

```
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_4PZDU2LWxiugRwwK8PvJe

```
!wget "https://drive.google.com/uc?export=download&id=1_8Tx-yFlcA_4PZDU2LWxiugRwwK8PvJe"
```

```
--2022-04-26 15:44:03-- https://drive.google.com/uc?export=download&id=1_8Tx-yFlcA_4PZDU2LWxiugRwwK8PvJe
Resolving drive.google.com (drive.google.com)... 172.253.115.100, 172.253.115.100
Connecting to drive.google.com (drive.google.com)|172.253.115.100|:443... conn
HTTP request sent, awaiting response... 303 See Other
Location: https://doc-0k-14-docs.googleusercontent.com/docs/securesc/ha0ro937c
Warning: wildcards not supported in HTTP.
--2022-04-26 15:44:04-- https://doc-0k-14-docs.googleusercontent.com/docs/securesc/ha0ro937c
Resolving doc-0k-14-docs.googleusercontent.com (doc-0k-14-docs.googleusercontent.com)... 172.253.115.100
Connecting to doc-0k-14-docs.googleusercontent.com (doc-0k-14-docs.googleusercontent.com)|172.253.115.100|:443... conn
HTTP request sent, awaiting response... 200 OK
Length: 227054 (222K) [text/csv]
Saving to: 'marketing_data.csv'
```

```
marketing_data.csv 100%[=====>] 221.73K --.-KB/s in 0.03s
```

```
2022-04-26 15:44:05 (7.31 MB/s) - 'marketing_data.csv' saved [227054/227054]
```

```
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    int64
16  NumWebPurchases      2240 non-null    int64
17  NumCatalogPurchases  2240 non-null    int64
18  NumStorePurchases    2240 non-null    int64
19  NumWebVisitsMonth     2240 non-null    int64
20  AcceptedCmp3          2240 non-null    int64
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
26  Complain              2240 non-null    int64
27  Country                2240 non-null    object
dtypes: int64(23), object(5)
memory usage: 490.1+ KB
```

```
df.head()
```

```
df.shape
```

```
(2240, 28)
```

```
df['MntGoldProds'].mean()
```

```
44.021875
```

```
df['MntFruits'].mean()
```

```
26.302232142857143
```

```
df['MntSweetProducts'].mean()
```

```
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
4         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

#Std
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']))
```

```
26.686799999999998
```

```
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
```

```
# 30% of the customers spending less than $X  
np.percentile(df['MntWines'], 30)
```

```
# X=$34.0
```

```
34.0
```

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

```
480.5
```

```
stats.iqr(df['MntFruits'])
```

```
32.0
```

```
stats.iqr(df['MntGoldProds'])
```

```
47.0
```

```
#outliers using IQR range  
r = 1.5*stats.iqr(df['MntWines'])  
lb = np.percentile(df['MntWines'], 25)-r  
ub = np.percentile(df['MntWines'], 75)+r  
print(lb)  
print(ub)
```

```
-697.0  
1225.0
```

```
df['MntWines'].max()
```

```
1493
```

```
sum(df['MntWines'] > ub)
```

```
35
```

```
df['MntWines'].plot.hist()  
#chooses nbins=10
```

```
df['MntWines'].plot.hist(bins=100)
```

```
import seaborn as sns  
sns.kdeplot(data=df['MntWines'])
```

```
df[' Income ']
```

0	\$84,835.00
1	\$57,091.00
2	\$67,267.00
3	\$32,474.00
4	\$21,474.00
...	
2235	\$66,476.00
2236	\$31,056.00
2237	\$46,310.00
2238	\$65,819.00
2239	\$94,871.00

```
Name: Income , Length: 2240, dtype: object
```

```
def get_clean_income(income):
    if isinstance(income, str):
        return float(income[1:].replace(',', ''))
    return income
```

```
df[' Income '] = df[' Income '].map(lambda x : get_clean_income(x) )
```

```
df[' Income '].plot.hist(bins=100)
# few extreme values to the right.
```

```
#box plot
```

```
ax = df[' Income '].plot.box()
ax.set_ylabel("Income in Dollars")
```

```
#box plot
ax = df['MntWines'].plot.box()
ax.set_ylabel("Amount spend in Dollars")
```

```
#bar plot
df['Education'].value_counts().plot.bar()
```

```
df['Country'].value_counts().plot.bar()
```



```
df['Marital_Status'].value_counts()
```

```
Married      864
Together     580
Single       480
Divorced     232
Widow        77
Alone         3
YOLO          2
Absurd        2
Name: Marital_Status, dtype: int64
```

```
df['Marital_Status'].value_counts().plot.bar()
```

```
#scatter plot
```

```
df.plot.scatter(x=' Income ', y='MntWines',  figsize = (10,10), c='green')
```

```
plt.figure(figsize=(8,8))
plt.subplot(2,2,1)
plt.scatter(x=df[' Income '], y=df['MntFruits'], c='green')

plt.subplot(2,2,2)
plt.scatter(x=df[' Income '], y=df['MntGoldProds'], c='green')

plt.subplot(2,2,3)
plt.scatter(x=df[' Income '], y=df['MntSweetProducts'], c='green')

plt.subplot(2,2,4)
plt.scatter(x=df[' Income '], y=df['MntWines'], c='green')
```

```
# Have they responded to the marketing survey by our company
```

```
df['Response']
```

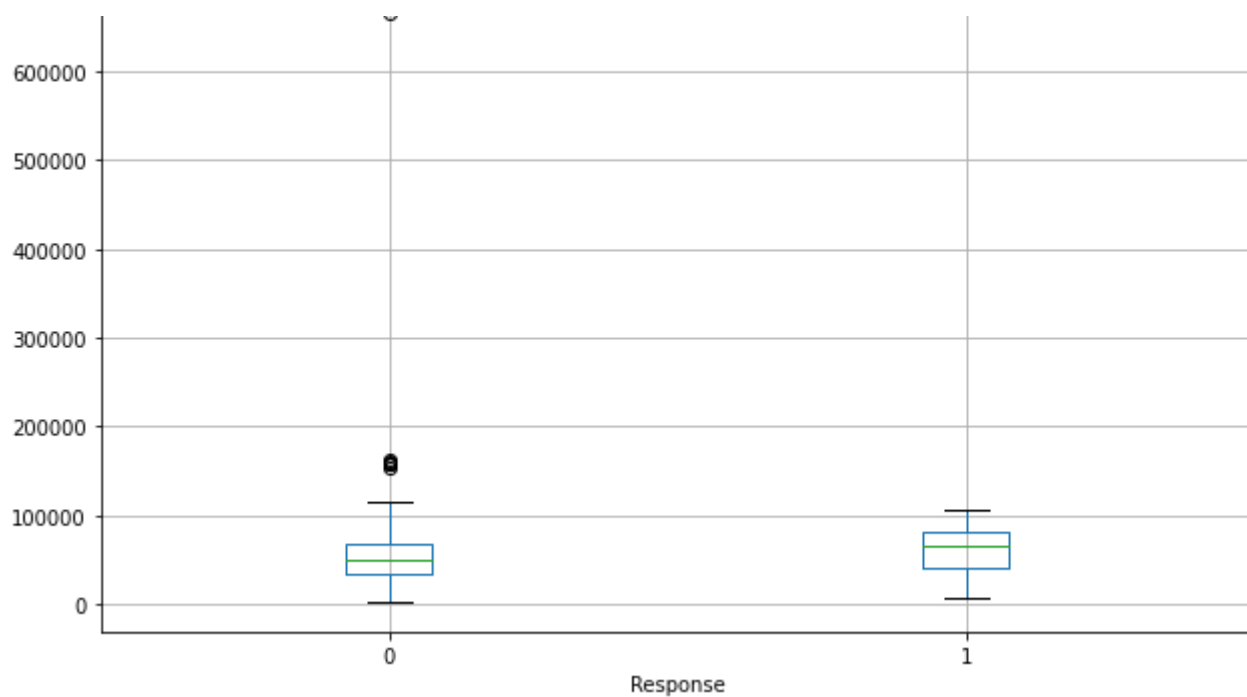
```
0      1
1      1
2      0
3      0
4      1
..
2235   0
2236   0
2237   0
2238   0
2239   1
```

```
Name: Response, Length: 2240, dtype: int64
```

```
df.boxplot(by='Response', column=' Income ', figsize=(10,6))
plt.show()
```

```
/usr/local/lib/python3.7/dist-packages/matplotlib/cbook/__init__.py:1376: Visi  
X = np.atleast_1d(X.T if isinstance(X, np.ndarray) else np.asarray(X))
```

Boxplot grouped by Response



✓ 0s completed at 21:35

✗