Data Analysis & Visualisation

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Practicals

Q. 1)

Given below is a dictionary having two keys 'Boys' and 'Girls' and having two lists of heights of five Boys and five Girls respectively as values associated with these keys.

Original dictionary of lists:

```
{'Boys': [72, 68, 70, 69, 74], 'Girls': [63, 65, 69, 62, 61]}
```

From the given dictionary of lists create the following list of dictionaries:

```
[{'Boys': 72, 'Girls': 63}, {'Boys': 68, 'Girls': 65}, {'Boys': 70, 'Girls': 69}, {'Boys': 69, 'Girls': 62}, {'Boys': 74, 'Girls': 61]
```

```
Original Dictionary :
{'Boys': [72, 68, 70, 69, 74], 'Girls': [63, 65, 69, 62, 61]}

Derived List of dicts :
[{'Boys': 72, 'Girls': 63}, {'Boys': 68, 'Girls': 65}, {'Boys': 70, 'Girls': 69}, {'Boys': 69, 'Girls': 62}, {'Boys': 74, 'Girls': 61}]
```

Q. 2)

Write programs in Python using NumPy library to do the following:

- a) Compute the mean, standard deviation, and variance of a two dimensional random integer array along the second axis.
- b) Get the indices of the sorted elements of a given array. B = [56, 48, 22, 41, 78, 91, 24, 46, 8, 33]
- c) Create a 2-dimensional array of size $m \times n$ integer elements, also print the shape, type and data type of the array and then reshape it into $n \times m$ array, n and m are user inputs given at the run time.
- d) Test whether the elements of a given array are zero, non-zero and NaN. Record the indices of these elements in three separate arrays.

```
Α.
       Random 2D array of (2, 2) diameter:
       [[40 35]
        [62 3]]
       Array Stats regard axis 2 :
                          : [37.5 32.5]
       Standard Deviation : [ 2.5 29.5]
       Variance
                            : [ 6.25 870.25]
In [5]: # b. Sorting array's indices
       arr = np.array([56, 48, 22, 41, 78, 91, 24, 46, 8, 33])
       index = arr.argsort()
       print(f'''-----
       \nB.\n\nGiven Numpy Integer Array : {arr}
       Indices of sorted elements : {index}
       Access Array using indices : {arr[index[0::]]}
        ''')
       В.
       Given Numpy Integer Array : [56 48 22 41 78 91 24 46 8 33]
       Indices of sorted elements : [8 2 6 9 3 7 1 0 4 5]
       Access Array using indices : [ 8 22 24 33 41 46 48 56 78 91]
In [6]: # c. Simple Matrix Simulation
       print('-----
       print('\nC.\n\nEnter the parameters of matrix :')
       m, n = [int(x) for x in input("rows & columns (use space) : ").split()]
       arr = np.random.randint(10*m*n, size=(m, n))
       print(f'''
       Created Array : \n{arr}\n
       Array Details :
           Shape : {arr.shape}
           Data Type : {arr.dtype}
           Obj Type : {type(arr)} \n
       Reshaped Array into {n} x {m}: \n{arr.reshape(n,m)}
        ''')
```

```
С.
       Enter the parameters of matrix :
       rows & columns (use space) : 3 4
       Created Array:
       [[119 55 21 13]
        [ 19 13 43 80]
        [ 69 21 10 92]]
       Array Details :
           Shape
                  : (3, 4)
           Data Type : int32
           Obj Type : <class 'numpy.ndarray'>
       Reshaped Array into 4 x 3:
       [[119 55 21]
        [ 13 19 13]
        [ 43 80 69]
        [ 21 10 92]]
In [7]: # d. Checking that elements are zero, non-zero or null
       def cmp_arr(arr: np.ndarray, cmp):
           return np.array([i for i in range(len(arr)) if cmp(arr[i])])
       x = np.array([2, np.NaN, 0, 4, np.NaN, 5, 0, -7, np.NaN])
       zero = cmp_arr(x, cmp=lambda a: a == 0)
       nzero = cmp_arr(x, cmp=lambda a: a > 0 or a < 0)</pre>
       nan = cmp_arr(x, cmp=lambda a: np.isnan(a))
       print(f'''-----
       \nD.\nGiven Array (x) : \{x\}
       \nIndices of array x that are equal to :
       Zero : {zero}
       Non-Zero : {nzero}
       NaN
           : {nan}
       D.
       Given Array (x) : [ 2. nan 0. 4. nan 5. 0. -7. nan]
       Indices of array x that are equal to :
       Zero : [2 6]
       Non-Zero : [0 3 5 7]
       NaN : [1 4 8]
```

Q. 3)

Create a dataframe having at least 3 columns and 50 rows to store numeric data generated using a random function. Replace 10% of the values by null values whose index positions are generated using random function.

- a. Identify and count missing values in a dataframe.
- b. Drop the column having more than 5 null values.
- c. Identify the row label having maximum of the sum of all values in a row and drop that row.
- d. Sort the dataframe on the basis of the first column.
- e. Remove all duplicates from the first column.
- f. Find the correlation between first and second column and covariance between second and third column.
- g. Detect the outliers and remove the rows having outliers.
- h. Discretize second column and create 5 bins.

```
In [8]: import pandas as pd
        from numpy import random
        nrows = 50
        # creating a dataframe
        df = pd.DataFrame({'Age': random.randint(10, 90, nrows),
                            'Height': random.randint(150, 200, nrows),
                            'Weight': random.randint(50, 200, nrows),
                           })
        # replacing 10% random values to null
        ncols = len(df.columns)
        while df.isnull().sum().sum() != (ncols * nrows // 10):
            df.iloc[random.randint(nrows), random.randint(ncols)] = None
        print(f'''\t\t\tQ.3 Output \n
        \nGiven DataFrame's head : \n
        {df.head()}\n\nDetails : \n''')
        df.info()
```

```
Given DataFrame's head :
           Age Height Weight
        0 12.0 169.0
                      181.0
        1 68.0 183.0
                       57.0
        2 19.0 155.0 145.0
        3 50.0 158.0 115.0
        4 58.0 199.0 142.0
        Details :
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 50 entries, 0 to 49
        Data columns (total 3 columns):
        # Column Non-Null Count Dtype
        --- ----- ------
        0 Age
                  44 non-null
                                float64
         1 Height 44 non-null
                                float64
            Weight 47 non-null
                                 float64
        dtypes: float64(3)
        memory usage: 1.3 KB
In [9]: # A. Identifying & counting null values
        var1 = df.isnull().sum()
        print(f'''\n-----
        \nA.\n\nTotal null values in Given DataFrame : {sum(var1)}\n
        {var1}
        ''')
        Α.
        Total null values in Given DataFrame : 15
        Age
                6
        Height
                 6
        Weight
        dtype: int64
In [10]: # B. Dropping cols with more than 5 null
        var1 = [i for i in df if var1[i] > 5]
        print(f'''-----
        \nB.\n\nColumns with more than 5 null values : {var1}\n
        DataFrame after dropping columns : \n
        {df.drop(columns=var1).head()}
        ''')
        \# df.dropna(thresh = len(df) - 5, axis = 1)
```

```
В.
        Columns with more than 5 null values : ['Age', 'Height']
        DataFrame after dropping columns :
          Weight
        0 181.0
        1
            57.0
        2 145.0
        3 115.0
        4 142.0
In [11]: # C. Dropping row with max row_sum value
        var1 = df.sum(axis=1).idxmax()
        print(f'''-----
        \nC.\n\nRow with max sum value : {var1}\n
        DataFrame after dropping row {var1} : \n
        \{df.drop(index=var1)[(var1 - 2) : (var1 + 2)]\}
        С.
        Row with max sum value : 47
        DataFrame after dropping row 47 :
            Age Height Weight
        45 65.0 172.0 97.0
        46 12.0 187.0 167.0
        48 NaN 160.0
                         99.0
        49 29.0 186.0 193.0
In [12]: # D. Sorting DataFrame according to 1st col
        df = df.sort_values(by=df.columns[0])
        print(f'''-----
        \nD.\n\nSorted dataFarme on the basis of first column : \n
        {df.head()}\n\n{df.shape}
        ''')
```

```
D.
        Sorted dataFarme on the basis of first column :
            Age Height Weight
        41 10.0 174.0 68.0
        6 10.0 189.0 74.0
        0 12.0 169.0 181.0
        46 12.0 187.0 167.0
        17 13.0 178.0 96.0
        (50, 3)
In [13]: # E. Removing duplicates from the 1st col
        df.drop_duplicates(df.columns[0], inplace=True)
        print(f'''-----
        \nE.\n\nDataFarme after removing duplicates from the first column :
        \n {df.head()}
        \n{df.shape}''')
        Ε.
        DataFarme after removing duplicates from the first column :
             Age Height Weight
        41 10.0 174.0 68.0
        0 12.0 169.0 181.0
        17 13.0 178.0 96.0
        11 15.0 171.0 59.0
          19.0 155.0 145.0
        (37, 3)
In [14]: # F. Calculating correlation & covariance
        var1 = df.columns
        print(f'''-----
        \nF.\n\nCorrelation between first & second column : {df[var1[0]].corr(df[var1[1]])}
        \nCovariance between second & third column : {df[var1[1]].cov(df[var1[2]])}
        ''')
        F.
        Correlation between first & second column : 0.3278162459189343
        Covariance between second & third column : -56.10537634408599
In [15]: # G. Detect & remove the row having outliers
        q = df.quantile(q=[0.25, 0.75])
        q.loc['IQR'] = q.iloc[1] - q.iloc[0]
        q.loc['low'] = q.iloc[0] - 1.5 * q.iloc[2]
        q.loc['high'] = q.iloc[1] + 1.5 * q.iloc[2]
```

```
df = df[\sim((df < (q.loc['low'])) | (df > (q.loc['high']))).any(axis=1)]
        \nG.\n\nInter-Quartile Parameters for the outliers : \n\n{q}
        \nDataFrame after removing outliers : \n\n{df.head()}\n\n{df.shape}
        G.
        Inter-Quartile Parameters for the outliers :
                Age Height Weight
        0.25 33.25 161.0 75.5
        0.75 70.25 186.0 143.5
        IQR 37.00 25.0 68.0
        low -22.25 123.5 -26.5
        high 125.75 223.5 245.5
        DataFrame after removing outliers :
             Age Height Weight
        41 10.0 174.0 68.0
        0 12.0 169.0 181.0
        17 13.0 178.0 96.0
        11 15.0 171.0 59.0
        2 19.0 155.0 145.0
        (37, 3)
In [16]: # H. Discretizing second column & creating 5 bins
        df['binned'] = pd.qcut(df[df.columns[1]], q=5)
        var1 = df.binned.unique()
        print(f'''-----
         \nH.\n
        Bins created for second column : \n
        {var1.categories.values}
        \nDataFrame after discretizing & creating 5 bins for second column : \n
        {df.head()}\n\n{df.shape}
```

```
H.

Bins created for second column:

<IntervalArray>
[(150.999, 158.4], (158.4, 172.6], (172.6, 179.6], (179.6, 190.0], (190.0, 199.0]]
Length: 5, dtype: interval[float64, right]

DataFrame after discretizing & creating 5 bins for second column:

Age Height Weight binned
41 10.0 174.0 68.0 (172.6, 179.6]
0 12.0 169.0 181.0 (158.4, 172.6]
17 13.0 178.0 96.0 (172.6, 179.6]
11 15.0 171.0 59.0 (158.4, 172.6]
2 19.0 155.0 145.0 (150.999, 158.4]

(37, 4)
```

Q.4.)

Consider two excel files having attendance of a workshop's participants for two days. Each file has three fields 'Name', 'Time of joining', duration (in minutes) where names are unique within a file.

Note that duration may take one of three values (30, 40, 50) only.

Import the data into two dataframes and do the following:

- a. Perform merging of the two dataframes to find the names of students who had attended the workshop on both days.
- b. Find names of all students who have attended workshop on either of the days.
- c. Merge two data frames row-wise and find the total number of records in the data frame.
- d. Merge two data frames and use two columns names and duration as multi-row indexes. Generate descriptive statistics for this multi-index.

```
Day1 excel file : \n
             {df1.head()}
             \n{df1.shape}
             Day2 excel file : \n
             {df2.head()}
             \n{df2.shape}
             ''')
                                              Q.4 Output
             ______
            Day1 excel file :
                       Name Time of Joining Duration

      0
      Abhimanyu
      11:00:00
      40

      1
      Abhishek
      11:04:00
      30

      2
      Aasif
      11:08:00
      30

      3
      Aman
      11:01:00
      40

      4
      Anand
      11:12:00
      50

             (15, 3)
            Day2 excel file :
                       Name Time of Joining Duration
            0 Abhimanyu 11:00:00 40
1 Abhishek 11:06:00 30
2 Deepanshu 11:10:00 40
3 Aman 11:09:00 40
4 Anubhav 11:10:00 50
             (15, 3)
             # A. Merge two dataframes & find the names of students
In [18]:
             # who had attended the workshop on both days
             mdf = pd.merge(df1, df2, how = 'inner', on = 'Name')
             print(f'''
             \nA.\n
             Merged DataFrame :\n
             {mdf.head()} \n
             {mdf.shape}
             Name of the students who attended workshop on both days :\n
             {mdf.Name}
             ''')
```

```
Α.
Merged DataFrame :
       Name Time of Joining_x Duration_x Time of Joining_y Duration_y
0 Abhimanyu
                  11:00:00 40 11:00:00
  Abhishek
                                  30
                                             11:06:00
                                                              30
1
                  11:04:00
2
                                  40
                                                             40
      Aman
                  11:01:00
                                             11:09:00
3
   Anubhav
                   11:10:00
                                   30
                                             11:10:00
                                                              50
    Anurag
                   11:11:00
                                   30
                                             11:08:00
                                                              30
(10, 5)
Name of the students who attended workshop on both days :
0
    Abhimanyu
1
    Abhishek
2
        Aman
    Anubhav
3
4
      Anurag
5
       Arpit
```

6

7

8

9

Bhavana

Ishant

Harshit Name: Name, dtype: object

Deepanshu

```
In [19]: # B. Find the names of students who had attended the workshop on either of days
         mdf1 = pd.merge(df1, df2, how = 'outer', on = 'Name')
         print(f'''
         \nB.\n
         Merged DataFrame :\n
         {mdf1.head()} \n
         {mdf1.shape}
         Name of the students who attended workshop on either of days :\n
         {mdf1.Name}
          ''')
```

```
В.
         Merged DataFrame :
                Name Time of Joining_x Duration_x Time of Joining_y Duration_y
                                          40.0
         0 Abhimanyu
                             11:00:00
                                                         11:00:00
           Abhishek
                                             30.0
                                                          11:06:00
                                                                          30.0
         1
                             11:04:00
         2
               Aasif
                                            30.0
                             11:08:00
                                                                           NaN
                                                                NaN
                                             40.0
                                                          11:09:00
         3
                Aman
                              11:01:00
                                                                          40.0
         4
               Anand
                              11:12:00
                                             50.0
                                                                NaN
                                                                           NaN
         (20, 5)
         Name of the students who attended workshop on either of days :
         0
              Abhimanyu
         1
               Abhishek
         2
                  Aasif
         3
                   Aman
         4
                  Anand
         5
                Anubhav
         6
                 Anurag
         7
                  Arpit
         8
               Akanksha
         9
                Bhavana
         10
              Deepanshu
         11
                 Ishant
         12
                 Gourav
         13
                Harshit
         14
              Kartikey
         15
                 Bharat
         16
             Divyanshu
         17
                 Deepak
         18
                 Jayesh
         19
                  Jeeva
         Name: Name, dtype: object
In [20]: # C. Merge the DataFrame row-wise & find the total no. of records
         print(f'''
         \nC.\n
         Row-wise Merged DataFrame :\n
         {mdf1.head()} \n
         {mdf1.shape}
         Total no. of records : {len(mdf1)}
```

С.

```
Row-wise Merged DataFrame :
```

```
Name Time of Joining_x Duration_x Time of Joining_y Duration_y
0 Abhimanyu 11:00:00 40.0 11:00:00
                            30.0
1 Abhishek
               11:04:00
                                      11:06:00
                                                    30.0
               11:08:00
                            30.0
2
    Aasif
                                           NaN
                                                    NaN
                            40.0
                                      11:09:00
3
     Aman
                11:01:00
                                                   40.0
4
     Anand
                11:12:00
                            50.0
                                           NaN
                                                    NaN
(20, 5)
```

Total no. of records : 20

```
In [21]:
        # D. Merge the DataFrame with two columns Name & Duration as indices
        # Generate Descriptive Statistics
        mdf2 = pd.merge(df1, df2, how = 'outer', on = ['Name', 'Duration'])
        mdf2.set_index(['Name', 'Duration'], inplace = True)
        cols = mdf2.columns
        mdf2[cols[0]] = pd.to_datetime(mdf2[cols[0]], format='%H:%M:%S').dt.time
        mdf2[cols[1]] = pd.to_datetime(mdf2[cols[1]], format='%H:%M:%S').dt.time
        desc = mdf2.describe()
        t1 = mdf2[cols[0]]
        t2 = mdf2[cols[1]]
        t1.dropna(inplace = True)
        t2.dropna(inplace = True)
        desc.loc['min'] = [t1.min(), t2.min()]
        desc.loc['max'] = [t1.max(), t2.max()]
        print(f'''
        ______
        \D.\n
        Merged DataFrame :\n
        {mdf2.head()} \n
        {mdf2.shape}
        Descriptive Statistics :\n\n {desc}
```

.-----

D.

```
Merged DataFrame :
```

```
Time of Joining_x Time of Joining_y
Name
        Duration
Abhimanyu 40
                        11:00:00
                                       11:00:00
Abhishek 30
                                       11:06:00
                        11:04:00
Aasif 30
                        11:08:00
                                            NaT
                                      11:09:00
Aman
        40
                       11:01:00
Anand
       50
                       11:12:00
                                            NaT
(21, 2)
```

Descriptive Statistics :

```
Time of Joining_x Time of Joining_y
count
                  15
                                 15
                 14
                                  9
unique
                           11:08:00
            11:08:00
top
freq
              2
             11:00:00
                           11:00:00
min
max
             11:19:00
                            11:14:00
```

Q.5)

Taking Iris data, plot the following with proper legend and axis labels: (Download IRIS data from: https://archive.ics.uci.edu/ml/datasets/iris or import it from sklearn.datasets)

- a. Plot bar chart to show the frequency of each class label in the data.
- b. Draw a scatter plot for Petal width vs sepal width.
- c. Plot density distribution for feature petal length.
- d. Use a pair plot to show pairwise bivariate distribution in the Iris Dataset.

```
In [22]: from sklearn import datasets
   import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns

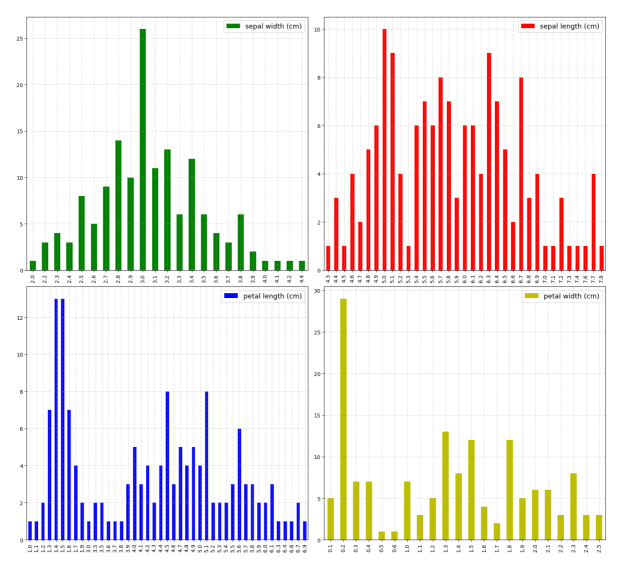
# iris dataset

df = datasets.load_iris()
   iris = pd.DataFrame(data = df.data, columns = df.feature_names)
   t_names = {0:df.target_names[0], 1: df.target_names[1], 2: df.target_names[2]}
   iris['type'] = df.target
   iris['type'] = iris['type'].map(t_names)
   color = ['r','g','b','y']
   print(f'''
```

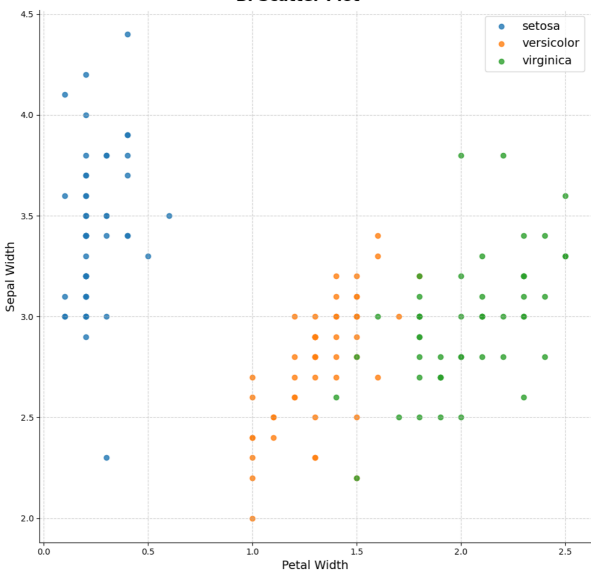
```
\nIris Dataset : \n
         {iris.head()} \n
         {iris.shape}
         \nDetails :
         ''')
         iris.info()
                                         Q.5 Output
         Iris Dataset :
            sepal length (cm) sepal width (cm) petal length (cm) petal width (cm) \
         0
                         5.1
                                           3.5
                                                              1.4
         1
                         4.9
                                           3.0
                                                              1.4
                                                                               0.2
         2
                                           3.2
                                                                               0.2
                         4.7
                                                             1.3
         3
                         4.6
                                           3.1
                                                             1.5
                                                                               0.2
                                          3.6
         4
                         5.0
                                                             1.4
                                                                               0.2
             type
         0 setosa
         1 setosa
         2 setosa
         3 setosa
         4 setosa
         (150, 5)
         Details :
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 150 entries, 0 to 149
         Data columns (total 5 columns):
                                Non-Null Count Dtype
          # Column
         --- -----
                                -----
          0 sepal length (cm) 150 non-null float64
                                              float64
          1 sepal width (cm)
                                150 non-null
                                               float64
          2 petal length (cm) 150 non-null
          3
                                150 non-null
                                                float64
             petal width (cm)
          4
                                150 non-null
             type
                                                object
         dtypes: float64(4), object(1)
         memory usage: 6.0+ KB
In [23]: # A. Bar Chart
         fig, ax = plt.subplots(2,2)
         fig.set_figwidth(16)
         fig.set_figheight(16)
         for i in range(len(ax)):
             for j in range(len(ax[0])):
                 iris.iloc[:,i+1^j].value_counts().sort_index().plot(
                                    kind = 'bar', ax = ax[i, j], color = color[i+1^j])
                 ax[i,j].legend(fontsize = 13)
                 ax[i,j].grid(alpha = 0.5, linestyle = '-.')
         fig.suptitle('A. Bar Chart', fontweight = 'bold', fontsize = 25)
         fig.tight_layout()
         fig.subplots_adjust(top = 0.9)
```

\t\t\t Q.5 Output

A. Bar Chart

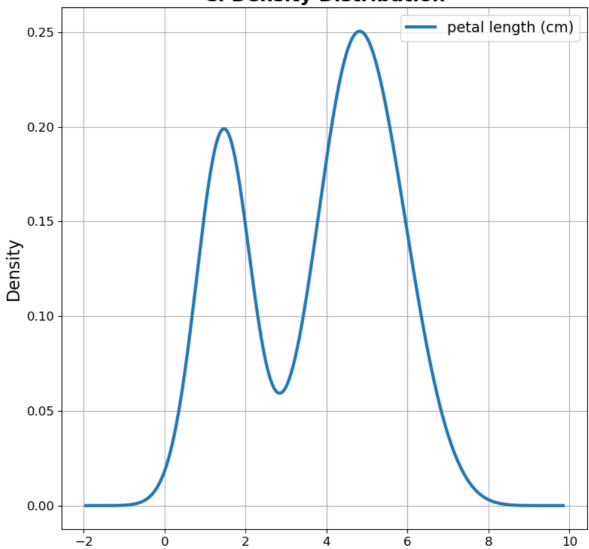


B. Scatter Plot

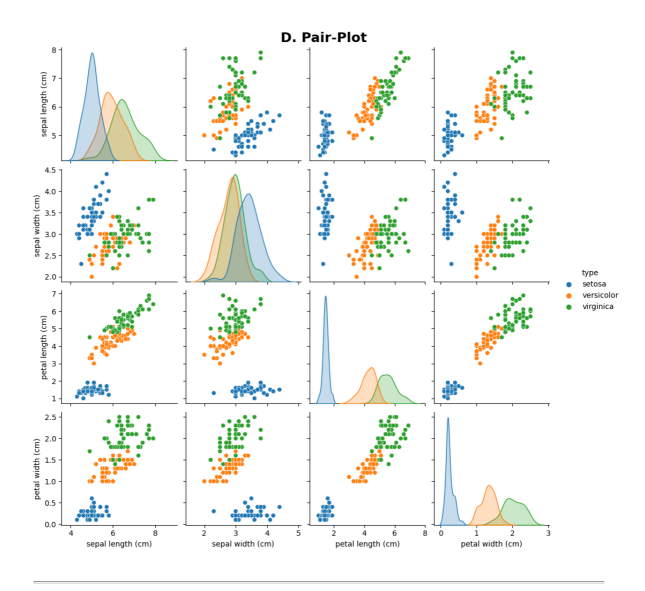


Out[25]: Text(0.5, 1.0, 'C. Density Distribution')

C. Density Distribution



```
In [26]: # D. Pair Plot
    pair = sns.pairplot(iris, hue = 'type')
    pair.fig.suptitle('D. Pair-Plot', fontsize = 18, fontweight = 'bold')
    pair.tight_layout()
    plt.show()
```



Q.6)

Consider any sales training/ weather forecasting dataset :

- a. Compute mean of a series grouped by another series.
- b. Fill an intermittent time series to replace all missing dates with values of previous non-missing date.
- c. Perform appropriate year-month string to dates conversion.
- d. Split a dataset to group by two columns and then sort the aggregated results within the groups.
- e. Split a given dataframe into groups with bin counts.

```
In [27]: import pandas as pd

df = pd.read_csv('weather.csv')
print(f'''
```

```
\t\t\t Q.6 Output
         Data file : \n
         {df.head()}
         \n{df.shape} \n
         Details :
         ''')
         df.info()
                                Q.6 Output
        Data file :
                 date temp_min temp_max wind_speed humidity weather
        0 31/10/2020 17 29 7 40 sunny
        1 1/11/2020 18
2 NaN 19
                                    30
                                                8
                                                        39 sunny
        2 NaN 19 30
3 3/11/2020 17 28
4 4/11/2020 20 29
                                                9
                                                         49 sunny
                                            13 59 sunny
18 89 cloudy
        (22, 6)
        Details :
         <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 22 entries, 0 to 21
        Data columns (total 6 columns):
         # Column Non-Null Count Dtype
         ---
                       -----
         0 date 14 non-null object
1 temp_min 22 non-null int64
2 temp_max 22 non-null int64
         3 wind_speed 22 non-null int64
         4 humidity 22 non-null int64
                       22 non-null object
         5 weather
         dtypes: int64(4), object(2)
        memory usage: 1.2+ KB
        print(f'''
In [28]:
         Mean of the other series based on weather type : \n
         {df.groupby(['weather']).mean(numeric_only = True)}
         Α.
        Mean of the other series based on weather type :
                  temp_min temp_max wind_speed humidity
        weather
                 21.000000 30.000000 10.666667 79.333333
        cloudy
                 18.000000 25.600000 12.200000 43.000000
        cold
                 17.833333 29.166667 9.833333 49.166667
        sunny
        print(f'''
In [29]:
         n B.n
         Total Null values in Date column : {df.date.isnull().sum()}\n
         DataFrame before changing : \n
```

```
{df.head(10)}
Changing null Dates with previous non-null dates :
''')
df.fillna(method = 'ffill', inplace=True)
df.head(10)
```

В.

Total Null values in Date column : 8

DataFrame before changing :

	date	temp min	temp max	wind_speed	humidity	weather
0	31/10/2020	17	29	7	40	sunny
1	1/11/2020	18	30	8	39	sunny
2	NaN	19	30	9	49	sunny
3	3/11/2020	17	28	13	59	sunny
4	4/11/2020	20	29	18	89	cloudy
5	NaN	20	30	8	69	cloudy
6	5/11/2020	23	31	6	80	cloudy
7	6/11/2020	20	28	10	35	cold
8	NaN	18	25	14	37	cold
9	8/11/2020	16	24	12	59	cold

Changing null Dates with previous non-null dates :

```
Out[29]:
                  date temp_min temp_max wind_speed humidity weather
          0 31/10/2020
                                17
                                           29
                                                        7
                                                                 40
                                                                       sunny
          1 1/11/2020
                                18
                                           30
                                                        8
                                                                 39
                                                                       sunny
              1/11/2020
                                19
                                           30
                                                        9
                                                                 49
                                                                       sunny
          3
              3/11/2020
                                17
                                           28
                                                        13
                                                                 59
                                                                       sunny
              4/11/2020
                                20
                                           29
                                                       18
                                                                 89
                                                                       cloudy
          5
              4/11/2020
                                20
                                           30
                                                        8
                                                                 69
                                                                       cloudy
              5/11/2020
                                           31
                                                        6
                                                                       cloudy
                                23
                                                                 80
              6/11/2020
                                20
                                           28
                                                       10
                                                                         cold
          7
                                                                 35
              6/11/2020
                                18
                                           25
                                                       14
                                                                 37
                                                                         cold
              8/11/2020
                                16
                                           24
                                                       12
                                                                 59
                                                                         cold
```

С. DataFrame before changing : <class 'pandas.core.frame.DataFrame'> RangeIndex: 22 entries, 0 to 21 Data columns (total 6 columns): # Column Non-Null Count Dtype --- ----------0 date 22 non-null object
1 temp_min 22 non-null int64
2 temp_max 22 non-null int64
3 wind_speed 22 non-null int64
4 humidity 22 non-null int64
5 weather 22 non-null object dtypes: int64(4), object(2) memory usage: 1.2+ KB Dataframe after converting string to dates : <class 'pandas.core.frame.DataFrame'> RangeIndex: 22 entries, 0 to 21 Data columns (total 6 columns): # Column Non-Null Count Dtype -------date 22 non-null datetime64[ns] 0 1 temp_min 22 non-null int64 2 temp max 22 non-null int64 3 wind_speed 22 non-null int64 4 humidity 22 non-null int64 5 weather 22 non-null object dtypes: datetime64[ns](1), int64(4), object(1) memory usage: 1.2+ KB

D.

DataFrame grouped by weather & dates :

```
temp_min temp_max wind_speed humidity
date
          weather
                                    29
2020-10-31 sunny
                         17
                                                         40
                                                7
2020-11-01 sunny
                    [18, 19]
                             [30, 30]
                                          [8, 9]
                                                   [39, 49]
2020-11-03 sunny
                         17
                                    28
                                              13
                                                         59
2020-11-04 cloudy
                    [20, 20]
                             [29, 30]
                                         [8, 18]
                                                   [69, 89]
2020-11-05 cloudy
                         23
                                   31
                                              6
                                                         80
2020-11-06 cold
                    [18, 20] [25, 28]
                                        [10, 14]
                                                   [35, 37]
2020-11-08 cold
                         16
                                    24
                                              12
                                                         59
                         19
                                   30
                                               9
                                                         49
          sunny
2020-11-09 sunny
                         17
                                   28
                                              13
                                                         59
2020-11-10 cold
                    [18, 20] [25, 28]
                                         [10, 14]
                                                   [35, 37]
2020-11-12 cold
                   [16, 18]
                             [24, 25]
                                        [12, 14]
                                                   [37, 59]
                                         [8, 18]
                                                   [69, 89]
2020-11-14 cloudy
                   [20, 20]
                             [29, 30]
2020-11-15 cloudy
                         23
                                   31
                                                         80
                                               6
2020-11-16 cold
                    [18, 20] [25, 28]
                                         [10, 14]
                                                   [35, 37]
2020-11-18 cold
                         16
                                    24
                                              12
```

Ε.

DataFrame grouped by bin_counts :

humidity	(34.946,	53.0]	(53.0,	71.0]	(71.0,	89.0]
wind_speed						
6		0		0		2
7		1		0		0
8		1		2		0
9		2		0		0
10		3		0		0
12		0		3		0
13		0		2		0
14		4		0		0
18		0		0		2

Q. 7)

Consider a data frame containing data about students i.e. name, gender and passing division:

S.N.	Name	Birth_Month	Gender	Pass_Division
0	Mudit Chauhan	December	M	III
1	Seema Chopra	January	F	II

S.N.	Name	Birth_Month	Gender	Pass_Division
2	Rani Gupta	March	F	I
3	Aditya Narayan	October	M	I
4	Sanjeev Sahni	February	М	II
5	Prakash Kumar	December	M	III
6	Ritu Agarwal	September	F	I
7	Akshay Goel	August	M	I
8	Meeta Kulkarni	July	F	II
9	Preeti Ahuja	November	F	II
10	Sunil Das Gupta	April	M	III
11	Sonali Sapre	January	F	I
12	Rashmi Talwar	June	F	III
13	Ashish Dubey	May	M	II
14	Kiran Sharma	February	F	II
15	Sameer Bansal	October	M	I

- a. Perform one hot encoding of the last two columns of categorical data using the get_dummies() function.
- b. Sort this data frame on the "Birth Month" column (i.e. January to December). Hint: Convert Month to Categorical.

Given DataFrame :

```
Name Birth_Month Gender Pass_Division
0
                                       M
      Mudit Chauhan December
     Seema Chopia
Rani Gupta March

Aditya Narayan October M
Sanjeev Sahni February M
Prakash Kumar December M
Ritu Agarwal September F
Alchav Goel August M
Tuly F
                          January
                                                        II
1
       Seema Chopra
                                         F
2
                                                         Ι
                                                          I
3
4
                                                         II
5
                                                       III
6
                                                         I
7
                                                         Ι
8
     Meeta Kulkarni
                                                         II
                                      F
F
M
9
       Preeti Ahuja
                         November
                                                         II
10 Sunil Das Gupta
                                                       III
                             April
                                         F
11
       Sonali Sapre
                           January
                                                         I
12
     Rashmi Talwar
                              June
                                         F
                                                       III
13
      Ashish Dubey
                               May
                                         Μ
                                                        II
       Kiran Sharma
                                          F
14
                                                        II
                         February
15
      Sameer Bansal
                          October
                                                           Ι
```

Α.

Performing one hot encoding on the last two columns :

```
Name Birth_Month Gender_F Gender_M Pass_Division_I \
     Mudit Chauhan
0
                   December
                                 0
                                          1
1
     Seema Chopra
                   January
                                 1
                                           0
                                                          0
                                 1
2
       Rani Gupta
                     March
                                           0
                                                          1
                                 0
3
   Aditya Narayan
                   October
                                          1
                                                          1
4
    Sanjeev Sahni February
                                 0
                                          1
                                                          0
5
                                 0
    Prakash Kumar
                  December
                                                          0
6
     Ritu Agarwal
                   September
                                 1
                                          0
                                                          1
7
                   August
                                  0
                                          1
      Akshay Goel
                                                          1
                                  1
8
    Meeta Kulkarni
                     July
                                                          0
9
     Preeti Ahuja
                  November
                                  1
                                           0
                                                          0
10 Sunil Das Gupta
                                 0
                                          1
                                                          0
                   April
11
     Sonali Sapre
                   January
                                 1
                                                          1
12
    Rashmi Talwar
                      June
                                 1
                                          0
                                                          0
                                 0
                                          1
                                                          0
13
     Ashish Dubey
                       May
                  February
14
     Kiran Sharma
                                  1
                                          0
                                                          0
15
    Sameer Bansal October
                                  0
                                          1
                                                          1
   Pass_Division_II Pass_Division_III
0
                0
1
                1
                                 0
2
                0
                                 0
3
                0
                                 0
4
                1
5
                0
                                 1
6
                0
                                 0
7
                0
                                 0
8
                1
                                 0
9
                                 0
                1
10
                0
                                 1
11
                0
12
                0
                                 1
13
                1
                                 0
14
                1
                                 0
```

В.

Sorting DataFrame by the Birth_Month :

	Name	Birth_Month	Gender	Pass_Division
1	Seema Chopra	January	F	II
11	Sonali Sapre	January	F	I
4	Sanjeev Sahni	February	М	II
14	Kiran Sharma	February	F	II
2	Rani Gupta	March	F	I
10	Sunil Das Gupta	April	М	III
13	Ashish Dubey	May	М	II
12	Rashmi Talwar	June	F	III
8	Meeta Kulkarni	July	F	II
7	Akshay Goel	August	М	I
6	Ritu Agarwal	September	F	I
3	Aditya Narayan	October	М	I
15	Sameer Bansal	October	М	I
9	Preeti Ahuja	November	F	II
0	Mudit Chauhan	December	М	III
5	Prakash Kumar	December	М	III

Q. 8)

Consider the following data frame containing a family name, gender of the family member and her/his monthly income in each record.

Name	Gender	MonthlyIncome(Rs.)
Shah	Male	114000.00
Vats	Male	65000.00
Vats	Female	43150.00
Kumar	Female	69500.00
Vats	Female	155000.00
Kumar	Male	103000.00
Shah	Male	55000.00
Shah	Female	112400.00
Kumar	Female	81030.00
Vats	Male	71900.00

Write a program in Python using Pandas to perform the following:

- a. Calculate and display familywise gross monthly income.
- b. Calculate and display the member with the highest monthly income in a family.

- c. Calculate and display monthly income of all members with income greater than Rs. 60000.00.
- d. Calculate and display the average monthly income of the female members in the Shah family.

Code)

```
In [36]:
       import pandas as pd
       import numpy as np
       name = np.array(['Shah', 'Vats', 'Kumar'])
       gender = np.array(['Male', 'Female'])
       f_inc = pd.DataFrame({
           'Name' : name[[0,1,1,2,1,2,0,0,2,1]],
           'Gender' : gender[[0,0,1,1,1,0,0,1,1,0]],
           'MonthlyIncome' : [114000, 65000, 43150, 69500, 155000, 103000, 55000, 112400,
       })
       print(f'''\t\t\t Q.8 Output
       \n-----\n
       Given DataFrame : \n\n{f_inc}
       \n----\n
       A. \n
       Calculating Familywise Gross Monthly Income : \n
       {f_inc.groupby(by = 'Name')['MonthlyIncome'].sum()}
```

Q.8 Output

```
Given DataFrame :
```

```
Name Gender MonthlyIncome
0 Shah Male 114000
1 Vats Male
                  65000
2 Vats Female
                  43150
                  69500
3 Kumar Female
                 155000
4
  Vats Female
                 103000
5 Kumar Male
6 Shah Male
                  55000
7 Shah Female
                 112400
8 Kumar Female
                  81030
 Vats Male
                   71900
```

Α.

Calculating Familywise Gross Monthly Income :

```
Name
Kumar 253530
Shah 281400
Vats 335050
Name: MonthlyIncome, dtype: int64
```

```
\n----\n
B. \n
Calculating Familywise Highesh Monthly Income : \n
{f_inc.groupby(by = ['Name', 'Gender'])['MonthlyIncome'].max()}
\n----\n
C. \n
Calculating Members\' Monthly Income > 60000 : \n
{f_inc[f_inc.MonthlyIncome > 60000]}
D. \n
Calculating average salary of female Shah member : \n
{f_inc[(f_inc.Name == 'Shah') & (f_inc.Gender == 'Female')]['MonthlyIncome'].mean()
\n----\n
В.
Calculating Familywise Highesh Monthly Income :
Name
     Gender
Kumar Female
            81030
           103000
     Male
    Female 112400
Shah
           114000
     Male
     Female 155000
Vats
            71900
     Male
Name: MonthlyIncome, dtype: int64
С.
Calculating Members' Monthly Income > 60000 :
   Name Gender MonthlyIncome
  Shah Male 114000
1
  Vats Male
                  65000
3 Kumar Female
                  69500
                 155000
4
 Vats Female
5 Kumar
       Male
                  103000
                 112400
7
  Shah Female
8 Kumar Female
                  81030
9 Vats Male
                  71900
D.
Calculating average salary of female Shah member :
112400.0 Rs.
```

In []: