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In [1]: #Experiment No.8

In [2]: #Aim: To find Unique and Duplicates Value Count in given dataset

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In [3]: #importing the basic library
import pandas as pd
import os

In [4]: os.getcwd()

Out[4]: 'C:\\Users\\hp'

In [5]: os.chdir("C:\\Users\\hp\\Downloads")

In [6]: data=pd.read_csv("diabetes.csv")

In [7]: data.head()

Out[7]:
   Pregnancies  Glucose  BloodPressure  SkinThickness  Insulin   BMI  DiabetesPedigreeFunction  Age  Outcome
0            6       148             72             35         0  33.6                0.627    50         1
1            1        85             66             29         0  26.6                0.351    31         0
2            8       183             64              0         0  23.3                0.672    32         1
3            1        89             66             23        94  28.1                0.167    21         0
4            0       137             40             35       168  43.1                2.288    33         1

In [8]: data.tail()

Out[8]:
   Pregnancies  Glucose  BloodPressure  SkinThickness  Insulin   BMI  DiabetesPedigreeFunction  Age  Outcome
763           10       101             76             48      180  32.9                0.171    63         0
764            2       122             70             27         0   36.8                0.340    27         0
765            5       121             72             23      112  26.2                0.245    30         0
766            1       126             60              0         0  30.1                0.349    47         1
767            1        93             70             31         0  30.4                0.315    23         0

In [9]: data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
#   Column                Non-Null Count  Dtype
---  ---
0   Pregnancies            768 non-null    int64
1   Glucose                768 non-null    int64
2   BloodPressure          768 non-null    int64
3   SkinThickness          768 non-null    int64
4   Insulin                768 non-null    int64
5   BMI                    768 non-null    float64
6   DiabetesPedigreeFunction 768 non-null    float64
7   Age                    768 non-null    int64
8   Outcome                768 non-null    int64
dtypes: float64(2), int64(7)
memory usage: 54.1 KB

In [10]: data.describe()

Out[10]:
   Pregnancies  Glucose  BloodPressure  SkinThickness  Insulin   BMI  DiabetesPedigreeFunction  Age  Outcome
count  768.000000    768.000000    768.000000    768.000000    768.000000    768.000000    768.000000    768.000000    768.000000
mean     3.845052    120.894531    69.105469    20.536458    79.799479    31.992578     0.471876    33.240885    0.348958
std     3.369578    31.972618    19.355807    15.952218    115.244002     7.884160     0.331329    11.760232    0.476951
min      0.000000     0.000000     0.000000     0.000000     0.000000     0.000000     0.078000    21.000000    0.000000
25%      1.000000    99.000000    62.000000     0.000000     0.000000    27.300000     0.243750    24.000000    0.000000
50%      3.000000   117.000000    72.000000    23.000000    30.500000    32.000000     0.372500    29.000000    0.000000
75%      6.000000   140.250000    80.000000    32.000000   127.250000    36.600000     0.626250    41.000000    1.000000
max     17.000000   199.000000   122.000000    99.000000   846.000000    67.100000     2.420000    81.000000    1.000000

In [11]: data.shape

Out[11]: (768, 9)

In [12]: data.size

Out[12]: 6912

In [13]: data.ndim

Out[13]: 2

In [14]: data.columns

Out[14]: Index(['Pregnancies', 'Glucose', 'BloodPressure', 'SkinThickness', 'Insulin',
      'BMI', 'DiabetesPedigreeFunction', 'Age', 'Outcome'],
      dtype='object')

In [15]: data.isna()

Out[15]:
   Pregnancies  Glucose  BloodPressure  SkinThickness  Insulin   BMI  DiabetesPedigreeFunction  Age  Outcome
0           False     False          False          False  False  False                False  False    False
1           False     False          False          False  False  False                False  False    False
2           False     False          False          False  False  False                False  False    False
3           False     False          False          False  False  False                False  False    False
4           False     False          False          False  False  False                False  False    False
...          ...      ...              ...          ...      ...      ...              ...    ...      ...
763          False     False          False          False  False  False                False  False    False
764          False     False          False          False  False  False                False  False    False
765          False     False          False          False  False  False                False  False    False
766          False     False          False          False  False  False                False  False    False
767          False     False          False          False  False  False                False  False    False

768 rows x 9 columns

In [16]: data.isna().any()

Out[16]: Pregnancies      False
Glucose      False
BloodPressure      False
SkinThickness      False
Insulin      False
BMI      False
DiabetesPedigreeFunction      False
Age      False
Outcome      False
dtype: bool

In [17]: data.isna().sum()

Out[17]: Pregnancies      0
Glucose      0
BloodPressure      0
SkinThickness      0
Insulin      0
BMI      0
DiabetesPedigreeFunction      0
Age      0
Outcome      0
dtype: int64

In [18]: data['Age'].unique()

Out[18]: array([50, 31, 32, 21, 33, 30, 26, 29, 53, 54, 34, 57, 59, 51, 27, 41, 43,
      22, 38, 60, 28, 45, 35, 46, 56, 37, 48, 40, 25, 24, 58, 42, 44, 39,
      36, 23, 61, 69, 62, 55, 65, 47, 52, 66, 49, 63, 67, 72, 81, 64, 70,
      68], dtype=int64)

In [19]: data['Age'].duplicated()

Out[19]: 0      False
1      False
2      False
3      False
4      False
...
763     True
764     True
765     True
766     True
767     True
Name: Age, Length: 768, dtype: bool

In [20]: data['Age'].duplicated().sum()

Out[20]: 716

In [ ]:
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