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Featured Prediction Competition

## Mercedes-Benz Greener Manufacturing

\$25,000

Can you cut the time a Mercedes-Benz spends on the test bench?

Prize Money



Daimler · 3,835 teams · 4 months ago

Overview

Data

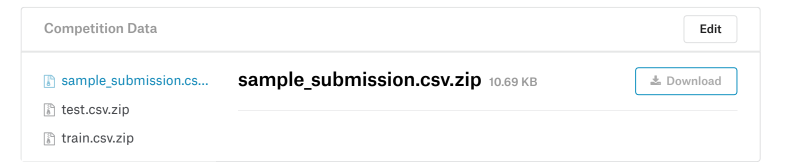
Kernels

Discussion

Leaderboard

Rules

Late Submission



## **Data Description**

This dataset contains an anonymized set of variables, each representing a custom feature in a Mercedes car. For example, a variable could be 4WD, added air suspension, or a head-up display.

The ground truth is labeled 'y' and represents the time (in seconds) that the car took to pass testing for each variable.

## File descriptions

Variables with letters are categorical. Variables with 0/1 are binary values.

- train.csv the training set
- test.csv the test set, you must predict the 'y' variable for the 'ID's in this file
- sample\_submission.csv a sample submission file in the correct format

