

Search kaggle

Q

**Competitions Datasets Kernels** 

Discussion

Jobs





## **Allstate Claims Severity**

How severe is an insurance claim?

3,055 teams · 10 months ago

Overview

Data

Kernels

Discussion

Leaderboard

Rules

**Late Submission** 

Overview

## Description

## **Evaluation**

**Timeline** 

When you've been devastated by a serious car accident, your focus is on the things that matter the most: family, friends, and other loved ones. Pushing paper with your insurance agent is the last place you want your time or mental energy spent. This is why Allstate, a personal insurer in the United States, is continually seeking fresh ideas to improve their claims service for the over 16 million households they protect.





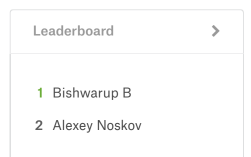




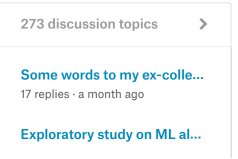


Allstate is currently developing automated methods of predicting the cost, and hence severity, of claims. In this recruitment challenge, Kagglers are invited to show off their creativity and flex their technical chops by creating an algorithm which accurately predicts claims severity. Aspiring competitors will demonstrate insight into better ways to predict claims severity for the chance to be part of Allstate's efforts to ensure a worry-free customer experience.

New to Kaggle? This competition is a recruiting competition, your chance to get a foot in the door with the hiring team at Allstate.







## Allstate Claims Severity | Kaggle

**3** Faron 139 votes · a year ago

4 Zach

5 Eureka

6 Turnin'

7 BR On Vacation BR

8 Goosify

**xgb 1114** 

103 votes · a year ago

**Bias Correction + XGBoost** 

89 votes · a year ago

**Stacking Starter** 

79 votes · a year ago

73 replies · 2 months ago

Storey\_DataExploration

2 replies  $\cdot$  3 months ago

Could anyone kindly explai...

10 replies  $\cdot$  5 months ago

Simple EDA - feature transf...

16 replies · 5 months ago

Launch

a year ago

Close

10 months ago

3,055 3,055

Teams Competitors

Points This competition awarded standard ranking points
Tiers This competition counted towards tiers

Tags t

tabular

regression

mae

extra small

© 2017 Kaggle Inc

Our Team Terms Privacy Contact/Support



