# Assignment-3

## 1 Assignment No:03

#Import all the required Python Libraries.

[]: import pandas as pd

\_ \_ \_

[]: import numpy as np

## 2 Creation of Dataset using Microsoft Excel.

[]: |pip install -q kaggle

[]: from google.colab import files

[]: files.upload()

<IPython.core.display.HTML object>

 $,10\r\n35,67000,Architect,10\r\n'$ 

Saving income\_dataset.csv to income\_dataset.csv

[]: {'income\_dataset.csv':

b'Age,Income,Occupation,YearsExperience\r\n24,38000,Research
Assistant,2\r\n24,40000,Marketing Assistant,2\r\n22,36000,Administrative
Assistant,1\r\n24,42000,Software Engineer,3\r\n24,39000,Customer Service
Representative,2\r\n24,41000,Data Analyst,3\r\n28,48000,Project
Coordinator,4\r\n28,50000,Software Developer,5\r\n22,46000,Financial
Analyst,3\r\n28,52000,Marketing Manager,6\r\n28,49000,HR Specialist,4\r\n28,5100
0,Teacher,5\r\n30,52000,Marketing Manager,6\r\n28,48000,Teacher,8\r\n28,55000,Software
Developer,6\r\n30,52000,Marketing Manager,4\r\n30,58000,Data
Analyst,7\r\n30,53000,Accountant,5\r\n32,56000,Product
Manager,7\r\n32,58000,Consultant,8\r\n32,54000,Operations
Manager,6\r\n32,59000,Software Engineer,8\r\n32,57000,Financial
Analyst,7\r\n32,60000,Marketing Director,9\r\n35,65000,Manager,10\r\n35,70000,Ph

ysician,12\r\n35,68000,Lawyer,11\r\n35,63000,Engineer,9\r\n34,66000,Psychologist

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### 3 Section-A

#Load the Dataset into pandas dataframe

[]: data=pd.read\_csv("income\_dataset.csv")

[ ]: data

YearsExperience	Occupation	Income	Age		]:
2	Research Assistant	38000	24	0	
2	Marketing Assistant	40000	24	1	
1	Administrative Assistant	36000	22	2	
3	Software Engineer	42000	24	3	
2	Customer Service Representative	39000	24	4	
3	Data Analyst	41000	24	5	
4	Project Coordinator	48000	28	6	
5	Software Developer	50000	28	7	
3	Financial Analyst	46000	22	8	
6	Marketing Manager	52000	28	9	
4	HR Specialist	49000	28	10	
5	Teacher	51000	28	11	
5	Engineer	50000	30	12	
8	Teacher	60000	30	13	
6	Software Developer	55000	28	14	
4	Marketing Manager	52000	30	15	
7	Data Analyst	58000	30	16	
5	Accountant	53000	30	17	
7	Product Manager	56000	32	18	
8	Consultant	58000	32	19	
6	Operations Manager	54000	32	20	
8	Software Engineer	59000	32	21	
7	Financial Analyst	57000	32	22	
9	Marketing Director	60000	32	23	
10	Manager	65000	35	24	
12	Physician	70000	35	25	
11	Lawyer	68000	35	26	
9	Engineer	63000	35	27	
10	Psychologist	66000	34	28	
10	Architect	67000	35	29	

# 4 Data Preprocessing:

[]: data.head()

[]:		Age	Income	Occupation	YearsExperience
	0	24	38000	Research Assistant	2
	1	24	40000	Marketing Assistant	2

```
22
             36000
                           Administrative Assistant
                                                                  1
             42000
                                                                  3
    3
        24
                                  Software Engineer
                                                                  2
             39000 Customer Service Representative
[]: data.tail()
[]:
         Age
             Income
                       Occupation YearsExperience
     25
         35
              70000
                        Physician
    26
         35
              68000
                           Lawyer
                                               11
    27
         35
              63000
                         Engineer
                                                9
         34
              66000
                     Psychologist
                                               10
     29
         35
              67000
                        Architect
                                               10
[]: data.describe(include="all")
[]:
                  Age
                             Income Occupation YearsExperience
                          30.000000
                                           30
                                                     30.000000
     count
            30.000000
                  NaN
                               NaN
                                           23
                                                           NaN
     unique
                  NaN
                                NaN
                                      Teacher
                                                           NaN
     top
                  NaN
                                NaN
                                            2
                                                           NaN
     freq
            29.433333 53433.333333
                                                      6.066667
     mean
                                          {\tt NaN}
             4.099481
                        9449.259534
                                          NaN
                                                      2.981938
    std
            22.000000 36000.000000
                                          NaN
                                                      1.000000
    min
    25%
            28.000000 48250.000000
                                          NaN
                                                      4.000000
     50%
            30.000000 53500.000000
                                          NaN
                                                      6.000000
     75%
            32.000000 59750.000000
                                          NaN
                                                      8.000000
                                          NaN
     max
            35.000000 70000.000000
                                                     12.000000
[]: data.shape
[]: (30, 4)
[]: data[0:3]
                                  Occupation YearsExperience
       Age
            Income
        24
             38000
                          Research Assistant
                                                           2
        24
             40000
                         Marketing Assistant
                                                           2
    1
    2
        22
             36000 Administrative Assistant
                                                           1
[]: data.loc[0:2]
        Age
            Income
                                  Occupation YearsExperience
    0 24
             38000
                          Research Assistant
                                                           2
        24
             40000
                         Marketing Assistant
                                                           2
     2 22
             36000 Administrative Assistant
                                                           1
[]: data.iloc[1:3]
```

dat	a.iloc[	2:6,2:6]				
			Occupa	tion YearsExp	erience	
2		Administ	rative Assis	-	1	
3			oftware Engi		3	
4	Custome	r Servic	e Representa	tive	2	
5			Data Ana	lyst	3	
dat	a.isnul	1()				
	Ago	Income	Occupation	VoorgEyporion	20	
0	Age False	False	Occupation False	YearsExperien Fal:		
1	False	False	False	Fal		
2	False	False	False	Fal		
3	False	False	False	Fal		
4	False	False	False	Fal		
5	False	False	False	Fal		
6	False	False	False	Fal		
7	False	False	False	Fal	se	
8	False	False	False	Fal	se	
9	False	False	False	Fal	se	
10	False	False	False	Fal	se	
11	False	False	False	Fal	se	
12	False	False	False	Fal	se	
13	False	False	False	Fal	se	
	False	False	False	Fal		
	False	False	False	Fal		
	False	False	False	Fal		
	False	False	False	Fal		
	False	False	False	Fal		
	False	False	False	Fal		
	False False	False False	False False	Fal: Fal:		
	False	False	False	Fal		
	False	False	False	Fal		
	False	False	False	Fal		
	False	False	False	Fal		
	False	False	False	Fal		
	False	False	False	Fal		
28	False	False	False	Fal		
29	False	False	False	Fal		

Occupation YearsExperience

Age Income

```
[]:
               Income Occupation YearsExperience
    0
         False
                 False
                             False
        False
                 False
                             False
                                              False
    2
        False
                 False
                             False
                                              False
        False
                 False
                             False
                                              False
     4
        False
                 False
                             False
                                              False
                 False
                                              False
    5
        False
                             False
    6
                                              False
         False
                 False
                             False
         False
                 False
                             False
                                              False
    8
        False
                 False
                             False
                                              False
    9
        False
                 False
                             False
                                              False
     10 False
                 False
                             False
                                              False
     11 False
                 False
                             False
                                              False
     12 False
                 False
                             False
                                              False
        False
                                              False
     13
                 False
                             False
     14 False
                 False
                             False
                                              False
     15 False
                 False
                             False
                                              False
     16 False
                 False
                             False
                                              False
     17 False
                 False
                             False
                                              False
     18 False
                 False
                             False
                                              False
     19 False
                 False
                             False
                                              False
     20
        False
                 False
                             False
                                              False
    21 False
                 False
                             False
                                              False
    22 False
                 False
                             False
                                              False
     23 False
                 False
                             False
                                              False
     24 False
                 False
                             False
                                              False
    25 False
                 False
                             False
                                              False
     26
        False
                 False
                             False
                                              False
     27
        False
                 False
                             False
                                              False
     28
        False
                 False
                             False
                                              False
     29 False
                 False
                             False
                                              False
[]: data.isnull().any()
[]: Age
                        False
                        False
     Occupation
                        False
                        False
     YearsExperience
     dtype: bool
[]: data.isnull().sum()
                        0
[]: Age
                        0
     Income
     Occupation
                        0
     YearsExperience
     dtype: int64
```

```
[]: data.dtypes
[]: Age
                         int64
                         int64
     Income
     Occupation
                        object
     YearsExperience
                        int64
     dtype: object
[]: data.columns
[]: Index(['Age', 'Income', 'Occupation', 'YearsExperience'], dtype='object')
    5 Descriptive statistics
[]:
[]: print(data.Age.describe())
     print(data.Income.describe())
             30.000000
    count
    mean
             29.433333
    std
              4.099481
    min
             22.000000
    25%
             28.000000
    50%
             30.000000
    75%
             32.000000
             35.000000
    max
    Name: Age, dtype: float64
                30.000000
    count
             53433.333333
    mean
              9449.259534
    std
    min
             36000.000000
    25%
             48250.000000
    50%
             53500.000000
    75%
             59750.000000
    max
             70000.000000
    Name: Income, dtype: float64
    Mean
[]: print(data.Age.mean())
     print(data.Income.mean())
    29.433333333333334
    53433.333333333336
    Median
```

```
[]: print(data.Age.median())
     print(data.Income.median())
    30.0
    53500.0
    STD
[]: data.std()
    <ipython-input-26-a47ac8255c06>:1: FutureWarning: The default value of
    numeric_only in DataFrame.std is deprecated. In a future version, it will
    default to False. In addition, specifying 'numeric_only=None' is deprecated.
    Select only valid columns or specify the value of numeric_only to silence this
    warning.
      data.std()
[]: Age
                          4.099481
     Income
                        9449.259534
                          2.981938
     YearsExperience
     dtype: float64
[]: print(data.Age.std())
     print(data.Income.std())
    4.099481324074642
    9449.259534330002
    Min
[]: data.min()
                               22
[]: Age
                             36000
     Income
     Occupation
                        Accountant
     YearsExperience
     dtype: object
[]: print(data.Age.min())
     print(data.Income.min())
    22
    36000
    Max
[]: data.max()
[]: Age
                            35
```

```
Occupation
                        Teacher
     YearsExperience
                             12
     dtype: object
[]: print(data.Age.max())
     print(data.Income.max())
    35
    70000
    Range
[]: print(data.Age.max()-data.Age.min())
     print(data.Income.max()-data.Income.min())
    13
    34000
    Variance
[]: data.var()
    <ipython-input-33-6bf595b3cfe5>:1: FutureWarning: The default value of
    numeric_only in DataFrame.var is deprecated. In a future version, it will
    default to False. In addition, specifying 'numeric_only=None' is deprecated.
    Select only valid columns or specify the value of numeric_only to silence this
    warning.
      data.var()
[]: Age
                        1.680575e+01
     Income
                        8.928851e+07
     YearsExperience
                        8.891954e+00
     dtype: float64
[]: data.var(axis=1)
    <ipython-input-34-53c0ec746524>:1: FutureWarning: Dropping of nuisance columns
    in DataFrame reductions (with 'numeric only=None') is deprecated; in a future
    version this will raise TypeError. Select only valid columns before calling the
    reduction.
      data.var(axis=1)
[]:0
           4.810042e+08
           5.329868e+08
     2
           4.317242e+08
          5.876222e+08
    3
           5.066622e+08
```

Income

5.599645e+08

7.674882e+08

```
8.327836e+08
    8
           7.049501e+08
    9
           9.007442e+08
     10
           7.998109e+08
     11
           8.664392e+08
           8.327503e+08
     12
          1.199240e+09
     13
     14
           1.007710e+09
     15
           9.007443e+08
           1.120618e+09
     16
     17
           9.357153e+08
          1.044606e+09
     18
     19
           1.120560e+09
    20
           9.713163e+08
    21
          1.159547e+09
     22
           1.082259e+09
     23
           1.199180e+09
     24
          1.407359e+09
     25
          1.632237e+09
    26
          1.540291e+09
     27
          1.322076e+09
     28
          1.451032e+09
     29
          1.495329e+09
     dtype: float64
[]: print(data.Age.var())
     print(data.Income.var())
    16.805747126436778
    89288505.74712645
    Mode
[]: print(data.Age.mode())
     print(data.Income.mode())
    0
         28
    1
         32
    Name: Age, dtype: int64
         50000
    0
         52000
    2
         58000
    3
         60000
    Name: Income, dtype: int64
[]: print(data.Age.mode())
```

```
32
    Name: Age, dtype: int64
[]: data.describe(include="all")
[]:
                             Income Occupation YearsExperience
                  Age
     count
            30.000000
                          30.000000
                                            30
                                                      30.000000
                                            23
                                                           NaN
    unique
                  NaN
                                NaN
                                       Teacher
    top
                  NaN
                                NaN
                                                           NaN
                  NaN
                                NaN
                                             2
                                                           NaN
    freq
            29.433333
                       53433.333333
                                           NaN
                                                       6.066667
    mean
             4.099481
                        9449.259534
                                                       2.981938
                                           NaN
    std
            22.000000
                       36000.000000
                                           NaN
                                                       1.000000
    min
    25%
            28.000000
                       48250.000000
                                           NaN
                                                       4.000000
    50%
            30.000000
                                           NaN
                       53500.000000
                                                       6.000000
    75%
            32.000000
                       59750.000000
                                           NaN
                                                       8.000000
    max
            35.000000 70000.000000
                                           NaN
                                                      12.000000
[]: summary_stats = data.groupby('Age')['Income'].describe()
[]: summary_stats
[]:
         count
                        mean
                                      std
                                               min
                                                       25%
                                                                 50%
                                                                          75% \
    Age
                41000.000000
                                                   38500.0
                                                            41000.0
                                                                     43500.0
    22
           2.0
                             7071.067812 36000.0
    24
                40000.000000
                              1581.138830
                                           38000.0
                                                   39000.0
           5.0
                                                            40000.0
                              2483.277404
    28
                50833.333333
                                           48000.0
                                                   49250.0
                                                            50500.0
                                                                     51750.0
    30
                54600.000000
                              4219.004622
                                           50000.0
                                                   52000.0
                                                            53000.0
                                                                     58000.0
           5.0
    32
                57333.333333
                             2160.246899
                                           54000.0
                                                   56250.0
                                                            57500.0
                                                                     58750.0
    34
                66000.000000
                                      NaN 66000.0
                                                   66000.0 66000.0
    35
                66600.000000 2701.851217 63000.0 65000.0 67000.0 68000.0
           5.0
             max
    Age
    22
         46000.0
    24
         42000.0
    28
         55000.0
    30
         60000.0
    32
         60000.0
    34
         66000.0
    35
         70000.0
    6 Section-B
[]: files.upload()
```

<IPython.core.display.HTML object>

#### Saving Iris.csv to Iris.csv

[]: {'Iris.csv': b'Id,SepalLengthCm,SepalWidthCm,PetalLengthCm,PetalWidthCm,Species\ n1,5.1,3.5,1.4,0.2, Iris-setosa\n2,4.9,3.0,1.4,0.2, Irissetosa\n3,4.7,3.2,1.3,0.2,Iris-setosa\n4,4.6,3.1,1.5,0.2,Irissetosa\n5,5.0,3.6,1.4,0.2,Iris-setosa\n6,5.4,3.9,1.7,0.4,Irissetosa\n7,4.6,3.4,1.4,0.3,Iris-setosa\n8,5.0,3.4,1.5,0.2,Irissetosa\n9.4.4.2.9.1.4.0.2.Iris-setosa\n10.4.9.3.1.1.5.0.1.Irissetosa\n11,5.4,3.7,1.5,0.2,Iris-setosa\n12,4.8,3.4,1.6,0.2,Irissetosa\n13,4.8,3.0,1.4,0.1,Iris-setosa\n14,4.3,3.0,1.1,0.1,Irissetosa\n15,5.8,4.0,1.2,0.2,Iris-setosa\n16,5.7,4.4,1.5,0.4,Irissetosa\n17,5.4,3.9,1.3,0.4,Iris-setosa\n18,5.1,3.5,1.4,0.3,Irissetosa\n19,5.7,3.8,1.7,0.3,Iris-setosa\n20,5.1,3.8,1.5,0.3,Irissetosa\n21,5.4,3.4,1.7,0.2,Iris-setosa\n22,5.1,3.7,1.5,0.4,Irissetosa\n23,4.6,3.6,1.0,0.2,Iris-setosa\n24,5.1,3.3,1.7,0.5,Irissetosa\n25,4.8,3.4,1.9,0.2,Iris-setosa\n26,5.0,3.0,1.6,0.2,Irissetosa\n27,5.0,3.4,1.6,0.4,Iris-setosa\n28,5.2,3.5,1.5,0.2,Irissetosa\n29.5.2.3.4.1.4.0.2.Iris-setosa\n30.4.7.3.2.1.6.0.2.Irissetosa\n31,4.8,3.1,1.6,0.2,Iris-setosa\n32,5.4,3.4,1.5,0.4,Irissetosa\n33,5.2,4.1,1.5,0.1,Iris-setosa\n34,5.5,4.2,1.4,0.2,Irissetosa\n35,4.9,3.1,1.5,0.1,Iris-setosa\n36,5.0,3.2,1.2,0.2,Irissetosa\n37,5.5,3.5,1.3,0.2, Iris-setosa\n38,4.9,3.1,1.5,0.1, Irissetosa\n39,4.4,3.0,1.3,0.2, Iris-setosa\n40,5.1,3.4,1.5,0.2, Irissetosa\n41.5.0.3.5.1.3.0.3.Iris-setosa\n42.4.5.2.3.1.3.0.3.Irissetosa\n43,4.4,3.2,1.3,0.2, Iris-setosa\n44,5.0,3.5,1.6,0.6, Irissetosa\n45,5.1,3.8,1.9,0.4,Iris-setosa\n46,4.8,3.0,1.4,0.3,Irissetosa\n47,5.1,3.8,1.6,0.2,Iris-setosa\n48,4.6,3.2,1.4,0.2,Irissetosa\n49.5.3.3.7.1.5.0.2.Iris-setosa\n50.5.0.3.3.1.4.0.2.Irissetosa\n51,7.0,3.2,4.7,1.4,Iris-versicolor\n52,6.4,3.2,4.5,1.5,Irisversicolor\n53,6.9,3.1,4.9,1.5,Iris-versicolor\n54,5.5,2.3,4.0,1.3,Irisversicolor\n55,6.5,2.8,4.6,1.5,Iris-versicolor\n56,5.7,2.8,4.5,1.3,Irisversicolor\n57,6.3,3.3,4.7,1.6,Iris-versicolor\n58,4.9,2.4,3.3,1.0,Irisversicolor\n59,6.6,2.9,4.6,1.3,Iris-versicolor\n60,5.2,2.7,3.9,1.4,Irisversicolor\n61.5.0.2.0.3.5.1.0.Iris-versicolor\n62.5.9.3.0.4.2.1.5.Irisversicolor\n63,6.0,2.2,4.0,1.0,Iris-versicolor\n64,6.1,2.9,4.7,1.4,Irisversicolor\n65,5.6,2.9,3.6,1.3,Iris-versicolor\n66,6.7,3.1,4.4,1.4,Irisversicolor\n67,5.6,3.0,4.5,1.5,Iris-versicolor\n68,5.8,2.7,4.1,1.0,Irisversicolor\n69.6.2.2.2.4.5.1.5.Iris-versicolor\n70.5.6.2.5.3.9.1.1.Irisversicolor\n71,5.9,3.2,4.8,1.8,Iris-versicolor\n72,6.1,2.8,4.0,1.3,Irisversicolor\n73,6.3,2.5,4.9,1.5,Iris-versicolor\n74,6.1,2.8,4.7,1.2,Irisversicolor\n75.6.4.2.9.4.3.1.3.Iris-versicolor\n76.6.6.3.0.4.4.1.4.Iris-versicolor\n79,6.0,2.9,4.5,1.5,Iris-versicolor\n80,5.7,2.6,3.5,1.0,Irisversicolor\n81.5.5.2.4.3.8.1.1.Iris-versicolor\n82.5.5.2.4.3.7.1.0.Irisversicolor\n83,5.8,2.7,3.9,1.2,Iris-versicolor\n84,6.0,2.7,5.1,1.6,Irisversicolor\n85,5.4,3.0,4.5,1.5,Iris-versicolor\n86,6.0,3.4,4.5,1.6,Irisversicolor\n87,6.7,3.1,4.7,1.5,Iris-versicolor\n88,6.3,2.3,4.4,1.3,Iris-

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versicolor\n93,5.8,2.6,4.0,1.2,Iris-versicolor\n94,5.0,2.3,3.3,1.0,Irisversicolor\n95,5.6,2.7,4.2,1.3,Iris-versicolor\n96,5.7,3.0,4.2,1.2,Irisversicolor\n97,5.7,2.9,4.2,1.3,Iris-versicolor\n98,6.2,2.9,4.3,1.3,Irisversicolor\n99,5.1,2.5,3.0,1.1,Iris-versicolor\n100,5.7,2.8,4.1,1.3,Irisversicolor\n101,6.3,3.3,6.0,2.5,Iris-virginica\n102,5.8,2.7,5.1,1.9,Irisvirginica\n103,7.1,3.0,5.9,2.1,Iris-virginica\n104,6.3,2.9,5.6,1.8,Irisvirginica\n105,6.5,3.0,5.8,2.2,Iris-virginica\n106,7.6,3.0,6.6,2.1,Irisvirginica\n107,4.9,2.5,4.5,1.7,Iris-virginica\n108,7.3,2.9,6.3,1.8,Irisvirginica\n109,6.7,2.5,5.8,1.8,Iris-virginica\n110,7.2,3.6,6.1,2.5,Irisvirginica\n111,6.5,3.2,5.1,2.0,Iris-virginica\n112,6.4,2.7,5.3,1.9,Irisvirginica\n113,6.8,3.0,5.5,2.1,Iris-virginica\n114,5.7,2.5,5.0,2.0,Irisvirginica\n115,5.8,2.8,5.1,2.4,Iris-virginica\n116,6.4,3.2,5.3,2.3,Irisvirginica\n117,6.5,3.0,5.5,1.8,Iris-virginica\n118,7.7,3.8,6.7,2.2,Irisvirginica\n119,7.7,2.6,6.9,2.3,Iris-virginica\n120,6.0,2.2,5.0,1.5,Irisvirginica\n121,6.9,3.2,5.7,2.3,Iris-virginica\n122,5.6,2.8,4.9,2.0,Irisvirginica\n123,7.7,2.8,6.7,2.0,Iris-virginica\n124,6.3,2.7,4.9,1.8,Irisvirginica\n125,6.7,3.3,5.7,2.1,Iris-virginica\n126,7.2,3.2,6.0,1.8,Irisvirginica\n127,6.2,2.8,4.8,1.8,Iris-virginica\n128,6.1,3.0,4.9,1.8,Irisvirginica\n129,6.4,2.8,5.6,2.1,Iris-virginica\n130,7.2,3.0,5.8,1.6,Irisvirginica\n131,7.4,2.8,6.1,1.9,Iris-virginica\n132,7.9,3.8,6.4,2.0,Irisvirginica\n133,6.4,2.8,5.6,2.2,Iris-virginica\n134,6.3,2.8,5.1,1.5,Irisvirginica\n135,6.1,2.6,5.6,1.4, Iris-virginica\n136,7.7,3.0,6.1,2.3, Irisvirginica\n137,6.3,3.4,5.6,2.4,Iris-virginica\n138,6.4,3.1,5.5,1.8,Irisvirginica\n139,6.0,3.0,4.8,1.8,Iris-virginica\n140,6.9,3.1,5.4,2.1,Irisvirginica\n141,6.7,3.1,5.6,2.4,Iris-virginica\n142,6.9,3.1,5.1,2.3,Irisvirginica\n143,5.8,2.7,5.1,1.9,Iris-virginica\n144,6.8,3.2,5.9,2.3,Irisvirginica\n145,6.7,3.3,5.7,2.5,Iris-virginica\n146,6.7,3.0,5.2,2.3,Irisvirginica\n147,6.3,2.5,5.0,1.9,Iris-virginica\n148,6.5,3.0,5.2,2.0,Irisvirginica\n149,6.2,3.4,5.4,2.3,Iris-virginica\n150,5.9,3.0,5.1,1.8,Irisvirginica\n'}

iris							
	Id	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm \		
0	1	5.1	3.5	1.4	0.2		
1	2	4.9	3.0	1.4	0.2		
2	3	4.7	3.2	1.3	0.2		
3	4	4.6	3.1	1.5	0.2		
4	5	5.0	3.6	1.4	0.2		
				•••			
145	146	6.7	3.0	5.2	2.3		
146	147	6.3	2.5	5.0	1.9		
147	148	6.5	3.0	5.2	2.0		

```
[]: (150, 6)
     148 149
                         6.2
                                        3.4
                                                       5.4
                                                                     2.3
     149 150
                         5.9
                                        3.0
                                                       5.1
                                                                     1.8
                                                                                                             []: iris.isnull()
                 Species
                                                                                                             []:
                                                                                                                              SepalLengthCm
                                                                                                                                              SepalWidthCm
                                                                                                                                                            PetalLengthCm PetalWidthCm
    0
             Iris-setosa
                                                                                                                                                                                          Species
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
             Iris-setosa
                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
    2
                                                                                                                                       False
                                                                                                                                                                     False
             Iris-setosa
                                                                                                                  2
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
    3
             Iris-setosa
                                                                                                                  3
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
     4
             Iris-setosa
                                                                                                                  4
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
     145 Iris-virginica
                                                                                                                  145
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
         Iris-virginica
     146
                                                                                                                  146
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
     147
         Iris-virginica
                                                                                                                  147
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
     148 Iris-virginica
                                                                                                                  148
                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                    False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
     149 Iris-virginica
                                                                                                                                       False
                                                                                                                  149
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
     [150 rows x 6 columns]
                                                                                                                   [150 rows x 6 columns]
[]: iris.describe(include="all")
                                                                                                             []: iris.isna()
[]:
                     Id
                         SepalLengthCm
                                        SepalWidthCm
                                                       PetalLengthCm
                                                                      PetalWidthCm
                                                                                                             []:
                                                                                                                              SepalLengthCm
                                                                                                                                              SepalWidthCm
                                                                                                                                                            PetalLengthCm PetalWidthCm
             150.000000
                             150.000000
                                           150.000000
                                                          150.000000
                                                                        150.000000
                                                                                                                          Ιd
                                                                                                                                                                                          Species
     count
                                                                                                                  0
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
     unique
                    NaN
                                    NaN
                                                  NaN
                                                                 NaN
                                                                                NaN
                                                                 NaN
                                                                                                                  1
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
                    NaN
                                    NaN
                                                  NaN
                                                                                NaN
     top
                                                                                                                  2
                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
                                                                                                                                       False
                    NaN
                                    NaN
                                                  NaN
                                                                 NaN
                                                                                NaN
     freq
                                                                                                                  3
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
              75.500000
                              5.843333
                                             3.054000
                                                            3.758667
                                                                          1.198667
     mean
                                                                                                                  4
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
              43.445368
                              0.828066
                                             0.433594
                                                            1.764420
                                                                           0.763161
     std
               1.000000
                              4.300000
                                             2.000000
                                                            1.000000
                                                                           0.100000
     min
                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                  145
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                                     False
                                                                                                                                                                                            False
     25%
              38.250000
                              5.100000
                                             2.800000
                                                            1.600000
                                                                           0.300000
     50%
                                                                                                                  146
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
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                                                                                                                                                                                   False
                                                                                                                                                                                            False
              75.500000
                              5.800000
                                             3.000000
                                                            4.350000
                                                                          1.300000
                                                                                                                  147
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
     75%
             112.750000
                              6.400000
                                             3.300000
                                                            5.100000
                                                                          1.800000
                                                                                                                  148
                                                                                                                       False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
             150.000000
                              7.900000
                                             4.400000
                                                            6.900000
                                                                           2.500000
     max
                                                                                                                  149
                                                                                                                      False
                                                                                                                                       False
                                                                                                                                                     False
                                                                                                                                                                     False
                                                                                                                                                                                   False
                                                                                                                                                                                            False
                 Species
                                                                                                                   [150 rows x 6 columns]
     count
                     150
     unique
                                                                                                             []: iris.isnull().any()
             Iris-setosa
     top
     freq
                      50
                                                                                                             []: Id
                                                                                                                                    False
                     NaN
     mean
                     NaN
                                                                                                                  SepalLengthCm
                                                                                                                                    False
     std
                                                                                                                  SepalWidthCm
                                                                                                                                    False
                     NaN
     min
                                                                                                                  {\tt PetalLengthCm}
                                                                                                                                    False
     25%
                     NaN
                                                                                                                  PetalWidthCm
                                                                                                                                    False
     50%
                     NaN
                                                                                                                  Species
                                                                                                                                    False
     75%
                     NaN
                                                                                                                  dtype: bool
     max
                     NaN
                                                                                                             []: iris.isnull().sum()
[]: iris.shape
```

```
[]: Id
                      0
     SepalLengthCm
                      0
     SepalWidthCm
                      0
     PetalLengthCm
                      0
     PetalWidthCm
                      0
     Species
                      0
     dtype: int64
[]: iris.SepalLengthCm.isnull().sum()
[]:0
[]: iris.dtypes
                        int64
[]: Id
                      float64
     SepalLengthCm
     SepalWidthCm
                      float64
     PetalLengthCm
                      float64
     PetalWidthCm
                      float64
     Species
                       object
     dtype: object
[]: iris.columns
[]: Index(['Id', 'SepalLengthCm', 'SepalWidthCm', 'PetalLengthCm', 'PetalWidthCm',
            'Species'],
           dtype='object')
    7 Descriptive statistics
[]: col_names = ['Sepal_Length', 'Sepal_Width', 'Petal_Length', 'Petal_Width', 'Species']
[]: #Load all rows with Iris-setosa species in variable irisSet
     irisSet = (iris['Species'] == 'Iris-setosa')
[]: # To display basic statistical details like percentile, mean, standard deviation
      ⇔etc. forIris-setosa use describe
     print('Iris-setosa')
     print(iris[irisSet].describe())
    Iris-setosa
```

Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm

50.000000

1.464000

0.173511

50.00000

0.24400

0.10721

50.000000

3.418000

0.381024

50.00000

25.50000

14.57738

50.00000

5.00600

0.35249

count

mean

std

```
1.000000
                                                                       0.10000
    min
            1.00000
                            4.30000
                                         2.300000
    25%
           13.25000
                            4.80000
                                         3.125000
                                                        1.400000
                                                                       0.20000
    50%
           25.50000
                            5.00000
                                         3.400000
                                                        1.500000
                                                                       0.20000
    75%
           37.75000
                            5.20000
                                         3.675000
                                                        1.575000
                                                                       0.30000
           50.00000
                            5.80000
                                         4.400000
                                                                       0.60000
    max
                                                        1.900000
[]: # Load all rows with Iris-versicolor species in variable irisVer
     irisVer = (iris['Species'] == 'Iris-versicolor')
[]: # To display basic statistical details like percentile, mean, standard deviation
       ⇔etc. forIris-versicolor use describe
     print('Iris-versicolor')
     print(iris[irisVer].describe())
    Iris-versicolor
                  Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm
    count
            50.00000
                          50.000000
                                         50.000000
                                                        50.000000
                                                                      50,000000
            75.50000
                           5.936000
                                         2.770000
                                                        4.260000
                                                                       1.326000
    mean
    std
            14.57738
                            0.516171
                                         0.313798
                                                        0.469911
                                                                       0.197753
    min
            51.00000
                            4.900000
                                         2.000000
                                                         3.000000
                                                                       1.000000
    25%
            63.25000
                                         2.525000
                            5.600000
                                                         4.000000
                                                                       1.200000
    50%
            75.50000
                            5.900000
                                         2.800000
                                                         4.350000
                                                                       1.300000
    75%
            87.75000
                            6.300000
                                         3.000000
                                                         4.600000
                                                                       1.500000
           100.00000
                            7.000000
                                         3.400000
                                                        5.100000
                                                                       1.800000
    max
[]: # Load all rows with Iris-virginica species in variable irisVir
     irisVir = (iris['Species'] == 'Iris-virginica')
[]: # To display basic statistical details like percentile, mean, standard deviation
      ⇔etc. forIris-virginica use describe
     print('Iris-virginica')
     print(iris[irisVir].describe())
    Iris-virginica
                  Id
                      SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm
            50.00000
                            50.00000
                                        50.000000
                                                        50.000000
                                                                       50.00000
    count
           125.50000
                                         2.974000
                                                         5.552000
                                                                        2.02600
    mean
                            6.58800
            14.57738
                            0.63588
                                         0.322497
                                                        0.551895
                                                                       0.27465
    std
           101.00000
                                         2.200000
                                                                       1.40000
                            4.90000
                                                         4.500000
           113.25000
                            6.22500
                                         2.800000
                                                         5.100000
                                                                        1.80000
           125.50000
                            6.50000
                                         3.000000
                                                        5.550000
                                                                        2.00000
    50%
    75%
           137.75000
                            6.90000
                                         3.175000
                                                         5.875000
                                                                        2.30000
```

3.800000

16

6.900000

2.50000

150.00000

7.90000

```
[]: print(iris.SepalLengthCm.describe())
     print(iris.SepalWidthCm.describe())
     print(iris.PetalLengthCm.describe())
     print(iris.PetalWidthCm.describe())
     # print(iris.Species.describe(include='all'))
    count
             150.000000
               5.843333
    mean
               0.828066
    std
               4.300000
    min
    25%
               5.100000
    50%
               5.800000
    75%
               6.400000
    max
               7.900000
    Name: SepalLengthCm, dtype: float64
             150.000000
               3.054000
    mean
               0.433594
    std
               2.000000
    min
    25%
               2.800000
    50%
               3.000000
    75%
               3.300000
               4.400000
    max
    Name: SepalWidthCm, dtype: float64
             150.000000
    count
    mean
               3.758667
               1.764420
    std
               1.000000
    min
    25%
               1.600000
    50%
               4.350000
    75%
               5.100000
               6.900000
    max
    Name: PetalLengthCm, dtype: float64
    count
             150.000000
               1.198667
    mean
               0.763161
    std
    min
               0.100000
    25%
               0.300000
    50%
               1.300000
    75%
               1.800000
               2.500000
    Name: PetalWidthCm, dtype: float64
```

[]: 5.8433333333333334

Mean

```
[]: print(iris.SepalLengthCm.mean())
     print(iris.SepalWidthCm.mean())
     print(iris.PetalLengthCm.mean())
     print(iris.PetalWidthCm.mean())
    5.843333333333334
    3.05400000000000003
    3.758666666666666
    1.19866666666668
    Median
[]: print(iris.SepalLengthCm.median())
     print(iris.SepalWidthCm.median())
     print(iris.PetalLengthCm.median())
     print(iris.PetalWidthCm.median())
    5.8
    3.0
    4.35
    1.3
    STD
[]: iris.std()
    <ipython-input-56-c5ab3f85284a>:1: FutureWarning: The default value of
    numeric_only in DataFrame.std is deprecated. In a future version, it will
    default to False. In addition, specifying 'numeric_only=None' is deprecated.
    Select only valid columns or specify the value of numeric_only to silence this
    warning.
      iris.std()
                      43.445368
[]: Id
     SepalLengthCm
                      0.828066
     SepalWidthCm
                       0.433594
     PetalLengthCm
                      1.764420
     PetalWidthCm
                       0.763161
     dtype: float64
[]: print(iris.SepalLengthCm.std())
     print(iris.SepalWidthCm.std())
     print(iris.PetalLengthCm.std())
     print(iris.PetalWidthCm.std())
    0.828066127977863
    0.4335943113621737
    1.7644204199522626
```

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0.7631607417008411

```
[]: iris.min()
[]: Id
                             4.3
     SepalLengthCm
     SepalWidthCm
                             2.0
     PetalLengthCm
                             1.0
     PetalWidthCm
                             0.1
     Species
                     Iris-setosa
     dtype: object
[]: print(iris.SepalLengthCm.min())
     print(iris.SepalWidthCm.min())
     print(iris.PetalLengthCm.min())
     print(iris.PetalWidthCm.min())
    4.3
    2.0
    1.0
    0.1
    Max
[]: iris.max()
[]: Id
                                 150
     SepalLengthCm
                                7.9
     SepalWidthCm
                                4.4
     PetalLengthCm
                                6.9
     PetalWidthCm
                                2.5
     Species
                     Iris-virginica
     dtype: object
[]: print(iris.SepalLengthCm.max())
     print(iris.SepalWidthCm.max())
     print(iris.PetalLengthCm.max())
     print(iris.PetalWidthCm.max())
    7.9
    4.4
    6.9
    2.5
[]: print(iris.SepalLengthCm.max()-iris.SepalLengthCm.min())
     print(iris.SepalWidthCm.max()-iris.SepalWidthCm.min())
     print(iris.PetalLengthCm.max()-iris.PetalLengthCm.min())
```

Min

```
print(iris.PetalWidthCm.max()-iris.PetalWidthCm.min())
    3.6000000000000005
    2.40000000000000004
    2.4
    Variance
[]: iris.var()
    <ipython-input-63-88c693b2b474>:1: FutureWarning: The default value of
    numeric_only in DataFrame.var is deprecated. In a future version, it will
    default to False. In addition, specifying 'numeric_only=None' is deprecated.
    Select only valid columns or specify the value of numeric_only to silence this
    warning.
      iris.var()
                      1887.500000
[]: Id
     SepalLengthCm
                         0.685694
                         0.188004
     SepalWidthCm
     PetalLengthCm
                         3.113179
     PetalWidthCm
                         0.582414
     dtype: float64
[]: iris.var(axis=1)
    <ipython-input-64-4c47fcb408fe>:1: FutureWarning: Dropping of nuisance columns
    in DataFrame reductions (with 'numeric_only=None') is deprecated; in a future
    version this will raise TypeError. Select only valid columns before calling the
    reduction.
      iris.var(axis=1)
[]:0
              4.043
              3.140
    2
              3.077
              3.287
    3
              4.688
           4018.843
     145
     146
           4097.323
     147
           4140.268
     148
           4188.578
           4268.783
     Length: 150, dtype: float64
[]: print(iris.SepalLengthCm.var())
     print(iris.SepalWidthCm.var())
```

```
print(iris.PetalLengthCm.var())
     print(iris.PetalWidthCm.var())
    0.6856935123042507
    0.1880040268456376
    3.113179418344519
    0.582414317673378
    Quantile/Percentile
[]: print(iris.SepalLengthCm.quantile(0.25))
     print(iris.SepalWidthCm.quantile(0.25))
     print(iris.PetalLengthCm.quantile(0.25))
     print(iris.PetalWidthCm.quantile(0.25))
    5.1
    2.8
    1.6
    0.3
[]: print(iris.SepalLengthCm.quantile(0.50))
     print(iris.SepalWidthCm.quantile(0.50))
     print(iris.PetalLengthCm.quantile(0.50))
     print(iris.PetalWidthCm.quantile(0.50))
    5.8
    3.0
    4.35
    1.3
[]: print(iris.SepalLengthCm.quantile(0.75))
     print(iris.SepalWidthCm.quantile(0.75))
     print(iris.PetalLengthCm.quantile(0.75))
    print(iris.PetalWidthCm.quantile(0.75))
    3.3
    5.1
    1.8
    Skewness
[]: print(iris.SepalLengthCm.skew())
     print(iris.SepalWidthCm.skew())
     print(iris.PetalLengthCm.skew())
     print(iris.PetalWidthCm.skew())
    0.3149109566369728
```

0.3340526621720866

Name: SepalLengthCm, dtype: float64