

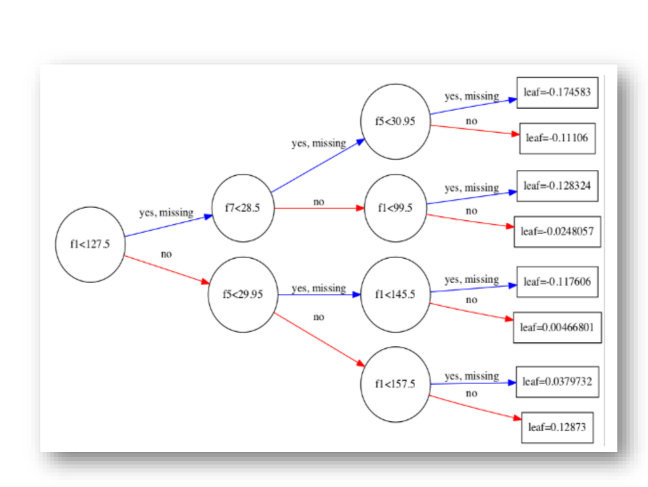
APPLIED SCIENCES FACULTY •

Analysing the Santander Customer Satisfaction dataset

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Introduction

In this project, I have tried to predict whether a certain customer is satisfied with the service or not, using the Santander Customer Satisfaction dataset. The raw data was taken from the corresponding competition on Kaggle. The goal of this project is to be able to predict the satisfaction of a certain customer, based on the data that we have on them, and to figure out what features of the data play the biggest role in making a customer satisfied. I have also used the data on the Kaggle page for this competition, to help figure out what certain features represented etc.



Visualisation of a Gradient Boosting Decision Tree

The methodology implies the of different classifiers on the dataset, and then comparing the results obtained from each classifier. I used the following ones: Decision Tree Classifier, Gaussian Naïve Bayes, Logistic Regression, Ada Boost Classifier, Random Forest Classifier, Bagging Classifier, Gradient Boosting Classifier

Methodology

Data

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Data Preprocessing

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The **train** dataset consists of 370 different features, that are each tied to some customer (observation), of which there are 76020. The TARGET column is the value that I had to predict. It's entry is equal to 1 for unsatisfied customers, and 0 for the happy ones. The test dataset consists of 75818 observations.

IMPORTANT FEATURES

- var15 one of the most important features the age of the customer
- var_num3 the number of bank products that a customer has (had)
- var3 the nationality of the customer
- var38 the value of the mortgage that a customer has

The dataset had quite some challenges considering data processing, like the need to deal with removing constant features, removing duplicate features and dealing with some features manually.

Here are some other specific challenges I dealt with:

- I have removed the entries for the nationality of a customer, where there was no nationality specified, by replacing them with the most common nationality.
- In the var38 feature, I have discovered that there are 14868 of the 117310.979016 entries. This value is very close to the mean of the column. Because of this uncommonly high number of this particular entry (117310.979016), compared to other entries, I logarithmically transformed the `var38` feature, to better the results.

Results and Conclusions

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The best result was achieved using the Gradient Boosting Classifier, which gave me an accuracy of 83%. Using those results I figured out the importance of each feature. Here are the 20 most important ones:

