Class 3 Case Study: Customer Lifetime Value

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Class objectives

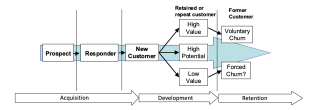
- How to apply CLV calculation in a real-life case study for i-basket grocery chain
- Discuss and see examples of how CLV can be used by marketers to guide marketing decisions

Section 1

Recap: Customer Lifetime Value

Customer Life Cycle

- We learned campaign-centric break-even analysis tools, such as break-even quantity and net present value. BEA is also referred to as cost-benefit analysis.
 - Costs of business activities
 - Benefits of business activities
- CLV is a customer-centric break-even analysis, which considers a customer as an asset to the company that generates future cashflows
 - Costs: customer acquisition costs (CAC)
 - Benefits: customer generates profits for the company in each period



Customer Acquisition Cost

- A new Bubble Tea shop in Canary Wharf is contemplating whether or not to attract new customers by sending ads leaflets to nearby residents.
 - ullet randomly sending out leaflets: expected response rate of 1%
 - \bullet using names purchased from a marketing agency: expected response rate of 4%
- A intuitive way of computing CAC: think about to obtain 1 new customer, how many offers to make; then multiply it with cost per offer

CLV: Formula

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

where $CF_t = M_t - c_t$

- \bullet r is the average per period retention rate; $r^{(t-1)}$ is the cumulative retention rate in period t
- ullet N is the number of periods over which the relationship is calculated
- M_t is the profit margin the customer generates in period t, which is typically $M_t=revenue*(1-COGS)$
- \bullet c_t is the marketing costs per period to maintain customer relationship in each period t
- k is the interest (discount) rate for discounting future cash flows; $d=\frac{1}{1+k}$ is the discount factor

Section 2

Case Study: i-basket CLV

Situation Analyses for a Grocery Company

Let's use a UK grocery retailer Marks and Spencer as an example

- Company
- Customer
- Collaborators
- Competitors
- Context/Climate

Overview for Computing CLV



Step 1: Determine time unit of analysis

- Time unit of analysis
 - [...] (find info in the case study)
 - When should we use monthly analysis or other units of time?

Step 2: Determine number of years

- ullet N: the number of years over which the customer relationship is assessed
 - [...] (find info in the case study)
 - How can you do better here?



Step 3: Compute CF for each period

 $CF=M-c\!\colon$ gross profit each year, which is the profit from sales M minus marketing costs c

- most customers paid the \$99 annual membership fee
- membership <-

Step 3: Compute CF for each period

• 40 times each year; each time \$100; with profit margin 7% (COGS 93%)

```
n_visit <-
revenue_each_visit <-
profit_margin <-
## think carefully about how M is calculated, it's tricky ~~~~

M <-
```

- variable delivery costs each order:
 - [...] find info in the case study about delivery costs
 - Why classified as variable marketing costs? Does it make a difference?

```
deliverycost_each_visit <-
c <- deliverycost_each_visit * n_visit</pre>
```

Step 3: Compute CF for each period

The annual CF from customers CF

```
# CF is the cash flow for one year
CF <-
# create a sequence of CF for N years
profit_seq <- rep(CF,N)</pre>
```

Step 4: Compute sequence of retention rate

- r: retention rate
- [...] (find info in the case study)
- # retention_rate is the probability of customer staying with us after 1 year retention rate <-
- # create a geometric sequence of accumulative retention rate for N years
- retention seq <-

Step 5: Compute sequence of discount factors

- **1** k: the discount rate
- [...] A yearly discount rate of 10%

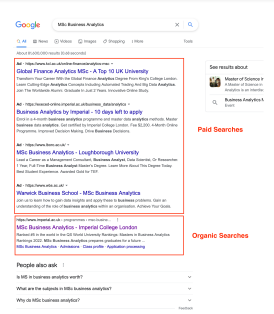
```
discount_rate <- 0.1
discount_factor_seq <-</pre>
```

- [...] The team decided to take a conservative approach whereby all profits are booked at the end of year.
 - All profits earned per customer in year 1 need to be discounted once, the profits earned in year 2 need to be discounted twice, and so on

What does the CAC include in the case study?

[...] (find info in the case study)

Paid Search Advertising (Search Engine Marketing, SEM)



- Brands/companies (Uni)
 - bid on keywords
- Advertisers (Google)
 - decides listings
- Customers
 - paid search (bids-based)
 - organic (quality-based)

Marketing Funnel for Paid Search Ads

Marketing Funnels

A marketing funnel is a model that represents the customer's journey from the initial awareness of a product or service to the ultimate action, often a purchase. This journey is depicted as a funnel to illustrate the decrease in the number of potential customers at each stage—Awareness, Interest, Consideration, Intent, Evaluation, and Purchase - each representing a different stage in the customer's journey toward transaction.



CAC Part I: Costs of paid search ads to get 1 new member.

- [...] The click-through rates varied across these digital platforms, but hovered around 1-2%.
 - How to incorporate this information?
- [...] a fifth of those who clicked on an ad were willing to give the service a try
 - How many clickers do we need for 1 new "trier"?

```
# clicker_to_trier_rate is the % of trier customers from clickers
clicker_to_trier_rate <-</pre>
```

- [...] 20% of those that signed up for the free trial ended up becoming members
 - How many triers do we need for1 new member?

```
# trier_to_member_rate is the % of a new member from triers
trier to member rate <-</pre>
```

- How many clickers do we need for 1 new member? n_clickers_for_1newmember <- (1/clicker_to_trier_rate) * (1/trier_to_member_rate) # 5 * 5
- Finally, based on the the cost per click information, we can compute the
- total click costs to get 1 member.

 total cost clicks <- 0.4 * n clickers for 1newmember # 0.4 * 25

CAC Part II: total costs of \$15 promo for first order each trier customer

• What is the total promo cost for these "trier" customers' first order?

```
promo_first_order_each_trier <- 15

total_cost_promo <- promo_first_order_each_trier * # promotion amount = $15

(1 - profit_margin) * # 7% profit margin
(1/trier_to_member_rate) # num of triers = 5</pre>
```

CAC Part III: total costs from selling groceries

• For each trier, 2 visits, the profits from the 2 visits are:

```
profit each trier <- revenue each visit * #$100 per visit
  profit margin * # 7% profit margin
  2 # a trier shops twice
```

• For each trier, the 2 visits are free of delivery charges, which are marketing costs to i-basket

```
deliverycost 1st <- 5 + (revenue each visit + promo first order each trier) * 0.035
deliverycost_2nd <- 5 + revenue_each_visit * 0.035</pre>
deliverycost_each_trier <- deliverycost_1st + deliverycost_2nd
```

• For each trier, compute net marketing costs from the 2 visits (marketing costs - earned profits)

```
netcost each trier <- deliverycost each trier - profit each trier
```

Total net profits from all 25 triers

```
totalcosts from all triers <- netcost each trier * (1/trier to member rate)
```

- CAC = total costs for customer ad clicks (for all clickers) + total costs of
 \$15 promo (for all triers) + total costs of selling groceries (for all triers)
- CAC <- total_cost_clicks + total_cost_promo + totalcosts_from_all_triers

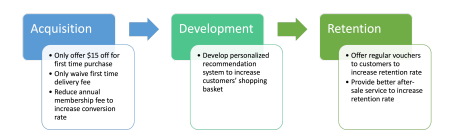
Step 7: Compute CLV

- O Compute the CLV based on the CLV formula (Table A)
- 7.1 Revenues, variables costs, and profit for the next 5 years
- profit_seq
 - 7.2 Apply retention rate
- profit_seq_after_churn <- profit_seq *</pre>
 - 7.3 Apply discount factor
- profit_seq_after_churn_discount<- profit_seq_after_churn *</pre>
- 7.4 Compute CLV by summing up future expected profits
- CLV <- sum(profit_seq_after_churn_discount) CAC

Section 3

CLV for Marketing Decisions

CLV as a Key Management Tool



We can use CLV as the key managerial tool for evaluating different marketing initiatives!

User Defined Functions in R

A **User Defined Function** (UDF) in R refers to a function created by the user, as opposed to built-in functions, to perform specific operations or actions. UDFs are useful for automating and coding specific tasks that aren't covered by R's rich set of built-in functions, allowing the user to specify exactly what the function should do.

- **1** Function Name: The user decides the name of the function.
- Function Body: Contains the code that performs the operation.
- Arguments: (Optional) Values that can be passed into the function to influence its behavior.
- **9 Return Value**: What the function outputs after it is called and executed.

Syntax of UDF

```
function_name <- function(arg1, arg2, ...){
    # Code to perform operations

return(output)
}</pre>
```

Use UDF to Compute CLV and 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 cliker-to-trier rate will decrease to 10%. 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 60%. Please compute the new CLV. Should you go ahead with the proposed change? What if the retention rate reduces to 50%?
- (To conduct sensitivity analysis; after-class) Due to post-COVID economic recession, new members' spending is uncertain: there is a 60% chance of \$30 revenue per visit, 30% chance of \$40 revenue per visit, and 10% chance of \$50 revenue per visit. What would be the expected CLV for a new member customer?