



Completed • \$100,000 • 2,226 teams

Springleaf Marketing Response

Fri 14 Aug 2015 – Mon 19 Oct 2015 (2 months ago)

Dashboard

Home

Data

Make a submission

Information

Description

Evaluation

Rules

Prizes

Timeline

Forum

Scripts

New Script

New Notebook

Leaderboard

Public

Private

My Team

Your model

My Submissions

Leaderboard

1. Asian Ensemble
2. .baGGaj.
3. Merging the Mundane and the Magic
4. ARG eMMSamble
5. n_m
6. KazAnova & clobber
7. Gzs_iceberg
8. DP&MJ&JL&SS
9. Bibimoune
10. The Slippery Appraisals

1,408 Scripts

Digging into Springleaf data
169 Votes / 4 months ago / RMarkdown

Fix-up city names (VAR_0200)
57 Votes / 3 months ago / R

Grouping Numerics - Springleaf

[Competition Details](#) » [Get the Data](#) » [Make a submission](#)

Data Files

File Name	Available Formats
test.csv	.zip (149.94 mb)
train.csv	.zip (149.83 mb)
sample_submission.csv	.zip (205.45 kb)

[See this example R Script that trains an XGBoost model and creates a submission](#)

You are provided a high-dimensional dataset of anonymized customer information. Each row corresponds to one customer. The response variable is binary and labeled "target". You must predict the target variable for every row in the test set.

The features have been anonymized to protect privacy and are comprised of a mix of continuous and categorical features. You will encounter many "placeholder" values in the data, which represent cases such as missing values. We have intentionally preserved their encoding to match with internal systems at Springleaf. The meaning of the features, their values, and their types are provided "as-is" for this competition; handling a huge number of messy features is part of the challenge here.

34 Votes / 3 months ago / RMarkdown
Reading Train and Test Using Less Memory 11 Votes / 2 months ago / Python
XGB "Learning Rate / Eta Decay" 12 Votes / 3 months ago / Python
Visualizing NA values 9 Votes / 2 months ago / RMarkdown

Forum (200 topics)
XGBoost test (0.78220) 35 days ago
Logistic regression and Gaussian processes 54 days ago
Team 60 days ago
Experiences from a newbie 2 months ago
Solution Sharing 2 months ago
Beating the Benchmark ;) 2 months ago

teams

players

entries