CLV Analysis for M&S Delivery Pass Program*

MSIN0094 Case Study

Dr. Wei Miao October 9, 2024



Figure 1: M&S in Jubilee Place, Canary Wharf, London

1 From Product-Centric to Customer-Centric Marketing

Although the marketing concept has reflected a customer-centered viewpoint since the 1960s (e.g., Kotler 1967), marketing theory and practice have become increasingly customer-centered during the past decades. For example, marketing has decreased its emphasis on short-term transactions and has increased its focus on long-term customer relationships. The customer-centered viewpoint is reflected in the concepts and metrics that drive marketing management, including such metrics as customer satisfaction, market orientation, and customer value. In recent years, customer lifetime value (CLV) and its implications have received increasing attention. For example, brand equity, a fundamentally product-centered concept, has been challenged by the customer-centered concept of customer equity (Kumar and Reinartz 2016).

Customer Lifetime Value (CLV) is a measure of the total revenue a company can expect to generate from a single customer over the entire course of their relationship. CLV shifts the focus from short-

^{*}This case was prepared by Wei Miao, UCL School of Management, University College London for MSIN0094 Marketing Analytics module based on. This case was developed to provide material for class discussion rather than to illustrate either effective or ineffective handling of a business situation. Names and data may have been disguised or fabricated. Please do not circulate without permission. All copyrights reserved.

term gains to long-term customer value. Calculating CLV typically involves considering factors like how often a customer returns, how much they spend on average per transaction, and how long they remain loyal to the brand. This metric is vital for understanding the long-term impact of different marketing initiatives.

CLV also takes into account the cost of acquiring customers (Customer Acquisition Cost or CAC). By comparing the cost of acquiring a customer with their lifetime value, companies can determine how profitable different types of customers are and adjust their marketing strategies accordingly.

The following points provide some ideas why CLV can be used for enhancing a firm's long-term profitability:

- Focusing on high-value customers—those who are likely to stay loyal and spend more over time—can significantly impact firm's bottom line. Retaining loyal customers is often more cost-effective than constantly seeking new ones, and these customers tend to provide better returns over time.
- CLV helps a firm allocate resources more effectively. By knowing which customers are most profitable in the long run, the firm can focus its marketing efforts on retaining and nurturing these relationships. Rather than spreading resources across the entire customer base, the firm can invest strategically in segments that are most likely to deliver high returns.
- CLV allows a firm to forecast future revenues based on current customer behavior. This enables better long-term planning and more accurate financial projections.
- Understanding CLV allows a firm to implement personalized marketing efforts. With a clearer view of which customers are the most valuable, the firm can deliver more targeted and relevant marketing messages, resulting in more effective campaigns and stronger customer relationships.

Question 1

Are you using any grocery store's loyalty programs? Did you need to pay for the membership? Why do you think the grocery chains offer these loyalty programs?

In the next section, we will explore how M&S can apply CLV to its customer data to make strategic marketing decisions that enhance profitability and customer loyalty.

Question 2

Conduct a 5C analysis for M&S. Based on the analysis

2 Evaluating the Value of an Online Delivery Pass Program: A CLV Analysis

2.1 The Business Problem for M&S: A Delivery Pass Program

It was just six months after Tom, our proud (but perhaps overly confident?) graduate from our MSc BA program, made a series of ... let's say, "bold" decisions at his first job at Apple Inc. The influencer marketing campaign didn't exactly influence anyone—except maybe the CMO to rethink her hiring decisions. Turns out, Tom hadn't spent enough time learning R basics (despite countless reminders from Dr. Meow that "R is the best language in the world"), and he completely miscalculated the NPV of the campaign. Tom really regretted not having taken Dr. Meow's advice on spending more time on the Marketing Analytics module instead of the Business Strategy module during the MSc BA program. Obviously, he had underestimated the importance of marketing analytics for his career as a business analyst.

As you might have guessed, Tom was promptly shown the door, and it wasn't to Apple's employee spa. But luck or maybe just a very sympathetic friend from his UCL days, Jerry, landed him a new gig at Marks & Spencer (M&S). Now, with a slightly more humble outlook on life and an unhealthy amount of bubble tea, Tom is trying to redeem himself as a data scientist in M&S's marketing analytics team.

M&S is a multinational retailer that sells groceries, clothing, and home products. M&S has been successful in building a loyal customer base through its Sparks loyalty program, which offers customers exclusive discounts, personalized offers, and early access to sales. However, M&S is looking to further enhance its customer relationships and drive long-term profitability. One area to improve is the online sales channel. Other grocery chains such as Tesco and Sainsbury's have been offering online delivery passes, which provide customers with unlimited deliveries for a fixed annual fee. M&S is considering launching a similar program to attract more customers and increase customer loyalty.

Tom's job is to calculate the Customer Lifetime Value (CLV) of this potential new program—a task that would require him to remember at least some of what he learned in Marketing Analytics Week 2's class (if only he had stayed awake). This time, Tom knows one thing for sure: he better not mess this up. Otherwise, he might end up selling bubble teas at a Canary Wharf stall next to the Rice Guys instead of analyzing data at M&S.

As Tom learned in Week 2's class, customer lifetime value (CLV) can be a powerful metric that can help M&S understand the long-term value of its customers and guide strategic marketing decisions such as the profitability of introducing a delivery pass program. By calculating the CLV of customers who sign up for the delivery pass program, M&S can determine the program's potential and identify the most valuable customer segments.

In order to conduct the CLV analysis, Tom needs to consider the following key factors:

Price of the Delivery Pass: As a starting point, Tom needs to determine the price of the delivery pass and the benefits it offers to customers. The price of the delivery pass will surely influence customer acquisition and retention rates, as well as the overall profitability of the program. At the moment, Tesco's delivery pass is priced at £84 per year, while Sainsbury's delivery pass is priced at £80 per year. Therefore, Tom would like to price M&S's delivery pass at £89 per year, which is competitive with other grocery chains and offers customers a cost-effective option for unlimited deliveries.

Time Unit of Analysis: Although customers frequently shop at M&S throughout the year, the yearly approach is the most convenient, especially since M&S's Sparks program offers benefits that often encourage long-term loyalty.

Number of Years (N): M&S will assess the CLV over a 5-year period. While a longer time horizon could be considered, uncertainty increases with time due to changes in the economy, competition, and customer preferences. Therefore, M&S uses a 5-year horizon for most revenue and profitability projections.

Gross Profit (g): M&S's analysis starts by calculating the gross profit generated by a typical customer each year. From the historical customer transaction data, the marketing analytics team estimates that an average M&S customer shops at M&S 40 times a year, spending an average of £100 per visit.

Profit Margin: M&S's profit margin on each purchase is 7%, meaning that the cost of goods sold (COGS) is 93% of the purchase price. However, M&S incurs costs to provide these services included in the delivery pass, such as delivery fees for online orders. Each delivery costs M&S a £5 to pay for the delivery driver and other operational expenses.

Retention Rate (r): The retention rate is the probability that a customer continues to shop with M&S year after a year. Based on historical data, M&S's customer **retention rate** is **70%**, meaning that 70% of customers remain loyal and are likely to renew their delivery pass each year. This retention rate forms the basis for estimating future customer value.

Discount Rate (k): M&S applies a **yearly** discount rate of **10%**, as recommended by its finance department. This discount rate reflects the cost of capital and the opportunity cost of investing elsewhere. All future profits will be discounted to reflect their present value, assuming that the profits from customer purchases are received at the end of each year.

Customer Acquisition Costs (CAC): M&S invests heavily in customer acquisition, using paid search ads on search engines. Such promotion is also called search engine marketing or pay-per-click marketing. M&S decideds to bid £0.4 for each click.¹ Based on the bid, M&S estimates that about 1% of Google users will see the the ads; at the £89 annual subscription price, 10% of exposed customers who click on an ad on search engine or social medias will sign up for a free trial (i.e., triers); triers

¹Cost per click (CPC) is a pricing model used in online advertising where advertisers pay each time a user clicks on their ad. It is a key metric in digital marketing campaigns and is commonly used in platforms like Google Ads, Facebook Ads, and other search engines or social media networks. https://www.investopedia.com/terms/c/cpc.asp

will on average shop **twice** during the 2-week trial period. 20% of those triers will eventually become paying customers. In order to increase market penetration, M&S offers a £10 discount on the first purchase on top of a customer's £100 shopping basket. M&S also offers free delivery for triers during the trial period.

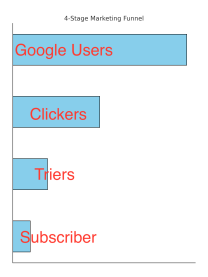


Figure 2: M&S's Marketing Funnel

Based on the above information, Tom will conduct a CLV analysis to determine the potential profitability of M&S's delivery pass program and provide recommendations to the senior marketing manager.

2.2 Compute Customer Acquisition Cost

Question 3

Watch the intro video by Google, Introduction to Search Engine Marketing, before class. Understand how SEM works and think about how these concepts apply in M&S's case as in Figure 2. Compute the customer acquisition costs (CAC) for M&S's delivery pass program.

2.3 Compute Customer Lifetime Value

Step 1: Determine time unit of analysis

Question 4

Find the time unit of analysis in the case study.

Should we use monthly analysis?

Step 2: Determine number of years

Question 5

Find N: the number of years over which the customer relationship is assessed

Step 3: Compute profit margin for each period

Question 6

g = M - c: profit each year, which is the profit from sales M minus marketing costs c

Step 4: Compute sequence of retention rate

Question 7

r: retention rate

Step 5: Compute sequence of discount factors

Question 8

k: the discount rate

Step 6: Compute CLV

Question 9

Compute the CLV based on the CLV formula $\,$

3 Use CLV to Guide Marketing Decisions

The above provides a comprehensive view of the potential profitability of M&S's delivery pass program. By calculating the CLV of customers who sign up for the delivery pass, M&S can make informed decisions about whether to launch the program and how to optimize its marketing efforts to attract and retain high-value customers.

As we have seen, there are many decision variables that can impact the CLV of the delivery pass program. For example,

- The price of the delivery pass can affect the final CLV in multiple ways. A lower price may attract more customers during the marketing funnel, but it may also reduce the overall profitability of the program. On the other hand, a higher price boost short-run profitability but may deter some customers from signing up and lead to lower retention rate in the long run.
- The first-time promotion can also impact the CLV. A higher promotion amount may attract more customers during the marketing funnel, but it may also increase the CAC and reduce the overall profitability of the program.
- The retention rate is another key factor that can impact the CLV. M&S can develop personalized
 recommendation systems on their shopping website, which can potentially increase the basket
 size and the retention rate.

We can use CLV to guide our marketing decisions. For example, if M&S decides to reduce the pass price to £79 per year, then the retention rate is expected to increase to 75%, and the clicker-to-trier rate will increase to 25%. Calculate the new CLV in this new scenario and compare it with the original CLV, and discuss which proposal is more profitable.

4 After-Class Exercise

To facilitate the process, let's first see how to use a user defined function to compute CLV for any new scenario with ease.

4.1 Use CLV to Guide Marketing Decisions

• (To guide customer acquisition) What if the company only offers £5 for first time purchase? This will save some CAC but the clicker-to-trier rate will decrease to 5%. Please compute the new CLV. Should you go ahead with the proposed change?

• (To guide customer retention) What if the company increases the annual membership fee to \$119? This will increase revenue from memberships but will also make some customers unhappy so their retention rate reduce to 55%. Please compute the new CLV. Should you go ahead with the proposed change?

References

Kumar, Viswanathan, and Werner Reinartz. 2016. "Creating Enduring Customer Value." Journal of Marketing 80 (6): 36-68. https://doi.org/10.1509/jm.15.0414.