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Competitions Datasets Kernels

Discussion



Don't Get Kicked!

Predict if a car purchased at auction is a lemon

\$10,000 · 570 teams · 6 years ago

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Competition Data Edit Carvana_Data_Dictionary.txt 2.75 KB m example_entry.csv ♣ Download test.csv
test.csv Carvana_Data_Diction... test.zip training.zip

Data Description

- The challenge of this competition is to predict if the car purchased at the Auction is a good / bad buy.
- All the variables in the data set are defined in the file Carvana_Data_Dictionary.txt
- · The data contains missing values
- The dependent variable (IsBadBuy) is binary (C2)
- There are 32 Independent variables (C3-C34)
- The data set is split to 60% training and 40% testing.

