January 3, 2019 Krzysztof Joachimiak joachimiak.krzysztof@gmail.com github.com/krzjoa/kaggle-sales



Predict Future Sales - Kaggle competition

Recruitment task for Research Engineer position

Contents

Conter	${f nts}$		2
1	Task		3
2	Data	Analysis	3
	2.1	General information	3
	2.2	Trends in Time Series	3
	2.3	Shops	5
3	Exper	iments	5

1 Task

The goal of this task is to predict future sales value. This task is a Kaggle competition.

2 Data Analysis

2.1 General information

There are 22170 divided into 84 categories. In the dataset, there occur 60 shops. We can find 2'935'849 records in the training dataset, and 214'200 in the testing one.

Insigths:

- There occur **negative coun values**. As many guys in the competition-related discussion say, it probably expresses the number of returned and refunded items

2.2 Trends in Time Series

At the very beginning, let's check, how many recordings per each month in the measured period we have. As we can see in the figure 2.1, the number of sale records depends on time and we are not sure if it's just a lack of data or it really shows us some meaningful temporal relation.

Number of records per month

Figure 2.1: Number of records per month in the training dataset

If we sum values of sales in the each month, we can get following plot (figure 2.3).

0.25

2013-01

2013-05

2013-09

175 150 100 075 050 -

Sales value per month

Figure 2.2: Sales values per month in the training dataset

2014-01

2014-05

2014-09 Months 2015-01

2015-05

2016-01

2015-09

Seeing only this picture, we cannot state if there exists a clear link between time and summed sales values in each month.

1800 - 16

Sales value per month

Figure 2.3: Sales values per month in the training dataset

Bearing in mind the previous plot (fig. 2.1), we can apply some kind of normalization and check, how does the temporal relation between sales and number of records looks like. It is presented in the figure

Analyzing sales changes in some specific seasons is useless because we are not given such information in the our testing dataset.

2.3 Shops

3 Experiments