	A	1000	50	950
1	B	2500	80	2420
2	C	30000	120	29880
3	D	4000	150	3850

Mean Sales: 9375.0

Total Cost: 400

Maximum Profit: 29880

Minimum Profit: 950

Median Profit: 3135.0

Standard Deviation of Profit: 11940.407237611287

	Sales	Cost	Profit
count	4.000000	4.000000	4.000000
mean	9375.000000	100.000000	9275.000000
std	13804.437692	43.969687	13787.594666
min	1000.000000	50.000000	950.000000
25%	2125.000000	72.500000	2052.500000
50%	3250.000000	100.000000	3135.000000
75%	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 = {
      3     'Sales': [1000, 2500, 30000, 4000],
      4     '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)
     10
     11 df_transformed_sqrt = df_analysis.apply(np.sqrt)
     12 print("Square Root Transformed DataFrame:")
     13 print(df_transformed_sqrt)
     14
     15 df_transformed_exp = df_analysis.apply(np.exp)
     16 print("Exponential Transformed DataFrame:")
     17 print(df_transformed_exp)
     18
     19 df_transformed_sin = df_analysis.apply(np.sin)
     20 print("Sin Transformed DataFrame:")
     21 print(df_transformed_sin)
     22
     23 df_transformed_cos = df_analysis.apply(np.cos)
     24 print("Cos Transformed DataFrame:")
     25 print(df_transformed_cos)
     26
     27 df_transformed_tan = df_analysis.apply(np.tan)
     28 print("Tan Transformed DataFrame:")
     29 print(df_transformed_tan)
```

```
Log Transformed DataFrame:
   Sales      Cost
0  6.907755  3.912023
1  7.824046  4.382027
2 10.308953  4.787492
3  8.294050  5.010635

Square Root Transformed DataFrame:
   Sales      Cost
0 31.622777  7.071068
1 50.000000  8.944272
2173.205081 10.954451
3  63.245553 12.247449

Exponential Transformed DataFrame:
   Sales      Cost
0    inf 5.184706e+21
1    inf 5.540622e+34
2    inf 1.304181e+52
3    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

```
[52] 1 # Plot data
      2 import matplotlib.pyplot as plt
      3 data = {'A': [1, 2, 3, 4], 'B': [5, 6, 7, 8]}
      4 df_analysis = pd.DataFrame(data)
      5
      6 plt.subplot(2, 2, 1)
      7 plt.plot(df_analysis['A'], df_analysis['B'])
      8 plt.title('Line Plot')
      9
     10 plt.subplot(2, 2, 2)
     11 plt.scatter(df_analysis['A'], df_analysis['B'])
     12 plt.title('Scatter Plot')
     13
     14 plt.subplot(2, 2, 3)
     15 plt.bar(df_analysis['A'], df_analysis['B'])
     16 plt.title('Bar Plot')
     17
     18 plt.subplot(2, 2, 4)
     19 plt.hist(df_analysis['A'])
     20 plt.title('Histogram')
     21
     22 plt.tight_layout()
     23 plt.show()
```

