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Retail Data Analytics (Historical Sales data from 45 Stores)

* Predict the department-wise sales for each store for the following year
* Model the effects of markdowns on holiday weeks
* Provide recommended actions based on the insights drawn, with prioritization placed on largest business impact

[**https://www.kaggle.com/manjeetsingh/retaildataset/home**](https://www.kaggle.com/manjeetsingh/retaildataset/home)

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Retail Case Study

**This is a retail case study. Help a major retailer forecast their sales!**

Sales forecast has very high influence on the performance of the company’s business and hence these sales forecasts can be used to estimate company’s success or performance in the coming year. Accurate forecasts may lead to better decisions in business.

**https://www.kaggle.com/c/retailcasestudy**

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House Prices: Advanced Regression Techniques

**Predict sales prices and practice feature engineering, RFs, and gradient boosting**

<https://www.kaggle.com/c/house-prices-advanced-regression-techniques>

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Titanic: Machine Learning from Disaster

**Start here! Predict survival on the Titanic and get familiar with ML basics**

<https://www.kaggle.com/c/titanic>