

Search kaggle



Competitions Datasets Kernels Discussion Learn





InClass Prediction Competition Used car valuation

Regression of used car value using commonly available dimensions

2 months to go

Overview

Kernels Data

Discussion

Leaderboard

Rules

Submit Predictions

Overview

Description

Evaluation

This competition aims to regress the value of used cars using some simple factors affecting their value.

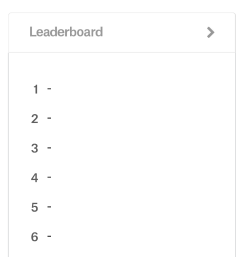
Description of data

The data consists of 70,000 training rows and 30,000 test rows. Each row has an id field. The rating factors in the X datasets are as follows:

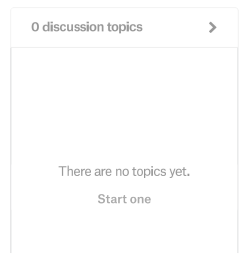
- brand (categorical)
- year (numeric)
- age (numeric)
- engine_size (numeric)
- power (numeric)
- mileage (numeric)
- prev_owners (numeric)

The y_train dataset contains the corresponding valuations for each id in the X_train dataset. These can be used to train a model to predict value.

The aim is to predict the value of the cars represented by the rows in X_test. Submissions should consist of a two column csv with id and value as the columns.



Kernels > There are no kernels yet. Be the first



9/2/2018	Used car valuation Kaggle	
7 - 8 -		
Launch 9 days ago		Close 2 months
Points This competition does not award standard ranking points Tiers This competition does not count towards tiers		
This is a Kaggle InClass competition provided free to academics. Find out about hosting your own InClass competition »		
Tags mae extra small		
© 2018 Kaggle Inc	Our Team Terms Privacy Contact/Support	I fin