Data Analyst Intern at Data Glacier

Week 10: Deliverables

Project: Customer Segmentation

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1. Problem Description

XYZ bank wants to roll out Christmas offers to their customers. But Bank does not want to roll out same offer to all customers instead they want to roll out personalized offer to particular set of customers. If they manually start understanding the category of customer then this will be not efficient and also they will not be able to uncover the hidden pattern in the data (pattern which group certain kind of customer in one category). Bank approached ABC analytics company to solve their problem. Bank also shared information with ABC analytics that they don't want more than 5 group as this will be inefficient for their campaign.

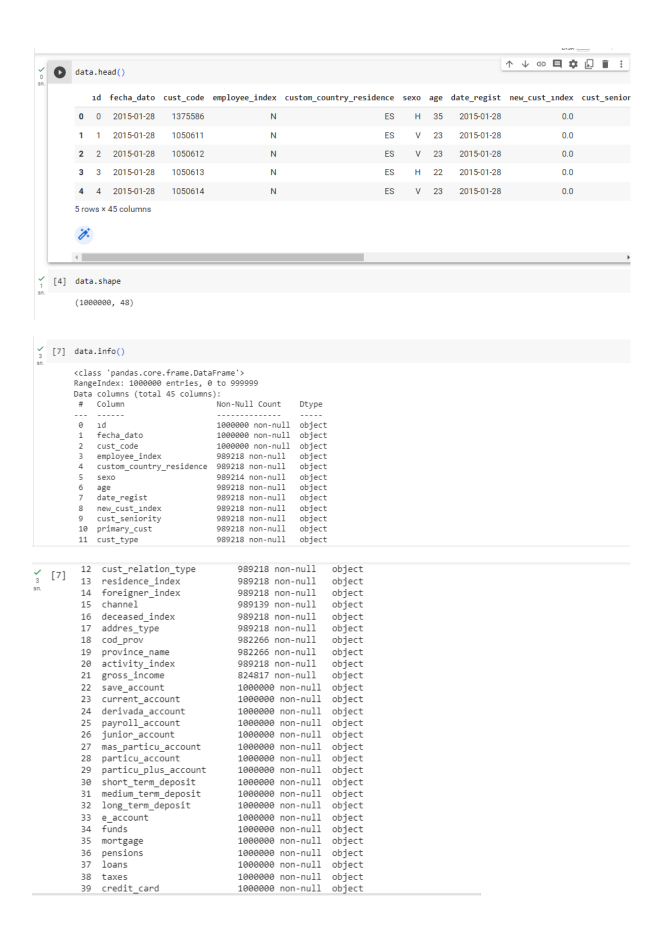
2. Business Understanding

ABC analytics proposed customer segmentation approach to Bank. ABC analytics assigned this talk to their analytics team and instructed their team to come up with the approach and feature which group similar behavior customer in one category and others in different category.

3. Project Lifecycle

| Weeks | Date | Plan |
|---------|--------------|-------------------------------------|
| Week 7 | 18 June 2023 | Business Understanding |
| Week 8 | 26 June 2023 | Data Understanding |
| Week 9 | 2 July 2023 | EDA |
| Week 10 | 9 July 2023 | Feature Engineering, Model Building |
| Week 11 | 16 July 2023 | Model Evaluation |
| Week 12 | 23 July 2023 | Presentation |
| Week 13 | 30 July 2023 | Document the challenges |

4. Data understanding



```
40 securities 1000000 non-null object
41 home_account 1000000 non-null object
42 payroll 994598 non-null object
43 a_pension 994598 non-null object
44 direct_debit 1000000 non-null object
dtypes: object(45)
memory usage: 343.3+ MB
```

4.1. Changing Column Name

First, some column names have been changed for better understanding and interpretation the data.

```
#changing some column name

data.rename({'incodpers':'cust_code', 'ind_empleado':'employee_index', 'fecha_alta': 'date_regist'}, axis=1, inplace=Tr

data.rename({'Unnamed: 0':'id','pais_residencia':'custom_country_residence', 'ind_nuevo':'new_cust_index', 'antiguedad

data.rename({'indrel':'primary_cust', 'ult_fec_cli_1t':'last_data_primary_cust', 'indrel_1mes': 'cust_type'}, axis=1,

data.rename({'tiprel_1mes':'cust_relation_type', 'indresi':'residence_index', 'indext': 'foreigner_index'}, axis=1, in

data.rename({'conyuemp':'spouse_index', 'canal_entrada':'channel', 'indfall':'deceased_index', 'tipodom':'addres_type'})

data.rename({'indmoreouse_index', 'ind_actividad_cliente':'activity_index', 'renta': 'gross_income', 'ind_ahor_fi

data.rename({'ind_cco_fin_ult1':'current_account', 'ind_cder_fin_ult1':'derivada_account', 'ind_cno_fin_ult1':'payroll

data.rename({'ind_ctma_fin_ult1':'mas_particu_account', 'ind_ctop_fin_ult1':'particu_account', 'ind_ctpp_fin_ult1':

data.rename({'ind_deco_fin_ult1':'short_term_deposit', 'ind_deme_fin_ult1':'medium_term_deposit', 'ind_dela_fin_ult1':

data.rename({'ind_reca_fin_ult1':'funds', 'ind_hip_fin_ult1':'credit_card', 'ind_plan_fin_ult1':'pensions', 'ind_pres_fin_
data.rename({'ind_reca_fin_ult1':'taxes', 'ind_tjcr_fin_ult1':'credit_card', 'ind_recibo_ult1':'direct_debit'}, axis=1,

data.rename({'ind_nomina_ult1':'payroll', 'ind_nom_pens_ult1':'a_pension', 'ind_recibo_ult1':'direct_debit'}, axis=1,
```

4.2. Data Types

All data types are seen as 'objects'. These data types have been changed as datetime64[ns](2), float64(3), int64(29), object(11).

```
data['cust_code']=data['cust_code'].astype("int64"
                                                                                              ↑ ↓ ⊖ 目 🛊 🖟 🗎
data['cust_seniority']=data['cust_seniority'].astype("int64")
data['activity_index']=data['activity_index'].astype("int64")
data['save_account']=data['save_account'].astype("int64")
data['current_account']=data['current_account'].astype("int64")
data['derivada_account']=data['derivada_account'].astype("int64")
data['payroll_account']=data['payroll_account'].astype("int64")
data['junior_account']=data['junior_account'].astype("int64")
data['mas_particu_account']=data['mas_particu_account'].astype("int64")
data['particu_account']=data['particu_account'].astype("int64"
data['particu_plus_account']=data['particu_plus_account'].astype("int64")
data['short_term_deposit']=data['short_term_deposit'].astype("int64")
data['medium_term_deposit']=data['medium_term_deposit'].astype("int64")
data['long_term_deposit']=data['long_term_deposit'].astype("int64")
data['e account']=data['e account'].astype("int64"
data['e_account']=data['e_account'].astype("int64")
data['funds']=data['funds'].astype("int64")
data['mortgage']=data['mortgage'].astype("int64")
data['pensions']=data['pensions'].astype("int64")
data['loans']=data['loans'].astype("int64")
data['taxes']=data['taxes'].astype("int64")
data['credit_card']=data['credit_card'].astype("int64")
data['securities']=data['securities'].astype("int64")
data['home_account']=data['home_account'].astype("int64")
data['direct_debit']=data['direct_debit'].astype("int64")
```

5. Data Cleaning

5.1. Deleting Unnecessary Column

```
#deleting unnecessary column
data.drop('ult_fec_cli_1t',axis=1, inplace=True)
data.drop('conyuemp',axis=1, inplace=True)
data.drop('ind_aval_fin_ult1',axis=1, inplace=True)
```

5.2. Missing Values

Two different methods were used to fill in the missing value. These methods are; fillna() and interpolate().

fillna()

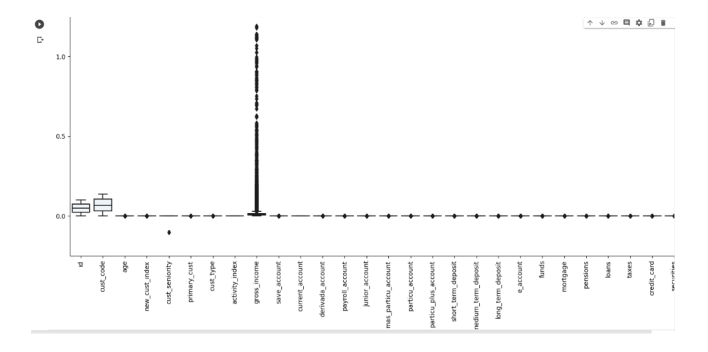
We can use *fillna()* function to fill NaN values. In this here, we can use different methods such 'backfill', 'bfill', 'pad', 'ffill' and mean/median/mode based approach to fill the missing values.

```
↑ ↓ ⑤ 目 ♬ ♬ ▮
data['age']=data['age'].fillna(data['age'].mean()).astype("int64")
    data['cust_type']=data['cust_type'].fillna(method ='ffill').astype("int64")
    data['primary_cust']=data['primary_cust'].fillna(method ='ffill')
    data['cust_relation_type']=data['cust_relation_type'].fillna(method ='ffill')
    data['residence_index']=data['residence_index'].fillna(method='ffill')
    data['foreigner_index']=data['foreigner_index'].fillna(method='ffill')
    data['channel']=data['channel'].fillna(method='ffill'
    data['deceased index']=data['deceased index'].fillna(method='ffill')
    data['addres_type']=data['addres_type'].fillna(method='ffill')
    data['province_name']=data['province_name'].fillna(method='ffill'
    data['activity index']=data['activity index'].fillna(method='ffill')
    data['payroll']=data['payroll'].fillna(method='ffill').astype("int64")
    data['a_pension']=data['a_pension'].fillna(method='ffill').astype("int64")
    data['employee_index']=data['employee_index'].fillna(method='ffill')
    data['custom_country_residence']=data['custom_country_residence'].fillna(method='ffill')
    data['sexo']=data['sexo'].fillna(method='ffill')
    data['new_cust_index']=data['new_cust_index'].fillna(method='ffill')
    data['cod_prov']=data['cod_prov'].fillna(method='ffill')
```

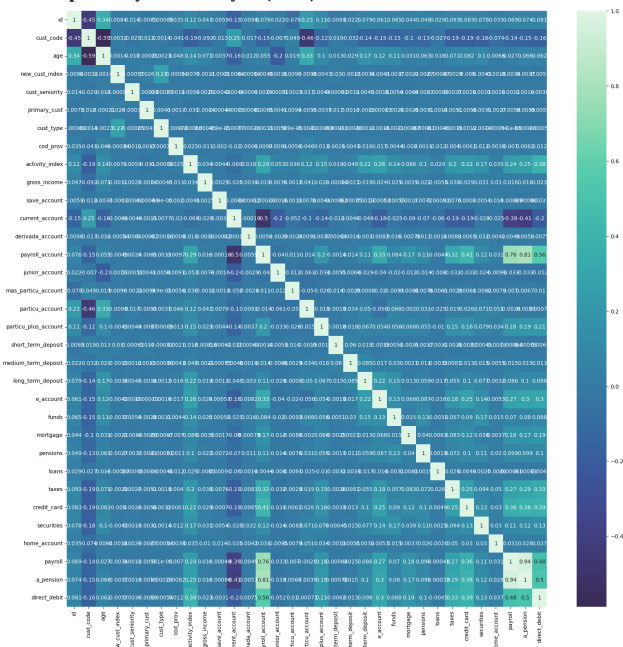
interpolate()

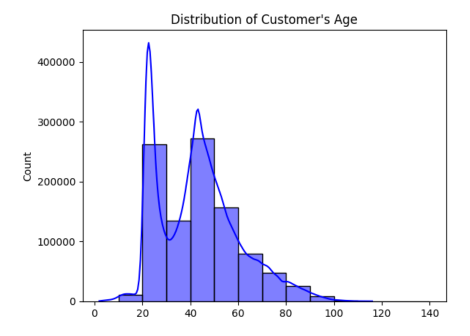
```
# Interpolate backwardly across the column:
data['gross_income'].interpolate(method ='linear', limit_direction ='backward', inplace=True)
#data['gross_income']=data['gross_income'].fillna(data['gross_income'].mean())
```

5.3. Outlier Detection

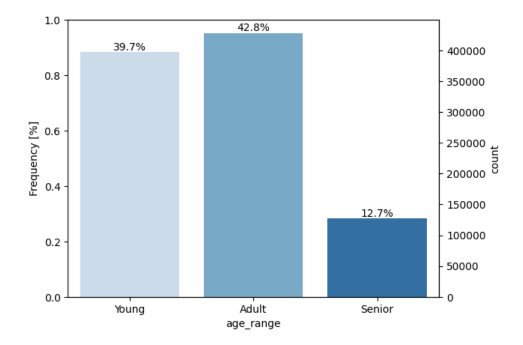


6. Exploratory Data Analysis (EDA)

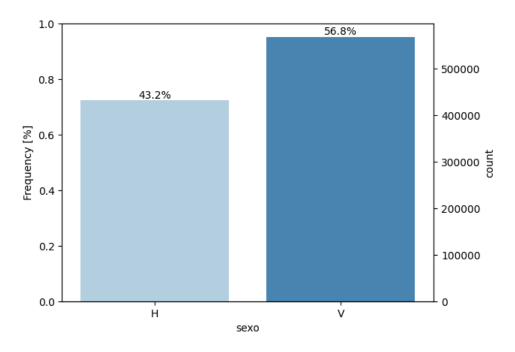




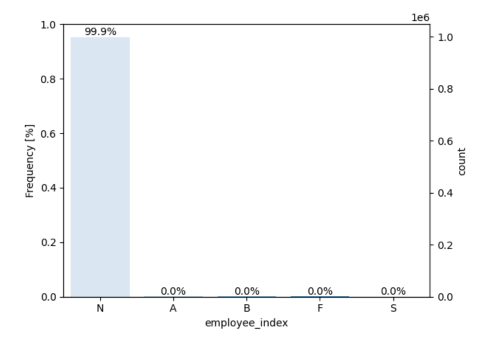
We can see from the above summary that most of the customers belong in the age range of 20-60. The number of adults among customers is 42.8% higher.



43.2% of customers are women and 56.8% are men.

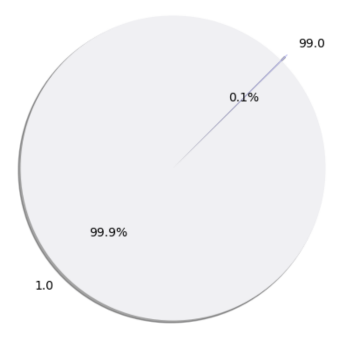


99% of customers are not bank employees. (employee index: A active, B ex employed, F filial, N not employee, P passive)



It is seen that the primary customer ratio is very high compared to the second customer.





7. Final Recommendation

A model can be built using the K-means method for customer segmentation and the Elbow method for determining the number of clusters.