

Cross selling recommendation

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Problem Statement

XYZ Credit union in Spain is performing very well in selling Banking products (Credit card, deposit amount, retirement account, safe deposit box), but their existing customer is not buying more than 1 product which means bank is not performing good in cross selling (Banks is not able to sell their other offering to existing customers). XYZ credit union decided to approach ABC analytics to solve their problem.



Approach

There are 2 files with different information:

- Train. This is a mapping table that contains all information about customers (years, residention, and their products).
- Test. The same information as in Train file but without the information about products.

Assumptions:

- There are a lot of missing values and outliers. Different approaches were used to working with data.
- There are 13 619 537 rows and 949 612 unique customers.



Correlation between numerical features



There is a correlation between Age and Customer seniority. It is mean the older the customer, the longer the service in the bank.



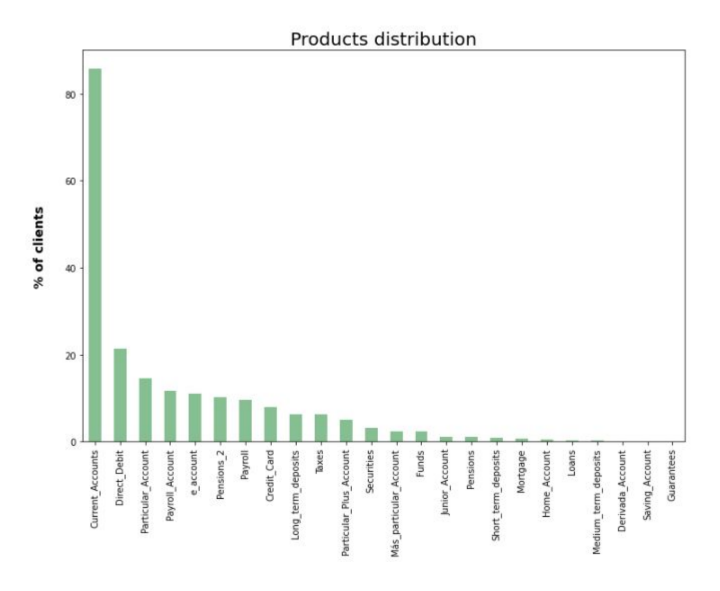
Dependencies between categorical features

	Current	Payroll Account	Payroll	Pensions	Direct Debit	Junior Account	Age group	Long term deposit s	Segmen t
Current Accounts	1	0.59	0.44	0.47	0	0	0	0	0
Payroll Account	0.59	1	0.75	0.78	0.52	0	0	0	0
Payroll	0.44	0.75	1	0.95	0	0	0	0	0
Pensions	0.47	0.78	0.95	1	0	0	0	0	0
Direct Debit	0	0.52	0	0	1	0	0	0	0
Junior Account	0	0	0	0	0	1	0.52	0	0
Age group	0	0	0	0	0	0.52	1	0	0
Long term deposits	0	0	0	0	0	0	0	1	0.43
Segment	0	0	0	0	0	0	0	0.43	1

There are some dependencies between categorical features. For example Age Group and Junior Account, Pensions and Payroll.



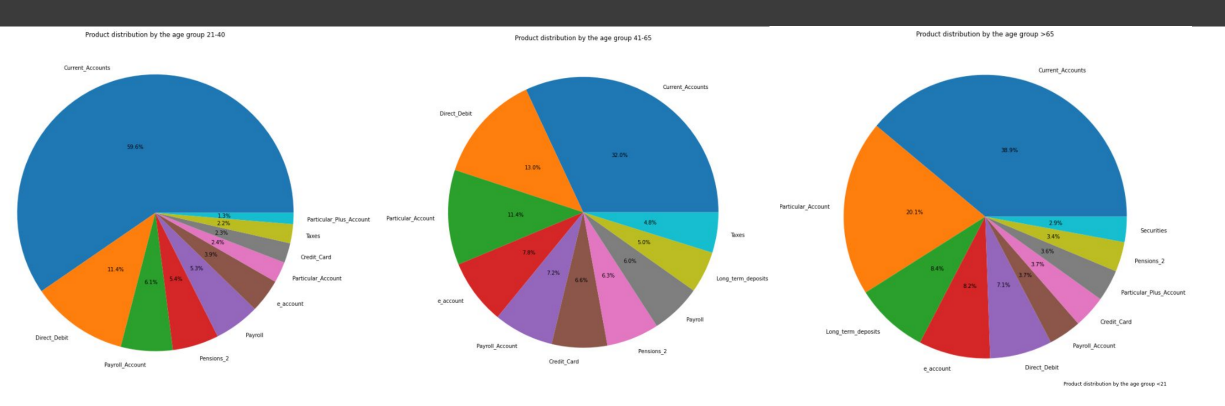
Customer & Products analysis



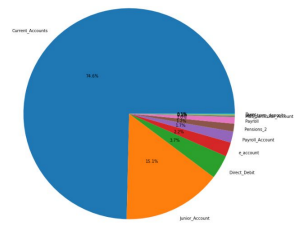
General the most popular product for all clients is Current Account - more than 80% of clients have this product. Other products are not so popular.



Customer & Products analysis: by Age

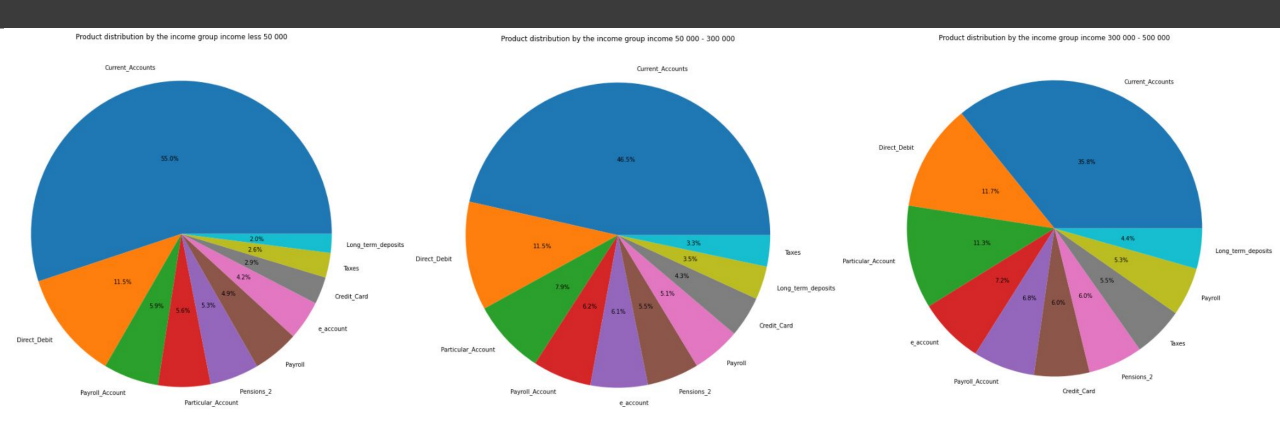


The most popular products in age groups a bit different. We can see that clients in the '<21' age group have Current Account, Junior account and Direct Debit products. '21-40' age group think about pension.





Customer & Products analysis: by Income

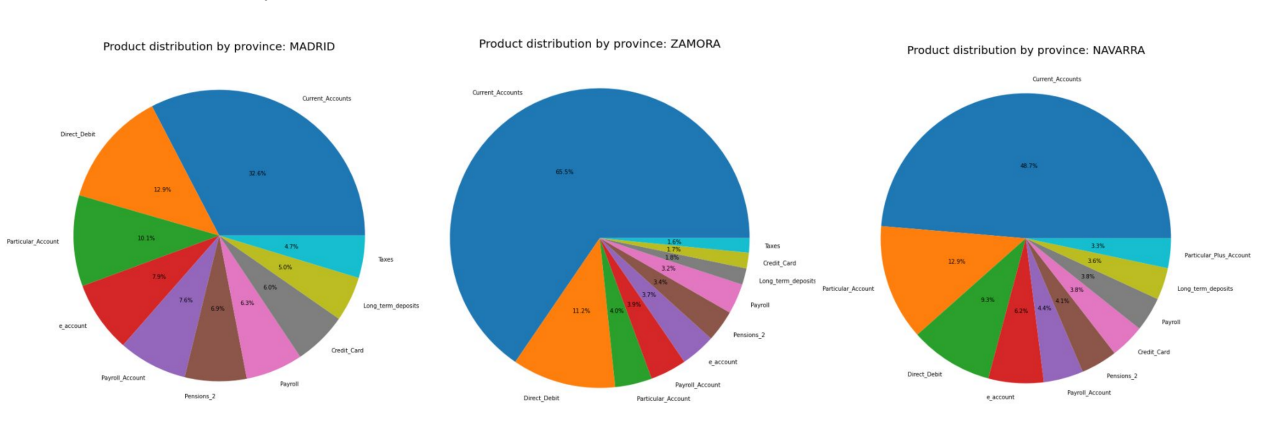


The reacher clients then less current accounts they have, And more other products like Particular account, Credit cards, Taxes, Long term deposits.



Customer & Products analysis: by Province

There are some differences in each province. Since there are many provinces, the results are derived from some provinces to demonstrate differences.





Products analysis

These table show which products have clients together with the analyzed product.

5 the most popular products

Saving Account	Guarantee s	Current Account	Derivada Account	Payroll Account	Junior Account	Más particula r Account	Particula r Account	Particula r Plus Account	Short term deposits	Medium term deposits	Long term deposits
Current Account, Particular Account, Direct Debit, Taxes, Particular Plus Account	Direct Debit, e_account, Pensions_2, Payroll Account, Payroll	Direct Debit, Particular Account, e_account, Payroll Account, Long term deposits	Current Account, Direct Debit, Securities, Particular Account, e_account	Pensions_2, Direct Debit, Payroll, Current Account, Credit Card	e account, Current Account, Payroll Account, Pensions_2, Direct Debit	Current Account, e_account, Direct Debit, Payroll Account, Pensions_2	Current Account, Direct Debit, Credit Card, Payroll Account, Long term deposits	Current Account, Direct Debit, Payroll Account, Pensions_2, Credit Card	Current Account, e_account, Long term deposits, Direct Debit, Más particular Account'	Current Account, Long term deposits, Particular Account, Direct Debit, e_account	Current Account, e_account, Direct Debit, Particular Account, Credit Card
e account	Funds	Mortgage	Pensions	Loans	Taxes	Credit Card	Securitie s	Home Account	Payroll	Pensions_	Direct Debit
Current Account, Direct Debit, Payroll Account, Pensions_2, Credit Card	Current Account, Direct Debit, e account, Long term deposits, Particular Account	Direct Debit, Payroll Account, Pensions_2, Payroll, Credit Card	Direct Debit, Current Account, Payroll Account, Credit Card, e_account	Current Account, Direct Debit, Taxes, Payroll Account, Credit Card	Direct Debit, Current Account, Payroll Account, Pensions_2, Payroll	Direct Debit, Current Account, Payroll Account, Pensions_2, Payroll	Current Account, Direct Debit, e account, Payroll Account, Credit Card	Current Account, Particular Account, Direct Debit, Taxes, Payroll Account	Pensions_2, Payroll Account, Direct Debit, Current Account, Credit Card	Payroll Account, Payroll, Direct Debit, Current Account, Credit Card	Payroll Account, Payroll, Direct Debit, Current Account, Credit Card



Recommendations

We analyzed dataset and came to the some conclusion:

- For clients less than 20 years an employee can offer junior account, e_account, payroll and direct_debit
- Clients from 21 to 65 years often have direct debit, payroll account, pension, credit cards, e-account, particular account.
- Clients over 65 years have long term deposits
- It is doesn't matter how much the client earns.
- Some products have dependencies. For example: current-account payroll account, pensions payroll account and etc.

Some general recommendations:

- Communicate with the client and ask about the needs.
- Train employees in cross-selling skills



Recommended models for this dataset

We propose to build a **recommendation system that will output product, based on customer data**.

We recommend building a recommendation system that is based on similarity (like a movie recommendation). The dataset is suitable for binary similarity (liked it or not/there is a product or not).

Thank You

