Using historical and weather data for marketing and category management in eCommerce
The experience of EW-Shopp

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ABSTRACT
Contemporary marketing business in the European Union is currently dominated by large global companies, such as Google and Facebook, which have access to large amounts of data about the consumer journey. Small and medium-sized enterprises (SMEs), instead, only have access to a fraction of those data and thus their decisions are based on intuition, experiments and data analysis in the small. This paper proposes a way of merging the data across consumer journey from various SMEs and, eventually, using big data analytics along with weather data to provide SMEs with valuable market insights to help them with marketing activities and category management to be able to compete with global players.

KEYWORDS
Big Data Analysis, eCommerce Marketing, eCommerce Category Management, Sales Prediction

1 INTRODUCTION
Present-day business is facing a profound transformation of business dynamics. Putting aside slow and old-fashioned “small” data analysis and market experiments backed up by management intuitive capabilities, future businesses need to focus on harnessing large databases to support decision-making and predictive models. Industries are disrupted by entities from all around, but we can spot one common trait of successful newcomers: their supreme usage of the available data that support business decisions in terms of speed and insights, eventually enable them to succeed on the market. Meanwhile, small and medium-sized enterprises (SMEs) often do not have access to trusted data sources and to the knowledge of how to enrich the business knowledge with heterogeneous external information. They do not even have access to those valuable data.

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1 https://www.ceneje.si/
2 https://www.bigbang.si/
3 http://www.ew-shopp.eu/
As an example of decision-relevant information consider the following scenario: a series of hot days in the summer strikes and consequently the air conditioning device sales increase dramatically. Using weather forecasts, it is possible to predict a sudden spike in sales and inform the user that the stock of air conditioning (AC) appliances might decrease and that the prices will probably rise. To observe this relation, we have enriched historic data of AC appliance daily sales from Big Bang in years 2015-2017 with temperature data. Sales data comes from the online store as well as from physical stores from all over Slovenia. All weather data in our analyses were obtained from the Meteorological Archival and Retrieval System (MARS) repository maintained by the European Centre for Medium-Range Weather Forecasts (ECMWF)\(^4\). We have aggregated the weather data over the entire country by averaging the measurements over the regions with the highest population density. The relation between daily temperature and AC sales is shown in Figure 2. Domain experts from Big Bang consider any day with more than 10 units sold as a spike in sales. This threshold is denoted in the plot by the red line and spikes are marked by the green dots.

The plot indicates there is a correlation between temperature and AC sales. We validated this by building a classification model that predicts whether a spike will occur on a day with some weather conditions.

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\(^4\)http://www.ecmwf.int
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Figure 3: Prediction of spikes in correlation with temperature forecast

We extended the weather data with additional measurements such as precipitation volume, wind speed, relative humidity, cloud cover and surface solar radiation. Based on the distribution seen in Figure 2 we have taken into account only the time range from May to September and built an SVM model [2] with a linear kernel. By using actual historical data, the model achieves 81.6% precision and 68% recall whereas if we use weather forecast data for three days in advance, the performance drops to 78.7% precision and 54% recall. A visualization of prediction results using actual weather data is presented in Figure 3. Using this model, we can inform the user of an oncoming sales spike. The user, once informed, should show an increase in the inclination to purchase the product to avoid the sold out or just a delay in delivery.

Another representative example of a season dependent category is winter tires (in Slovenia winter tires are obligatory from 15. 11. until 15. 3. every year). In this case a Long Short-Term Memory neural network model [1] (particularly suitable for time series) has been applied for predicting future sales of tires – the prediction can be seen in Figure 4. Again, we can notify the user about coming spikes in sales providing an added-value service.

3 CATEGORY AND MARKETING OPTIMIZATION (B2B)

The Internet allows customers to make purchase decisions that are becoming more and more informed. For retailers and brand manufacturers, it is, therefore, vital to understand and monitor how and when customers go from getting informed about performing the purchase. It becomes of paramount importance to be able to define variables that trigger this momentum to optimize the business performance.

The core idea, here is that, by applying multivariate predictive models based on search data, retail and brand manufacturers could improve efficiency and margin as well as shorten decisions cycle in category and procurement management. It would also offer new possibilities to optimize marketing management and increase efficiency. The same steps to predicting category sellout can be applied here as in the B2C case with a difference that a retailer has some additional means to increase sales: marketing activities and discounts. The predictive model must be able to handle such variables.

To measure the effect of discounts we have observed the change in average daily user interactions (i.e. clicks) on the Ceneje website. We have collected all discounts (i.e. changes of price from higher to lower) in years 2015 to 2017 in the category of television products and compared the average number of daily clicks in the time interval when the product had the higher price with the average daily interactions for the first seven days with the discounted price. This gives us a measure of the immediate markdown effect on consumer interest. Since some products have very little interactions (less than 10 per day on average), small changes there could lead to spurious values with little informative value. To ensure stable
trends we have pad both average values with 100. The plot of these
discount effects with their trend lines is shown in Figure 5. We can
see that discount size positively correlates with the effect of some
brands (PHILIPS) and negatively for others (VOX). Note that this
does not mean necessarily that bigger discounts lead to lower sales,
but it indicates that a particular brand generates more immediate
interest if associated with smaller discounts as compared to larger
ones. We’d like to predict high/low discount effects by modeling
the effect of external factors such as weather. The modeling work
on this topic is still ongoing. So far we can predict that an effect
will be above threshold 0.005 with recall 0.623 and precision 0.342
by building a linear SVM model using weather information over
the first seven days of the discount.

4 CONCLUSIONS
In this paper, we have presented a proof of concept on how to join
multiple players across the consumer user journey. Each player can
benefit greatly by analyzing the joined data, whether by providing
the user with some additional useful information with the aim of
creating engagement or by gaining some valuable insights into
category future sales and being able to plan marketing activities
accordingly.

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