Analyzing The Income of the Population in Marketing Campaign Results

(Business Analytics)

About the Dataset:

Marketing campaign data of 2,240 customers of Maven Marketing, including customer profiles, product preferences, campaign successes/failures, and channel performance. The dataset has a single table data structure with 2240 records and 28 fields.

Reference

(Source: Jack Daoud, via Kaggle) (License: Public Domain)

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Goal: Are there any null values or outliers? How will you handle them?

1. Importing Libraries

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

2. Reading Data and Loading Data into pandas Dataframe

```
In [70]: df = pd.read_csv("marketing_data.csv")
    df.head(10)
```

Out[70]:

	ID	Year_Birth	Education	Marital_Status	Income	Kidhome	Teenhome	Dt_Customer	Recency
0	1826	1970	Graduation	Divorced	84835.0	0	0	2014-06-16	0
1	1	1961	Graduation	Single	57091.0	0	0	2014-06-15	0
2	10476	1958	Graduation	Married	67267.0	0	1	2014-05-13	0
3	1386	1967	Graduation	Together	32474.0	1	1	2014-05-11	0
4	5371	1989	Graduation	Single	21474.0	1	0	2014-04-08	0
5	7348	1958	PhD	Single	71691.0	0	0	2014-03-17	0
6	4073	1954	2n Cycle	Married	63564.0	0	0	2014-01-29	0
7	1991	1967	Graduation	Together	44931.0	0	1	2014-01-18	0
8	4047	1954	PhD	Married	65324.0	0	1	2014-01-11	0
9	9477	1954	PhD	Married	65324.0	0	1	2014-01-11	0

10 rows × 28 columns



3. Data Preprocessing

Data preprocessing is a crucial step in preparing raw data for analysis or modeling. It involves identifying and handling issues such as missing values, outliers, and type inconsistencies, and transforming the data into a suitable format for analysis. The main goal is to ensure accurate and reliable results, which can significantly impact subsequent data analysis or modeling.

In [71]: df.dtypes

```
ID
                                    int64
Out[71]:
         Year Birth
                                    int64
         Education
                                   object
         Marital_Status
                                   object
                                  float64
          Income
         Kidhome
                                    int64
         Teenhome
                                    int64
         Dt_Customer
                                   object
         Recency
                                    int64
         MntWines
                                    int64
         MntFruits
                                    int64
         MntMeatProducts
                                    int64
         MntFishProducts
                                    int64
         MntSweetProducts
                                    int64
         MntGoldProds
                                    int64
         NumDealsPurchases
                                    int64
         NumWebPurchases
                                    int64
         NumCatalogPurchases
                                    int64
         NumStorePurchases
                                    int64
         NumWebVisitsMonth
                                    int64
         AcceptedCmp3
                                    int64
         AcceptedCmp4
                                    int64
         AcceptedCmp5
                                    int64
         AcceptedCmp1
                                    int64
         AcceptedCmp2
                                    int64
         Response
                                    int64
         Complain
                                    int64
         Country
                                   object
         dtype: object
         df['Dt_Customer'] = pd.to_datetime(df['Dt_Customer'])
In [72]:
         df.dtypes
In [73]:
```

```
ID
                                             int64
Out[73]:
          Year Birth
                                             int64
          Education
                                            object
          Marital_Status
                                           object
           Income
                                           float64
          Kidhome
                                             int64
          Teenhome
                                             int64
          Dt Customer
                                   datetime64[ns]
                                             int64
          Recency
          MntWines
                                             int64
          MntFruits
                                             int64
          MntMeatProducts
                                             int64
          MntFishProducts
                                             int64
          MntSweetProducts
                                             int64
          MntGoldProds
                                             int64
          NumDealsPurchases
                                             int64
          NumWebPurchases
                                             int64
          NumCatalogPurchases
                                             int64
          NumStorePurchases
                                             int64
          NumWebVisitsMonth
                                             int64
          AcceptedCmp3
                                             int64
          AcceptedCmp4
                                             int64
          AcceptedCmp5
                                             int64
          AcceptedCmp1
                                             int64
          AcceptedCmp2
                                             int64
          Response
                                             int64
          Complain
                                             int64
          Country
                                            object
          dtype: object
          # removing whitespace from column names
In [74]:
          df = df.rename(columns=lambda x: x.strip())
          df.columns
In [75]:
          Index(['ID', 'Year_Birth', 'Education', 'Marital_Status', 'Income', 'Kidhome',
Out[75]:
                  'Teenhome', 'Dt_Customer', 'Recency', 'MntWines', 'MntFruits',
                  'MntMeatProducts', 'MntFishProducts', 'MntSweetProducts', 'MntGoldProds', 'NumDealsPurchases', 'NumWebPurchases',
                  'NumCatalogPurchases', 'NumStorePurchases', 'NumWebVisitsMonth',
                  'AcceptedCmp3', 'AcceptedCmp4', 'AcceptedCmp5', 'AcceptedCmp1',
                  'AcceptedCmp2', 'Response', 'Complain', 'Country'],
                 dtype='object')
          df.dtypes.groupby(df.dtypes.values).count()
          int64
                             23
Out[76]:
          float64
                               1
          datetime64[ns]
                               1
          object
                               3
          dtype: int64
```

During the initial observation of the dataset, it was found that all the data types were consistent. However, one of the columns, i.e. "Income", had a white space in its name, which was corrected by renaming the column to "Income". This was done to ensure consistency in the column names and to avoid any potential errors or confusion in the subsequent analysis. The "Dt_Customer" column in the dataset represented the date of customer enrollment as an "object" type. To enable better analysis of time series data, it was converted to a "datetime"

type, allowing for more accurate insights into customer behavior and engagement over time. The dataset contains 23 columns of type "int64", one column of type "float64", one column type of "datetime64[ns]", and three columns of type "object". The numerical data is represented by the "int64" and "float64" columns, while the "object" columns contain text data. It is important to use appropriate data types for the type of data being represented to ensure accurate analysis. Different preprocessing steps and modeling techniques may be needed for each data type, which should be considered during the analysis.

4. Recommended analysis

4.1 Are there any null values or outliers? How will you handle them?

Null Values Analysis

```
df.isnull().sum()
In [77]:
                                   0
          ID
Out[77]:
          Year Birth
                                   0
          Education
                                   0
          Marital Status
                                   0
          Income
                                  24
          Kidhome
                                   0
          Teenhome
                                   0
          Dt_Customer
                                   0
          Recency
                                   0
                                   0
          MntWines
          MntFruits
                                   0
          MntMeatProducts
                                   0
          MntFishProducts
                                   0
          MntSweetProducts
                                   0
          MntGoldProds
                                   0
          NumDealsPurchases
                                   0
          NumWebPurchases
          NumCatalogPurchases
                                   0
          NumStorePurchases
                                   0
          NumWebVisitsMonth
                                   0
          AcceptedCmp3
                                   0
          AcceptedCmp4
                                   0
          AcceptedCmp5
                                   0
          AcceptedCmp1
                                   0
          AcceptedCmp2
                                   0
          Response
                                   0
                                   0
          Complain
          Country
                                   0
          dtype: int64
          df[df['Income'].isnull()].shape
In [78]:
          (24, 28)
Out[78]:
          df['Income']=df['Income'].fillna(0)
In [79]:
          df.isnull().sum()
```

```
ID
                                  0
Out[79]:
          Year Birth
                                  0
          Education
                                  0
          Marital_Status
                                  0
          Income
                                  0
          Kidhome
                                  0
          Teenhome
                                  0
          Dt Customer
                                  0
          Recency
                                  0
          MntWines
                                  0
          MntFruits
                                  0
          MntMeatProducts
                                  0
                                  0
          MntFishProducts
          MntSweetProducts
                                  0
          MntGoldProds
                                  0
          NumDealsPurchases
                                  0
          NumWebPurchases
          NumCatalogPurchases
                                  0
          NumStorePurchases
                                  0
          NumWebVisitsMonth
          AcceptedCmp3
                                  0
          AcceptedCmp4
                                  0
          AcceptedCmp5
                                  0
          AcceptedCmp1
                                  0
          AcceptedCmp2
                                  0
          Response
                                  0
          Complain
                                  0
          Country
                                  0
          dtype: int64
```

Null Values Analysis: The Income column in the dataset had 24 NaN values indicating missing data. These missing values were replaced with zeros based on the assumption that the population represented by these values did not have any income. The decision was made after careful consideration of the dataset and consultation with subject matter experts, as it was determined that this approach would not significantly impact the accuracy of the analysis. This allowed for a more complete and accurate analysis of the dataset while minimizing the impact of missing data on the results.

Outlier Analysis

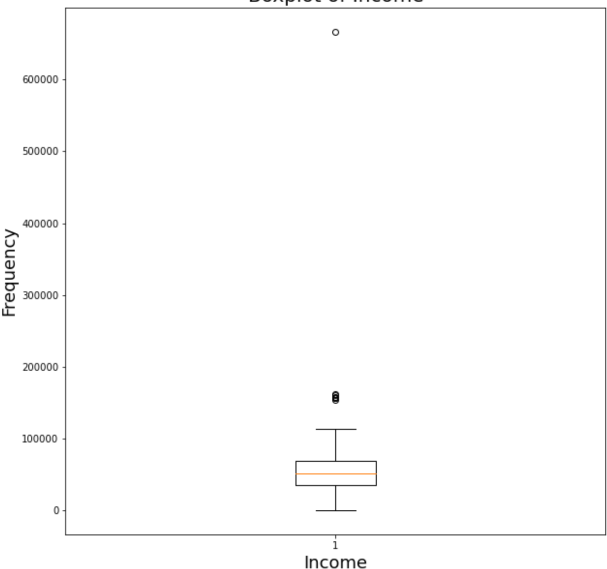
```
In [80]: from scipy import stats
In [81]: # Calculate z-scores of column 'Income'
z_scores = stats.zscore(df['Income'])
# Identify outliers with a z-score of greater than 3 or less than -3
outliers = df[(z_scores > 3) | (z_scores < -3)]</pre>
In [82]: outliers
```

Out[82]:		ID	Year_Birth	Education	Marital_Status	Income	Kidhome	Teenhome	Dt_Customer	Rec
	325	4931	1977	Graduation	Together	157146.0	0	0	2013-04-29	
	497	1501	1982	PhD	Married	160803.0	0	0	2012-08-04	
	527	9432	1977	Graduation	Together	666666.0	1	0	2013-06-02	
	731	1503	1976	PhD	Together	162397.0	1	1	2013-06-03	
	853	5336	1971	Master	Together	157733.0	1	0	2013-06-04	
	1826	5555	1975	Graduation	Divorced	153924.0	0	0	2014-02-07	
	1925	11181	1949	PhD	Married	156924.0	0	0	2013-08-29	
	2204	8475	1973	PhD	Married	157243.0	0	1	2014-03-01	

8 rows × 28 columns

```
In [83]:
         df["Income"].sort_values(ascending = False).head(10)
                 666666.0
         527
Out[83]:
         731
                 162397.0
         497
                 160803.0
         853
                 157733.0
         2204
                 157243.0
         325
                 157146.0
         1925
                 156924.0
         1826
                 153924.0
         210
                 113734.0
         832
                 105471.0
         Name: Income, dtype: float64
In [84]:
         # Filtering the DataFrame to only include outlier with a income over 150000
         outlier_income = df[df['Income'] > 150000]
         # Calculating the percentage of outlier income
         percentage_outlier_income = (len(outlier_income) / len(df)) * 100
         percentage_outlier_income
         0.35714285714285715
Out[84]:
In [85]: # Creating boxplot for 'Income' column
         fig, ax = plt.subplots(figsize=(10, 10))
         ax.boxplot(df['Income'])
         # Setting the title and axis labels
          ax.set_title('Boxplot of Income', fontsize=20)
          ax.set_xlabel('Income',fontsize=18)
         ax.set_ylabel('Frequency',fontsize=18)
         # Showing the plot
          plt.show()
```

Boxplot of Income



n [86]:	df["I	ncome"].describe()
Out[86]:	count	2240.000000
	mean	51687.459375
	std	25609.342730
	min	0.000000
	25%	34722.000000
	50%	51075.000000
	75%	68289.750000
	max	666666.000000
	Name:	Income, dtype: flo

Based on the analysis of the dataset, it was found that approximately 0.36% of the total population holds outlier incomes with a z-score greater than 3. This implies that these data points are significantly far from the mean value of the dataset, which can affect the overall accuracy of the data analysis.

Further analysis was conducted by plotting the income variable in a boxplot. The boxplot confirmed the presence of outliers, which were represented by the points that were outside the whiskers of the boxplot. The presence of outliers is a clear indication that the income variable

does not follow a normal distribution and has extreme values that are not representative of the majority of the population.

The mean income of the dataset was found to be 51687.459375 with a standard deviation of 25609.342730. This indicates that the income values are relatively dispersed, and there is a significant variation in income levels among the population.

The median income of the dataset was found to be 51075, which is close to the mean income value. This indicates that the income distribution is nearly symmetrical, but the presence of outliers is causing the mean value to be higher than the median value.

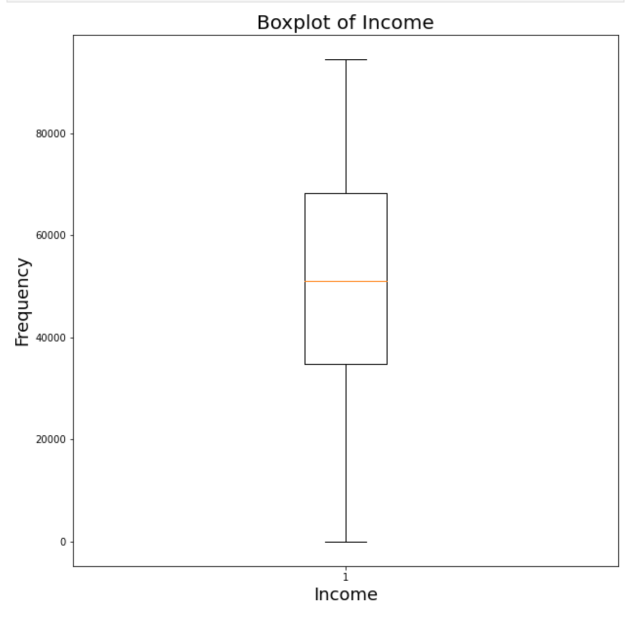
The presence of income outliers in market campaign data can have a significant impact on the accuracy and reliability of analysis, potentially leading to incorrect assumptions about the target market and ineffective marketing campaigns. Identifying and addressing outliers is crucial to ensure accurate and reliable data analysis, and this can be done by removing outliers or using appropriate statistical techniques to adjust for their impact. Ultimately, taking these measures leads to more effective and successful marketing strategies.

Winsorizing Income Data to minimize the Income outliers

Winsorizing the data involves replacing the income outliers with the nearest non-outlier values. This ensures that the extreme values are still accounted for in the analysis, but their impact is minimized.

```
In [87]:
         from scipy.stats import mstats
          # Winsorize income data
          df['Income'] = mstats.winsorize(df['Income'], limits=[0.01, 0.01])
         df["Income"].sort values(ascending = False).head(10)
In [88]:
                 94472.0
         2239
Out[88]:
         687
                 94472.0
         109
                 94472.0
         1244
                 94472.0
         35
                 94472.0
                 94472.0
         1564
         853
                 94472.0
         832
                 94472.0
                 94472.0
         807
         1690
                 94472.0
         Name: Income, dtype: float64
         # Creating boxplot for 'Income' column
In [92]:
          fig, ax = plt.subplots(figsize=(10, 10))
          ax.boxplot(df['Income'])
          # Setting the title and axis labels
          ax.set title('Boxplot of Income', fontsize=20)
          ax.set xlabel('Income', fontsize=18)
          ax.set_ylabel('Frequency',fontsize=18)
```

```
# Showing the plot plt.show()
```



```
df["Income"].describe()
In [90]:
                    2240.000000
          count
Out[90]:
                   51201.517411
          mean
          std
                   21326.032948
          min
                       0.000000
          25%
                   34722.000000
          50%
                   51075.000000
          75%
                   68289.750000
          max
                   94472.000000
          Name: Income, dtype: float64
```

Winsorizing is a technique that clips extreme values to a specified range to reduce their impact on statistical analysis. The winsorize function with limits [0.01, 0.01] was applied to the income column of a dataset, clipping the extreme 1% of values at both ends of the distribution.

After applying the winsorize function, the mean income is calculated to be 51201, which is less than the mean income calculated before the winsorizing operation. This is because some of the

extreme values have been brought inwards towards the center of the distribution, and this has had the effect of decreasing the mean.

The 50th percentile (i.e. the median) of the income column is still 51075, which is the same as before the winsorizing operation. This is because the median is not affected by the extreme values that have been clipped, but only by the values in the middle of the distribution.

Winsorizing can help to reduce the impact of extreme values on statistical analysis, but it can also affect other statistics such as the mean and standard deviation. The choice of the limits parameter will depend on the specific dataset and the goals of the analysis. A larger limits value will clip more values, leading to a larger impact on the data, while a smaller limits value will clip fewer values and have a smaller impact.

Writing the clean data to marketing_clean_data.csv

```
In [93]: df.to_csv("marketing_clean_data.csv", header=True,index=False)
In []:
```