```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt

id = "1_8Tx-yFlcA_4PZDU2LWxiugRwwK8PvJe"
print("https://drive.google.com/uc?export=download&id=" + id)
```

https://drive.google.com/uc?export=download&id=1_8Tx-yFlcA_4PZDU2LWxiugRwwK8Pv

!wget "https://drive.google.com/uc?export=download&id=1 8Tx-yFlcA 4PZDU2LWxiugRwwK8

```
--2022-04-21 17:22:13-- <a href="https://drive.google.com/uc?export=download&id=1_8Tx-Resolving drive.google.com">https://drive.google.com</a>)... 108.177.125.139, 108.177.125.

Connecting to drive.google.com (drive.google.com) | 108.177.125.139 | :443... conr HTTP request sent, awaiting response... 303 See Other

Location: <a href="https://doc-0k-14-docs.googleusercontent.com/docs/securesc/ha0ro937c">https://doc-0k-14-docs.googleusercontent.com/docs/securesc/ha0ro937c</a> Warning: wildcards not supported in HTTP.
--2022-04-21 17:22:15-- <a href="https://doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleuserconteconecting doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/doc-0k-14-docs.googleusercontent.com/do
```

```
df = pd.read_csv('./marketing_data.csv')
df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2240 entries, 0 to 2239
Data columns (total 28 columns):

#	Column	Non-Null Count	Dtype
0	ID	2240 non-null	int64
1	Year_Birth	2240 non-null	int64
2	Education	2240 non-null	object
3	Marital_Status	2240 non-null	object
4	Income	2216 non-null	object
5	Kidhome	2240 non-null	int64
6	Teenhome	2240 non-null	int64
7	Dt_Customer	2240 non-null	object
8	Recency	2240 non-null	int64
9	MntWines	2240 non-null	int64
10	MntFruits	2240 non-null	int64
11	MntMeatProducts	2240 non-null	int64
12	MntFishProducts	2240 non-null	int64

```
13 MntSweetProducts
                        2240 non-null
                                       int64
14 MntGoldProds
                        2240 non-null
                                      int64
15 NumDealsPurchases 2240 non-null
16 NumWebPurchases 2240 non-null
                                      int64
                       2240 non-null int64
17 NumCatalogPurchases 2240 non-null int64
18 NumStorePurchases
                       2240 non-null
                                      int64
19 NumWebVisitsMonth
                       2240 non-null
                                      int64
                       2240 non-null int64
20 AcceptedCmp3
21 AcceptedCmp4
                       2240 non-null int64
22 AcceptedCmp5
                        2240 non-null int64
23 AcceptedCmp1
                       2240 non-null int64
24 AcceptedCmp2
                        2240 non-null int64
25 Response
                        2240 non-null int64
                        2240 non-null int64
26 Complain
                        2240 non-null object
27 Country
```

dtypes: int64(23), object(5)
memory usage: 490.1+ KB

df.head()

```
27.06294642857143
```

```
df['MntWines'].mean()
    303.9357142857143
df["MntMeatProducts"].mean()
    166.95
df["MntFishProducts"].mean()
    37,52544642857143
df['MntWines']
    0
            189
    1
            464
    2
            134
    3
             10
              6
    2235
            372
    2236
             5
    2237
            185
    2238
            267
    2239
            169
    Name: MntWines, Length: 2240, dtype: int64
print("Gold:",df['MntGoldProds'].max(), df['MntGoldProds'].min())
print("Fruits:",df['MntFruits'].max(), df['MntFruits'].min())
print("Sweets:",df['MntSweetProducts'].max(), df['MntSweetProducts'].min())
print("Wine:",df['MntWines'].max(), df['MntWines'].min())
print("Meat:",df['MntMeatProducts'].max(), df['MntMeatProducts'].min())
print("Fish:",df['MntFishProducts'].max(), df['MntFishProducts'].min())
    Gold: 362 0
    Fruits: 199 0
    Sweets: 263 0
    Wine: 1493 0
    Meat: 1725 0
    Fish: 259 0
print("Gold:",df['MntGoldProds'].mean(), df['MntGoldProds'].median())
print("Fruits:",df['MntFruits'].mean(), df['MntFruits'].median())
print("Sweets:",df['MntSweetProducts'].mean(), df['MntSweetProducts'].median())
print("Wine:",df['MntWines'].mean(), df['MntWines'].median())
print("Meat:",df['MntMeatProducts'].mean(), df['MntMeatProducts'].median())
print("Fish:",df['MntFishProducts'].mean(), df['MntFishProducts'].median())
    Gold: 44.021875 24.0
```

```
Fruits: 26.302232142857143 8.0
    Sweets: 27.06294642857143 8.0
    Wine: 303.9357142857143 173.5
    Meat: 166.95 67.0
    Fish: 37.52544642857143 12.0
#mode
df["Education"].value counts()
    Graduation
                  1127
    PhD
                    486
    Master
                    370
    2n Cycle
                    203
    Basic
                    54
    Name: Education, dtype: int64
#variance
print("Gold:",df['MntGoldProds'].std())
print("Fruits:",df['MntFruits'].std())
print("Sweets:",df['MntSweetProducts'].std())
print("Wine:",df['MntWines'].std())
print("Meat:",df['MntMeatProducts'].std())
print("Fish:",df['MntFishProducts'].std())
    Gold: 52.167438914997064
    Fruits: 39.77343376457871
    Sweets: 41.2804984878548
    Wine: 336.5973926053717
    Meat: 225.71537251175445
    Fish: 54.62897940287769
from scipy import stats
print(stats.median absolute deviation(df['MntGoldProds']))
    26.68679999999998
stats.median absolute deviation(df['MntFruits'])
    11.8608
stats.median absolute deviation(df['MntSweetProducts'])
    11.8608
stats.median absolute deviation(df['MntWines'])
    243.8877
```

```
stats.median_absolute_deviation(df['MntMeatProducts'])

87.4734

stats.median_absolute_deviation(df['MntFishProducts'])

17.7912

#IQR
stats.iqr(df['MntWines'])

480.5

stats.iqr(df['MntFruits'])

32.0

stats.iqr(df['MntGoldProds'])

47.0
```

✓ 0s completed at 22:52

X