

# PREDICT CUSTOMER PERSONALITY TO BOOST MARKETING CAMPAIGN USING MACHINE LEARNING



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# **OVERVIEW**

Machine learning is a method of data analysis that automates analytical model building. For organizations overflowing with data but struggling to turn it into useful insights, machine learning can provide the solution to analyze and make data-driven recommendations and decisions. Businesses use machine learning to recognize patterns and then make predictions about what will appeal to customers, improve operations, or help make a product better.

One of the applications of machine learning for enhancing business is customer segmentation. Customer segmentation is the process by which you divide your customers up based on common characteristics such as behaviors, so you can market to those customers more effectively. By better understanding the customer, and therefore being able to target them more effectively to generate insights that will boost marketing campaign. In this paper we will implement the machine learning model to identify customer profile and behavior.

# GOAL

The goal is to identify customer profile and behavior such as total spend amount, income, purchasing activities based on its cluster using machine learning clustering model to generate insights that lead to data driven business recommendation which objectives is to boost marketing campaign.

# **TOOLS**



Python as Programming language



Google colab as notebook

#### Python library used are :

- Pandas
- Numpy
- Matplotlib
- Seaborn
- StandardScaler
- Kmeans
- Silhouette score

<class 'pandas.core.frame.DataFrame'> RangeIndex: 2240 entries, 0 to 2239 Data columns (total 30 columns): Column Non-Null Count Dtype -----2240 non-null int64 Unnamed: 0 ID 2240 non-null int64 2240 non-null Year Birth int64 Education 2240 non-null object Marital Status 2240 non-null object Income 2216 non-null float64 Kidhome 2240 non-null int64 Teenhome 2240 non-null int64 2240 non-null Dt Customer object Recency 2240 non-null int64 MntCoke 2240 non-null int64 MntFruits 2240 non-null int64 MntMeatProducts 2240 non-null int64 MntFishProducts int64 2240 non-null 14 MntSweetProducts 2240 non-null int64 15 MntGoldProds 2240 non-null int64 16 NumDealsPurchases 2240 non-null int64 NumWebPurchases 2240 non-null int64 18 NumCatalogPurchases 2240 non-null int64 19 NumStorePurchases 2240 non-null int64 20 NumWebVisitsMonth 2240 non-null int64 21 AcceptedCmp3 int64 2240 non-null AcceptedCmp4 2240 non-null int64 23 AcceptedCmp5 2240 non-null int64 AcceptedCmp1 2240 non-null int64 25 AcceptedCmp2 2240 non-null int64 Complain 2240 non-null int64 int64 Z CostContact 2240 non-null Z\_Revenue 2240 non-null int64 29 Response 2240 non-null int64 dtypes: float64(1), int64(26), object(3) memory usage: 525.1+ KB

#### Insight:

- Data consist of 2240 rows and 30 columns
- There is missing value in Income column
- Data types are int64 (26), float64 (1), object(3) data types.

## FEATURE ENGINEERING

## I. Age

```
# age
df1['age'] = 2022 - df1['Year_Birth']
```

#### 2. Children

```
# children
df1['children'] = df1['Kidhome'] + df1['Teenhome']
```

## 3. Total spending

#### 4. Total transaction

## 5. Conversion rate

```
# conversion rate
df1['conversionrate'] = df1['totaltransaction'] * 100 / (df1['NumWebVisitsMonth'])
```

#### 6. Marital situation

## FEATURE ENGINEERING

#### 7. Is parent

```
# is parent
df1['is_parent'] = np.where(df1['children']>0, 1, 0)
```

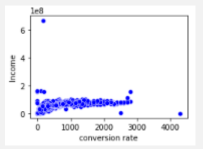
# 8. Total accepted campaign

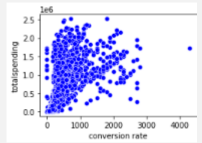
#### 9. Year join

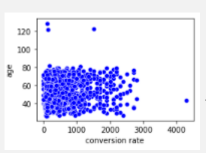
```
# year_join
df1['Dt_Customer'] = pd.to_datetime(df1['Dt_Customer'])
df1['year_join']= 2022 - df1['Dt_Customer'].dt.year
```

#### 10. Age group

```
# age_range
df1.loc[(df1['age'] >= 0) & (df1['age'] < 12), 'age_range'] = "child"
df1.loc[(df1['age'] >= 12) & (df1['age'] < 18), 'age_range'] = "teens"
df1.loc[(df1['age'] >= 18) & (df1['age'] < 36), 'age_range'] = "young_adults"
df1.loc[(df1['age'] >= 36) & (df1['age'] < 55), 'age_range'] = "middle_aged_adults"
df1.loc[(df1['age'] >= 55), 'age_range'] = "older_adults"
```

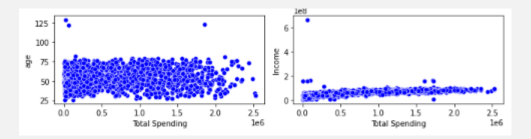




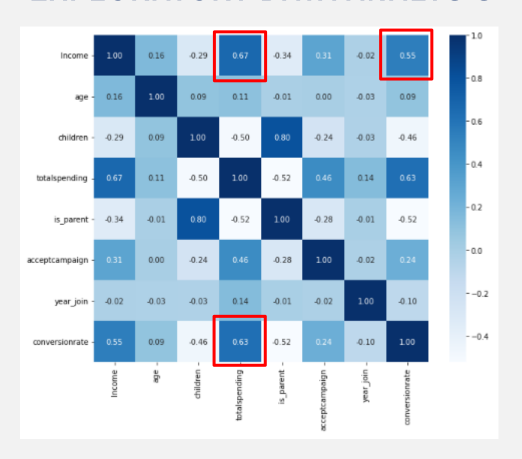


- There is linear positive correlation between conversion rate variable and income variable. The higher the income, the higher the conversion rate
- There is linear positive correlation between conversion rate variable and total spending variable. The more amount spend, the higher the conversion rate

The correlation between conversion rate and age variable is less significant because the conversion rate distribution in age variable tend to be average.



- There is also less significant correlation between total spending and age variable because the distribution of total spending in age variable tend to be average
- There is linear positive correlation between total spending variable and income variable. The more income amount, the more spend amount



- There is strong correlation between total spending and income variable
- There is strong correlation between total spending and conversion rate variable
- There is strong correlation between income and conversion rate variable

# **DATA PREPROCESSING**

# HANDLE NULL VALUES

Unnamed: 0	0
ID	0
Year_Birth	0
Education	0
Marital_Status	0
Income	24
conversionrate	2
maritalsituation	0
i	

- There are null values in income and conversion rate
- How to handle: drop NA because the amount is not significant (1%)

```
#drop missing value pada kolom income dan conversion rate
df2=df1.copy()
df2=df2.dropna(subset=['Income','conversionrate'])
```

## HANDLE DUPLICATED VALUE

```
# drop duplicated rows
print(f'jumlah row duplicated adalah {df2.duplicated().sum()}')
jumlah row duplicated adalah 0
```

There is no duplicated values in dataset

# DATA PREPROCESSING

# FEATURE ENCODING

#### How to handle each column:

- Marital situation, age group, Marital Status : one hot encoding
- education: label encoding

```
# label encoder
mapping_education = {
    'SMA' : 0,
    'D3' : 1,
    'S1' : 2,
    'S2' : 3,
    'S3' : 4}

df2['education_mapped'] = df2['Education'].map(mapping_education)

# handle dengan one hot encoding
for cat in ['maritalsituation', 'age_range', 'Marital_Status']:
    onehots = pd.get_dummies(df2[cat], prefix=cat)
    df2 = df2.join(onehots)
```

# FEATURE SELECTION

#### Drop unused columns:

- Unnamed (have high variation)
- ID (have high variation)
- AcceptedCmp5, AcceptedCmp4, AcceptedCmp3 AcceptedCmp2 AcceptedCmp1

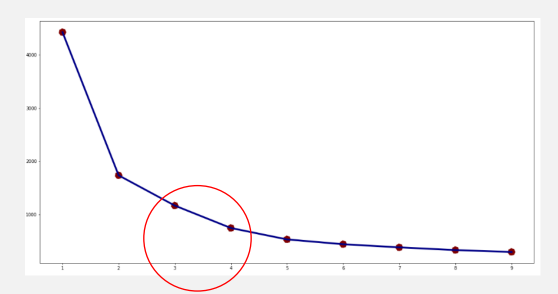
#### **STANDARDIZATION**

Standardize the numerical columns in dataset

```
# Subtask 4 : melakukan standarisasi
from sklearn.preprocessing import StandardScaler
df2_scaled = df2.copy()
ss = StandardScaler()
for col in numerical:
    df2_scaled[col] = ss.fit_transform(df2_scaled[[col]])
display(df2_scaled.shape, df2_scaled.head(3))
```

# **DATA MODELING**

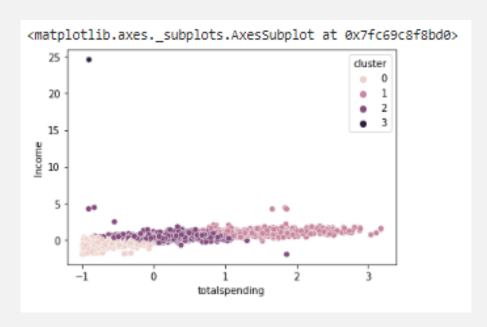
#### 1. Find the number of cluster using elbow method



Based on elbow method, the best number of cluster is between 3 and 4

# **DATA MODELING**

#### 2. Data segmentation using Kmeans clustering

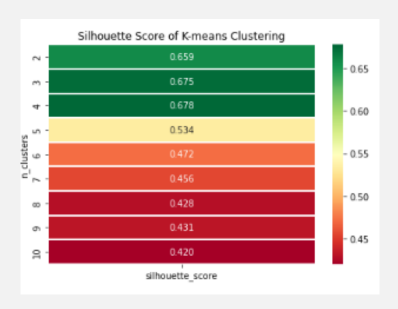


Lets try the data segmentation for 4 clusters. The result shows that the distribution of data is well segmented in each cluster. But cluster no 3 is most likely to be an outlier because of its distribution in plot and the number of data in this cluster is only 1

		totalspending		Income	
		count	mean	count	mean
c]	luster				
	0	1122	1.258191e+05	1122	3.478553e+07
	1	449	1.573203e+06	449	7.828739e+07
	2	642	7.751807e+05	642	6.327413e+07
	3	1	6.200000e+04	1	6.666660e+08

# **DATA MODELING**

#### 3. Generate silhouette score to evaluate model



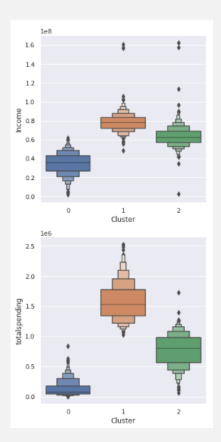
	totalspending		Income	
	count	mean	count	mean
cluster				
0	1122	1.258191e+05	1122	3.478553e+07
1	449	1.573203e+06	449	7.828739e+07
2	642	7.751807e+05	642	6.327413e+07
3	1	6.200000e+04	1	6.666660e+08

Based on plot, the highest silhouette score is for 3 clusters and 4 clusters. After further analysis, there is 1 cluster with unsuitable value and distribution which most likely an outlier. Therefore, we decided to drop the  $4^{\rm th}$  cluster so the final number of cluster is 3.

```
# drop row untuk nilai cluster = 3
df2 = df2[df2.cluster != 3]
```

# **CLUSTER IDENTIFICATION**

#### **BASED ON INCOME AND TOTAL SPEND**



#### Cluster identification

#### 1. Cluster 0

- Have the lowest income based on its cluster which is by avg IDR 35.683.000 per year
- Also the lowest total amount spend by which is by avg IDR 70.000
- Then categorized as low spender

#### 2. Cluster 1

- Have the highest income which is by avg IDR 78.093.000 per year
- Have the highest amount of total spending which is IDR 1.529.000
- Then categorized as high spender

#### 3. Cluster 2

- Have the second highest income which is by avg IDR 62.559.500 per year
- Also the second highest total spending which is by avg IDR 795.000
- Then categorized as mid spender

```
map_cluster = {
    0 : 'Low Spender',
    1 : 'High Spender',
    2 : 'Mid Spender'
}

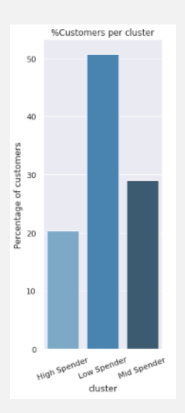
df2['cluster_mapped'] = df2['cluster'].map(map_cluster)
```

# **CUSTOMER PROFILE**

	age_range			Marital_Status			;	
	count	unique	top	freq	count	unique	top	freq
cluster_mapped								
High Spender	449	3	older_adults	214	449	5	Menikah	164
Low Spender	1122	3	middle_aged_adults	662	1122	6	Menikah	434
Mid Spender	642	3	older_adults	344	642	6	Menikah	258

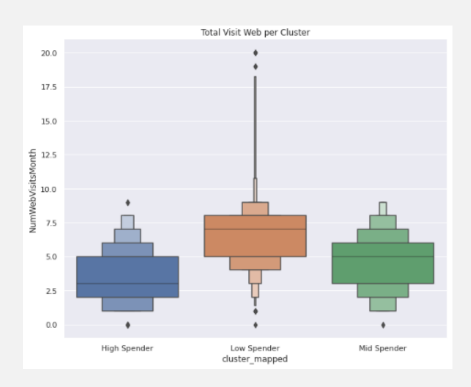
	cluster	avg kids	median kids
0	High Spender	0.293987	0.0
1	Low Spender	1.224599	1.0
2	Mid Spender	0.922118	1.0

- Low spender category mostly are middle aged adults (36-55 years old), have married and have 1 kids.
- Mid spender category are in older adults (>55 years old), have married and have 1 kids
- High spender are older adults (>55 years old), have married and have no kids.



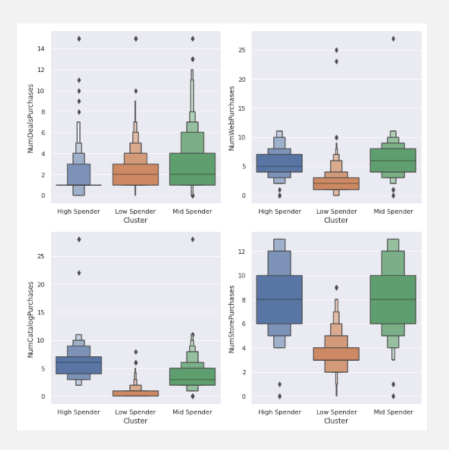
Most customers which is half of the population (50,7%) are categorized as low spender who have the lowest average amount of income and total spend

# CUSTOMER BASED ON TOTAL WEB VISIT



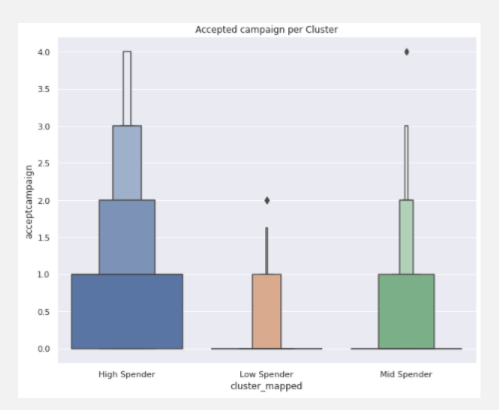
Low spender category have the highest amount of total web visit which is 6-7 times per month. Meanwhile high spender have the lowest amount which is by average 3 times per month.

# CUSTOMER BASED ON PURCHASING HISTORY



- Most of the deals purchase user are low spender and mid spender category who approximately using promo for 2 times per month
- Mid spender have highest number of web purchase then followed by high spender
- High spender category are most likely to purchase by catalog purchase meanwhile low spender by avg have 0 purchase by catalog
- Both high spender and mid spender have the most purchase by store which by avg 8 times per month

# CUSTOMER BASED ON ACCEPTED CAMPAIGN



High spender are most likely to accept campaign where at least accepting 1 campaign. Meanwhile most users in low spender and mid spender are not following any campaign (avg 0 campaign)

# SUMMARY ON CUSTOMER PROFILE

#### **Low Spender**

- Most of the customers in this category are middle aged adults (36-55 years old), have married and have 1 kids. Half of the customers are low spender customers
- Have the most web visit which approx 6-7 times per month but have the least amount of purchase by web (2 times)
- Most of the customer are not accepting any campaign
- Using deals promo at least 2 times per month
- Have the lowest rate of income and total spending amount

#### Mid Spender

- Most of the customers are in older adults age (>55 years old), have married and have 1 kids
- They have the highest number of web purchase (6 times) eventhough visited web 4-5 times per month
- Also have high amount of purchase by store at least 8 times
- Mid spender are using deals promo at least 2 times per month and doesnt accept any campaign
- Have high amount of income around 62 mios but have low total spending amount which only 795.000 or 1.27% percent of their income

#### **High Spender**

- Most of the customers are an older adults (>55 years old), have married and have no kids.
- Have the highest amount of purchasing history by store and catalog. Both at least 8 times
- They have high number of web purchase (5 times) despite the low number of web visits which only 3 times per month.
- Accepting at least 1 campaign and used deals promo at least 1 times.
- Have the highest rate of income and total spending amount



Identify why low spender category have low purchase in web eventhough they have the highest number of web visit.

This could probably happened because of uncomplete product category, unsuitable product price, high shipping cost, high service cost, etc.



Increase the purchasing service by store, where most of customers from three categories are most likely to shop by store.



Develop features in web purchase to increase the number of web visits particularly for high spender category who have high amount of web purchase but lowest amount of web visit and low spender category who have highest web visit but low web purchase.

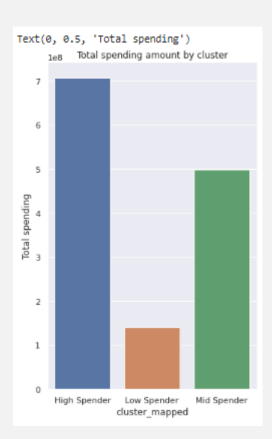
Feature that are recommended to be added are:

- Clicked ads to increase the number of web visits
- Product recommender to increase purchasing service using web
- Abandoned cart email to increase web purchase



Give rewards for certain amount of spending by giving coupon or voucher to customers especially for mid spender category who have high number of deals purchased but low amount of total spending.

# POTENTIAL IMPACT



- Based on analyses, the market retargeting is focused to high spender and mid spender category who have high amount of income so they have high potential to have more total spend amount compared to other category.
- High spender have potential GMV for IDR 706.368.000
- Mid spender have potential GMV for IDR 497.666.000
- The amount of potential reduction cost to do promo optimization for mid spender category (assume the 50% reduction) is IDR 70.978.836

```
# jumlah yang dapat di save jika dapat optimasi promo cost (asumsi: target reduce 50%)
(df2[df2.cluster == 2].totalspending.sum() / df2[df2.cluster == 2].totaltransaction.sum()) * df2[df2.cluster == 2].NumDealsPurchases.sum()
70978836.10945866
```