Milestone Report

Problem Statement:

Predicting next month sales by item, by shop for a Russian gaming retailer using 34 months of sale history.

Benefits

Main audiences: Leadership of the gaming retailer.

They would leverage the results to decide the level of inventory investment and store volume allocation strategy to maximum in-stock level, hence maximizing sales. Leadership may use the result to determine needed marketing activities to further increase sales potentials.

Secondary audiences include:

- **Toy product developers**: Study may reflect meaningful category trend in which developer can prioritize resources on innovation in those categories
- **Competitors**: leverage the result to develop market/product strategy to tap into market potential
- Data Scientists/Researchers: If the model generates reasonable prediction, it can be scaled up to include more company's data and to be used to predict total market share for the toy industry

Dataset Description

Obtained from Kaggle, data are in form of 4 dataset

- Categories: include category names and respective id (size: (84, 2))
- Items: include product name, and respective id, and category id (size: (22710 x 3))
- Shops: include shop name and respective id (size: (60,2))
- Sales: main training dataset, have attributes date, date block number (equivalent to month), shop id, item id, item price and item count daily

Cleaning and Wrangling

- Check and do not find missing values
- One price outlier identified with price tag of \$300K+, drop from the dataset
- One negative price item was found at one location, replace that with price from the same product but sold in a different shop
- Convert date from string to DateTime recognizable format
- Merge with categories, items, and shops dataset to get descriptive information for exploratory analysis
- Save final data frame into a new csv "train df.csv" for ease of access

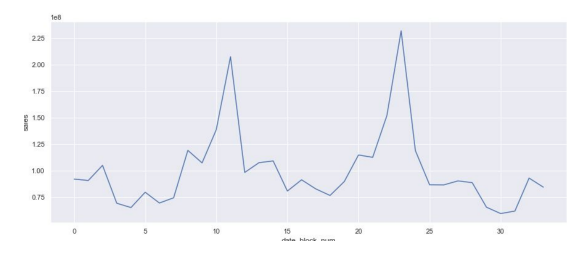
Exploratory Analysis

The goal is to discover features that may have predictive power to target variables (i.e. sales) through visualizing their historical pattern.

Areas of focus:

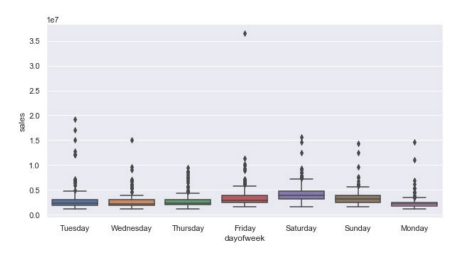
- Is there a seasonal pattern on sales in general?
- Would the day of the week (e.g. Monday vs Friday) be consistently different?
- Would sales be influenced by public holidays such as Christmas?
- Would there be certain products that dominate sales volumes?
- Would there be shops that have bigger shares of total sales?
- Would shops that behave similarly that can be grouped together for analysis?

Seasonality:



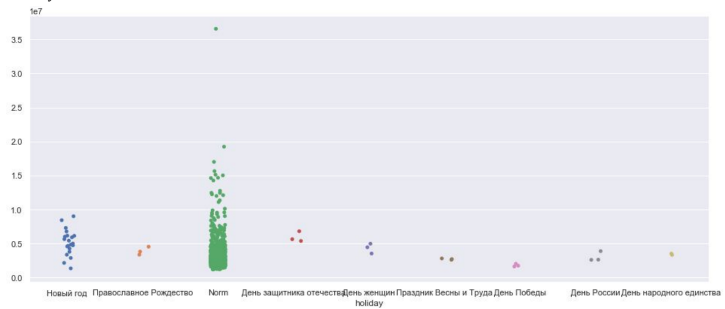
• Appears to have recurring sales pattern, with sales spike happens at every 12 months

Day Of Week



• Saturday and Sunday appear to have higher sales

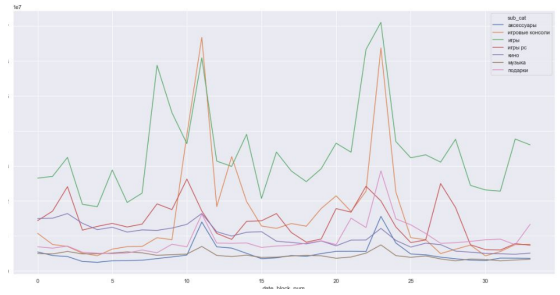
Holiday



• Not enough data points to justify any pattern

Product Category

- Top 7 categories contribute to 90% of total sales
- Created a higher category based on product category name affix. Categories trend to be different over time

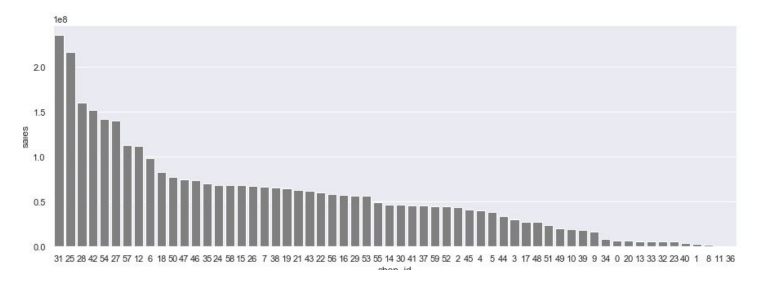


- games category (игры) seem to have more sales spike throughout the year. This is probably the major sales driver for the company and would tie to the game launch schedule.
- games pc (игры pc) has some fluctuations but the range is much smaller.
- game consoles ('игровые консоли') sub cat only spike during December and is pretty stable for the rest of the year. That's a good insight as it makes forecast for this category easier outside December. The same insight applies to accessories (аксессуары) and gifts (подарки) category
- movie (кино) appear to be a declining sub cat and will need special attention

• aside from small spikes in December, music (музыка) sub cat is mostly flat.

Shop

• There is a total of 60 shops, but sales general skewed toward top 9-10 stores



Summary

From the above analysis, we identified a seasonal sales pattern, hence month of the year play a role in sales volume. Attributes such as product category and shop could play a big role in predicting sales since the majority of sales happen at top 7 category and top 9-10 stores

Next steps will be to apply statistical tests on time series patterns and significant value for the variables under regression.