





# NBFC Loan Default

The goal of the problem is to predict whether a client will default on the loan payment or not.

🛗 Mar 08, 3:00 PM - Mar 18, 8:00 AM

Allowed team size: 1

**Submit your solution** 

## **Registration Details** Ariel Ighuma Sama

You

**ABOUT** 

PROBLEM STATEMENT YOUR PERFORMANCE

**LEADERBOARD** 

#### Goal:

The goal of the problem is to predict whether a client will default on the loan payment or not. For each ID in the test\_data, you must predict the "default" level.

### **Datasets**

The problem contains two datasets, Train Data, and Test Data. Model building is to be done on Train Dataset and the Model testing is to be done on Test Dataset. The output from the Test Data is to be submitted in the Hackathon platform

## Metric to measure

Your score is the percentage of all correct predictions made by you. This is simply known as accuracy. The best accuracy is 1 whereas the worst is 0. It will be calculated as the total number of two correct predictions (True positive + True negative) divided by the total number of observations in the dataset.

#### **Submission File Format:**

You should submit a CSV file with exactly 39933 entries plus a header row.

The file should have exactly two columns

ID ( sorted in any order)
default (contains 0 & 1, 1 represents default)

Train data set file

Train\_set\_(1)\_(1).csv

Test data set file

Test\_set\_(1)\_(2).csv

Sample submission file

Sample\_Submission\_(1)\_(1).csv

□
Sample\_Submission\_(1)\_(1).csv

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