

Excel description:

'raw marketing data' tab contains the raw data from the ifood_df.csv file, downloaded from Kaggle is on tab.

'marketing data' tab contains the final data set for analysis after cleaning the data, adding new columns, dealing with missing values and formatting. The following is a discretion of the data cleaning and engineering done to create the final data set:

- Arranging and formatting columns:

Year_Birth – converted to the **Age** using: =**ROUNDDOWN**(YEARFRAC(D7,NOW()), 0)

Income – converted to number from text using: =**VALUE**(SUBSTITUTE(E2251,"\$",""))

Da_Customer – converted from text to date with: data tab >> text to columns

Country – Removed for lack of relevance to project goals

- Added columns:

Age_Group – Added column using **VLOOKUP**

Income_Group - Added column using **VLOOKUP**

- Dealing with missing values and outliers:

Outliers were detected in Age and Income columns by plotting an **Age to Income** plot in the 'customer_exploration' tab. Outliers were marked in red on the plot.

Age:

- ❖ Outliers – removing 3 outliers ages 119 and above

Income:

- ❖ Missing values – using python **sklearn kNNImputer** (see python script on jupyter notebook titled '**kNNImputer income**')
 - ❖ Outliers – removing 1 outlier

'Stats Vlookup' tab contains the statistical data about the **Age** and **Income** columns created using the **Descriptive Statistic** tool and the tables used to create the **Age_Group** and **Income_Group** columns using **VLOOKUP**.

'Customer Exploratioin' tab contains initial visual analysis of each column to get a first description on the distribution of different population parameters.

[‘Products Exploration’](#) tab contains visual analysis of different product purchases by different population parameters.

[‘Purchases Vs Precentages’](#) tab contains a visual comparison of pie charts showing the distribution of product purchases is identical to the general distribution of the different population parameters.

[‘Venue Exploration’](#) tab contains visual analysis of different venues purchases by different population parameters.

[‘Campaign Exploration’](#) tab contains visual analysis of different campaign acceptance by different population parameters.