

Class 2 Break-Even Analysis and Customer Lifetime Value

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Section 1

Overview

Learning Objectives

- How to conduct break-even analyses for marketing campaigns
 - Break-even quantity
 - Net present value
- Concept of customer life cycle
- Concept of and how to compute customer acquisition cost (CAC)
- Concept of and how to compute customer lifetime value (CLV)
- Practice R basic calculations and vector operations in the case study

Section 2

Break-Even Analysis

Decisions for Marketing Managers

- Ultimate goal in the marketing process: create value and improve profitability for firms
- As any marketing activity comes with a cost, marketers need to correctly evaluate whether a campaign creates or destroys value to the company. Such analyses are called **break-even analyses (BEA)**.
- In this class, we will learn how to conduct BEA from the following 2-by-2 perspectives:
 - 1 Campaign-centric or customer-centric
 - 2 Static or dynamic

	Static View	Dynamic View
Campaign-centric	Break-Even Quantity	Net Present Value
Customer-centric	-	Customer Lifetime Value

Break-Even Quantity

- We often use **break-even analyses** to evaluate the financial feasibility of marketing investments. One commonly used way is to compute the **break-even quantity**.

Definition

The **break-even quantity (BEQ)** calculates the number of *incremental* units the firm needs to sell to cover the cost of the marketing campaign.

Break-Even Quantity: Steps and Decision Rule

- Steps to conduct break-even analysis
 - *Step 1:* Compute the BEQ based on the company's product demand and production cost structure
 - *Step 2:* Evaluate whether the campaign can guarantee incremental sales to that quantity
- The decision rule
 - if incremental quantity sales $>$ BEQ, the company makes money, so accept the campaign; otherwise, reject the campaign

Compute BEQ

Marketers often refer to the difference between the **price per unit** and **variable costs per unit** as the **contribution margin per unit**. That is,

$$\text{ContributionMarginPerUnit} = \text{PricePerUnit} - \text{VariableCostsPerUnit}$$

- **Price per unit:** retail price
- **Variable costs per unit:** Costs of goods sold (COGS)¹ + any other variable costs
- **Marketing expenditure:** total costs of marketing investment

This gives the second formula for computing BEQ:

$$\text{BEQ} = \text{MarketingExpenditure} / \text{ContributionMarginPerUnit}$$

¹Material and production labor costs for producing a unit of product; often represented in **percentage terms**, e.g., COGS of 60% means the costs are 60% of retail prices.

Pineapple Inc: Background



Tom Cooper, is looking to launch a series of marketing campaigns to promote its new product PinePhone 15 Pro against its competitor iPhone 15 Pro. Tom was a proud graduate from UCL MSc BA program in 2020, and he remembered learning from Marketing Analytics module that, marketers often use break-even analysis to help evaluate different types of marketing decisions.

Case objectives:

- Learn an example of situation analysis for the 1st assignment
- Practice how to compute BEQ for break-even analyses
- Practice R basic computations and vector operations

Pineapple Inc: Key Information

From the case: The marketing analytics team at Pineapple Inc had applied predictive analytics models on historical sales data and predicted that the sales this year will reach **10** million units at the retail price of **£600**, without any additional marketing activities. The team had also collected the information on the Cost of Goods Sold of Pineapple 15, which is **60%**. The Research and Development (R&D) costs for PinePhone 15 is **100** million pounds.

- Open the .qmd answer sheet downloaded from Moodle. And let's solve this case using the R basics we learned last week!

Pineapple Inc: BEA

- **Question 1:** Compute the contribution margin
 - Do we need to consider R&D costs?
- **Question 2:** Based on the information at hand, should Tom approve the influencer marketing plan?

Section 3

Net Present Value

Definition of NPV

- When the effect of the marketing campaign is expected to have a long-term effect or **when time value of money is important** to the question at hand, we need to take the future into account.

Definition

Net present value (NPV) is the difference between the present value of cash inflows and the present value of cash outflows over a period of time.

Formula of NPV

$$NPV = -I_0 + \frac{CF_1}{(1+k)} + \frac{CF_2}{(1+k)^2} + \dots + \frac{CF_n}{(1+k)^n}$$

- I_0 is the initial marketing expense
- CF_n is the **incremental** sales in period n : it must be the additional sales due to the marketing campaign
- k is the discount rate: reflects the value of time: the same £1 today is more valuable than £1 tomorrow
- The decision rule
 - if $NPV > 0$, then the marketing campaign can bring in more values to the company, accept
 - if $NPV < 0$, then the marketing campaign will decrease the company's value, reject

Pineapple Inc: NPV Influencer Marketing I

Question 3: Based on the information at hand, should Tom approve the influencer marketing plan based on Net Present Value method?

- ① Compute the sequence of monthly cash flows
 - Generate a sequence of incremental sales for 12 months (a vector with 12 elements)
 - Hint: use `rep()`, `c()`, and vector element-wise multiplication

The resulting monthly CFs are: 7.2, 4.8, 4.8, 4.8, 4.8, 4.8, 4.8, 4.8, 4.8, 4.8, 4.8, 4.8

Pineapple Inc: NPV Influencer Marketing II

- 2 Compute the sequence of discount factors
 - Generate a sequence of WACC for 12 months (a vector with 12 elements)
 - Generate a sequence of discount factor for 12 months (a vector with 12 elements)
 - Hint: use `seq()` to generate geometric sequence with patterns

The resulting monthly discount factors are: 0.9917355, 0.9835394, 0.975411, 0.9673497, 0.9593551, 0.9514265, 0.9435635, 0.9357654, 0.9280319, 0.9203622, 0.9127559, 0.9052124

Pineapple Inc: NPV Influencer Marketing III

- 4 Compute the NPV
 - Generate a sequence of discounted CFs for 12 months
 - Sum up all discounted CFs across the 12 months using `sum()`
 - Subtract endorsement fee from the sum to get NPV
- The NPV is 6.9778057

Section 4

Customer Lifetime Value

From Campaign-Centric to Customer-Centric Marketing



Figure 1: Customer Life Cycle

Customer Acquisition Cost

Definition

Customer Acquisition Cost (CAC) is the cost of winning a customer to purchase a product or service.

- Why should we care about CAC? Having a new customer may not always be a good thing. For example, no company would spend £500 to acquire a new customer worth £300

How to Acquire New Customers

- Free sampling/trials



Hear sound
all around.

Try it free

How to Acquire New Customers

- Referral Programs: Customer Lifetime Social Value (CLSV, week 2)

Give the gift of food to friends

You both get a promo when your friend makes their first order.

[See details](#)

You get £10 off

£30 minimum order



They get £10 off

For the first order • £30 minimum order

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Refer a friend and get £10 off across your next 4 orders. They'll get £10 off across their first 4 orders!

Just share your personal link. Your credit will be available for 30 days. Minimum order value of £20.00 to use this credit.

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Customer Acquisition Cost: Calculation

Definition

When the marketing cost can be attributed to each individual customer

- $CAC = (\# \text{ of offers needed to acquire 1 customer}) * (\text{cost of making a marketing offer})$
 - $CAC = (\text{cost of making a marketing offer}) / (\text{customer response rate})$
- After we study predictive analytics later in this module, we will be able to predict response rate for each individual customer and compute individual-specific CAC.

Customer Acquisition Cost: An Example

A new Bubble Tea shop in Canary Wharf is contemplating whether or not to attract new customers by sending ads leaflets to nearby residents.

The cost of sending a leaflet, which includes production and labor costs, is **£0.5**.

- ① randomly sending out leaflets
 - expected response rate of **1%**
- ② using names purchased from a marketing agency
 - each name costs **£0.2**
 - expected response rate of **4%** by analyzing the buying behavior and demographics of current customers

Compute the CAC for each choice.

Customer Lifetime Value (CLV)

Definition

Customer lifetime value (CLV or LTV) is the total worth to a business of a customer over the whole period of their relationship.

- The underlying idea of CLV is essentially NPV, but at the customer level.
 - Think of acquiring a new customer as an investment in an “asset” that can generate future cash flows

CLV: Calculation

$$CLV = -CAC + \sum_{t=1}^N \frac{CF_t * r^{(t-1)}}{(1+k)^t}, \text{ where } CF_t = M_t - c_t$$

- r is the average annual retention rate; $r^{(t-1)}$ is the cumulative retention rate in year t
- N is the number of years over which the relationship is calculated
- M_t is the margin the customer generates in year t
- c_t is the expected cost of marketing communications or promotions targeted to the customer in year t
- k is the rate for discounting future cash flows

Retention Rate

Definition

The churn rate, also known as the rate of attrition or customer churn, is the rate at which customers stop doing business with an entity.

- retention rate = $1 - \text{churn rate}$
- **How to compute *individual* churn rate:** machine learning models to predict the churn rate of an individual customer (Week 4)

Number of Years of Customer Relationship

- If we assume **infinite** customer economic life, we can simplify the formula into the following using the property of geometric sequence.

$$CLV_N = \sum_{t=1}^N \frac{gr^{(t-1)}}{(1+k)^t} \Rightarrow CLV_N = g \cdot \frac{1 - \left(\frac{r}{1+k}\right)^N}{1+k-r} \Rightarrow CLV_{\infty} = \frac{g}{(1+k-r)}$$

- However, most of the time, we are more comfortable to assume **finite** customer economic life; we need to decide on a cutoff date for CLV calculation
 - Rule 1: until the year when the $g = M - c$ becomes negative
 - Rule 2: industry's average customer lifespan

After-class

- Review the coding practice in today's class.
- We will solve Harvard Business Case: **Customer Lifetime Social Value**.
Remember to read the case background before next week's class.
 - You can try to solve the case on your own using what we've covered today.
- Optional readings are for alternative ways to compute CLV in the industry.