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Competitions

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Walmart Recruiting - Store Sales Forecasting

Use historical markdown data to predict store sales

691 teams · 3 years ago

Leaderboard

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Overview

Description

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One challenge of modeling retail data is the need to make decisions based on limited history. If Christmas comes but once a year, so does the chance to see how strategic decisions impacted the bottom line.







In this recruiting competition, job-seekers are provided with historical sales data for 45 Walmart stores located in different regions. Each store contains many departments, and participants must project the sales for each department in each store. To add to the challenge, selected holiday markdown events are included in the dataset. These markdowns are known to affect sales, but it is challenging to predict which departments are affected and the extent of the impact.

Want to work in a great environment with some of the world's largest data sets? This is a chance to display your modeling mettle to the Walmart hiring teams.

This competition counts towards rankings & achievements. If you wish to be considered for an interview at Walmart, check the box "Allow host to contact me" when you make your first entry.

You must compete as an individual in recruiting competitions. You may only use the provided data to make your predictions.

Leaderboard >

75 discussion topics

- 1 David Thaler
- 2 Srihari Jaganathan
- 3 James King
- 4 Giulio
- 5 Domcastro
- 6 thenry
- 7 :-)
- 8 BreakfastPirate

KNN, Kmeans, Random forest and Naive Bayes

O replies · 2 months ago

6 bad models make 1 good model: Power of Ens...

4 replies · 3 months ago

Thank You and #2 rank model

56 replies · 3 months ago

Using Features

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Simple Models and Straight Averages

3 replies · 6 months ago

Launch

4 years ago

Close

3 years ago

691 691

Teams Competitors

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

Tags

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