

Q Search



























Home Credit - Credit Risk Model **Stability**

Create a model measured against feature stability over time

Overview Data Code Models Discussion Leaderboard Rules Τe

Dataset Description

In this competition, you will be predicting default of clients based on internal and external information that are available for each client. Scoring is performed using custom metric that not only evaluates the AUC of predictions but also considers the stability of predictions model across the data range of the test set. To better understand this metric, please refer to the Evaluation tab.

Files

138 files

Size

26.76 GB

Type

csv, parquet

License

Subject to Competition Rules

Table Description

This dataset contains a large number of tables as a result of utilizing diverse data sources and the varying levels of data aggregation used while preparing the dataset. Note: All files listed below are found in both .csv and .parquet formats.

Base tables

Base tables store the basic information about the observation and case_id. This is a unique identification of every observation and you need to use