# DATA GLACIER VIRTUAL INTERNSHIP CROSS SELLING RECOMMENDATION-GROUP PROJECT

WEEK 9: DELIVERABLES

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### Cross-Selling Recommendation

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# **Problem description:**

XYZ Credit Union is a financial institution based in Latin America that offers a variety of banking products to its customers, including credit cards, deposit accounts, retirement accounts, and safe deposit boxes. While the credit union has been successful in selling these products individually, it has not been as successful in cross-selling its products to existing customers. The lack of success in cross-selling suggests that there may be several barriers preventing XYZ Credit Union from selling additional products to its existing customers. To address this problem, XYZ Credit Union has decided to work with ABC Analytics, a data analytics consulting firm, to identify the barriers to cross-selling and develop strategies to overcome them. ABC Analytics will work with the credit union to analyze Customer data and information to identify patterns and trends, and develop targeted marketing strategies that are designed to increase their possibilities and revenues in the credit union's quest to cross sell banking products to the customers.

### **Data understanding:**

The data available for analysis was obtained from the data bank of XYZ credit union. It contains information about XYZ bank customers and the financial product holdings that XYZ offers to its customers. The data for cross-selling recommendation is a large csv file, with file size on disk of 2.13 GB. Upon primary understanding the features appear in Spanish literacy. It comprises of 48 features and 13647309 observations (The feature names are changed to English for better understanding). The dataset contains both numerical and categorical variables.

Data contains demographic characteristics of the customers:

- Age
- Address
- Income
- Etc.

- Gender
- Nationality
- Life status

# Financial products offered by the bank:

- ind\_ahor\_fin\_ult1/ Saving Account
- ind cco fin ult1/Current Accounts
- ind ctju fin ult1 / Junior Account
- ind deme fin ult1/Medium-term deposits
- ind\_ecue\_fin\_ult1 / e-account
- ind\_hip\_fin\_ult1 / Mortgage
- ind pres fin ult1 / Loans
- ind\_tjcr\_fin\_ult1 / Credit Card
- ind\_viv\_fin\_ult1 / Home Account
- ind\_nom\_pens\_ult1 / Pensions

- ind\_aval\_fin\_ult1 / Guarantees
- ind cno fin ult1/Payroll Account
- ind deco fin ult1/Short-term deposits
- ind dela fin ult1 / Long-term deposits
- ind\_fond\_fin\_ult1 / Funds
- ind\_plan\_fin\_ult1 / Pensions
- ind reca fin ult1 / Taxes
- ind valo fin ult1 / Securities
- ind nomina ult1 / Payroll

### Type of data:

File name	Train.csv
No. of observations	13647309
No. features	48
File Size	2.13 GB
File type	CSV
No. of files	1

Column_Names	Data Types
fecha dato/ Date	Object
ncodpers/ Customer code	Int64
ind empleado/ Employee index	Object
pais_residencia/ Country	Object
Sexo/ Gender	Object
age/ Age	Object
fecha alta/ Customer join date	Object
ind_nuevo/ Customer_index	Float64
antiguedad/ Customer senoirity	Object
indrel/ primary customer	Float64
ult fec cli 1t/ Customer leave date	Object
indrel_1mes/ Customer_type	Object
tiprel 1mes/ Customer relation	Object
indresi/ Residence index	Object
indext/ Foreigner index	Object
conyuemp/ Spouse index	Object
canal entrada/ Channel	Object
indfall/ Deceased index	Object
tipodom/ Primary address	Float64
cod_prov/ Customer_address	Float64
nomprov/ province name	Object
ind actividad cliente/ Activity index	Float64
renta/ Gross income	Float64
segmento/ Segmentation	Object
ind_ahor_fin_ult1/ Saving_account	Int64
ind aval fin ult1/Guarantees	Int64
ind cco fin ult1/ Current account	Int64
ind_cder_fin_ult1/ Derivative_account	Int64
ind cno fin ult1/ Payroll account	Int64
ind ctju fin ult1/Junior account	Int64
ind ctma fin ult1/More private account	Int64
ind_ctop_fin_ult1/ Private_account	Int64
ind ctpp fin ult1/ Private plus account	Int64
ind deco fin ult1/Short term deposits	Int64
ind deme fin ult1/ Medium term deposits	Int64
ind_dela_fin_ult1/ Long_term_deposits	Int64
ind_ecue_fin_ult1/ E_account	Int64
ind fond fin ult1/ Funds	Int64
ind hip fin ult1/ Mortgage	Int64
ind_plan_fin_ult1/ Pensions	Int64
ind pres fin ult1/Loans	Int64
ind reca fin ult1/ Taxes	Int64

### Cross-Selling Recommendation

ind_tjcr_fin_ult1/ Credit_card	Int64
ind dela fin ult1/ Securities	Int64
ind dela fin ult1/ Home account	Int64
ind dela fin ult1/ Payroll	Float64
ind dela fin ult1/ Pensions 2	Int64
ind dela fin ult1/ Direct debit	Int64

# **Problems and solutions for the Data:**

S/ N	Problem	<b>Proposed Solution</b>	Reason
1	Column names recorded in Spanish	Rename column names in English interpretation	For ease in understanding and analyzing the data.
2	Column data types interpreted wrongly	Convert column data types	To ensure accuracy in analysis and improve memory efficiency
3	Some Column information recorded in Spanish	Replace records with English interpretation	For ease in understanding and analyzing the data.
4	Employee_index / ind_empleado has 27734 null values	Values to be deleted.	It contains categorical data and requires further information from the company.
5	Country / pais_residencia has 27734 null values	Values to be deleted	It contains demographic data and requires more information from the company.
6	Gender / sexo has 27804 null values	Values to be deleted	It contains demographic data and requires accurate information from the company.
m 7	Customer_join_date / fecha_alta has 27734 null values	Value to be imputed.	Values can be imputed based on existing records.
8	Customer_index / ind_nuevo has 27734 null values	Value to be imputed	Values can be imputed based on existing records.
9	Primary_customer / indrel has 27734 null values	Value to be imputed	Values can be imputed based on existing records.
10	Customer_leave_date / ult_fec_cli_1t has 13622516 null values	Value to be imputed	Values can be imputed based on existing records.
11	Customer_type / indrel_1mes has 149781 null values	To be deleted	It contains categorical data and requires accurate information from the company.
12	Customer_relation / tiprel_1mes has 14781 null values	Values to be deleted	It contains categorical data and requires accurate information from the company.

13	Residence_index / indresi has 27734 null values	Values to be deleted	It csontains demographic data and requires accurate information from the company.
14	Foreigner_index / indext has 27734 null values	Values to be deleted	It contains demographic data and requires accurate information from the company.
15	Spouse_index / conyuemp has 13645501 null values	Values to be imputed	Values can be imputed based on existing records.
16	Channel / canal_entrada has 186126 null values	Values to be deleted	It contains categorical data and requires accurate information from the company.
17	Deceased_index / indfall has 27734 null values	Values to be deleted	It contains demographic data and requires accurate information from the company.
18	Primary_address / tipodom has 27735 null values	Value to be imputed	It contains demographic data and requires accurate information from the company.
19	Customer_address / Cod_prov has 93591 null values	Values to be deleted	It contains demographic data and requires accurate information from the company.
20	Province_name / nomprov has 93591 null values	Values to be deleted	It contains demographic data and requires accurate information from the company.
21	Activity_index / ind_actividad_cliente has 27734 null values	Values to be imputed	Values can be imputed based on existing records.
22	Gross_income / renta has 2794375 null values	Values to be imputed	Values can be imputed based on existing records.
23	Segmentation / segmento has 189368 null values	Values to be imputed	Values can be imputed based on existing records.
24	Payroll / ind_nomina_ult1 has 16063 null values	Values to be imputed	Values can be imputed based on existing records.
25	Pensions_2 / ind_nom_pens_ult1 has 16063 null values	Values to be imputed	Values can be imputed based on existing records.

# **Data Cleaning:**

- Several missing values have been dropped from the variables.
- Column names are translated and renamed accordingly.
- The mean, mode, median, and zeroes are used to impute null values.
- Columns like gender, residence index, spouse index, customer relations, employee index, etc.; variables are assigned to their respective categories.
- Outliers are detected using different methods and treated accordingly.

# **Cleaning and Transformation Done on the Data:**

### Ebaghae Imhanlahim

- Renamed column names from Spanish to English interpretation
- Checked for nulls in the data.
- Deleted null values of categorical and demographic columns with sensitive information.
- Filled some columns null values with the mode of the column.
- Filled some categorical column null values with appropriate alternative values according to the column description.
- Replaced the Spanish values in columns (Gender, Customer type, Customer relation, Employee index, Residence index, Foreigner index, Deceased index, etc.) with their English interpretations.
- Replaced categorical columns values (Activity index and segmentation) with their equivalent column values interpretations.
- Checked each column's value to ensure they are correct and correspond with description.
- Changed data types of columns as required to save memory.
- Checked for duplicates in the data.
- Checked for outliers in the data.
- Treated outliers found in the data.

#### B. Harika

- Translated the columns names from Spanish to English and renamed the columns.
- Checked the data for duplications.
- Checked for the Null values in data.
- Treated the null values using Median method, using dropna function to remove few column values that were missing important information, and Fillna methods.
- Renaming the Columns values description with proper words.
- Replaced the Spanish values for columns such as: Gender [H: Male, V: Female], Activity Index, Residence Index, Foreigner Index, Spouse Index, Deceased Index these columns with ['N':No, 'S': Yes], Customer\_type, Employee\_index, Customer\_relation with their appropriate names.
- Checked for the outliers detection using the Standard Deviation method.
- Treated the outliers using .clip method.

### Gladys Kalas

- The data received is in its raw format with language in Spanish literacy, erroneous inputs, incompatible data types which need to be addressed to obtain a clean organized data for further analysis.
- Changed the feature names from Spanish literacy to English for easy understanding.
- Checked for null values in the data set Train.csv.
- Imputed some features' missing /null values with the Mean value of the respective column.
- Filled some categorical column null values with highest occurring class in the features [value counts.().idmax())]
- Dropped columns Customer\_leave\_date and Spouse\_index as they contained 99% null values in their respective features.
- Replaced some features with their equivalent category values interpretations.
   Example- ['H'-Male, 'V'- 'Female']
   ['S' to 'Yes' and 'N' to 'No']
- Changed data types of columns Age and Seniority, Customer join date etc.
- Detection of outliers using univariate visualizations, distplots, box plots.
- Detected and treated Outliers in the data using IQR method and trimming outliers.

#### **Cross-Selling Recommendation**

### Yusuf Yuhan

- Use df.rename(columns={'old\_col\_name': 'new\_col\_name'}) to rename columns.
- Use df.isnull().sum() to check for null values.
- Use df.fillna(method='ffill'), df.fillna(method='bfill'), and df['col\_name'].fillna(df['col\_name'].mode()[0]) to replace null values with forward fill, backward fill, and mode, respectively.
- Use df['col name'].astype(new data type) to change data types for specific columns.
- Use sns.boxplot(x=df['col name']) from the seaborn library to detect outliers by visualization.
- Use the interquartile range (IQR) and upper and lower caps to treat outliers by capping their values using a lambda function.

# GitHub Repo Link:

https://github.com/HarikaReddyB/Cross\_selling\_recommendation---Group\_Project/tree/main/Week%209