

Bank Customer Segmentation

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Agenda

Problem Description

Data Understanding

Data Cleaning

EDA for Business

Recommendations for Technical



Batch:LISUM39

Week13: EDA & Modeling presentation

Project: Bank Customer Segmentation

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Company: Omdena

Specialization: Data Analytics

Problem Description

XYZ Bank plans to enhance its marketing campaign as Christmas offers for its customers. However, instead of offering the same deal to all customers as generic, the bank wants to provide personalized offers to specific customer groups to fit their preferences. Identifying customer categories manually would be inefficient and fail to uncover hidden patterns in the data that could inform better segmentation. To address this, the bank has sought the assistance of Apple Analytics. Additionally, the bank has specified that customer segmentation should result in no more than 5 groups to ensure the campaign's efficiency.

Tabular data details: cust_seg.csv.zip

Total number of observations	1,000,000
Total number of files	1
Total number of features	48
Base format of the file	csv.zip
Size of the data	19,483KB

There are missing values.
Check the unique values and frequencies.

	count	unique	top	freq
fecha_dato	1000000	2	2015-01-28	625457
ind_empleado	989218	5	N	988260
pais_residencia	989218	113	ES	982264
sexo	989214	2	٧	562000
age	1000000	115	22	51017
fecha_alta	989218	6238	2013-10-14	3920
antiguedad	1000000	249	21	34320
ult_fec_cli_1t	1101	22	2015-07-01	97
tiprel_1mes	989218	3	Α	547800
indresi	989218	2	S	982264
indext	989218	2	N	946328
conyuemp	178	2	N	176
canal_entrada	989139	156	KAT	313944
indfall	989218	2	N	986107
nomprov	982266	52	MADRID	360131

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000000 entries, 0 to 999999
Data columns (total 48 columns):
     Column
                            Non-Null Count
                                               Dtype
     Unnamed: 0
                            1000000 non-null
                                              int64
     fecha dato
                            1000000 non-null
                                               object
     ncodpers
                            1000000 non-null
                                              int64
     ind empleado
                            989218 non-null
                                               object
     pais residencia
                            989218 non-null
                                               object
                            989214 non-null
                                               object
     sexo
                                              object
                            1000000 non-null
     age
     fecha alta
                            989218 non-null
                                               object
     ind nuevo
                            989218 non-null
                                               float64
     antiguedad
                            1000000 non-null
                                               object
     indrel
                            989218 non-null
                                               float64
     ult fec cli 1t
                            1101 non-null
                                               object
    indrel 1mes
                            989218 non-null
                                               float64
     tiprel 1mes
                            989218 non-null
                                               object
     indresi
                            989218 non-null
                                               object
    indext
                                               object
                            989218 non-null
                                               object
     conyuemp
                            178 non-null
     canal entrada
                            989139 non-null
                                               object
     indfall
                            989218 non-null
                                               object
                                               float64
     tipodom
                            989218 non-null
     cod prov
                            982266 non-null
                                               float64
                            982266 non-null
                                               object
     nomprov
     ind actividad cliente
                            989218 non-null
                                               float64
     renta
                            824817 non-null
                                               float64
     ind ahor fin ult1
                            1000000 non-null
                                               int64
     ind aval fin ult1
                            1000000 non-null
                                              int64
     ind cco fin ult1
                            1000000 non-null
                                               int64
     ind cder fin ult1
                            1000000 non-null
                                               int64
     ind cno fin ult1
                            1000000 non-null
                                              int64
     ind ctju fin ult1
                            1000000 non-null
                                               int64
     ind ctma fin ult1
                            1000000 non-null
                                               int64
     ind ctop fin ult1
                            1000000 non-null
                                              int64
     ind ctpp fin ult1
                            1000000 non-null
                                              int64
     ind deco fin ult1
                            1000000 non-null
                                              int64
    ind_deme_fin_ult1
                            1000000 non-null
                                               int64
     ind dela fin ult1
                            1000000 non-null
                                               int64
     ind ecue fin ult1
                            1000000 non-null
                                               int64
    ind fond fin ult1
                            1000000 non-null int64
    ind him fin ul+1
                            10000000 non null in+64
```

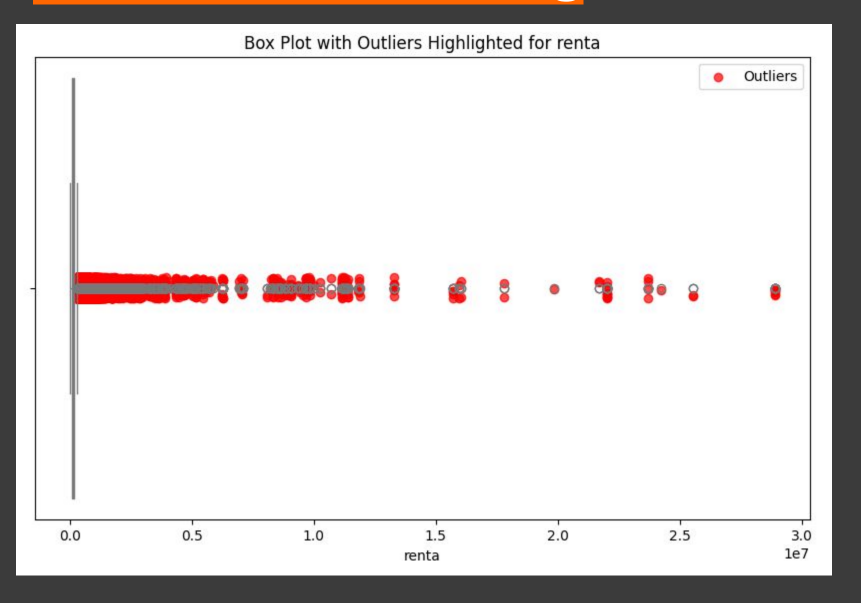
Check the unique values each variables.

```
Unique values in fecha dato are :
fecha dato
2015-01-28
             625457
2015-02-28
            374543
Name: count, dtype: int64
*************************
Unique values in ind empleado are :
ind empleado
    988260
       387
       287
       282
Name: count, dtype: int64
****************************
Unique values in pais residencia are :
pais residencia
ES
     982264
FR
        546
        542
DE
        487
GB
        480
MM
ML
LV
BZ
          2
Name: count, Length: 113, dtype: int64
****************************
Unique values in sexo are :
sexo
    562000
    427214
Name: count, dtype: int64
*****************************
Unique values in age are :
age
22
      51017
23
      45366
24
      38992
21
      34015
      28800
110
         14
115
         12
```

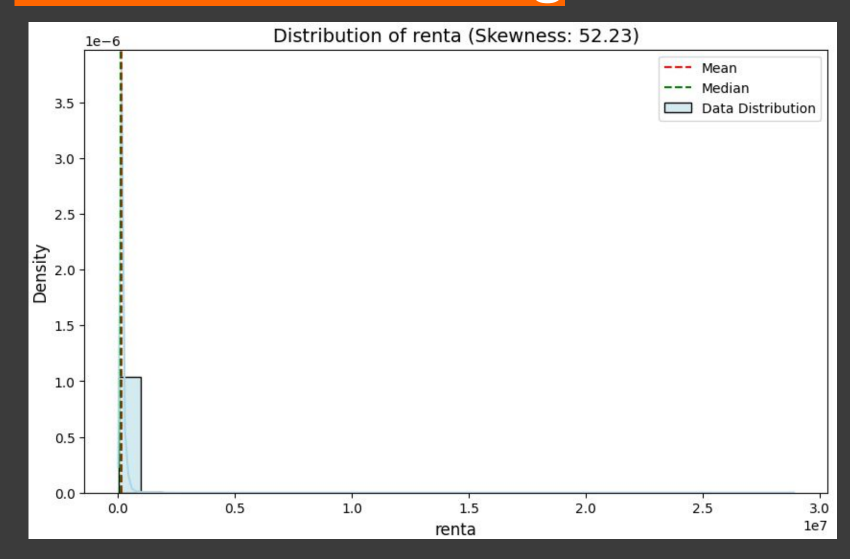
```
Name: count, Length: 115, dtype: int64
*************************
Unique values in fecha alta are :
fecha alta
2013-10-14
             3920
2013-08-03
             3738
2014-07-28
             3285
2014-10-03
             2861
2013-10-11
             2686
2015-02-17
               1
2010-11-20
2010-11-21
2012-05-12
               1
2011-02-05
Name: count, Length: 6238, dtype: int64
*************************
Unique values in antiguedad are :
antiguedad
     21
          34320
     23
          23122
          20467
     12
          19155
     20
          18582
             49
             37
             33
-999999
Name: count, Length: 249, dtype: int64
***************************
Unique values in ult fec cli 1t are :
ult fec cli 1t
2015-07-01
2015-07-09
             81
             76
2015-07-06
2015-07-21
             67
2015-07-07
             63
2015-07-17
2015-07-28
2015-07-10
             55
2015-07-15
             54
2015-07-24
             54
             53
2015-07-20
             45
2015-07-22
2015-07-03
```

Check how many percent each variable has the missing values.

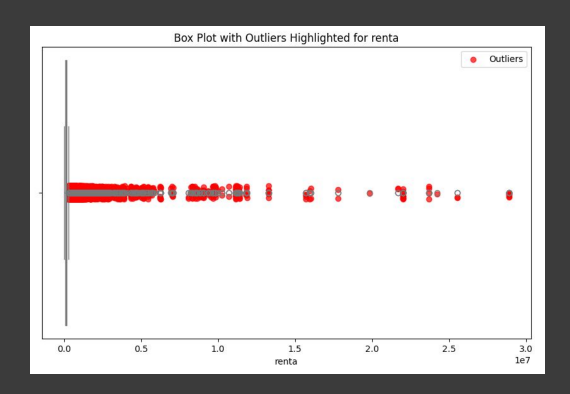
	Column_Name	aggregate	percent
0	conyuemp	999822	0.999822
1	ult_fec_cli_1t	998899	0.998899
2	renta	175183	0.175183
3	cod_prov	17734	0.017734
4	nomprov	17734	0.017734
5	canal_entrada	10861	0.010861
6	sexo	10786	0.010786
7	pais_residencia	10782	0.010782
8	indresi	10782	0.010782
9	tiprel_1mes	10782	0.010782
10	indext	10782	0.010782
11	ind_empleado	10782	0.010782
12	indrel_1mes	10782	0.010782
13	indrel	10782	0.010782
14	ind_nuevo	10782	0.010782
15	fecha_alta	10782	0.010782
16	tipodom	10782	0.010782
17	indfall	10782	0.010782
18	ind_actividad_cliente	10782	0.010782
19	ind_nom_pens_ult1	5402	0.005402
20	ind_nomina_ult1	5402	0.005402
21	ncodpers	0	0.000000
22	Unnamed: 0	0	0.000000
23	ane	0	0.000000



The variable 'renta' contains numerous outliers, with many of them representing individuals with high gross incomes.



In the variable 'renta', Median and Mean is almost same point while there are many outliers.



Examined the outliers and skewness in the visualizations in the previous slide. It appears that the 'renta' variable, which represents the gross income of households, contains many outliers above the median and mean. These outliers correspond to high-income customers. Retaining these outliers may be beneficial for identifying specific trends within the high-income group, which could be useful for targeted campaigns. Therefore, while I am checking for outliers, I do not plan to omit them.

Impute Numerical missing values

1, fillna() median

Regarding Renta, the median and mean are almost same points and extremely skewed to right so applying imputation with median.

```
df['renta'] = df['renta'].fillna(df['renta'].median())
```

[1.000000e+00 1.050611e+06 0.000000e+00 ... 0.000000e+00 0.000000e+00

2, KNN Imputer method

Apply KNN Imputer to numerical values

Nearest Neighbor Imputation is a powerful technique that relies on the similarity between data points. It can provide more accurate imputations than simpler methods like mean or median imputation, especially when relationships between features are complex.

```
from sklearn.impute import KNNImputer
# Initialize KNNImputer with k=2 neighbors
imputer = KNNImputer(n_neighbors=2)

# Impute missing values
numeric_df = df.select_dtypes(include=[float, int]) #KNN impute only can apply for numerical values
imputed_data = imputer.fit_transform(numeric_df)

print(imputed_data)

[[0.000000e+00 1.375586e+06 0.000000e+00 ... 0.000000e+00 0.000000e+00 a.000000e+00]
```

Regarding 'renta', applied the method fillna() median.

Regarding other numerical missing values, applied KNN Imputation.

3, Impute Categorical missing values with fillna() mode

```
cols = df.select_dtypes(['object']).columns.tolist()
print(cols)

['fecha_dato', 'ind_empleado', 'pais_residencia', 'sexo', 'age', 'fecha_alta', 'antiguedad', 'tiprel_1mes', 'indresi', 'index
t', 'canal_entrada', 'indfall', 'nomprov']

for i in cols:
    df[i] = df[i].astype('category')

cat_cols = df.select_dtypes(['category']).columns.tolist()
print(cat_cols)

['fecha_dato', 'ind_empleado', 'pais_residencia', 'sexo', 'age', 'fecha_alta', 'antiguedad', 'tiprel_1mes', 'indresi', 'index
t', 'canal_entrada', 'indfall', 'nomprov']

for column in cat_cols:
    mode = df[column].mode()[0]
    df[column] = df[column].fillna(value=mode)
```

Regarding Categorical missing values, applied fillna() mode method.

Rename the column names to reader friendly

Drop the column with unnamed becuase it used be index

```
df.drop(columns=["Unnamed: 0"], inplace = True, axis = 1)

df.rename({'ancodpers': 'Customer_code', 'ind_empleado': 'Employee_index:_A_active_B_ex_employed_F_filial_N_not_employee_Pdf
```

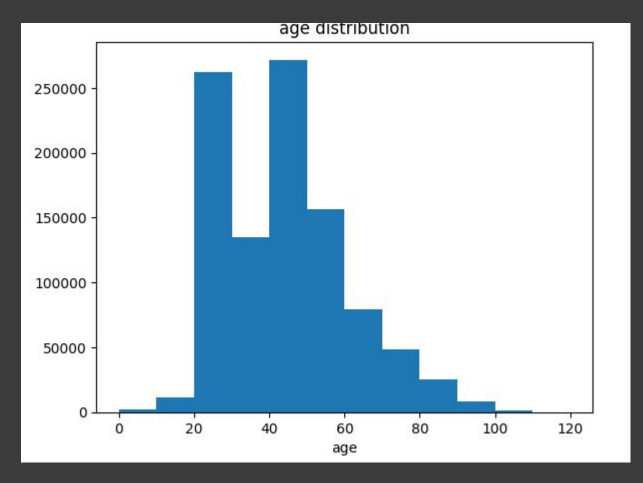
For readability in English, renamed the column name if it is hard to understand.



```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000000 entries, 0 to 999999
Data columns (total 45 columns):
# Column
                                                          Non-Null Count
                                                                           Dtype
    fecha dato
                                                          1000000 non-null
                                                                          object
                                                          1000000 non-null
    customer id
                                                                          object
    Employee or not
                                                          1000000 non-null
    Customer s Country residence
                                                          1000000 non-null
                                                                           object
                                                          1000000 non-null
                                                                           object
5
                                                          1000000 non-null
    fecha alta
                                                          1000000 non-null
                                                                          object
    New customer Index
                                                          1000000 non-null
    Customer seniority
                                                          1000000 non-null
9
    indrel
                                                          1000000 non-null
                                                                          int64
10 Customer_type_at_the_beginning_of_the_month
                                                          1000000 non-null
11 Customer relation type at the beginning of the month
                                                         1000000 non-null
                                                                           object
 12 Residence index
                                                          1000000 non-null
                                                                           object
13 Foreigner index
                                                          1000000 non-null
                                                                           object
 14 channel used by the customer to join
                                                          1000000 non-null object
15 Deceased index
                                                          1000000 non-null
                                                                           object
16 Addres type
                                                          1000000 non-null
17 Province code
                                                          1000000 non-null
 18 Province_name
                                                          1000000 non-null object
 19 Activity index
                                                          1000000 non-null
 20 Gross_income_of_the_household
                                                                           float64
                                                          1000000 non-null
 21 Saving Account
                                                          1000000 non-null
                                                                          int64
 22 Guarantees
                                                          1000000 non-null int64
 23 Current Accounts
                                                          1000000 non-null int64
 24 Derivada Account
                                                          1000000 non-null
                                                                          int64
 25 Payroll Account
                                                          1000000 non-null int64
 26 Junior Account
                                                          1000000 non-null int64
 27 Más particular Account
                                                          1000000 non-null int64
 28 particular Account
                                                          1000000 non-null
 29 particular Plus Account
                                                          1000000 non-null
 30 Short-term deposits
                                                          1000000 non-null int64
 31 Medium-term deposits
                                                          1000000 non-null int64
32 Long-term deposits
                                                          1000000 non-null
33 e-account
                                                          1000000 non-null
 34 Funds
                                                          1000000 non-null
                                                          1000000 non-null
 35 Mortgage
36 Pensions
                                                          1000000 non-null
37 Loans
                                                          1000000 non-null
 38 Taxes
                                                          1000000 non-null
 39 Credit Card
                                                          1000000 non-null int64
 40 Securities
                                                          1000000 non-null int64
```

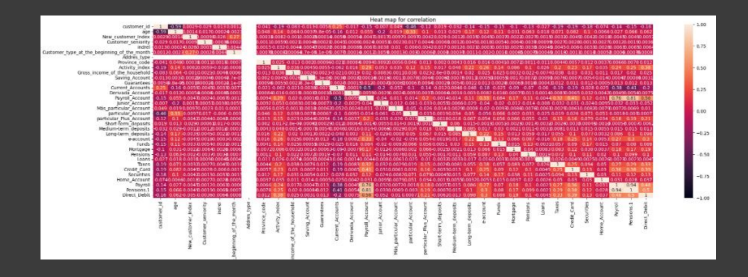
Make sure the data type each variable and the number of data each variable.





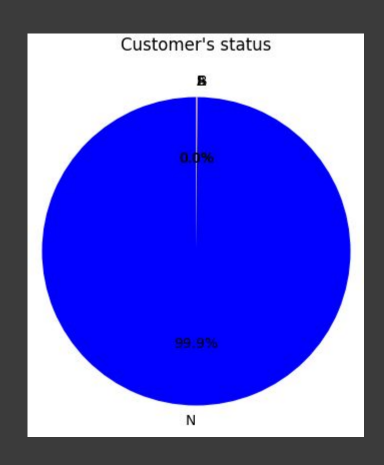
In the plot of Age Distribution, the majority of age group is from 20 years old to 60 years old.





There is no significantly related correlation.





Employee index:

A active

B ex employed

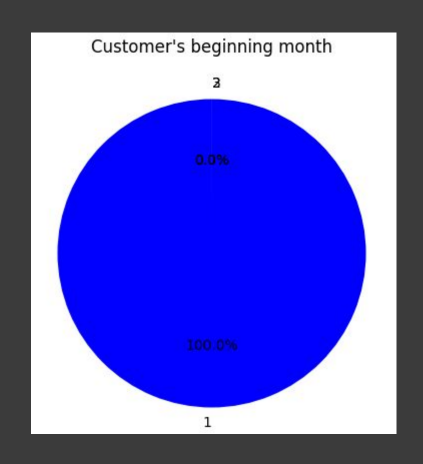
F filial

N not employee

P passive

Most of the customers are N as not employees.





Customer type at the beginning of the month

1 (First/Primary customer)

2 (co-owner)

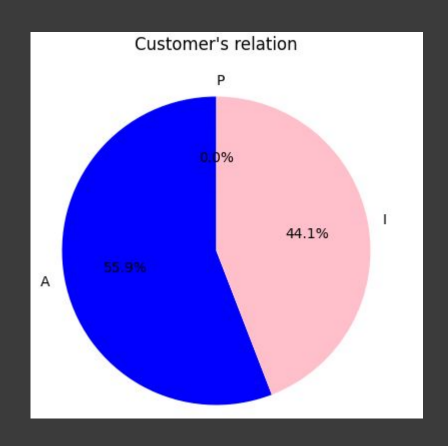
P (Potential)

3 (former primary)

4(former co-owner)

Most of customers are 1 (First/Primary customer)





Customer relation type at the beginning of the month

A (active)

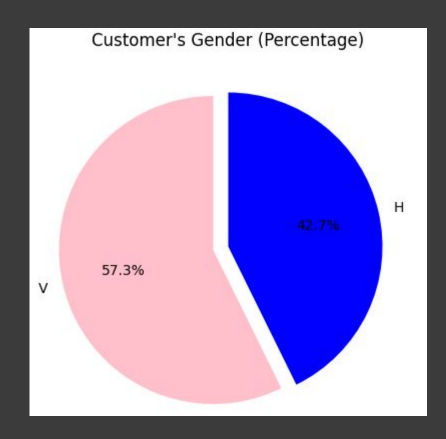
I (inactive)

P (former customer)

R (Potential)

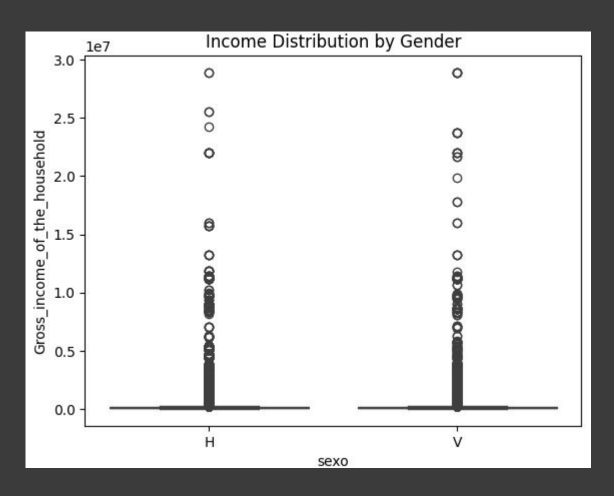
In Customer's relation, 55.9% of customers are active while 44.1% of customers are inactive.





Age distribution of customer are Make(H) shares 42.7% and Female(V) shares 57.3%.

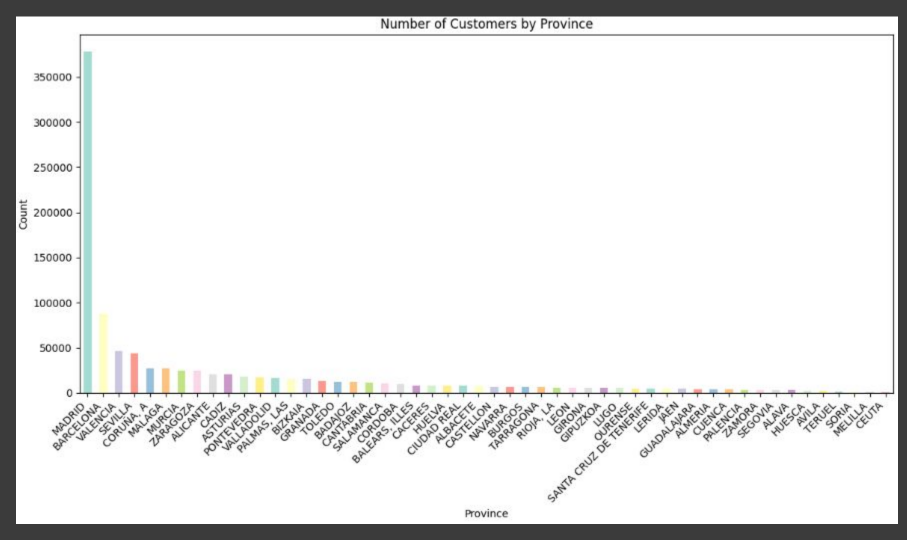




Checking the Outliers of Gender Distribution.

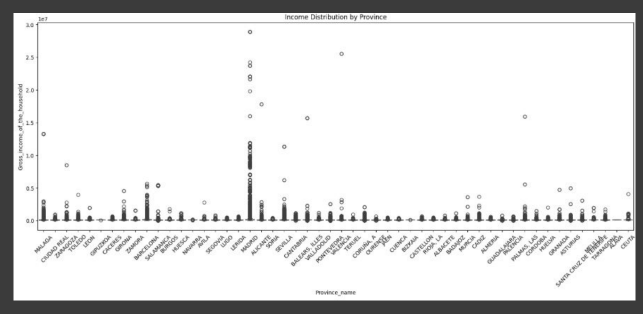
There are no significant differences in the distribution of gross income between Male(H) and Female(V). However, it seems slightly Female has more outliers concentrated above the median.





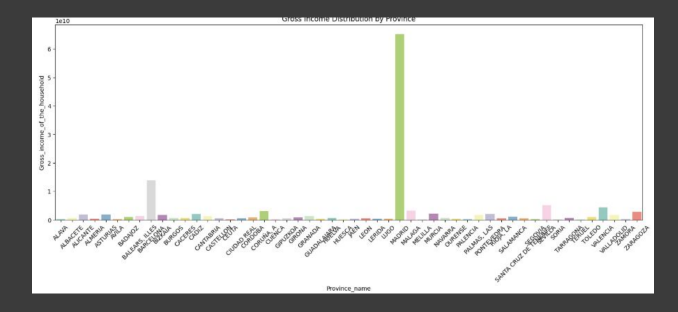
Madrid has the highest population of customers and the highest gross income household.





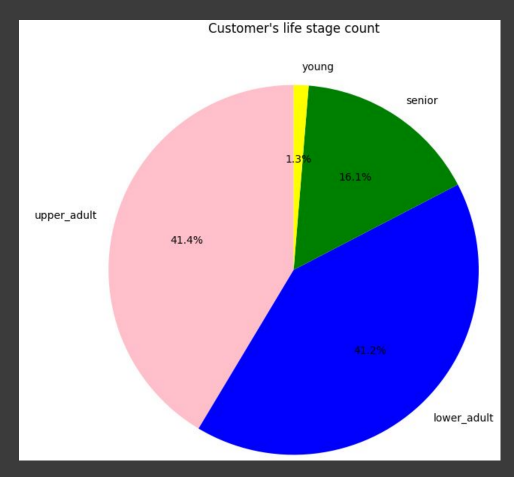
Regarding Income Distribution by Province in terms of outliers, Madrid has significant of amount of outliers.





Regarding Gross Income
distribution by Province, Madrid
has significant amount of income
compared to other cities.

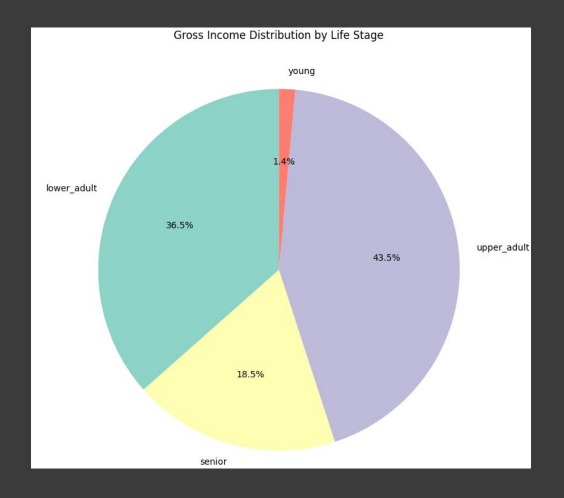




Majority of this bank customer is Adult(20-60 years old). On the other hand, Young (under 20 years old) is only 1.3% shared.

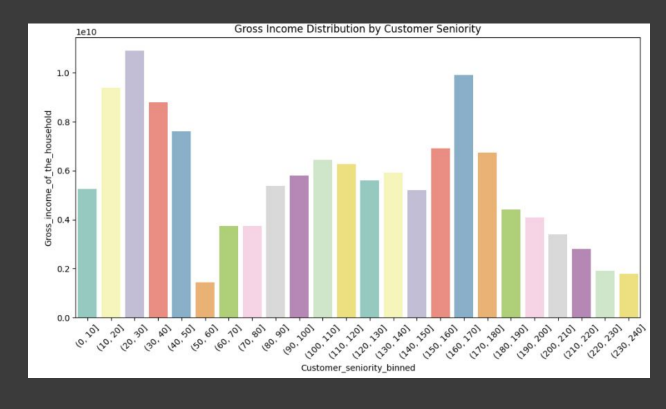


In term of the Gross Income Distribution by Life Stage, 43.5% is shared by Upper Adult and 36.5% is shared by Lower Adult.



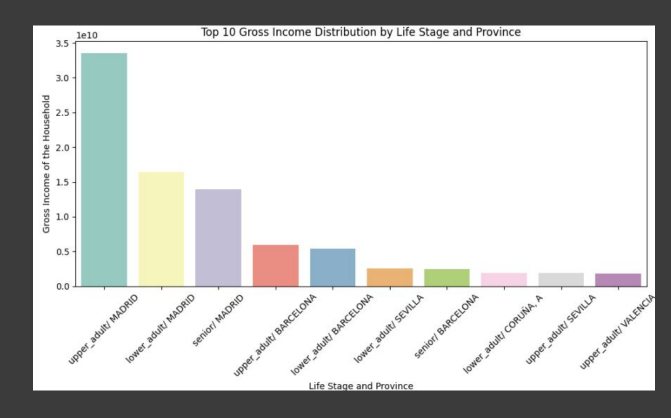


The highest group of customer seniority is 20-30 months. The next highest group is 160-170 months. The lowest group is 50-60 months. It may be some restrictions existing in this term such as some promotions being ended. From 180-240 months(15-20 years), there is a trend to decrease the number of seniority that indicates this bank cannot retain customers for the long term.



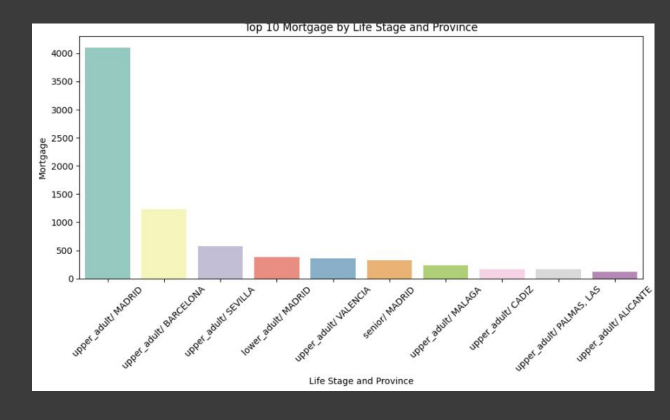


Regardless of the life stage group, customers who live in MADRID have the highest income. The customers who live in BARCELONA seem 2nd highest income group. But the life stage of the young is the minority in the any of provinces. There are no young life stage groups in this observation.



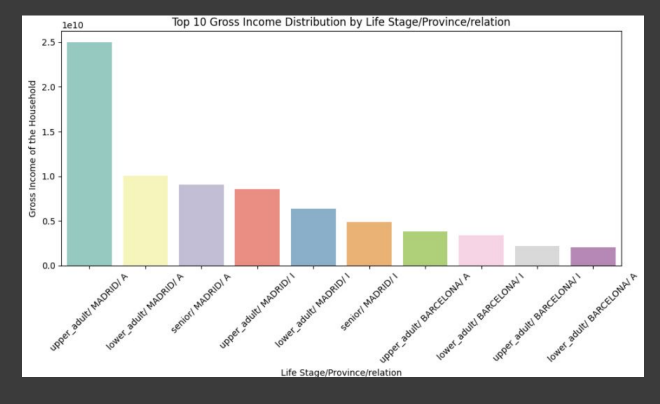


High income customers also have more Mortgage compared to low income customers. This plot relatively correlated to the plot of Gross Income Distribution by Life Stage and Province.



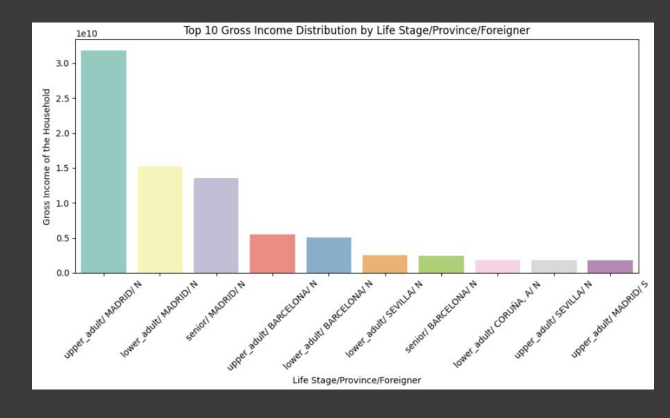


The group of Upper Adult/ Madrid is the most sharing the Active customers. Also, Upper Adult/ Madrid is the most sharing the Inactive customers.





The majority of high-income customers are from Residence (no foreigners) while upper_adult/MADRID/S shows they are foreigners.



Recommendation for technical users

K-Means Clustering Overview

K-Means Clustering is an unsupervised machine learning algorithm used to group data into **K clusters** based on their features. The algorithm iteratively assigns data points to clusters to minimize the variance within each cluster while maximizing the distance between clusters.

How It Works

1. Initialization:

Randomly select KKK initial cluster centroids (starting points for each cluster).

2. Assignment:

• Assign each data point to the cluster whose centroid is closest based on a distance metric, typically **Euclidean distance**.

3. Update

• Recalculate the centroids as the mean of all data points assigned to each cluster.

4. Repeat

• Repeat the assignment and update steps until the centroids stabilize (i.e., no significant change in their positions) or a maximum number of iterations is reached.

Key Features

- Number of Clusters:
 - The number of clusters KKK must be specified beforehand. Techniques like the **Elbow Method** can help determine the optimal value of KKK.
- Centroid-Based:
 - o Each cluster is represented by its centroid, which is the mean position of all points in the cluster.
- Iterative Process:
 - The algorithm continues to refine cluster assignments and centroids iteratively to minimize the within-cluster sum of squares (WCSS).

Modeling

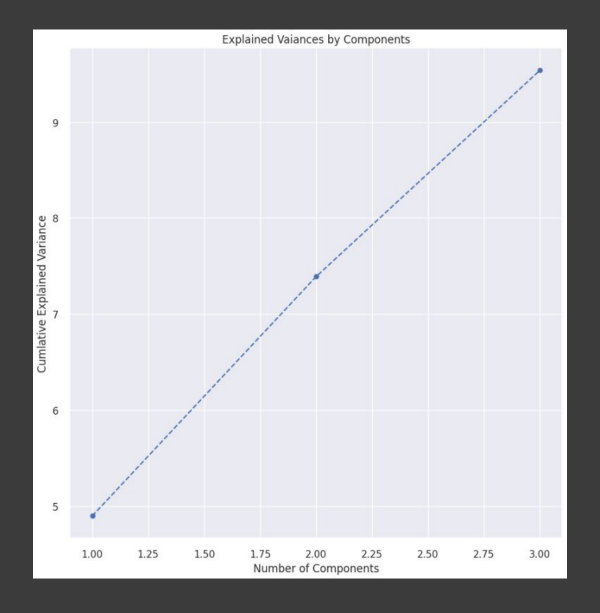
Before applying Kmeans, decided to apply PCA because the variables are many and there are not significantly correlated each variable.

By applying PCA, the variables can be efficient in terms of the calculation and it can reduce noises which would improve the result of Kmeans.

	PC1	PC2	PC3
0	-1.315076	-1.385793	-0.447665
1	-2.444797	-1.586799	-2.241275
2	-2.370449	-2.055705	-0.520818
3	-1.931309	-2.175039	-0.772620
4	-1.264435	-1.630508	-0.355673

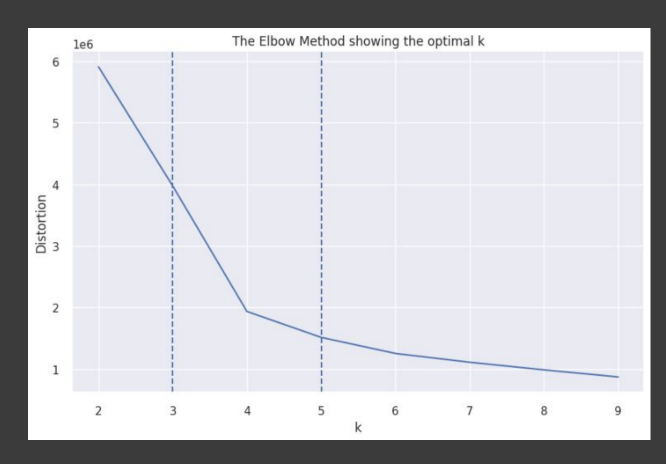


I have tried 3 components of PCA.



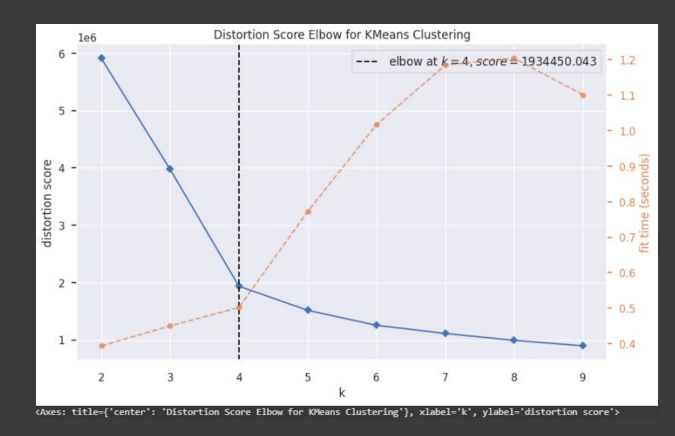
Elbow Method

The point that the elbow vending is the best for the segment. In this case, k = 4.



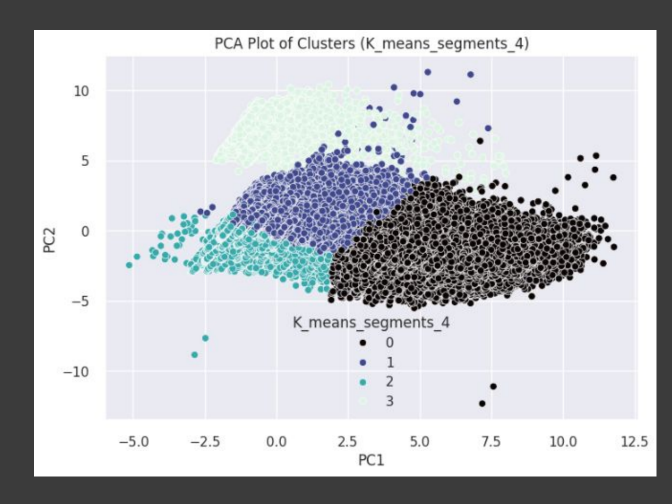
Elbow Method

With fit time, we can see how the fit time is getting longer if there is more clusters is increasing.



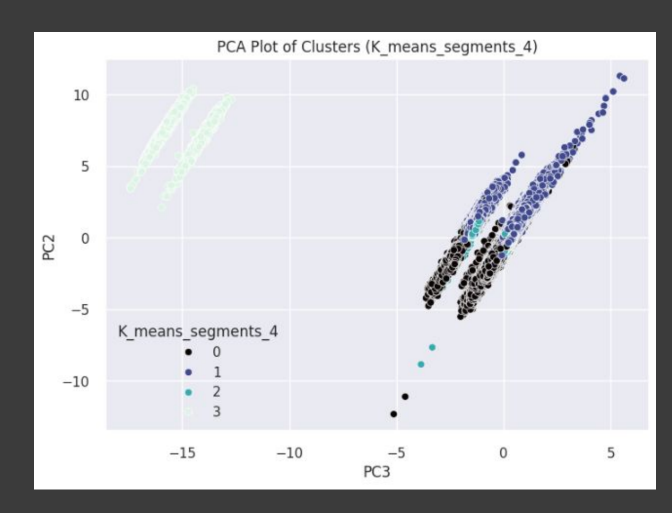


Separated segments by 4, there are clearly 4 segments between PC1 and PC2.



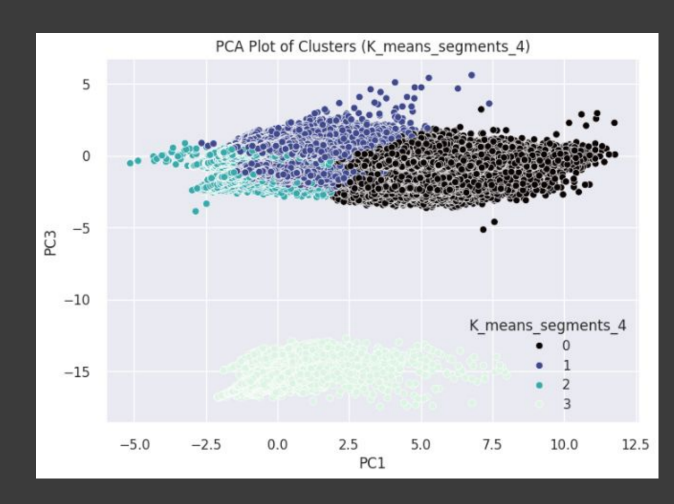


Separated segments by 4, there are clearly 4 segments between PC3 and PC2.



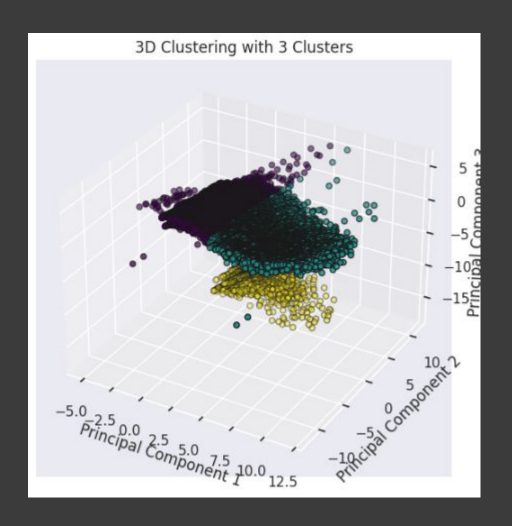


Separated segments by 4, there are clearly 4 segments between PC1 and PC3.

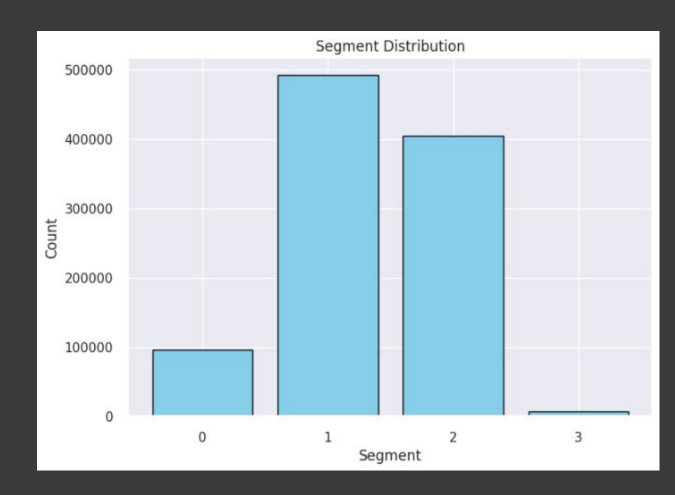




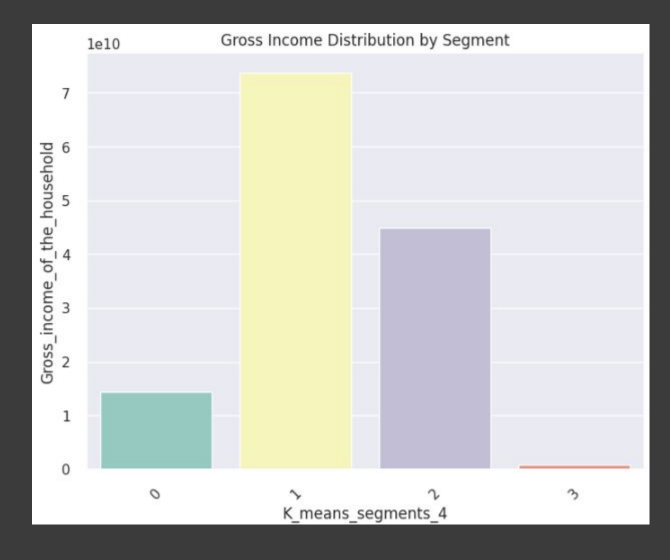
I have selected 3 segments in this 3D clustering.



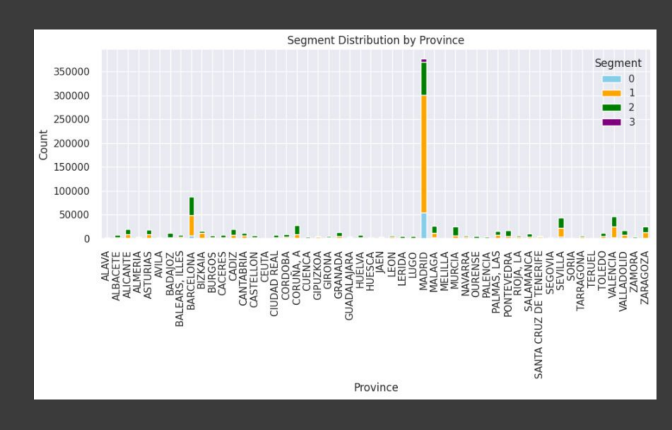
The amount of each segment, 1 is the largest segment. 3 is the smallest.



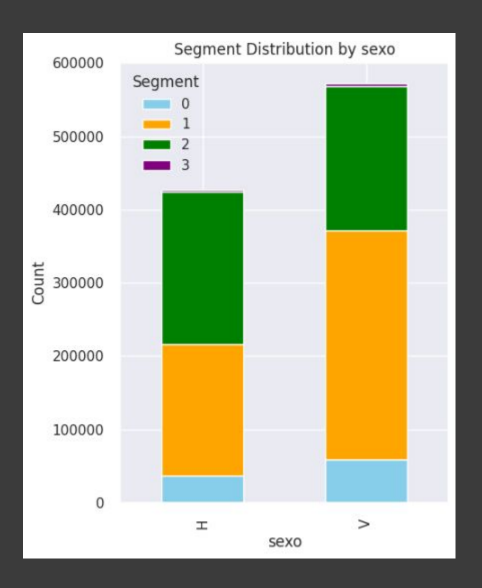
In the distribution of Gross income of the household, there is almost same result as the amount of the segments in the previous plot.



Madrid includes most of the segments regardless of the different type of the segments.

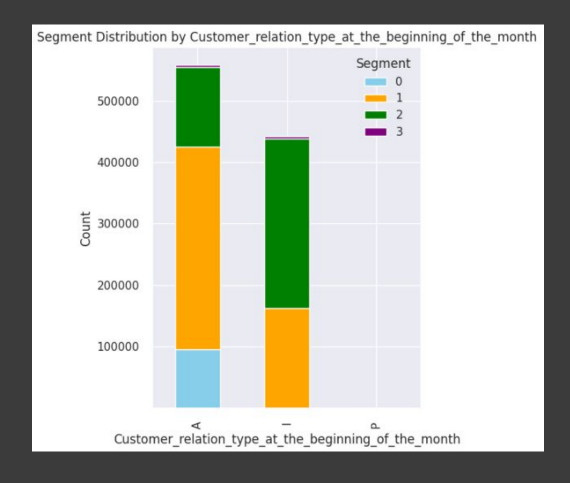


Female(V) has more segments compare to Male(H).

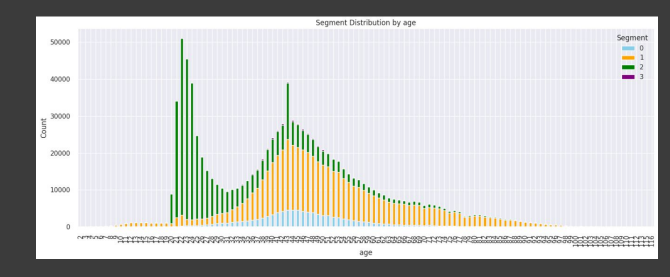


Activated customer has more segments.

Segment 0 located at activated bar.



Regardless the range of the age, each segment parse all over. But there is specific trends that segment 1 is located majority. And most of segment 2 located between age 20 and 40.



Conclusion

Utilizing unsupervised learning techniques, we applied Principal Component Analysis (PCA) and K-Means clustering to perform customer segmentation on the dataset. These methods proved highly effective due to the high dimensionality of the dataset and the absence of significant correlations among features.

Through the Elbow Method, we determined that the optimal number of customer segments is four. Based on these insights, the segmentation successfully identified four distinct customer groups. These groups provide actionable targets for the bank to implement more efficient and tailored marketing campaigns, optimizing resource allocation and improving campaign effectiveness.

Thank You

