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Competitions Datasets Kernels Discussion





Blue Book for Bulldozers

Predict the auction sale price for a piece of heavy equipment to create a "blue book" for bulldozers. \$10,000 · 475 teams · 5 years ago

Overview

Overview

Data Discussion

Leaderboard

Rules



The goal of the contest is to predict the sale price of a particular piece of heavy equiment at auction based on it's usage, equipment type, and configuaration. The data is sourced from auction result postings and includes information on usage and equipment configurations.

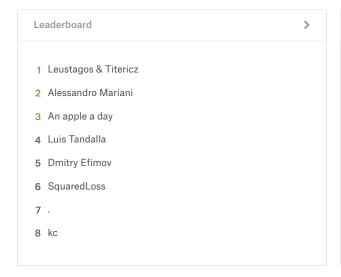
Fast Iron is creating a "blue book for bull dozers," for customers to value what their heavy equipment fleet is worth at auction.

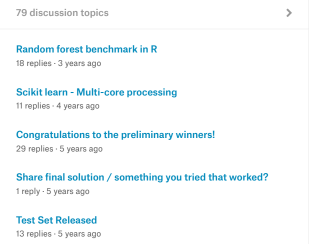
About Fast Iron

Fast Iron are a content-focused business that aids customers in creating enterprise data standards, cleansing data, and maintaining clean data. Utilizing proprietary applications and an ever growing data cleansing team, Fast Iron has normalized data for more than 2.5 million machine and customer records for the heavy equipment industry.

This competition was launched under the Kaggle Startup Program. If you're a startup with a predictive modelling challenge, please apply!

Photo credits: Antonis Lamnatos





Launch 5 years ago Close

5 years ago

475 586
Teams Competitors

Points This competition awarded standard ranking points
Tiers This competition counted towards tiers

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