

[All Tracks](#) > [Problem](#)

Banking

Attempted by: 6 / Accuracy: % / Maximum Score: 30 / ★★★★★ 0 Votes

Tag(s): Medium

**PROBLEM****EDITORIAL****MY SUBMISSIONS**

The Bank of Vortex has not been performing well for the past few years. They are in a great deal of trouble. Their stock value has gone down by a margin of 15%. As a result, their biggest investor Sunu Brothers Ltd. is threatening to withdraw as an investor. The Manager, Rahul Kar, is very worried.

Rahul after careful consultation with his team finds out that the majority of their problems is being caused by non-payment of loans. In order to regain the confidence of the investors, bank has decided to find and reduce such defaulters.

Bank also takes into consideration the advice of its investors while sanctioning their loans, that is, along with the bank, the investors also go through the requested loan application.

You have to help the bank by predicting the probability that a member will default.

[DOWNLOAD DATASET HERE](#)**Time Limit:** 5.0 sec(s) for each input file.**Memory Limit:** 256 MB**Source Limit:** 1024 KB**Marking Scheme:** Marks are awarded when all the testcases pass.**Allowed Languages:** C, C++, C++14, Clojure, C#, D, Erlang, F#, Go, Groovy, Haskell, Java, Java 8, JavaScript(Rhino), JavaScript(Node.js), Julia, Kotlin, Lisp, Lisp (SBCL), Lua, Objective-C, OCaml, Octave, Pascal, Perl, PHP, Python, Python 3, R(RScript), Racket, Ruby, Rust, Scala, Swift, Swift-4.1, Visual Basic

Upload Prediction File

Please upload the prediction file in the format as stated in the problem.

 No file chosen

Upload Source Files


You need to submit a zip or tar archive consisting of a text file explaining your approach, details about feature engineering, tools you used and the relevant source files.

 No file chosen

Upload

Your Rating: ★★★★★

COMMENTS (0)



Start Discussion...

CancelPost

View all comments

- About Us

Technical Recruitment

Developers Wiki

Press

Reach Us
- Innovation Management

University Program

Blog

Careers