



\$35,000 • 3,031 teams

Rossmann Store Sales

Merger and 1st Submission Deadline

Wed 30 Sep 2015

Mon 14 Dec 2015 (14 days to go)

Dashboard

Home

Data

Make a submission

Information

Description

Evaluation

Rules

Prizes

Timeline

Forum

Scripts

New Script

New Notebook

Leaderboard

My Team

My Submissions

Leaderboard

1. Gert
2. SDN
3. Tobias Wolfanger
4. FOols w/ ToOls
5. HassanAbdulQayyum
6. Objective Partners
7. MAX-CON DATA SCIENCE
8. Mr. Lucky
9. Oleg Agapkin & Sergey Makarevich
10. MMD

1,803 Scripts

XGBoost Feature Importance
24 Votes / 8 days ago / Python

A Journey through Rossmann
Stores
24 Votes / 10 days ago / Python

Interactive Sales Visualization!
76 Votes / 31 days ago / RMarkdown

Interesting stores
8 Votes / 4 days ago / R

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

Forecast sales using store, promotion, and competitor data

Rossmann operates over 3,000 drug stores in 7 European countries. Currently, Rossmann store managers are tasked with predicting their daily sales for up to six weeks in advance. Store sales are influenced by many factors, including promotions, competition, school and state holidays, seasonality, and locality. With thousands of individual managers predicting sales based on their unique circumstances, the accuracy of results can be quite varied.

In their first Kaggle competition, Rossmann is challenging you to predict 6 weeks of daily sales for 1,115 stores located across Germany. Reliable sales forecasts enable store managers to create effective staff schedules that increase productivity and motivation. By helping Rossmann create a robust prediction model, you will help store managers stay focused on what's most important to them: their customers and their teams!



If you are interested in joining Rossmann at their headquarters near Hanover, Germany, please contact Mr. Frank König (Frank.Koenig {at} rossmann.de) Rossmann is currently recruiting data scientists at [senior](#) and [entry-level](#) positions.

Started: 12:02 pm, Wednesday 30 September 2015 UTC

Ends: 11:59 pm, Monday 14 December 2015 UTC (75 total days)

Points: this competition awards standard [ranking points](#)

Tiers: this competition counts towards [tiers](#)

Exploratory Analysis Rossmann
177 Votes / 47 days ago / RMarkdown

Filling Gaps in the Training Set
50 Votes / 39 days ago / RMarkdown

Forum (184 topics)

- How come we can use weather data?
3 hours ago
- External data and Other information
3 hours ago
- Am I overfitting??? Need help!!
6 hours ago
- Use of Data for Academic Research
11 hours ago
- Lots of Scores of 0.10361
14 hours ago
- Store type
yesterday

teams

players

entries