**Business Objective** 

# Class 10 (Case Study) Customer Targeting Using Supervised Learning for M&S

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**Business Objective** 

## **Background**

Recently, M&S has launched its highly anticipated Beauty Advent Calendar for 2024, a curated selection of beauty and skincare products worth over £300. This limited-edition calendar is available to customers for only £50. With the holiday season approaching, M&S wants to maximize the reach and response of its marketing campaign by promoting the advent calendar offer to the right customers.

M&S decides to use a conventional mailing marketing strategy, where customers receive color-printed leaflets via Royal Mail to their doorsteps. Each mail costs £1.5 to produce and another £0.5 to mail to the customers. If a customer responds to the offer, M&S expects them to spend £35 on full-price clothing, homeware or beauty, and purchase the advent calendar at £50. The COGS for clothing, homeware, and beauty products is 85%. And the COGS for the advent calendar is 90%.

# **Cost-Benefit Analyses**

- Cost: Each mail costs £1.5 to produce and another £0.5 to mail to the customers.
- The cost is the marketing offer we send, cost\_per\_offer

Based on the information provided, calculate the following values:

cost\_per\_offer: the cost of sending an marketing offer

# **Cost-Benefit Analyses**

- Benefit: If customer responds to the offer, the management expects customers to buy our products and generate profits for M&S.
- The benefit is the profit margin if a customer responds, profit\_per\_customer
- oprofit\_per\_customer: the profit from a customer if a customer responds to the marketing offer

# **ROI** for Blanket Marketing

- Blanket marketing: Send marketing offers to all 2000 customers.
   Compute the ROI for blanket marketing.
- We already know the cost of sending an offer is cost\_per\_offer. We can
  calculate the total marketing costs by multiplying the cost per offer by the
  number of customers in the dataset.
- Based on the Response variable in the dataset, calculate the total number of customers who responded to the marketing offer. And then calculate the total profit from the marketing campaign.
  - Tip: you can use data\_full\$Response to extract the Response variable as a vector in the dataset. Based on this vector, you can calculate the total number of responding customers and the total profit from the marketing campaign.

## Section 2

**Targeting Using Supervised Learning** 

## Break-Even Analysis: Break-Even Response Rate

- In order to break-even, we can calculate the break-even response rate from customers, which is the minimum response rate we need of a customer in order not to lose money from sending the marketing offer<sup>1</sup>
- Only if a customer responds to us with at least the break-even response rate can we recover the costs of making an marketing offer.
- If we send offers to customers whose expected response rate is lower than the break-even response rate, we make a loss by expectation.

# Workflow using Supervised Learning

### Data collection and cleaning

- Send marketing offers to a random sample of customers and collect their responses (done by M&S)
- Split the data into a training set and a test set

### Data analytics

- Train predictive models on the training set
- Predict customer response rate on the test set

#### Business recommendations

- Target customers based on predicted response rate
- Compute and compare ROIs for each targeting method: (1) blanket marketing; (2) decision tree; (3) random forest

### Let's work on the Quarto document together!

### Section 3

Improve Marketing Efficiency Using Supervised Learning

# **Customer Life Cycle**

### Acquisition

 Use predictive analytics to target responsive customers to reduce marketing costs

#### Development

 Use predictive analytics to recommend products to customers (personalized recommendation system); for each customer, promote the item with the highest purchase probability

#### Retention

 Use predictive analytics to find valuable customers who are likely to churn and conduct targeted churn management