```
In [2]:
 import pandas as pd
 import numpy as np
 import matplotlib.pyplot as plt
 from scipy import stats
 from scipy.stats import f_oneway
 data=pd.read_excel("C:/Users/WIN 10/Desktop/GPAY.xlsx")
 stats.f_oneway(data.Youngster, data.Middle, data.Aged)
 data.boxplot()
 data.scatterplot()
 data.hist()
 data.piechart()
 stats.shapiro(data.Youngster)
 stats.shapiro(data.Middle)
 stats.shapiro(data.Aged)
 data.Youngster.describe()
 data.Middle.describe()
 data.Aged.describe()
 data.Youngster.value_counts()
 data.Middle.value_counts()
 data.Aged.value_counts()
 data.Youngster.max()
 data.Youngster.min()
AttributeError
                                            Traceback (most recent call last)
C:\Users\WIN10~1\AppData\Local\Temp/ipykernel_8672/3741840382.py in <module>
      7 stats.f_oneway(data.Youngster, data.Middle, data.Aged)
      8 data.boxplot()
----> 9 data.scatterplot()
     10 data.hist()
     11 data.piechart()
~\anaconda3\lib\site-packages\pandas\core\generic.py in __getattr__(self, name)
    5485
                 ):
    5486
                     return self[name]
-> 5487
                 return object.__getattribute__(self, name)
    5488
    5489
             def __setattr__(self, name: str, value) -> None:
AttributeError: 'DataFrame' object has no attribute 'scatterplot'
 2000
 1750
1500
 1250
 1000
  750
  500
  250
                              Middle
      Unnamed: 0
                   Youngster
```

In [ ]: