

Class 14 Marketing Mix Modeling

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Section 1

Marketing Mix Modeling

Marketing Mix

An illustration representing the four Ps of the Marketing Mix. It features four circular icons: a product box with two smaller boxes on either side, a price tag with a dollar sign and wavy lines, a storefront with a globe in front of it, and a megaphone with sound waves.

Marketing Mix

[ˈmār-kə-tɪŋ ˈmɪks]

A common classification that began as the four Ps: product, price, placement, and promotion.

 Investopedia

What is Marketing Mix Modeling

Marketing Mix Modeling

Marketing Mix Modeling (MMM) is the use of statistical analysis to **estimate the causal impact** of various **marketing mix variables** (especially **pricing** and **promotions**) on sales.

- **Core idea:** find an appropriate statistical model that can characterize the DGP between sales and various marketing mix variables. After estimating the causal effect of each variable, we are able to do budget optimization.

$$sales_t = \beta_0 + \beta_1 Price_t + \beta_2 Ads_t + \beta_3 Channels_t + \dots + \epsilon_t$$

- *[Project scope for Buberry in previous years] “Marketing Mix Modelling is a holistic modelling technique that helps to estimate the effectiveness of marketing efforts. It enables the measurement of business drivers and provides insights to the stakeholders to make decisions regarding budget allocation. Bayesian Methods are currently regarded as one of the most advanced techniques to build these models. We already have Bayesian MMM models in place for some regions, and as part of this project, we would want to explore Hierarchical Bayesian MMM model for an easier expansion to other regions.”*

Section 2

Steps to Build MMM

Phase 1: Data Collection

We need to think about which marketing mix variables are likely affect your sales?

- Channels for selling the products (online, offline, different locations)
- Channels for advertising the product (TV, social media, search engine, influencer marketing, etc.)
- Promotional activities in each period

SAMPLE MARKETING MIX MODEL SALES TACTIC

DISTRIBUTION & PRICING	PRODUCT	PAID MEDIA	PROMOTIONS	EXTERNAL FACTORS
Distribution	Product Life Cycle	TV	Merchandising	Seasonality & Weather Patterns
Pricing	Product Changes	Magazines	Couponing	Competitive Factors
CRM & Offers	New Products	Newspaper	Public Relations	Macroeconomic Inputs
Channel Incentives	Segment Trends	Radio	Loyalty Program Activity	
Retail Format Changes	Product Recalls	Outdoor/Out-of-Home	Event Marketing	
	Quality Metrics	Online Media	Sponsorships	
	Awards		Word-of-Mouth	
	Third-Party Reviews			
	Sampling			
	Inventory Levels			
	Sales Force Activity			
	Customer Satisfaction			
	Product Performance			
	Product Placement			

Phase 2: Modeling Considerations (Non-linear Effects)

What functional forms and specifications to use for each variable?

Case 1: Are **diminishing returns** or any nonlinear effects expected on the variable?

- e.g., **advertising saturation**: Increasing the amount of advertising increases the percentage of the audience reached by the advertising, hence increasing demand, but a linear increase in the advertising exposure doesn't have a similar linear effect on demand. Typically each incremental amount of advertising causes a progressively lesser effect on demand increase.

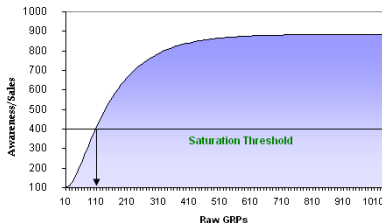


Figure 1: Ads Saturation (source: Wiki)

Phase 2: Modelling Considerations (AdStock Analysis)

Case 2: Advertising builds up product awareness among consumers. We can model the current awareness level as a stock variable.

- Without new exposures, the stock of past ads eventually decay to zero
- New ads increase awareness on top of the current stock level
- Mathematically, we can model the ads stock as follows:

$$Adstock_t = NewAds_t + \lambda Adstock_{t-1}, \quad t = 1, \dots, n$$

- λ depends on the industry, with a half-life range of around 7– 12 weeks.

```
1 # for example, in R, we can mutate Adstock as follow:
2 data_sales <- data_sales %>%
3   mutate(Adstock = NewAds + lag(Adstock) * 0.5 )
```


Phase 3: Model-Based Marketing Mix Optimization

The estimates from the MMM need to eventually address the profit maximization problem.

- The MMM model will produce a host of outputs that measure how each marketing mix variable affects sales.
- We can then use the outputs to compute optimal levels of marketing mix variables for profit maximization (or other business objectives that align with the company's marketing strategy).

Toy Example: Optimal Pricing to Maximize Profit

- We can utilize the outputs to compute the optimal pricing¹

$$sales_t = 1000 - 20 * Price_t + 0.1 * Adstock_t + \epsilon_t$$

- Then we know, conditional on X_t , the total revenue would be

$$revenue = Price * sales = Price * (1000 - 20Price_t + 0.1Adstock_t)$$

- We can derive the optimal price to maximize revenue.

$$\partial revenue / \partial price = (1000 - 20Price_t + 0.1Adstock_t) - 20Price = 0$$

- The optimal price that can maximize the revenue/profit is $\frac{1000+0.1Adstock_t}{40}$
 - There is an optimal price to set at each ads level. The higher ads spending, the higher price we can charge customers.

¹In term 2's Operations Analytics module, you will learn how to find the optimal pricing, given the estimated marketing mix model.

After-class

- A complete guide to Marketing Mix Modeling
- Bayesian Marketing Mix Modeling