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Featured Prediction Competition

Porto Seguro's Safe Driver Prediction

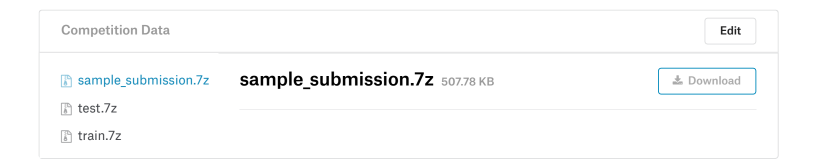
\$25,000

Predict if a driver will file an insurance claim next year.

Prize Money



Porto Seguro · 249 teams · 2 months to go (2 months to go until merger deadline)



Data Description

Leaderboard Rules Overview Kernels Discussion Data

In this competition, you will predict the probability that an auto insurance policy holder files a claim.

In the train and test data, features that belong to similar groupings are tagged as such in the feature names (e.g., ind, reg, car, calc). In addition, feature names include the postfix bin to indicate binary features and cat to indicate categorical features. Features without these designations are either continuous or ordinal. Values of -1 indicate that the feature was missing from the observation. The target columns signifies whether or not a claim was filed for that policy holder.

File descriptions

- train.csv contains the training data, where each row corresponds to a policy holder, and the target columns signifies that a claim was filed.
- · test.csv contains the test data.
- sample_submission.csv is submission file showing the correct format.

