

Host

Competitions

Datasets

Scrints

lobs

Community •

Rupak Chakraborty

Logout



\$20,000 • 1,177 teams

Homesite Quote Conversion

Mon 9 Nov 2015

Merger and 1st Submission Deadline

Mon 8 Feb 2016 (34 days to go)

Dashboard

Home

Data

Make a submission

Information

Description

Evaluation

Rules

Prizes

Timeline

Forum

Scripts

New Script New Notebook

Leaderboard

My Submissions

Leaderboard

- 1. monkeys rising
- 2. victor, clustifier & adam
- 3. VinaKago
- 4. KazAnova | Faron | clobber
- 5. two-step
- 6. The Slippery Appraisals
- 7. Daniel FG
- 8. GLR
- 9. Frenchies
- 10. Haozhen

Competition Details » Get the Data » Make a submission

Which customers will purchase a quoted insurance plan?

Before asking someone on a date or skydiving, it's important to know your likelihood of success. The same goes for quoting home insurance prices to a potential customer. Homesite, a leading provider of homeowners insurance, does not currently have a dynamic conversion rate model that can give them confidence a quoted price will lead to a purchase.



Using an anonymized database of information on customer and sales activity, including property and coverage information, Homesite is challenging you to predict which customers will purchase a given quote. Accurately predicting conversion would help Homesite better understand the impact of proposed pricing changes and maintain an ideal portfolio of customer segments.

Started: 7:29 pm, Monday 9 November 2015 UTC

Ends: 11:59 pm, Monday 8 February 2016 UTC (91 total days)

Points: this competition awards standard ranking points

Tiers: this competition counts towards tiers

793 Scripts

Beat the Benchmark in 7 lines 12 Votes / 7 days ago / R

Homesite with Lasagne 5 Votes / 5 days ago / Python

Digging deeper and deeper! 30 Votes / 53 days ago / R

Why is everything working so well...
10 Votes / 34 days ago / R

Example using random forest 7 Votes / 33 days ago / R

Xgboost_benchmark 19 Votes / 56 days ago / Python

Forum (49 topics)

Converting the XGB_stop (R, 0.96817) to python 3 hours ago

RapidMiner 6.5 (w/ r scripts)
13 hours ago

Homesite with Lasagne 14 hours ago

Welcome! 17 hours ago

XGB_stop 19 hours ago

Beat the Benchmark in 7 lines yesterday

teams

players

entries

© 2016 Kaggle Inc

About Our Team Careers Terms Privacy Contact/Support