

Thank you for accepting the rules.



Jobs • 2,022 teams

Allstate Claims Severity

Mon 10 Oct 2016

Entry Deadline

Mon 12 Dec 2016 (28 days to go)

Dashboard

Home

Data

Make a submission

Information

Description

Evaluation

Rules

Timeline

Forum

Kernels

New Script

New Notebook

Leaderboard

My Team

My Submissions

Public Leaderboard

1. Zach
2. Bishwarup B
3. Faron
4. Qingchen
5. Computer says no
6. onestate
7. Josef Feigl
8. Jared Turkewitz
9. Silogram
10. achm

1,371 Kernels

xgb 1114
69 Votes / 18 days ago / Python

Keras starter with bagging
1111.84364
18 Votes / 5 days ago / Python

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

Data Files

File Name	Available Formats
sample_submission.csv	.zip (290.61 kb)
train.csv	.zip (13.17 mb)
test.csv	.zip (8.17 mb)

Each row in this dataset represents an insurance claim. You must predict the value for the 'loss' column. Variables prefaced with 'cat' are categorical, while those prefaced with 'cont' are continuous.

File descriptions

- **train.csv** - the training set
- **test.csv** - the test set. You must predict the loss value for the ids in this file.
- **sample_submission.csv** - a sample submission file in the correct format

Exploratory study on ML algorithms
190 Votes / 28 days ago / Python

All the Allstate states (EDA)
108 Votes / 27 days ago / R

Simple EDA - feature transformations
22 Votes / 12 days ago / Python

xgb 1110 from Vladimir Iglovikov and tili7
22 Votes / 13 days ago / Python

Forum (161 topics)

Shift Happens - understanding the log(loss + shift) transformation
57 minutes ago

Lexical Encoding + feature comb
1 hour ago

Prepping the data
5 hours ago

Keras starter with bagging
1111.84364
6 hours ago

Run time and score
6 hours ago

Tuning the parameter of a custom objective < 1120
8 hours ago

teams

players

entries