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Data Science Case Study
Price Optimization for Major Clearance Sales

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COMPETING IN TODAY’S RETAIL LANDSCAPE

Companies like Amazon and Walmart have completely flipped the script on consumer expectations. Today’s customer expects personalized offers and deals, and if your firm is providing them this, you are likely losing wallet share. Responsive retail has peaked, and the World is entering the era of predictive commerce. It’s time for retailers to help people find products in their precise moment of need, and perhaps before they even perceive that need, whether or not they’re logged in or ready to click a ‘buy’ button. This shift requires designing experiences that merge an understanding of human behavior with large-scale automation and data integration.

Retail firms need to embrace the application of machine learning to forecast demand and set prices. If they don’t, they fail to remain competitive. Just take a look at Amazon's predictive stocking program from 2014, needless to say, they have continued improving that capability. Retail executives need to think more like tech companies, using AI and machine learning not to just predict how to stock stores and staff shifts but also to dynamically recommend products and set prices at the individual consumer level.

THE NEED FOR ML-DRIVEN PRICING

A leading clothing manufacturer distributor and retailer of clothing realized they needed to fortify their pricing decisions with machine learning insights and contacted Mosaic, a leading machine learning consulting firm, to assist.

Traditional retail pricing schemes for sales tend to be based on some combination of rate of sales and inventory on hand. Volume and profit goals typically inform price setting, models tying price to demand can quickly become overwhelmingly complex, and therefore many retail outlets fall back on simple, uncontrolled demand modelling. This was just the situation for Mosaic’s retail clothing client: they knew that there were more variables influencing consumer behavior than they were currently accounting for in their baseline demand models. Additionally, they wanted to be able to optimize the pricing mix across hundreds of different items to maximize both profit margin and volume of sales. In response, Mosaic built a multi-phased model that not only predicts demand at the item level, but also optimizes the pricing mix while accounting for potentially limiting elements like inventory drawdown.

PREDICTIVE PRICING MODEL DEVELOPMENT

The final Price Optimization Model consists of three distinct phases:

1. Item-level demand forecasts through the sales period;
2. Projected item-level inventory restrictions on demand (not enough inventory to meet projected demand);
3. Pricing mix optimization at the item-level based on the projected inventory restricted sales and associated cost of goods.

Mosaic Data Science Case Study
Each phase of the model required a substantial amount of data cleaning and evaluation of multiple different data flows and potential applications. Ultimately, Mosaic ended up ingesting data from item transaction history, item fit and category information, historical promotional activity, historical marketing spend, and email offers, and existing inventory levels along with inventory still in transit at the time the projection were being made.

**PHASE 1 | ML DEMAND FORECASTING REFRESH**

The baseline demand forecast drives all other components of the Price Optimization Model. It was therefore important to account for as many key drivers of consumer purchasing behavior as possible, which in turn required a model capable of doing so. Initial explorations of panel approaches and simple log-log elasticity regression models were ultimately dismissed in favor of a Bayesian structural time series (BSTS) algorithm.

As do most time series specific algorithms, BSTS models dissect the historical data flow into trend, seasonality and the influences of external regressions. The final demand model therefore controls for day-of-week seasonality, month-of-year seasonality, the specific impact of both individual holidays and holiday “periods” (e.g. the weeks leading up to Christmas – a particularly key time period for retailers), and elements such as marketing spend and specific types of promotions. Further, Mosaic was able to take advantage of the Bayesian nature of the algorithm to specifically tune how reactive the model should be to information or sudden potential changes in the underlying structure of the data. This is particularly useful for evaluating data for companies that may have either changed large scale promotional or other strategies during the historical time span in question, or encountered data feed issues. Both were true for Mosaic’s client.
To add another wrinkle to the overall process, Mosaic could not actually use a straightforward forecast from the BSTS model. This occurred because the item histories existed for the items in a regular price structure, while the sale converted these items to a clearance price structure. Prior analysis showed that the two pricing structures had very different responses to promotions and marketing influences.

To account for this discrepancy, Mosaic built two demand models: one for regular price structure from which to pull a baseline trend, and another for the clearance price structure from which to pull comparable item elasticities and related coefficients. In this way, Mosaic was able to build an item-specific demand forecast for clearance items that had never been on clearance before. That forecast accounted for day-of-week, week-of-year and holiday effects, as well as promotional and marketing activities that occurred during the sales period.

**PHASE 2 | FACTORING INVENTORY RESTRICTION**

In a retail sales environment, it can be difficult to match demand to inventory, and items will sell out before demand is saturated. Therefore, Mosaic had to incorporate this restriction on the demand forecasts. Doing so required distributing the predicted demand across all sizes for a sale item, which was guided by established “size curves” that represent the proportional demand for the different item sizes. Then, available inventory counts were applied to the size-distributed demand. This prevents the optimization phase from optimizing price mix on demand for which no inventory exists.

**PHASE 3 | PRICE MIX OPTIMIZATION**

The price optimization algorithm is a greedy search algorithm. It uses the inventory-constrained demand predictions along with the item unit cost and finds the combination of item prices that will maximize the profit margin. The optimizer concurrently assures that prices are set at a level to ensure that volume goals can be met (or exceeded).

After the final optimization phase for the sale in question, the client received a detailed breakdown of pricing and sales projections for each item in the sale. These prices were loaded into their enterprise pricing system, and users were presented with an automatic price setting for a major clearance sale. Not only does this custom machine learning tool boost profit margins, it saves the pricing team countless man hours via analytics automation. The team does not have to spend as much time cranking out different scenarios.
RESULTS

Mosaic was able to leverage a retail client's historical promotion and transaction data to build a price optimization tool that successfully set prices for a major clearance sale and is currently being used enterprise wide. The prices set by Mosaic's tool met helped the client meet both margin and volume goals for the sale, while saving multiple hours of the client's manpower. Additionally, the tool is flexible enough to be applied in a variety of price-setting scenarios and has already seen further implementation by the client.

Endnotes


Figure 2. Machine Learning for Pricing Visualization | Bar graph depicting the lift in financial metrics after implementing Mosaic's models to markdown pricing decisions.