

# Learning Optimazation Report: Store Sales - Time Series Forecasting

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# 1 Project Goal and Outline

The task at hand is to build a time-series forecasting model which will make predictions for 15 days after the last date in the train data. The dataset is based on a real-life retailer ‘Corporación Favorita’ from Ecuador and contains over 1,000,000 entries in the training data, featuring both categorical and continuous features. Additionally, there are other datasets which contain information which could impact sales, such as oil prices over this period, or holidays, which can be incorporated if desired to improve the model performance.

The primary train dataset is to be split into a new train and a validation set.

Our tactic for model selection is as follows: simply compare the below models with the aforementioned baseline models, predicting solely on the date and ignoring the family and store categories (i.e. we will group by date). The assumption here is that the model that performs best under this simplified process will also perform better when the family and store categories are taken into account.

The baseline methods are Exponential Smoothing, Double Exponential Smoothing, and a SARIMA model. These are then compared with two other models: Prophet, an algorithm by Facebook, and a Random Forest model. For each of these, where relevant, the final parameters chosen were decided upon through a mixture of EDA, trial-and-error, and hyperparameter optimization.

This is a ‘top-down’ approach to this type of forecasting. We will rely on the distribution of the sales amongst the stores and families in the train dataset as our basis for how to divide up the sales that occur on a given day to the various stores and families. This will be how we make our final prediction for each id in the test set.

Our metric for selection, as per the instructions in the kaggle competition, is the Root Mean Squared Logarithmic Error (RMSLE). However, other metrics will be used in order to better make comparisons between the methods. This comparison of error will be done on the validation set from our earlier splitting of the initial train set. The best model will be decided based on which performs best under this comparison, and then the outlined ‘top-down’ approach will make the final predictions.

## 2 Data and Information

The dataset is from a kaggle “getting started” competition on time-series forecasting. The data originates from a large grocery retailer named “Corporación Favorita” from Ecuador. It contains information of 54 stores and 33 product families for the timeperiod of 2013-01-01 to 2017-08-31. The goal is to build a model that predicts the unit sales for each product family and store combination for the next 15 days after the last given timepoint. The given data consists of the following 6 files: \* Train: contains time series of the stores and the

product families combination. The sales column gives the total sales for a product family at a particular store at a given date. Additionally we have the onpromotion column, which gives the total number of items in a product family that were being promoted at a store at a given date. \* Test: same structure as train, except without the 'sales' value - this is what we have to predict with our model. A prediction will be made for the 15 days after the end of the train set. \* Store: gives some information about stores such as city, state, type, cluster. \* Transactions: contains the number of total transactions for each store at a given date. \* Holidays and Events: contains information of holidays during the timeperiod. The columns are date,type,locale,locale\_name,description and transferred \* Daily Oil Price: contains the oil price at a given date. This is important for predictions as Ecuador is an oil-dependent country and its economical health is highly vulnerable to shocks in oil prices and thereby also the sales of the grocery retailer.

Additional notes for the challenge are: \* Wages in the public sector are paid every two weeks on the 15th and on the last day of the month. Supermarket sales could be affected by this. \* A magnitude 7.8 earthquake struck Ecuador on April 16, 2016. People rallied in relief efforts donating water and other needed products which greatly affected supermarket sales for several weeks after the earthquake.

## 2.1 Preprocessing

The preprocessing we done is mainly restricted to the train, test and the holidays and events data. The first thing we done is splitting the train data into a training and validation set. The Training data will be used for training, the validation data will be used for model comparison. We then aggregated the train, validation and test set by date over all stores and product families to get the overall sales at a given date. We used that datastructure for all of the following models: Exponential Smoothing, Double Exponential Smoothing, SARIMA and Random Forest.

For the Prophet model we additionally used the holidays and events data as well as the on-promotion feature. The holidays and events data needed quite some preprocessing as some national holidays have been transferred and it needs to be accounted for that. Additionally there are regional and local events and holidays which make it even more complicated. As we haven't used the regional feature we decided to only include the national events and holidays as they apply for the whole country and therefore all stores.

## 3 EDA

reevaluate what to cover, after model comparison. we can easily leave some stuff out

### 3.1 Transactions

There is a stable pattern in the transactions. All months are similar except December from 2013 to 2017 by boxplot. In addition, we've just seen same pattern for each store in previous plot. Store sales had always increased at the end of the year.

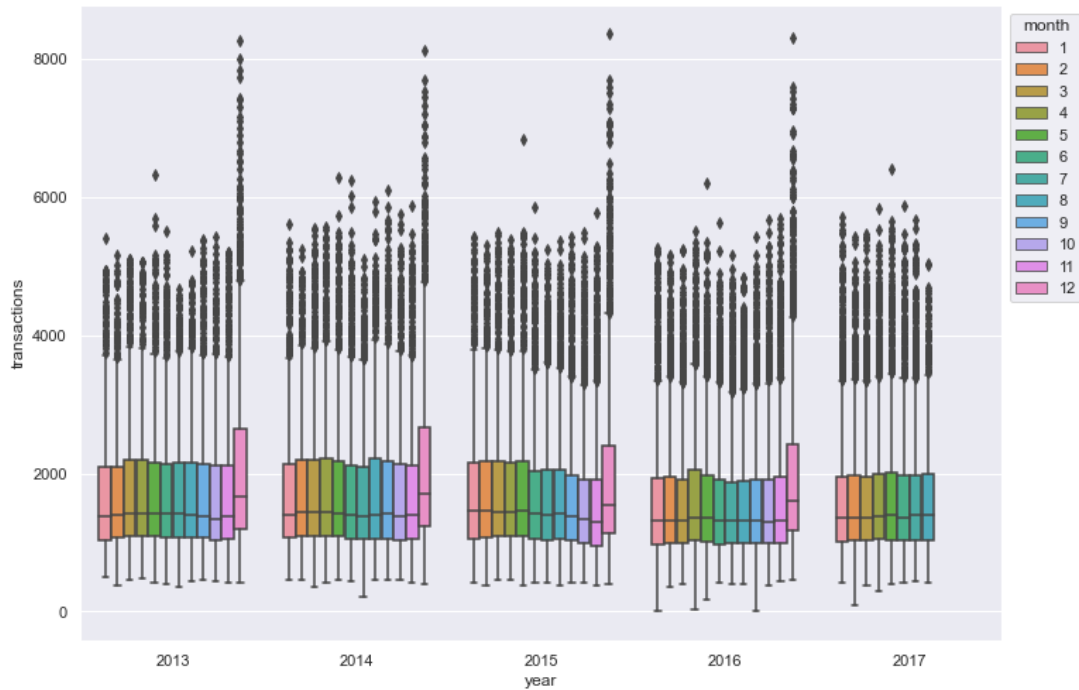


Figure 1: transactions\_boxplot

The days of week are very important for shopping; there is a strong pattern visible as per the below visualisation. More transactions are made at the weekend. Also, the patterns are relatively consistent from 2013 to 2017, and Saturday is clearly the most important day for shopping.

### 3.2 Oil Price

There are some missing data points in the daily oil data as you can see below. There are a number of ways that the missing data can be imputed, with the scikit-learn package having several easy-to-implement solutions. However, a simple solution was chosen in this case. Linear

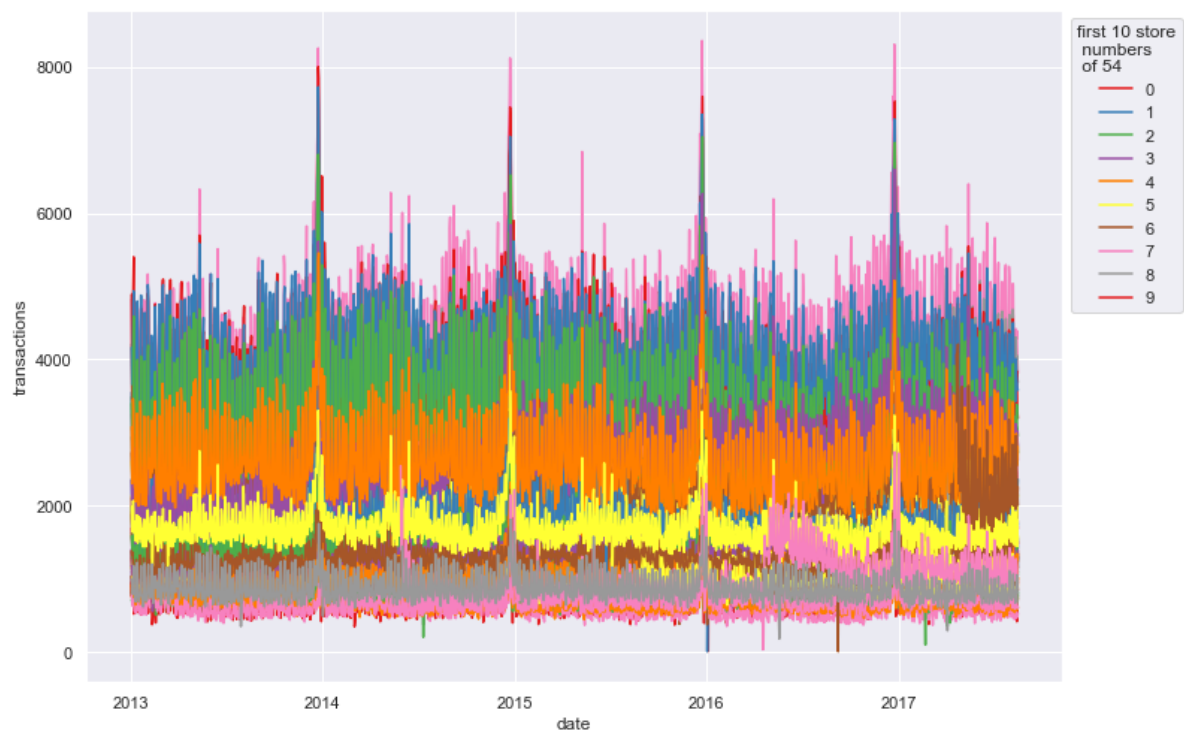


Figure 2: transactions\_timeline\_by\_store

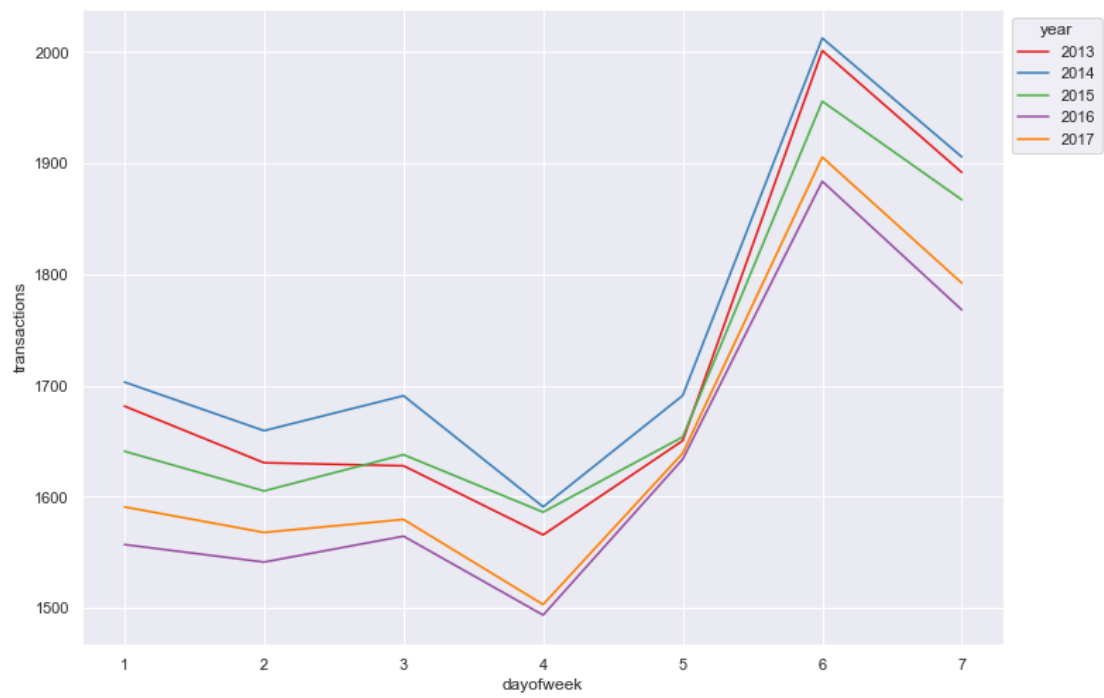


Figure 3: transactions\_dayofweek

Interpolation is suitable for this time series; one can see the trend and predict the missing data points when looking at a time series plot of oil price.

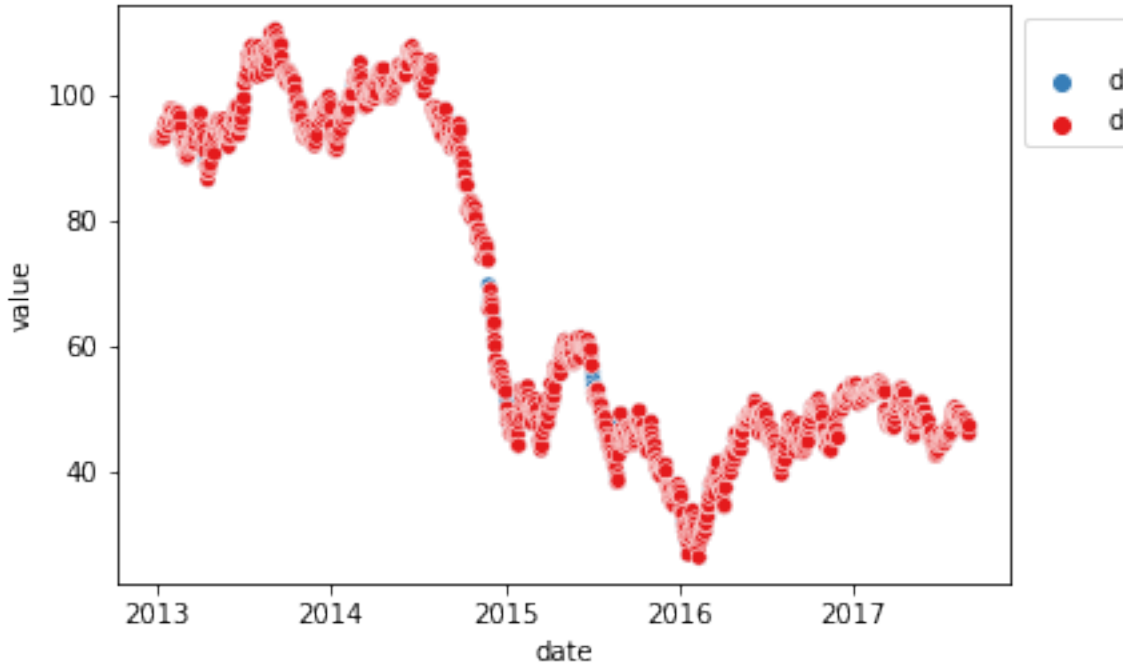


Figure 4: transactions\_dayofweek

### 3.3 Sales

Our main objective is to predict store sales for each product family and at each store. For this reason, sales column should be examined more closely. Things such as seasonality, trends, anomalies, similarities with other time series and so on, should be observed and be taken into account where relevant.

By examining the correlation matrix, we can see that most of the stores are similar to each other. Some stores, however, such as 20, 21, 22, and 52, may be a little different.

#### 3.3.1 Time Plots

explain drops (earthquake, how to handle the outliers)

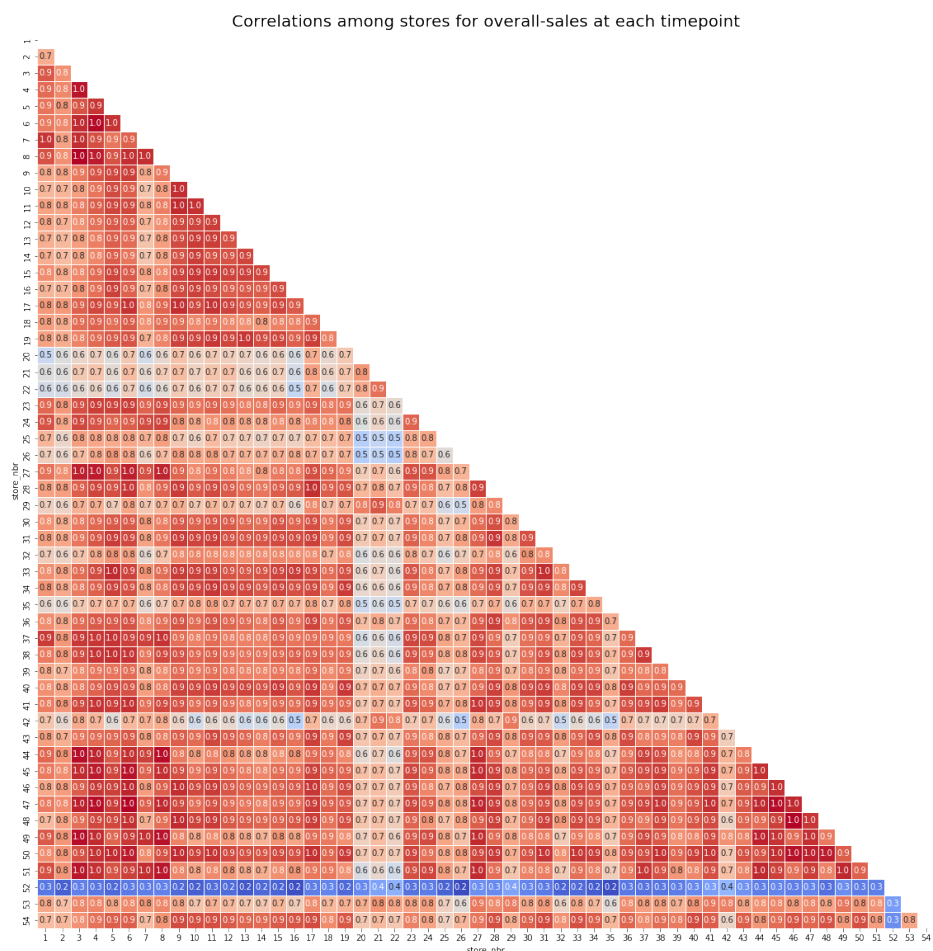


Figure 5: transactions\_dayofweek



The drops in the following graphs are all from the day after New Year's Eve. This is always the day with the lowest overall sales. This is perhaps unsurprising as many of the shops will be closed on New Year's Day.

```
train = train.groupby("Date").sales.sum().reset_index()
train[train["sales"] <= 100000]
```

date	sales
2013-01-01	2511.62
2014-01-01	8602.07
2015-01-01	12773.62
2016-01-01	16433.39
2017-01-01	12082.50

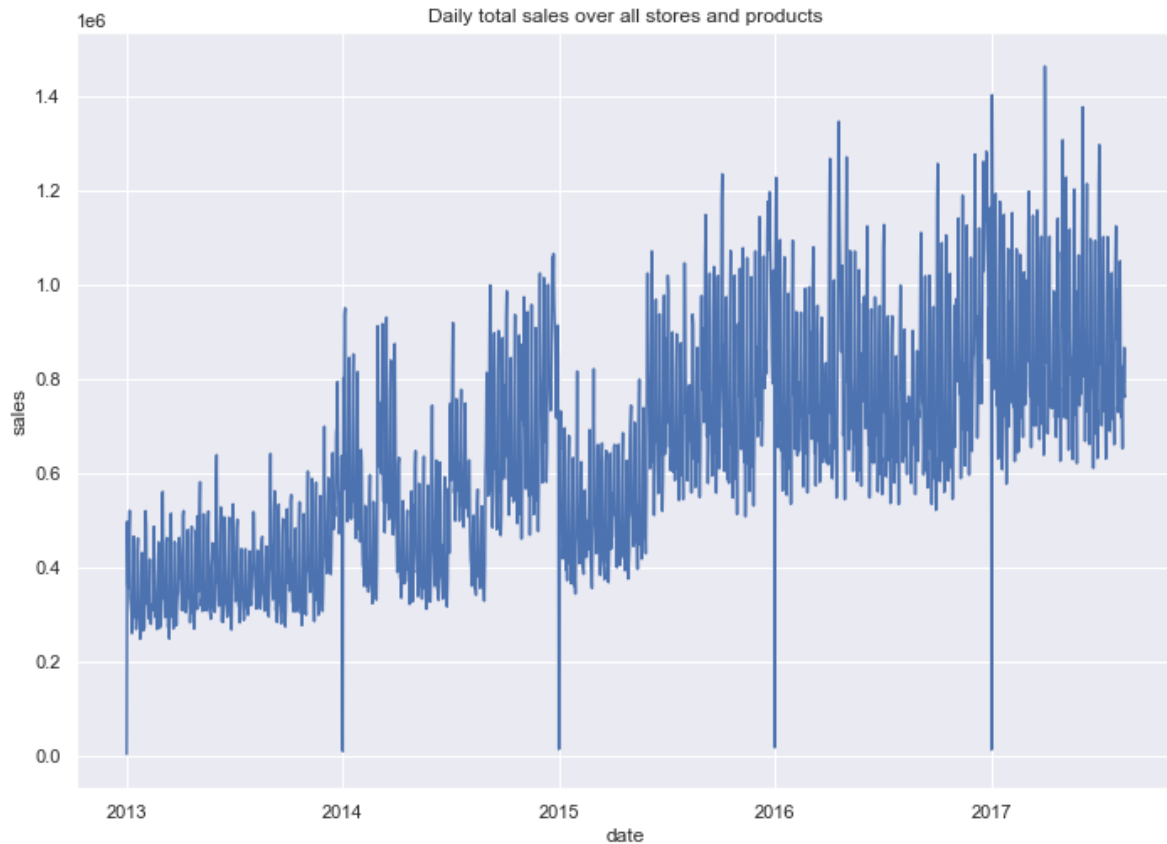


Figure 6: transactions\_dayofweek

### 3.3.2 Seasonal plots for sales over month

A seasonal plot is similar to a time plot except that the data are plotted against the individual “seasons” in which the data were observed.

At the end of the year we can see an increase in sales over all years, which is reflective of an increasing trend overall. In our later use of econometrics models, this will motivate our use of multiplicative models instead of additive models, as these are more suitable to situations where the range between successive periods is increasing.

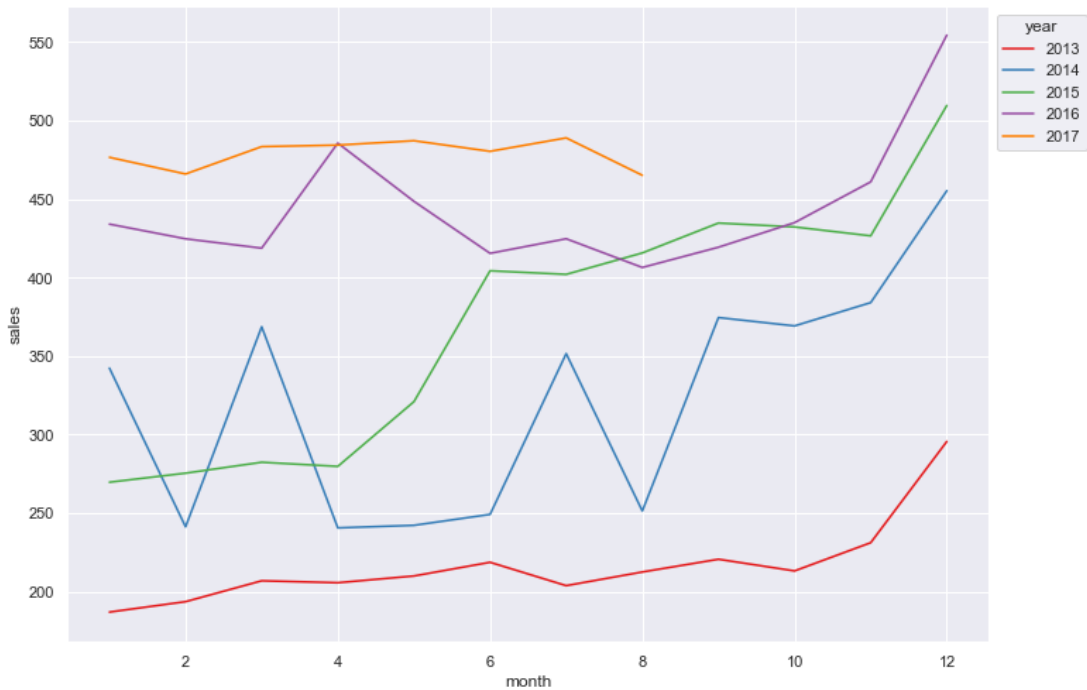


Figure 7: seasonal\_plot\_for\_sales\_over\_months

### 3.3.3 scatter plots

see is there correlation between two features.

We see a positive correlation between onpromotion and total sales. A bigger onpromotion value (mean per day over all products and stores) leads to a higher sales value.

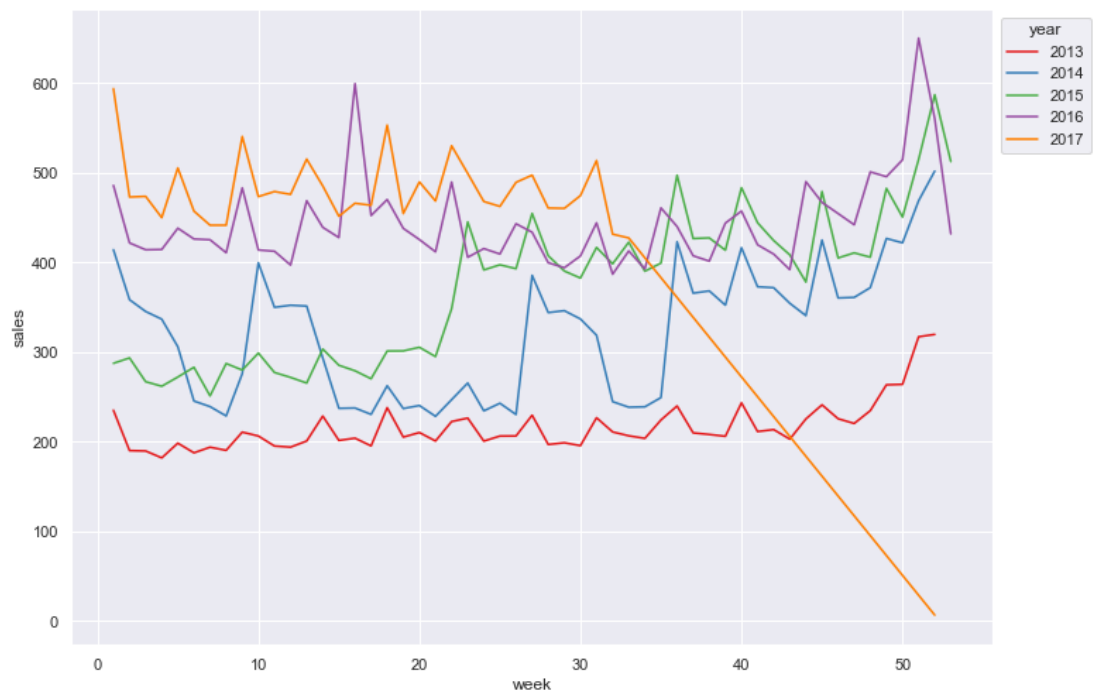


Figure 8: seasonal\_plot\_for\_sales\_over\_week

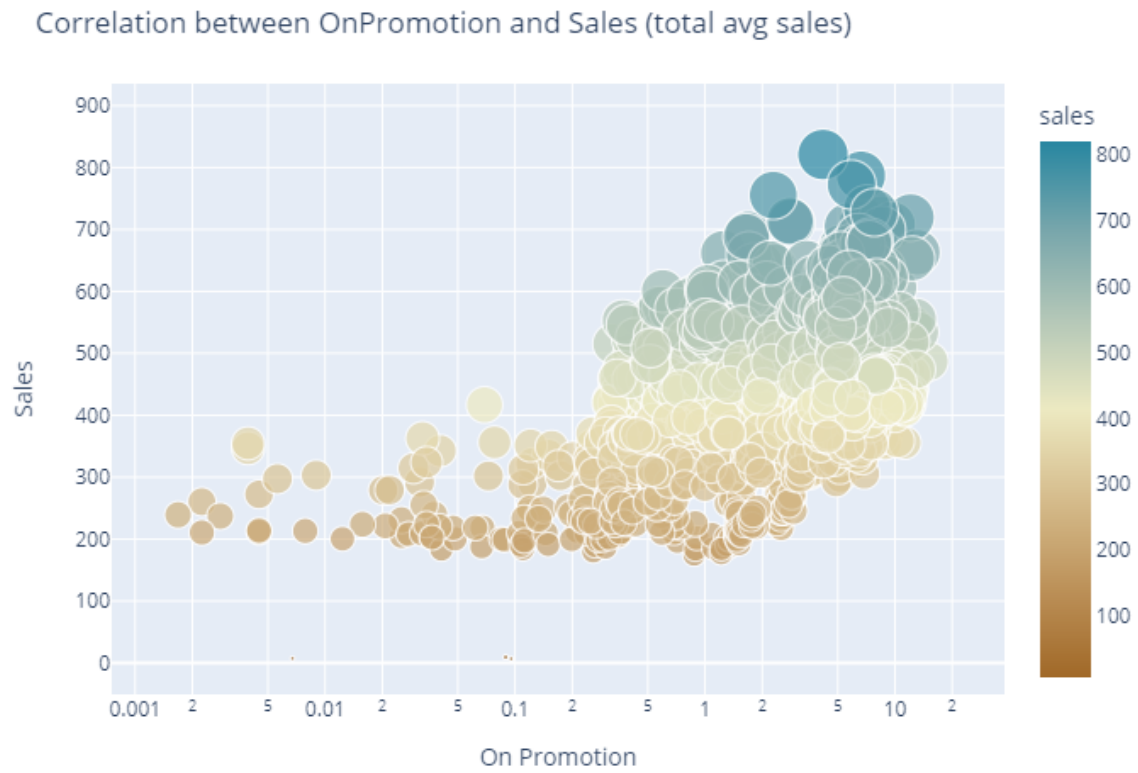


Figure 9: correlation\_between\_onpromotion\_and\_sales

### 3.3.4 Autocorrelation - How are timeseries correlated to their lags?

Just as correlation measures the extent of a linear relationship between two variables, autocorrelation measures the linear relationship between lagged values of a time series. The lag features means shifting a time series forward one step or more than one. This autocorrelation for an observation and an observation at a prior time step is comprised of both the direct correlation and indirect correlations. These indirect correlations are a linear function of the correlation of the observation, with observations at intervening time steps. The partial autocorrelation function removes those indirect correlations.

To better understand the data we can use the autocorrelation function (ACF) and partial autocorrelation function (PACF) and identify the significant lag features, that we should include into the model. We can clearly see a 7 lag period in the ACF, which corresponds to a weekly periodicity. That was already expected, but it is good to have some statistical backing. The PACF shows a bigger partial autocorrelation for the 1, 6 and 7 lags. Those lags could be interesting to include in the model.

Additionally we also check the timeseries for stationarity. A time series is said to be stationary if its statistical properties do not change over time. In other words, it has constant mean and variance, and covariance is independent of time. We run the Dickey-Fuller statistical test to determine if a time series is stationary or not. The Dickey-Fuller-Test tests if a unit root is present. As the p value is at 0.0897 and bigger than 5%, we can not reject the null hypothesis, and therefore have to assume that the process is not stationary.

### 3.3.5 STL decomposition

STL is a robust method for decomposing time series data. The acronym stands for “Seasonal and Trend decomposition using Loess”. It decomposes the data into a trend, season and the remaining part. The remainder should ideally be white noise, as a trend or pattern in the noise hints to an underlying feature which influences our data. We set the period parameter to 365 days for the following plot. The trend component is quite clear. We can see an upwards trend for the sales. The seasonal component reveals a yearly pattern. We also got a clear weekly pattern by setting the period parameter to 7 days. The remainder component mostly shows white noise. Except of some outliers above and below. The outliers below are at the same time as our findings during EDA in section “Time Plots”. They occur all from the day after New Year’s Eve. Good to make the same findings across different methods.

## 4 Forecasting

In the following chapter we applied the models introduced in the outline. We trained each model on the training data and evaluated it based on the evaluation set. For each forecasting method we give a detailed explanation how it works and share the obtained metric results.

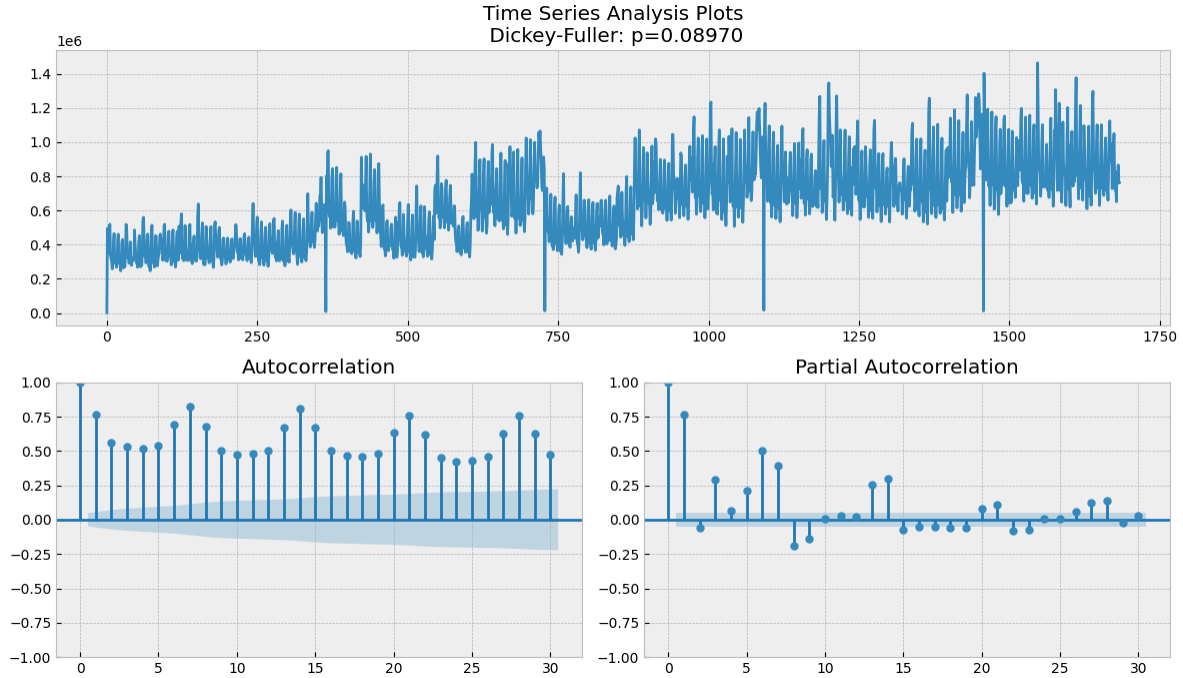


Figure 10: tsplot\_30

## 4.1 Baseline model - Exponential Smoothing

We start of with a baseline model. The naive forecast would be using the last value or a moving average. What we choose as a baseline is the simple univariate model exponential smoothing.

Exponential smoothing was proposed in the late 1950s and is a method of weighted averages of past observations, with the weights decaying exponentially as the observations get older. It is very simple, but therefore is not capable of modelling a seasonal or trend component. The formula is the following:

$$\text{Forecast Equation: } \hat{Y}_{t+1} = \alpha y_t + \alpha(1 - \alpha)y_{t-1} + \alpha(1 - \alpha)^2 y_{t-2} + \dots$$

Therefore you only have to set the parameter  $\alpha$  and decide how many previous values you want to use for the prediction. We based out prediction only on the last value as a baseline and tried different numbers for alpha out. WE got the following metric scores:

## 4.2 Double Exponential Smoothing

The exponential smoothing method got extended by Holt to add a trend component. As we have a clear trend in out data, that is a good idea. The Double Exponential Smoothing

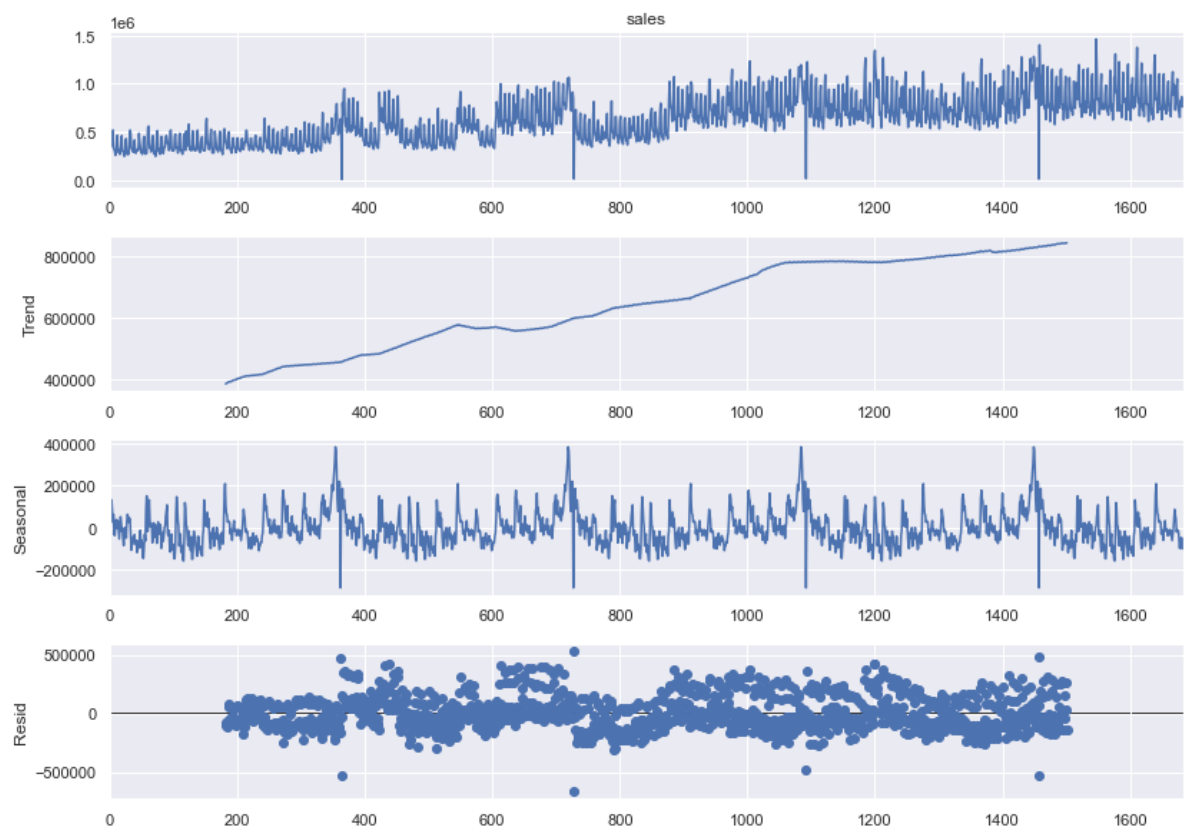


Figure 11: stl\_decomposition

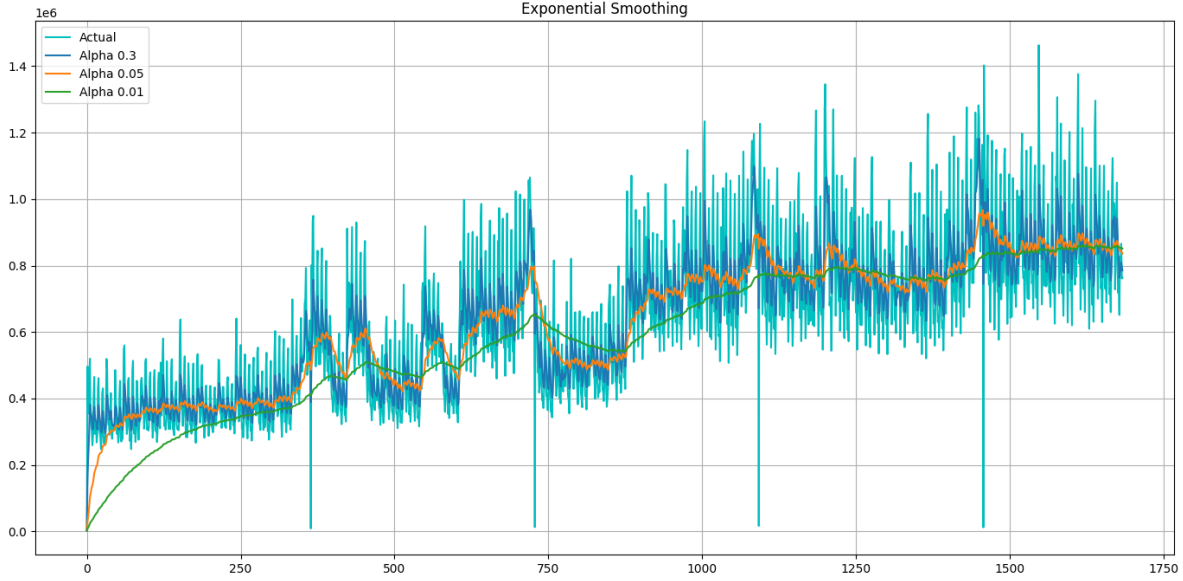


Figure 12: exponential\_smoothing

involves a forecast equation and two smoothing equations (one for the level and one for the trend) and can be seen in the following:

Forecast Equation:  $\hat{y}_{t+h} = l_t + hb_t$

Level Equation:  $l_t = \alpha y_t + (1 - \alpha)(l_{t-1} + b_{t-1})$

Trend Equation:  $b_t = \beta(l_t - l_{t-1}) + (1 + \beta)b_{t-1}$

We have now the new parameter beta and h to set. Alpha is again the smoothing for the level and beta now the smoothing for the trend. The parameter h is the number of steps you want to forecast ahead. As we basing out prediction only on the previous value, we set it to 1. We got the following metric scores for different alphas and betas:

There would also be a further additon called Holt-Winters method, whichs adds an additonal seasonal component. For that there are two variations. There is the additive method, which is preferred when the seasonal variations are roughly constant through the series, while the multiplicative method is preferred when the seasonal variations are changing proportional to the level of the series. With our series we would have chosen the multiplicative version.

### 4.3 SARIMA model

The SARIMA model acronym stands for “Seasonal Auto-Regressive Integrated Moving Average”.





Figure 13: double\_exponential\_smoothing

The “autoregressive” (AR) component of the model is represented by  $AR(p)$ , with the  $p$  parameter determining the number of lagged series that we use. **As we found out in the ACF and PACF (chapter “Autocorrelation”), the first 7 lags, particular lag 1,6 and 7 are interesting for that.** After the first 7 lags it repeats itself and the lags are not significant anymore. The “integrated” (I) is the difference order, which is the number of transformations ( $d$ ) needed to make the data stationary. The parameter  $d$  represents the number of differences required to make the series stationary. As we have found out in chapter “Autocorrelation” that we have to assume non-stationary for our series, that comes in handy. The “moving mverage” (MA) is the moving average model with its parameter  $q$  as the number of included error lags. In an  $MA(1)$  model, our forecast is a constant term plus the previous error times a multiplier, added with the current error. The “Seasonal” (S) component extends the ARIMA model with an additional set of autoregressive and moving average components with the parameters  $S(P, D, Q, s)$ . The parameters  $P$  and  $Q$  are the same as  $p$  and  $q$ , but now for the seasonal component.  $D$  is again the order of seasonal integration representing the number of differences required to make the series stationary. And Finally,  $s$  which is simply the season’s length. Combining all, we get the  $SARIMA(p, d, q)(P, D, Q, s)$  model.

We played around with the parameters and found the best solution with the following settings. **Settings** The performance on the validation data is given in the following table:

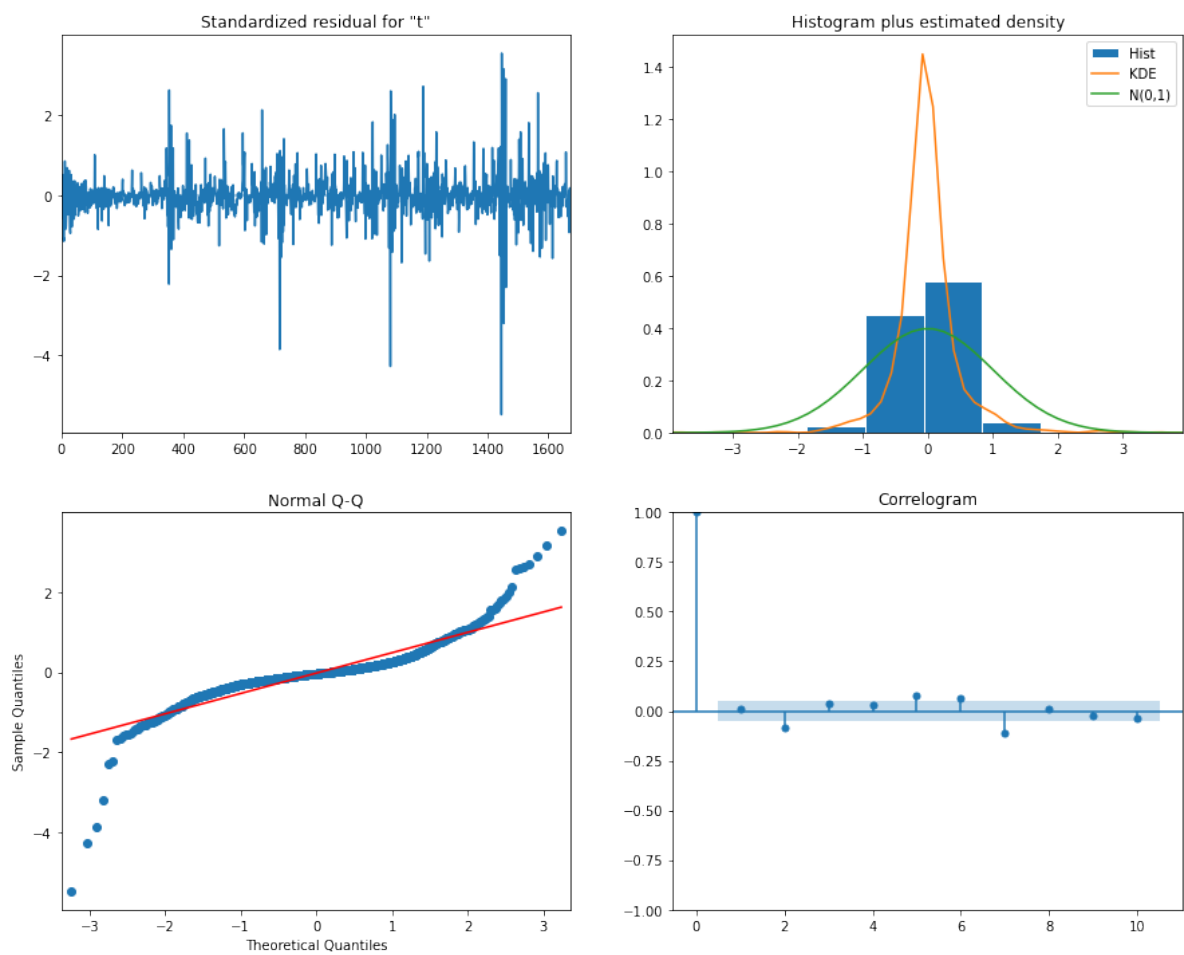


Figure 14: stl\_decomposition

## 4.4 Prophet

The Prophet algorithm was introduced by [Sean J. Taylor and Ben Letham](#) from Facebook in 2017. It is designed to be easy and completely automatic. > “It implements a procedure for forecasting time series data based on an additive model where non-linear trends are fit with yearly, weekly, and daily seasonality, plus holiday effects.”

Based on the additive model, we are also able to add regressors which coefficients can be interpreted as in the SARIMAX model.

We train three different versions of the Prophet model. First we fit only on the training data. Next we added the preprocessed national holidays and events information as two different holiday types. For the third model we added the “on-promotion” feature as an additional regressor. The performance on the validation data of the three models is given in the following table:

## 4.5 Random Forest

Our other candidate is the random forest. A random forest is a type of ensemble method, in this case similar to bagging for a regression tree; however, fewer parameters are chosen for each step that the tree is grown. This allows for more subtle effects to be found in a random forest than in a bagged regression tree, because in bagging all the dominant variables are contained within each bag, which will mean that variables that produce more nuanced effects on the prediction become crowded out.

This model is optimised using a simple Grid Search with Cross Validation for hyperparameter optimisation in order to choose the the best number of predictor variables to feature in the random forest. It produces a RMSLE of 0.274 and from a superficial glance, it produces a nice prediction plot:

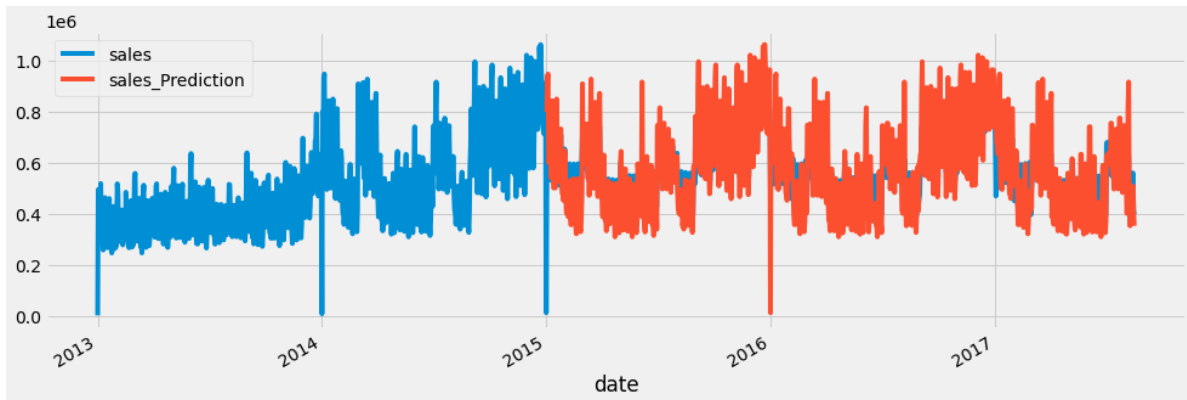


Figure 15: rf

## 5 Model Comparisson

dont base evaluation on only one metric. Use multiple ones, but also the one from the competition. \* Root Mean Squared Logarithmic Error (RMSLE) \* ...

discussion of the solutions obtained

### 5.1 Distribution for Top-Down Approach

There are 54 stores and 33 families which leads to 1782 possible combinations of the two being produced. The proportion of sales for each of these combinations has been found and this will be applied to the 'bottom' part of our approach to help us figure out how the sales on a given predicted day ought to be divided up. The distribution for each of the stores and familes can be inspected below.

**maybe only the last couple of weeks? read paragraph below** The proportions are quite stable over time, therefore we'll use the last week of available data to calculate proportions over that week and repeat that weekly pattern to forecast the future proportions. It's a big assumption but acceptable for what we are trying to do.

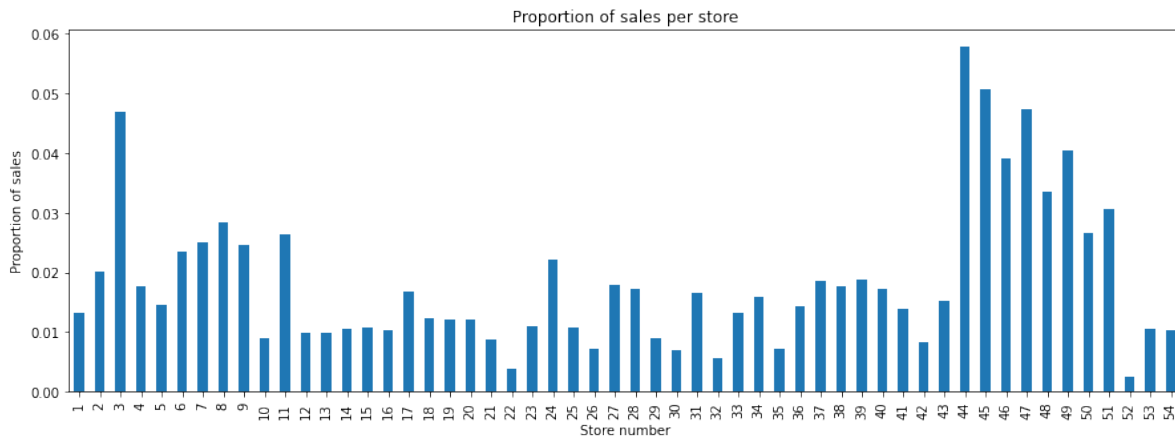


Figure 16: stores

Note, we found that out that some stores don't sell some product families during EDA. This is also covered by the top-down approach.

## 6 Future Work and Discussion

write chapter

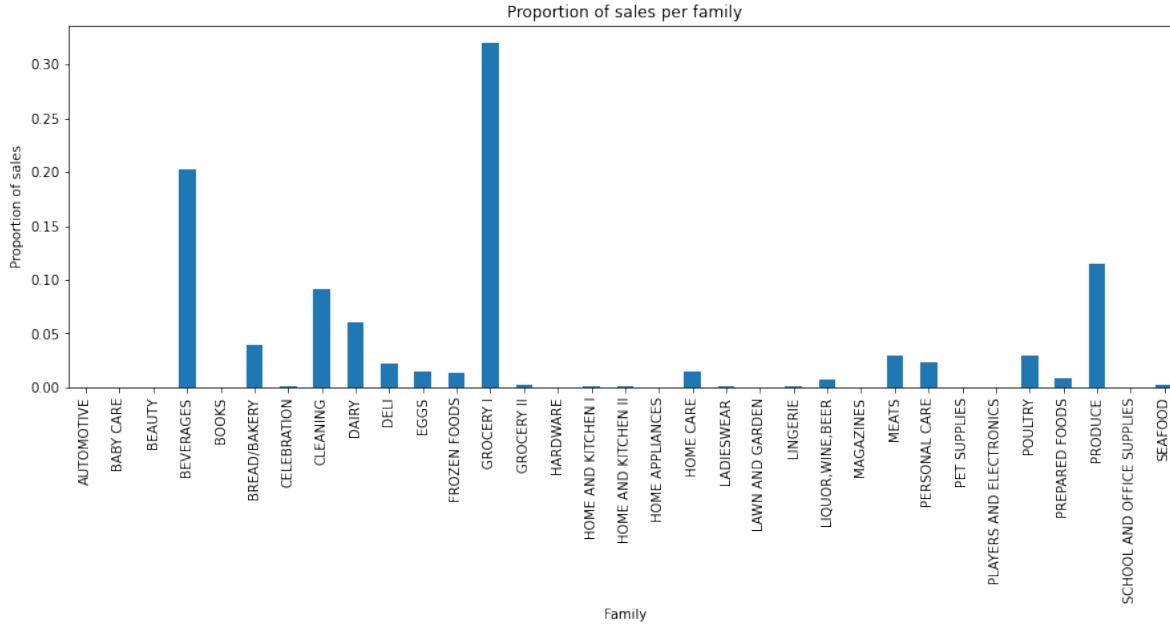


Figure 17: families

Further points to improve. Reference points we noticed during EDA. e.g.:

It is easiest to discuss the above methods by first mentioning particular information that was omitted from our model and could be incorporated into further iterations of our predictive model.

Firstly, as demonstrated in the EDA, stores 20, 21, 22, and 52 have quite low correlation with the other stores. Further examination could involve an error analysis of how the predictions for these specific stores behave in terms of the difference between predicted and actual test values for these stores. However, it is hopefully the case that the top-down approach, which created pairwise store-family bears captures these anomalies.

We also excluded the oil data which is potentially a large omission given the country's economy is heavily dependent on the oil price. The reason for this is two-fold: Ecuador is a member of the Organization of the Petroleum Exporting Countries and its oil-production is state-owned, which impacts the strength of the economy, as well as for the government to provide services and social supports, which in turn will affect how much money people have to spend on things; secondly, if oil prices increase, people will have to pay more for goods in general, not only for things like electricity but also for goods in shops, and the prices in shops will likely be higher owing to increased costs of business which will presumably negatively impact how much people can purchase.

Additionally transactions have not been included in our model. It would be a reasonable expectation that this would improve our predictions and would be included in further iterations

of our model.

The fact that public wages were not included is another omission. Perhaps this could be easily incorporated into the Prophet model as a sort of ‘holiday’ variable. However, one could also argue that the public sector workers are a small enough section of the population that it would not have a significant effect on sales.

Finally, the earthquake that occurred has not been explored in our EDA nor incorporated into our modelling. It is possible that the earthquake had a prolonged and large impact on the dataset. Given earthquakes are relatively rare, unpredictable events, perhaps there would have been an option to interpolate more ‘regular’ values for this time period in this specific case. In our modelling, there is the implicit hope that the earthquake would be more akin to noise in the data given the rather prolonged time period in question.

- stores 20, 21, 22, and 52, may be a little different.
- haven't used the oil price data. country's economy is really dependent on oil price
- Transactions haven't used
- haven't used information about Wages in the public sector are paid every two weeks on the 15th and on the last day of the month. Supermarket sales could be affected by this.
- haven't taken into account the earthquake