



RFM BASED LIFECYCLE MARKETING WITH enalito

Paul Newport



TABLE OF CONTENTS

1. Introduction
2. Answer Important Marketing Questions
3. The Customer Behavior Models
4. Lifecycle Marketing Campaigns Built From Behavior Models
5. Targeted Marketing For High Return On Investment
6. Core Principals Of Behavioral Data Driven Marketing
7. Identifying Changes In Behavior
 - 7.1. Changes In Behavior Reflect Customer Value
 - 7.2. The Customer Lifecycle
 - 7.3. Monitoring Segment Behavior
 - 7.4. Develop An Ongoing Conversation With Your Customers
 - 7.5. Focus On Your Most Valuable Customers
 - 7.6. Focus Campaigns On Specific Customer Segments
 - 7.7. Measuring And Monitoring Behavior Change Is Important
 - 7.8. Identifying Positive And Negative Customer Behavior Trends
8. Understanding Relationship Friction
9. Measuring And Managing Potential Value
10. Lifecycle Metrics And Customer Friction

11. The enalito Lifecycle Metrics
 - 11.1. Latency Metrics
 - 11.2. Fine Tune Latency Metrics By Customer Segment
 - 11.3. Using Latency Metrics To Monitor You Business
12. Customer Lifecycle And Customer Value
 - 12.1. How To Execute A Latency-Based Promotion In RFM
13. The HALO Effect
14. Recency Metrics
15. Relationship Between Latency And Recency
 - 15.1. Lifetime Value
16. Using Recency Metrics To Increase Profitability
17. Recency In Promotions
18. Using A Discount Ladder To Increase Campaign ROI
19. Setup A Discount Ladder Test In enalito
20. RFM Marketing
21. RFM As A Predictor Of Customer Lifetime Value
22. Hurdle Rates
23. RFM In Action
24. Individual Customer Scores
25. The Pareto Principle
26. Hurdle Rates, RFM Scores, & Lifetime Value
27. Summary

enalito Aalytics

The enalito platform will enable you to track which of your customers are more likely to purchase goods or services from you. The platform analyses and presents data you can use to increase your sales while cutting your marketing costs. We will not only make this important data accessible, but also guide you on how to use it.

We present a series of Customer behavior Models you can use to implement high ROI customer data driven marketing in your business. The simplest is the Latency Model. Following this, we will present the Recency and RFM Customer Models and show you how to use them to drive the profitable growth of your ecommerce business.

And finally, we'll teach you about Customer LifeCycle Marketing and show you how to use the Customer behavior Models to maximise the profitability of your customer acquisition and retention marketing campaigns.

We'll help you understand what your customers are likely to do even before they do it by modeling and predicting their behavior. You will use this predictive intelligence to build a series of profitable customer marketing programs that will maximise your marketing budget ROI while growing your customer base and revenues. These Customer LifeCycle Campaigns will enable you to send the right message, to the right people, at the right time.

THE CUSTOMER BEHAVIOR MODELS

enalito will help you build customer models for each of your customers and customer segments. And while these models will include obvious demographic data that will be useful for your marketing efforts, we also build and present comprehensive customer behavior models that are much more important to building close and profitable relationships with your customers.

The behavior models track and record what the customer is actually doing. They are about customer activity.

- How often have they visited the website?
- How often have they purchased? When did they last visit the website?
- Are they likely to visit again? When? When did they last purchase?
- Will they buy again?
- When are they likely to buy again?
- How much did they spend on their last order?
- How much have they spent with you in total?
- How much are they likely to spend on their next order?
- How much are they likely to spend in the next year?

You get the picture.

These are just some of the many questions you can answer by looking at behavior. Customer behavior is a much stronger predictor of your future relationship with a customer than demographic information ever will be. By looking at the customer data carefully you can learn very important things about individual customers, specific customer segments and your customer base as a whole. It can tell you if a customer is not satisfied. It can tell you a customer is ready to purchase again but may just need a gentle nudge. It can tell you which customers are becoming dissatisfied with your service or your product selection.

These comprehensive Customer behavior Models are critical to selling more to existing customers. They are action orientated rather than static. By this we mean that rather than tell you the “Customer is 40 years old and lives in Auckland”, they tell you things like “If this customer does not make a purchase in the next 30 days, they are unlikely to come back and make any further purchases.”

So the Customer behavior Models look at your customers who are engaging in a certain behavior and try to find similarity in their behavior. For example, a behavior Model might look at a list of your best customers and a list of your defected best customers and identify any behaviors or actions that signal a customer is likely to defect. You can use this information to predict which of your best customers are likely to defect and pre-empt the defection by communicating with them prior.

So this is what enalito is designed to help you with. It presents Customer behavior Models you can easily use to communicate with the right customers at the right time with exactly the right incentive or product to build close and strong relationships with them all.

And by combining these Customer behavior Models with other demographic and psychographic data you have you can produce an even more robust and valuable overall profile of each customer. But the behavior comes first, because it is the customer’s behavior that you are attempting to influence, reinforce or change.

LIFECYCLE MARKETING CAMPAIGNS BUILT FROM BEHAVIOR MODELS

MANAGE AND ACHIEVE YOUR KEY BUSINESS OBJECTIVES THROUGH LIFECYCLE MARKETING CAMPAIGNS BUILT FROM behavior MODELS

There are two main objectives you should focus on as an e-commerce business:

1. Retain your most valuable customers.
2. Make less valuable customers more valuable.

To achieve these two prime objectives you need to devise and implement a comprehensive Customer Lifecycle marketing Programme based on your Customer behavior Models.

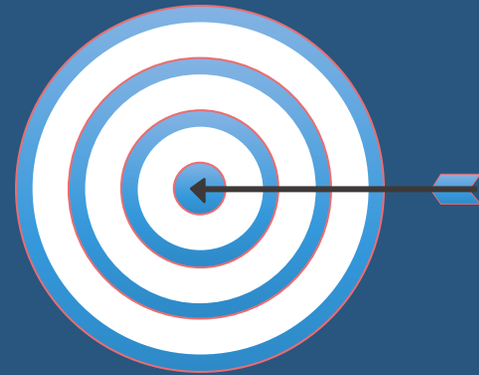
This means you have to know the value of your customers and their likelihood to respond to the various communication campaigns that make up your Lifecycle Marketing Programme. These campaigns all have the same underlying motivation - to either get the customer to do something or to not do something. To spend more on their next order or to not defect for example.

And for each communication campaign you need to know in advance:

1. WHAT will you say
2. WHO will you say it to, and
3. WHEN will you say it.



TARGETED MARKETING FOR HIGH RETURN ON INVESTMENT



TARGETED MARKETING FOR HIGH RETURN ON INVESTMENT

And for each of these campaigns you will want to make sure that you spend as little as possible on the campaign for the maximum return possible - i.e the highest Return on Investment. You will not achieve this by indiscriminately blasting your entire database with exactly the same message. Instead, the goal is to spend money only on those customers who have the highest propensity to perform the behavior you want them to. There is no point wasting money on those who are very unlikely to respond to your message.

So the first requirement is to determine exactly WHAT you want this group of customers to do. What ACTION you want them to take. And once they have done it, presumably you will want them to repeat that action and so continue to do the things you want them to do. And importantly, you will want to spend less money on getting those customers to perform the action you want a second and subsequent times. The data you have on these customers (the behavioral Models) is what will tell you HOW best to accomplish this. Once you learn to read and understand what the data is telling you, you will know what steps to take to achieve your marketing objectives whatever they are, and spend less doing it.

And for those of you who think that electronic communications are inexpensive so why not just blast everyone with the same message in the expectation that “something will stick”, you need to consider the real cost of such a strategy. The more you bombard your customers with irrelevant messages the more they will tune out and ignore them. So when you do have something to offer that is highly relevant and potentially very appealing to them the chances are high they will miss it because they won't be paying attention to you any longer. And of course the chances that a customer will unsubscribe from your messaging gets higher the more irrelevant messages they receive.

CORE PRINCIPALS Of BEHAVIORAL DATA DRIVEN MARKETING

CORE PRINCIPALS OF BEHAVIORAL DATA DRIVEN MARKETING

Customers having both high current value and high potential value (upper right corner of chart) are the “rocket fuel” customers; these are the 10% - 20% of your customers generating 80% - 90% of your profits. You very much want to keep these customers and should be paying special attention to keeping them happy; these are your best buyers, heaviest visitors, and so forth.

In the lower left corner of the chart, you have the opposite situation; these customers have low current and low potential value. This group probably includes most of your 1X buyers, accidental visitors to the web site, and so on. For the most part, though it's nice to have these customers and they perhaps contribute to paying overhead costs, you probably should not go out of your way to spend a lot of resources trying to grow their potential. In fact, this group likely contains every customer you have already spent too much money marketing to – those that never respond. This is also the group customer “win back” programs often focus on.

The upper left and lower right corners of the chart hold customers with a mix of current and potential values. In the upper left, you have high current, low potential value customers. This area is populated mostly by defecting best customers – they were best customers at one time (by current value) but for whatever reason have slowed their profit-generating activity with you and are probably destined to fall into the lower left corner of the chart by defecting. If you're smart, you'll come up with programs that drag them back across to the upper right corner. Customer retention programs should be focused on this group, but more often than not, are not really focused on any group in particular, and that is why they have a high failure rate.

In the lower right corner, you have customers with high potential value and low current value. Who are these people? It's likely they are fairly new customers who have not had a chance to create a lot of value for you yet, but are expected to create value in the future. If they do, they will rise into the upper right hand corner of the chart and become “rocket fuel” customers. If they don't, they will fall back across the chart into the lower left corner and contribute very little. Customers in this corner should be the targets of programs designed to increase customer value, though as with the retention programs mentioned above, these “grow the customer” programs are often not focused on this specific group and tend to actually lose a lot more money than they make.

The enalito approach uses actual spending or value-generating behavior to allocate customers into the quadrants of the customer portfolio

CORE PRINCIPALS OF BEHAVIORAL DATA DRIVEN MARKETING

There are four primary ideas that underpin this data-driven customer behavior focussed retention strategy:

1. Past and current customer behavior are the best predictors of future customer behavior

You can predict future behavior based on an understanding of past and current behavior, and use this knowledge to improve your marketing campaigns. Certainly actual behavior has proven to be a much better predictor than any demographic characteristics.



CORE PRINCIPALS OF BEHAVIORAL DATA DRIVEN MARKETING

2. Customers control the customer relationship today

They also want to be smart about the choices they make, and they like to feel good about their behavior. The emotional response to your campaigns is important if you wish to get your customers to do something and feel good about it. Customers need to know “what's in it for me” whether its a discount, an exclusive offer, an enhanced service or whatever appeals to them as individuals. Remember, you are communicating to encourage and change behavior. If you want your customers to do something, you have to do something for them, and if it's something that makes them feel good when they're more likely to do it.



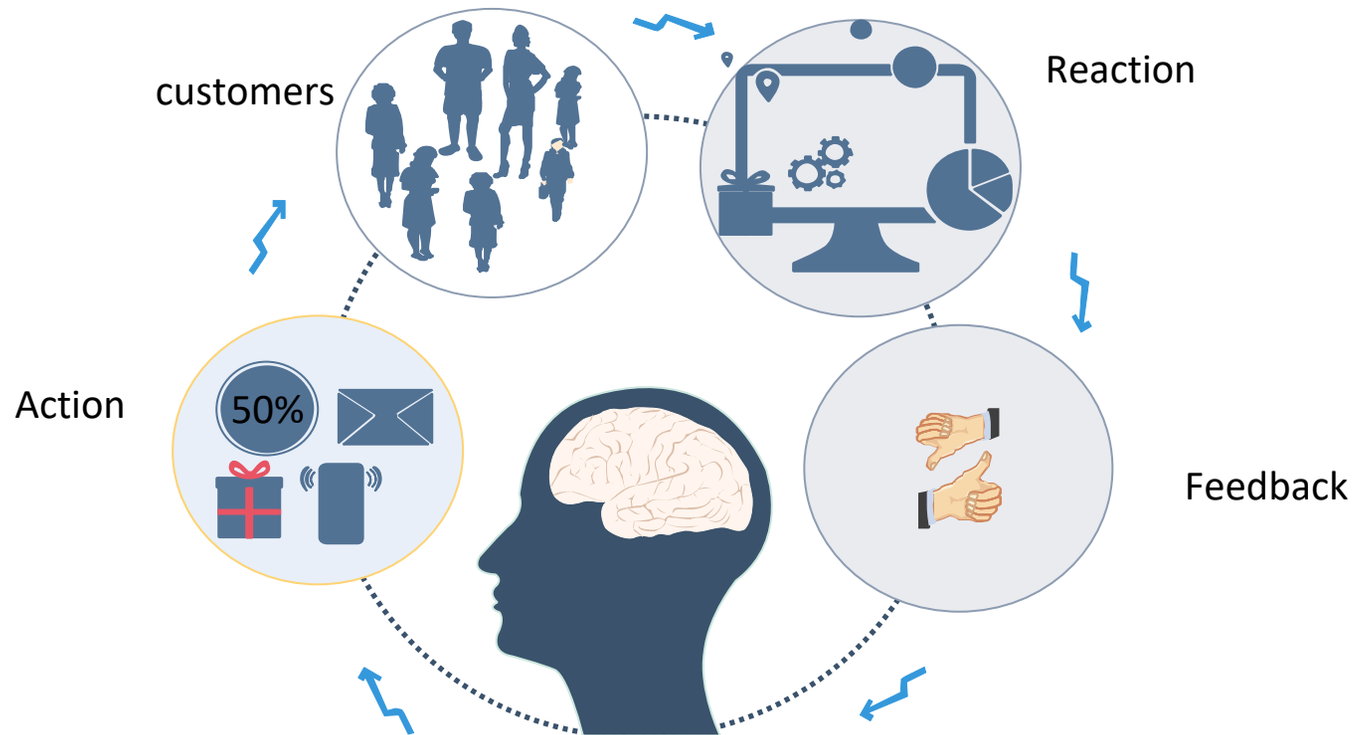
3. Allocate your resources where they will generate the best return

You have limited resources. For every \$1.00 you spend on a marketing campaign you must return a multiple of that in PROFIT (not sales). What that multiple is will depend on your individual circumstances but ideally you be looking to return on average \$2-\$3 in profit for every marketing dollar you spend. Certainly you must at least break even, so if you can't make back \$1.00, the dollar is not worth spending. And given that you can spend your marketing \$1 in multiple ways and channels, if you can return \$3 in one campaign and only \$1 in another, isn't it obvious where you focus your spend? That's why being able to predict the return off all your campaigns is so important - its guides you on where best to focus your attention and limited marketing budget. This approach is all about maximising your Return on Investment, or ROI. and is the reason why you want to do Data-Driven programs in the first place. Data-Driven marketing allows you to accurately measure ROI.

CORE PRINCIPALS OF BEHAVIORAL DATA DRIVEN MARKETING

4.The Action – Reaction – Feedback – Repeat Cycle

Data-Driven marketing is all about creating and implementing a series of communications and interactions with your customers and then analysing the data from those interactions to determine what the opportunities and challenges are in the relationship. You are simply LISTENING to what your customers are telling you through their actions and the data those actions create. You then react accordingly. The data produced by the customers action or inaction is the trigger for your reaction.



CORE PRINCIPALS OF BEHAVIORAL DATA DRIVEN MARKETING

4. The Action – Reaction – Feedback – Repeat Cycle

The customer is effectively asking you to pay attention and your reaction is the confirmation that you are indeed paying attention and that you care about them and their needs. For example, if a customer purchases from you each week and then stops something has happened. They may just be on holiday or they may be unhappy with their last order or have found a new supplier. Its important that you are monitoring the data and understand what its potentially telling you so you can react appropriately. This inaction on their part is a trigger or flag telling you something has happened to change the way this customer normally behaves. Its important that you do not ignore these flags. You should react to the change and then look for feedback from the customer to clarify the situation and their position. You could trigger a short satisfaction poll for example, giving the customer a simple way to signal any current dissatisfaction. If they complete the survey you have received their feedback (good or bad) and you have an opportunity to restart the weekly purchases. The cycle is now complete until the next time the data signals an important change in behavior and you need to react again.

?

Or maybe a customer who has visited your website several times but never purchased now makes a first purchase. This is really important data as it signals a very significant change in behavior. The customer has moved to a deeper level of engagement with you and its important that you react to this and wait for feedback. An obvious reaction would be to send a welcome email thanking them for the purchase and their trust in you. You might even include a second purchase discount or free shipping voucher. You then await feedback which hopefully is positive (a second purchase) but can be negative (the customer contacts you to say there is an issue with the delivery). You react to this feedback and continue the cycle.

Now lets look at how to turn these four principles of data-driven marketing into actionable campaigns in enalito that will drive your sales and maximise your marketing ROI

IDENTIFYING CHANGES In BEHAVIOR

IDENTIFYING CHANGES IN BEHAVIOR

Underlying any type of customer relationship marketing (CRM) lies the principal of defining customer behavior and looking for variances in it. Whether its called Customer Lifecycle Marketing, Relationship Marketing or “Predictive Modelling”, the principal is the same - normal behavior is defined and then any variances from the normal are flagged and reacted to with appropriate messaging. Once you know how "normal" customers behave, you can:

1. Formally document and benchmark “normal” customer behavior and use this knowledge to improve business functionality and profitability.
2. Set up “triggers” to signal any customer behavior that falls outside that which you have previously identified and documented as “normal”. This variance in behavior is important in that it identifies explicit opportunities to react to the change in behavior with specific, targeted communications to engage with the customer and deepen the relationship or at least prevent any potential weakening of the relationship.



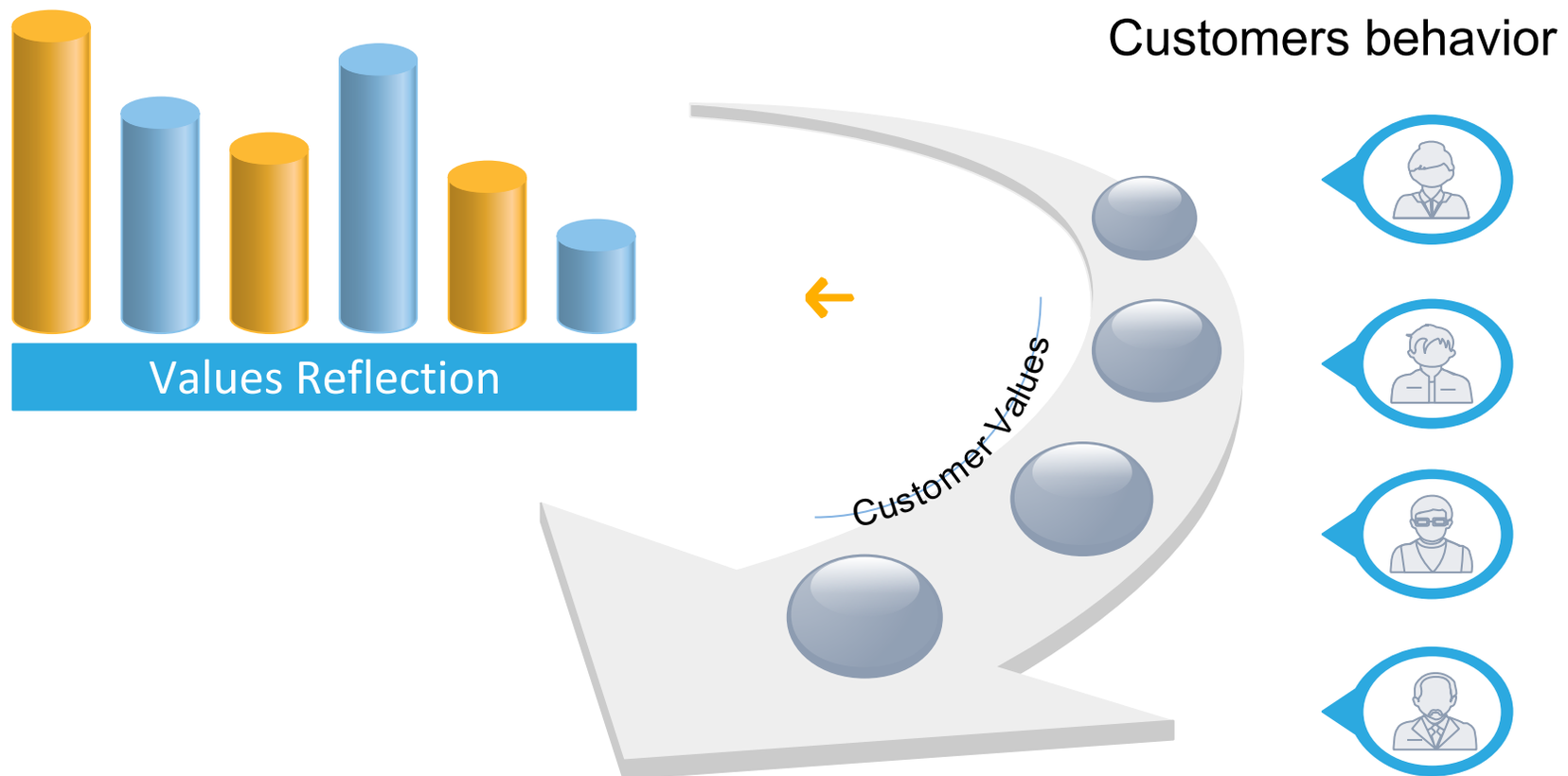
The important thing to remember is that its the change in behavior that is most important and should be constantly monitored and reacted to. Avoid focussing too much on absolute numbers like LTV. And thats not to say that LTV Is not important as we will discuss later, but change in behavior is easy to identify and respond to.

Change is represented by “relative” numbers. So while it might be useful to know the average order value or average latency between purchases of a particular customer, its way more valuable to know the change over time in these numbers. Is the AOV increasing or decreasing? Is the average time between purchases increasing or decreasing? Each change in the number whether positive or negative, tells us something important about that customer and our current and future relationship with them.

CHANGES IN BEHAVIOR REFLECT CUSTOMER VALUE

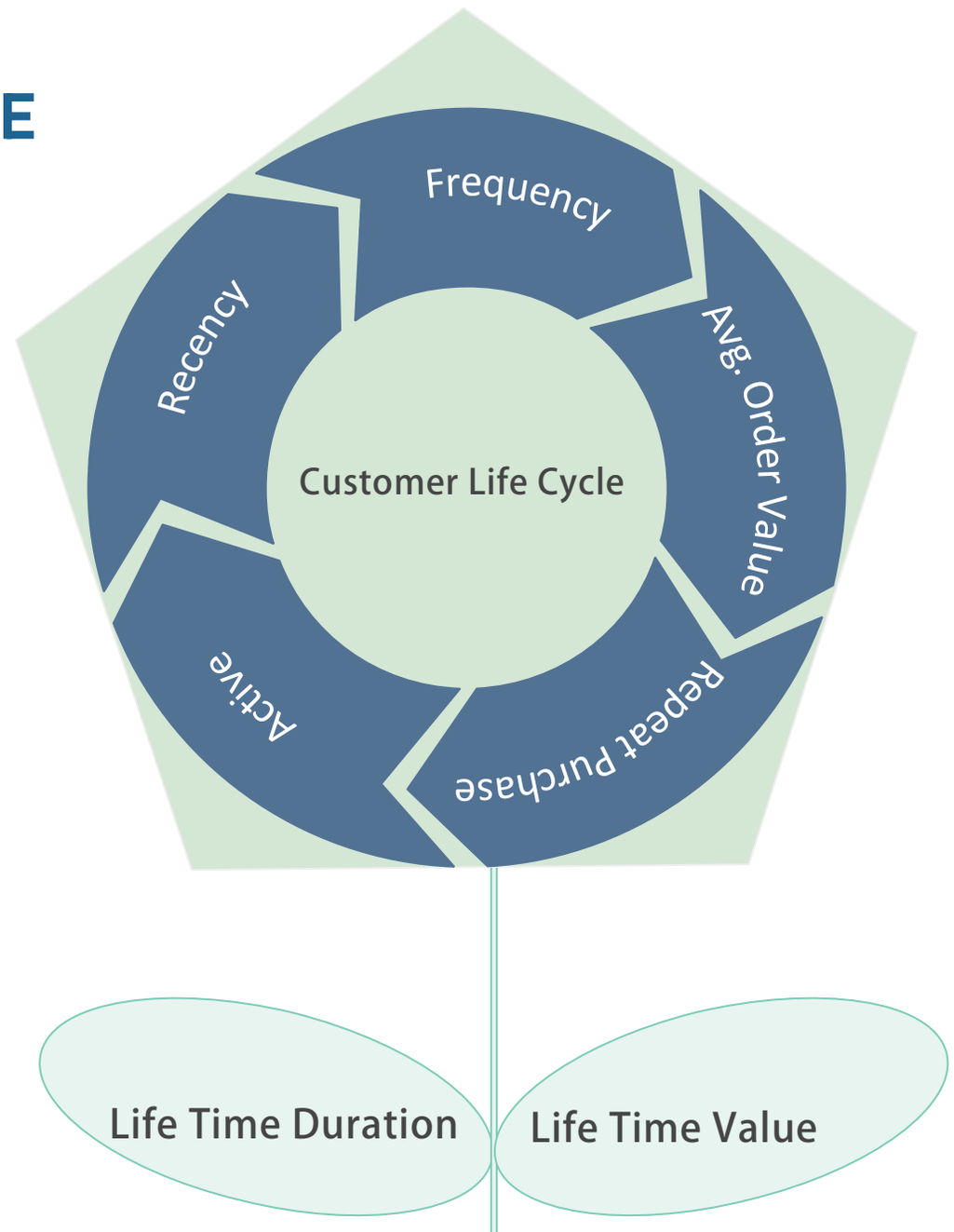
These changes in data reflect changes in the underlying behavior. And these changes in behavior signal a pending change in the value of the customer - up or down. So by carefully measuring and monitoring changes in your customer's behavior you are able to measure and predict changes in their customer value. This is important, because the collective value of all of your customers represents the overall value of your business.

Its also important because by forecasting a potential change in customer value you can pre-empt that change by triggering a targeted campaign to change the customer's behavior in the direction you need.



THE CUSTOMER LIFECYCLE

Its these core changes in customer behavior and value over time that we identify as the Customer Lifecycle. And our strategies and tactics to influence the Customer Lifecycle that collectively we call Customer Lifecycle Marketing. The whole point of the enalito platform is to help you better monitor, track and understand the Customer LifeCycle to increase the ROI of your customer marketing.



MONITORING SEGMENT BEHAVIOR

But its not just individual customer behavior that we want to track. Groups of customers (segments) often display similar patterns of behavior. When any single customer deviates from the segment norm, this can be a sign of trouble (or opportunity) ahead. For example, if the average new subscriber to your promotional emails makes their first purchase 60 days after subscribing, but a particular customer has not made a purchase after 60 days this may be a sign that this particular customer will have difficulty converting to the next lifecycle Stage - a repeat purchaser. And the greater number of days over 60 that pass without a purchase from this customer the less chance that there is that they will convert. Obviously this is very important information that should be reacted to promptly and ignored at your peril.

As marketers we often talk about our “average customer”, but its important to understand there is no single average customer. Each business is made up of a collection of differing customer groups and each group displays their own “normal” behavior. This is exactly why its important to have tools you can use to identify customer segments that share the same or similar attributes that differentiate them from other segments. The enalito platform monitors key behavioral data and uses these metrics to help you dice and slice your single customer database into as many segments or micro segments that make sense for your business at any point in time.

For example, the type of media or offer used to attract the customer can have a dramatic effect on long-term behavior, and customers who come into the business on the same media and offer at the same time will tend to behave in similar ways over time.

In the first customer purchase case above, the number of days from newsletter sign-up to the first purchase serves as the "trigger" and detects a potential signaling by the customer, which should say to you “Focus on me right now as I’m behaving differently” Once the customer alerts you through their behavior its then up to you to determine the next course of action and implement it. enalito makes it easy to do this - in fact a significant portion of it can be automated and we will show you how to do this soon. Triggering metrics like these provide the framework for setting up a series of targeted campaigns that will deepen your relationship with your customers, and build customer value.

DEVELOP AN ONGOING CONVERSATION WITH YOUR CUSTOMERS

These customer alerts (actions) and your reaction to them is the feedback loop central to LifeCycle Marketing. It's an Action - Reaction - Feedback cycle that keeps repeating. Managing this cycle correctly is the key to strong ROI and business profitability. Your customer signals (alerts) you and you react. The customer then provides Feedback through another Action — perhaps they return a product, or perhaps they buy again. You react to this Action, perhaps with an apology note and gift card or with a thank you note or free gift with the new order. This is an ongoing conversation and it requires interaction to sustain the conversation. Once you or the customer stop interacting the conversation stops, value is lost and its only a matter of time before the relationship ends. The customer moves to one of your competitors.

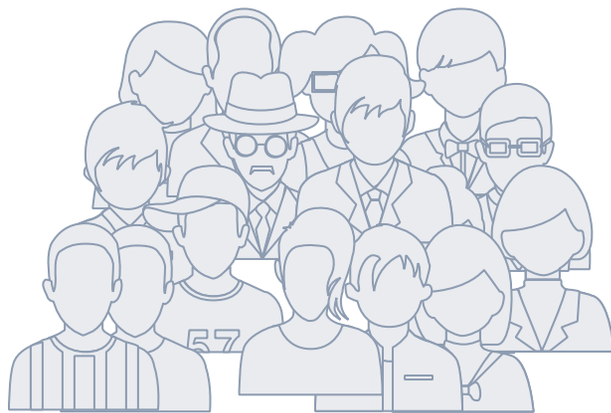
The whole point of this ongoing conversation is to demonstrate that you are responsive to each customer's specific needs, that you care about them and that they are important to you.



Each Customer Is Important

FOCUS ON YOUR MOST VALUABLE CUSTOMERS

So to the extent that all your customers are important, you need to initiate and continue the conversation. But not all customers are equally important so the trick is to be able to identify who your most important, most valuable or potentially valuable customers are and spend the majority of your marketing dollars conversing and converting with them while minimising spend on your least valuable customers. And we are not saying you should ignore your least valuable customers. Every customer deserves some attention from you until its clear they are no longer a customer. Remember its all about ROI. If you have a choice to spend a \$1 on one customer returning \$2 from the communication and another returning \$4 - its obvious which customer you should spend your money on. And its important to also remember that for a different campaign at another time, the first customer above might return more from that campaign than the second customer. So its all about being able to predict the campaign ROI for each customer or customer segment and knowing who to spend your money on and who not to. The majority of lost marketing profitability comes from spending budget on targeting customers who you can predict will respond poorly and not spending enough on customers who would have responded better.



All Customers



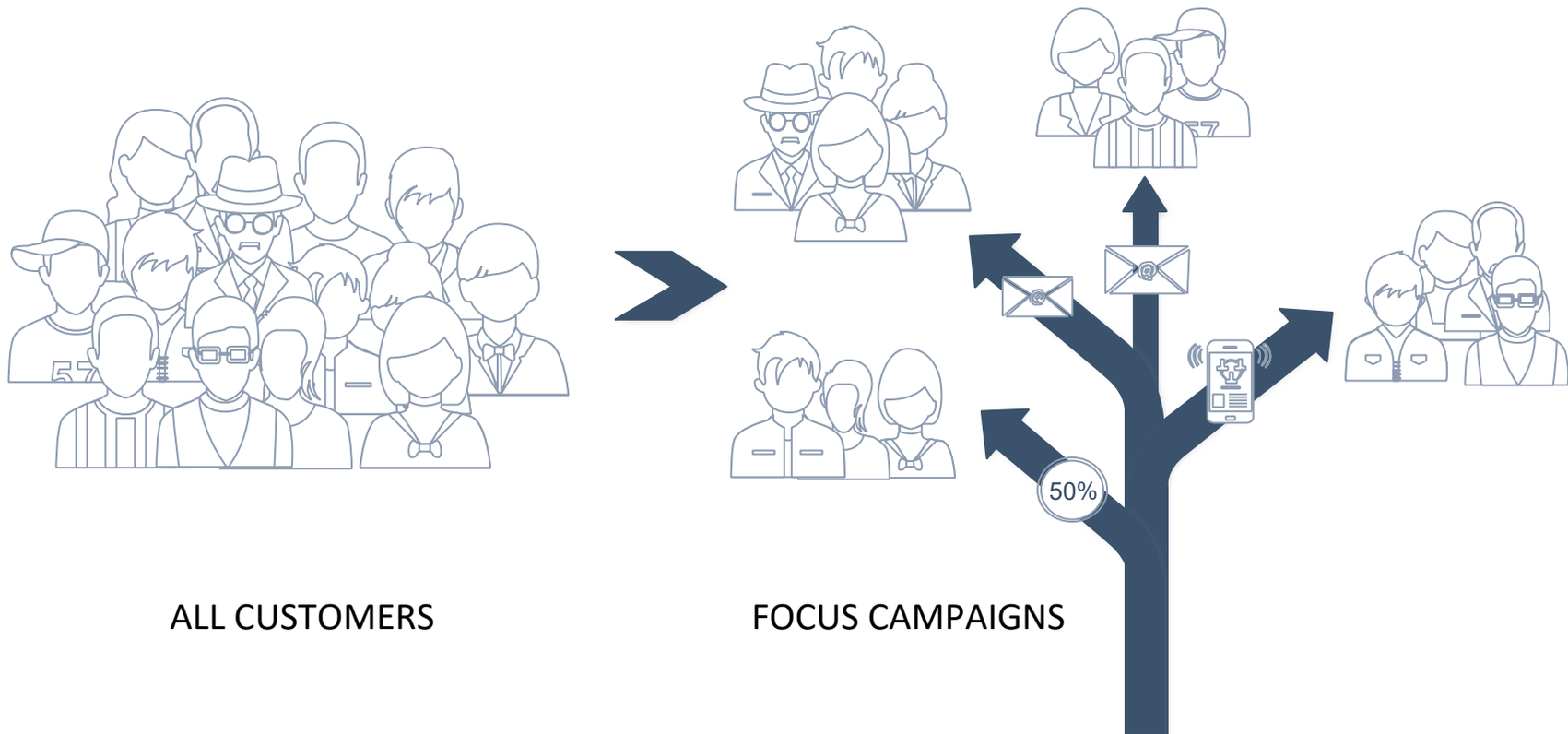
AI



Most Valueable Customers

FOCUS CAMPAIGNS ON SPECIFIC CUSTOMER SEGMENTS

A big mistake many marketers make is measuring campaign results overall instead of by specific identifiable segments. So while a particular campaign may return say \$2 for every \$1 spent overall, if the results are broken down by segment you find that segment A returned \$4 for every \$1 and segment B actually lost \$2 for each \$1 spent. Clearly it would have been better to exclude segment B from this campaign. And that's the power of using customer behavioral data to predict response to future campaigns. You can identify those customers with the highest propensity to respond to your campaign with the desired behavior and target just them, leaving the other customers for a different campaign at a different time best suited to them.



ALL CUSTOMERS

FOCUS CAMPAIGNS

MEASURING AND MONITORING behavior CHANGE IS IMPORTANT

At the time when customers are signaling a change in behavior via their customer data they represent the highest potential ROI customers you have. And it doesn't matter if that behavior is signaling a positive move (relationship getting stronger) or a negative move (relationship weakening), both represent an opportunity to leverage your marketing dollars to achieve maximum impact.

Being able to identify a potential best customer or defecting customer and communicating with them to move their behavior in the direction you want is a much more profitable use of your marketing dollar than simply marketing to the "average" customer. You can identify these potential high ROI customers by monitoring their behavior and establishing triggers that alert you to important deviations from "normal" behavior and allow you to manually initiate campaigns or set up automated campaigns depending on the the behavior change that tripped the trigger.

You want to focus your data driven marketing on customers whose relationship with you is trending up or down, not remaining static. This group potentially can represent 50% or more of your database. The question is how do you identify these customers and maximise your opportunity with them?

IDENTIFYING POSITIVE AND NEGATIVE CUSTOMER behavior TRENDS

Recency, Frequency and Monetary (RFM) metrics presented in enalito are the tools you use to identify changes in customer behavior and decide what reaction is required to respond to their change in behavior.

The key is to model normal customer behavior and then set triggers to alert you when a customer or segment of customers is departing from that normal behavior. You don't want to wait until a customer has defected and then try to win them back. Far better that you recognise the signs indicating a customer is moving towards defecting and intervene to prevent it. By analysing the behavior of past defecting customers you can detect a pattern in their behavior that you can use to identify potentially defecting customers and initiate communications to reverse their behavior. If you understand the Customer LifeCycle, you can predict the primary defection points and react to them before customers leave you. This is the highest ROI marketing you can possibly do; it's much cheaper than "win-back" (after the customer defects, response is much lower) and preserves the investment and profits you have in the customer already.

UNDERSTANDING RELATIONSHIP FRICTION

UNDERSTANDING RELATIONSHIP FRICTION

Your customer base is your most important business asset. It, along with your other business assets (stock, staff, property, etc) make up your portfolio of assets. Like all assets your customer base has a value and that value can change up or down, so it has both a current value and a future value. If your business is growing and making profits your customer base asset will be growing also and so its value in the future is likely to be higher than its current value. If your business is in decline the reverse is true - the future value of your customer base will be lower than its current value.

Actually, each customer has a current and a potential value. The current value is whatever the customer has created in value for the business as of today. Current value could be the cumulative profits for the customer since they became a customer, or the cumulative advertising value of all the visits made to a web site since the first one. Potential value is the future stream of profits expected from the customer as long as they continue to be a customer. If the customer terminates the business relationship, the potential value of the customer drops to near zero; this is the end of the customer LifeCycle, the defection by the customer.

Current Value and Potential Value is equal to the LifeTime Value of the customer; it's the Total Value contributed by the customer to your business. If customers in your customer portfolio have both current and potential value, then you can set up a 2 X 2 chart describing the value of your customer base in terms of current plus potential value (LifeTime Value), shown below.

MEASURING AND MANAGING POTENTIAL VALUE

MEASURING AND MANAGING POTENTIAL VALUE

VALUE

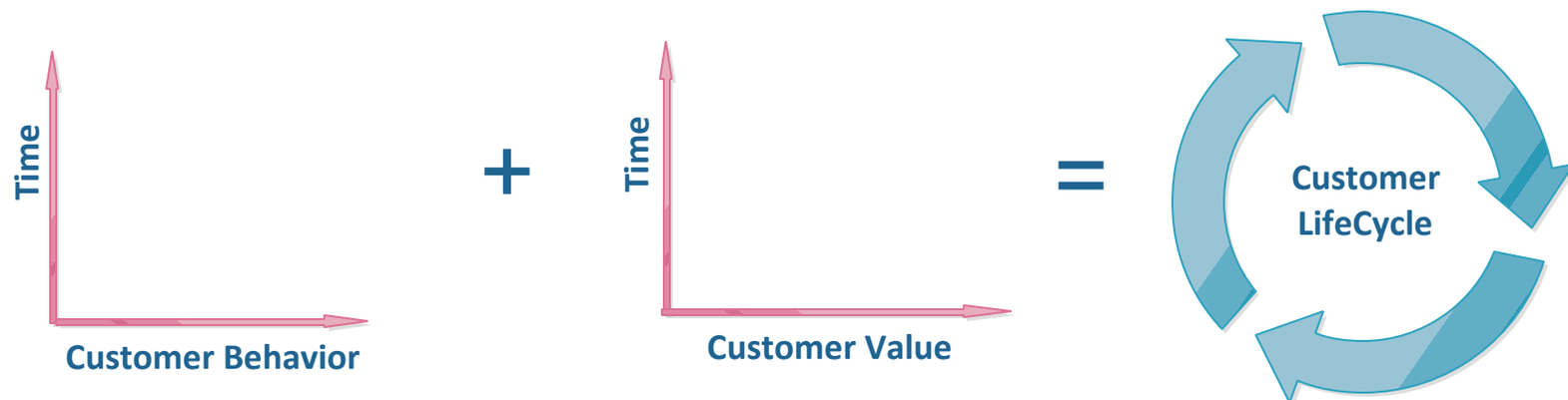
But how do you measure potential value?

What kind of behavior indicates the potential value of the customer?

What metrics do we use to measure potential value and how do you use them?

Lets look at how to use potential value to grow your business and maximise your marketing ROI.

Remember, It's more important to know how a customers potential value is changing over time. It can trend up or down. More importantly, a customer's behavior will change over time and often these behavioral changes precede a change in the value of that customer. Thats why its so important to track customer behavior. By tracking the customer behavior you can forecast a change in value and create campaigns to pre-empt that change. These changes in customer behavior and value over time are called the Customer LifeCycle.



CUSTOMER ENGAGEMENT STRATEGY USING enalito

CUSTOMER ENGAGEMENT STRATEGY USING enalito

The vertical Current Value axis is Frequency of Purchase, with finer divisions for lower Purchase Frequency. The horizontal Potential Value / Engagement axis is made up of Days since Last Purchase (Recency) blocks of 30 days each out to 120 day Recency.

Current Value ↑	Days Since Last Action						Totals
	181+	121-180	91-120	61-90	31-60	≤ 30	
	Days	Days	Days	Days	Days	Days	
25 + Units	45	62	97	178	245	374	1001
10 – 24 Units	102	224	312	489	634	721	2482
4 – 9 Units	154	338	435	678	768	934	3307
3 Units	478	502	532	897	978	1217	4604
2 Units	1073	1156	1267	1543	1876	2389	9304
1 Unit	1578	1754	1971	2245	3543	4245	15336
Totals	3430	4036	4614	6030	8044	9880	36034
	Q1	Q2	Q3	Q4	New		
Potential Value →							

Four Quadrants

The four colors represent the Four Quadrants we must focus on:

- Q1 (Green) is our BEST CUSTOMERS quadrant – highest Current Value and highest Potential Value – they are best customers (Current Value) who are also the most engaged (Potential Value).
- Q2 (Yellow) are UP AND COMING CUSTOMERS with Low Current Value but are still Engaged and so have high Potential Value; the Blue square within the Yellow region contains brand new customers – a very Recent first purchase.
- Q3 (Orange) contains DEFECTING BEST CUSTOMERS.
- Q4 (Violet) contains the WORST CUSTOMERS – 1x or light buyers that never bought again. These are often the result of inappropriate or mis-targeted acquisition campaigns.

We need to devise a communications strategy for each quadrant.

Q1 CUSTOMERS love us and are ready buyers, with high likelihood to purchase again. We don't need to offer discounts to these customers. We must try to engage them across multiple product lines or invite them to participate in feedback surveys or other high engagement activities. At least we will know who we are talking to – as opposed to “random surveys” where we have absolutely no idea who we are getting feedback from.

The Q2 area (Yellow) contains up-and-coming best customers, brand new customers, and customers headed for Q4. We can tell which is which by looking at the chart – up and comers are top right of Q2, new customers bottom right of Q2, trending Worst Customers on the left side of Q2 on the border of Q4. Each of these sub segments of quadrant 2 need targeted communications and specific offers.

The **Q3** (Orange) quadrant contains our former best customers. This group requires special communications handling and depending on their Current Value, are worthy of further research. This is where a lot of our service problems, over-promising on Brand, and unfulfilled customer expectations lie. Since we know exactly who they are, we need to talk to them to identify the issues that are causing them to defect.

The **Q4** (Violet) quadrant needs to be closely examined and viewed by campaign source, product purchased, etc. Why are we creating these BAD customers? Are our offers too strong? Is our website or email campaigns creating negative experiences? Are we sourcing customers from the wrong channels?

If we can empathize with each customer based on their demonstrated behavior, we will be far more effective in our marketing. This is all about sending the “right message, to the right customer, at the right time”. Our response rate for a particular promotion to any one “cell” on our customer map is going to remain fairly consistent over time. This is because the population in that cell is replaced by customers with the same behavioral profile each month.

There is non-stop migration across the map from right to left through the columns each month. If a customer makes a purchase, they immediately move back to the right-most column and may move up a row. Then, customers start to move across to the left again each month. This pattern represents the LifeCycle of the customer.

Our job as marketers is to make sure customers don't move too far to the left, losing Potential Value as they move. We must try to re-engage them with each promotion and if they respond, the customer jumps back to the right and possibly up a row – increasing both their Current and Potential Value. The most profitable campaign for each customer is defined by which cell the customer resides in at the time the campaign is dropped. To maximize profits, the content / offers for each customer would be defined by what cell the customer is in at the time the communication is sent.

The customers in any cell as a group generally respond at the same level for the same offer every time. So once we figure out what the optimal campaign is for a cell, it doesn't really change much over time, unless we further sub-segment. As customers move through the cells, they are generally exposed to a lot of different campaigns (whatever is highest ROI for the cell) which maximizes the chance of response and reduces promotional burn-out.

With Enlito this campaign process is easily automated because the cells are well defined numerically – if customer has 3 purchases and no purchase in past 2 months, send “Campaign X”, if customer has 3 purchases and no purchase in past 3 months send Campaign “Y”, etc. This creates an automated stream of “right message, to the right customer, at the right time” communications that are tailored to the actual behavior of the customer.

So how do we act on this info? Let's say we have a group of customers who have just passed into Q3 from Q1 – these are best customers who are dis-Engaging. We know exactly who and how many there are – they are under the column “91 – 120 days” in the Orange Q3 Quadrant. There are 844 of them (97 + 312 + 435). What are we going to say to them, based on what we know of their value and current behavior? How much are we willing to invest to keep them Engaged? This is Driving More Sales.

To “drive more profits” we would create control groups and test our messaging to this segment as well as the one preceding it (10+ units, 60 – 91 Days) and the one after it (10+ Units, 121-150 Days) and find out where the highest ROI is. This type of behavioral targeting is the fundamental driving force behind the DISCOUNT LADDER profit optimization technique we will discuss and employ.

OTHER WAYS TO USE THIS QUADRANT SEGMENTATION:

1. When we initiate a large scale acquisition campaign, we are going to see the Blue square in Q2 “bulge” with all the new customers. Then, if we run this chart every month, we will see this bulge “pass through” the chart into the other quadrants. Will the bulge head up towards Q1, meaning the campaign is creating Best customers? Will the bulge move to the left towards Q4, meaning you created a lot of Bad customers? Will the bulge “fork” and parts of it head to different Quadrants, depending on product of purchase or offer taken?

We can use this data to predict the long-term results of a campaign before it is over.

2. Let’s now take a look at how mapping the customer base using Current and Potential Value can help us in other ways.

Let’s say we have two product lines, wine and spirits. Further, let’s say our customer base is the one in the CV / PV model above.

All Customers

	Recency						
	Days Since Last Action						
Frequency	181+	121-180	91-120	61-90	31-60	≤ 30	Totals
# of Actions	Days	Days	Days	Days	Days	Days	
25 + Units	45	62	97	178	245	374	1001
10 – 24 Units	102	224	312	489	634	721	2482
4 – 9 Units	154	338	435	678	768	934	3307
3 Units	478	502	532	897	978	1217	4604
2 Units	1073	1156	1267	1543	1876	2389	9304
1 Unit	1578	1754	1971	2245	3543	4245	15336
Totals	3430	4036	4614	6030	8044	9880	36034

OK, so let's take this customer base, and run our product affinity segmentation. Then we map each product segment by customer using the Current Value / Potential Value model, and this is what we get:

Wine Segment

	Days Since Last Action						
	181+	121-180	91-120	61-90	31-60	≤ 30	Totals
Frequency	Days	Days	Days	Days	Days	Days	
25 + Units	9	19	39	89	147	262	564
10 – 24	20	67	125	245	380	505	1342
4 – 9 Units	31	101	174	339	461	654	1760
3 Units	96	151	213	449	587	852	2346
2 Units	215	347	507	772	1126	1672	4638
1 Unit	316	526	788	1123	2126	2972	7850
Totals	686	1211	1846	3015	4826	6916	18500
	Q1	Q2	Q3	Q4	New		

Spirits Segment

	Days Since Last Action						
	181+	121-180	91-120	61-90	31-60	≤ 30	Totals
Frequency	Days	Days	Days	Days	Days	Days	
25 + Units	36	43	58	89	98	112	437
10 – 24	82	157	187	245	254	216	1140
4 – 9 Units	123	237	261	339	307	280	1547
3 Units	382	351	319	449	391	365	2258
2 Units	858	809	760	772	750	717	4666
1 Unit	1262	1228	1183	1123	1417	1274	7486
Totals	2744	2825	2768	3015	3218	2964	17534
	Q1	Q2	Q3	Q4	New		

Note the label on the first map is “wine” and on the second in “spirits”. What do these customer maps tell us?

Well, we have about the same number of customers in each segment – 18,500 in wine and 17,534 in spirits. Take a look at the totals along the bottom of the grid, representing the total number of customers in each Recency / Engagement column. What do we see?

The wine segment has much higher Potential Value / Engagement than the spirits segment.

If we look at the 61 – 90 day column, we see both the wine and spirits segment have an equal number of customers. But the wine segment is clearly much more Engaged than the spirits segment, as evidenced by higher totals in the columns to the right of the 61-90 day column for wine than spirits. Conversely, in the columns to the left of the 61 – 90 day column, the totals for spirits are higher than wine – these customers are less Engaged.

In other words, even though the gross customer numbers in these segments are close, the composition of the segments is quite different. Wine has a higher number of very engaged Best customers and potential up-and-comers (Q1 and Q2), where spirits has a higher number of dis-Engaged Best customers and bad customers (Q3 and Q4). Further, you can say with certainty that relative to the spirits segment, the average customer in the wine segment is going to create more value for the company in the Future.

This tells us something about the way we optimize marketing to each segment, and the way we should market within each segment, not to mention something about the products and / or service satisfaction in each segment.

Just by looking at these maps, we can tell:

1. The response rate for wine campaigns will be consistently higher, over and over, than the response rate to spirits campaigns – pretty much regardless of what kind of offer we make, as long as the offers are similar.
2. For the same dollar spent, the wine segment is driving our business, the spirit segment is dragging it down. We can either roll with that situation and reinforce it in our communications, or we can try to fix spirits. For example, when we choose to feature an item, all else equal, we should feature wine, because it has the longest customer legs and drives higher repeat purchase.
3. For the same dollar spent, we would focus more heavily on wine in new customer acquisition Campaigns because this segment generates better, higher value customers for the business.

We could do this same mapping using any customer segmentation scheme we think is meaningful and compare the value of the customer maps. Compare the results of Campaigns using these customer maps. Compare organic search versus paid search. Compare Geography. Compare average price points, order sizes, shipping choices, coupon usage, e-mail opens, whatever customer variable we want – and find out which variables drive the highest customer value.

Further, we can use this model across any kind of “action” we want to map – purchases, visits, downloads, blog posts, phone calls, whatever we want. We can use it to compare customer value across channels, and start building the knowledge we will need to optimize the business in an omni-channel world.

We now have a customer value model we can use to:

1. Objectively measure the value of content or products to a customer segment.
2. Predict the value of a customer segment to the company in the Future
3. Drive the allocation of content, design, or marketing spend towards highest ROI
4. Provide consistent, repeatable campaign targeting results, so we can actually predict response and ROI
5. Analyze any customer “action” variable, in any channel, across any segmentation scheme

Using this model will streamline our marketing decision making process, resulting in more accurate decisions being made, reduce campaign turn-around time, and result in higher profitability.

LIFETIME VALUE = CURRENT VALUE + POTENTIAL VALUE

One of the important things we do with enalito is assist our customers to focus on measuring the Potential Value of a customer and changes in it. If we take care of Potential Value, LifeTime Value will take care of itself.

In enalito we need to map the customer base into quadrants, and then recommend appropriate marketing actions based on which quadrant the customer resides in.

Current Value ↑	Low Potential Value, High Current Value Grow These Customers	High Potential Value, High Current Value Keep These Customers
	Low Potential Value, Low Current Value Should You Spend Money Here?	High Potential Value, Low Current Value Grow These Customers
Potential Value →		

REGENCY IS HOW WE MEASURE ENGAGEMENT

We use REGENCY - the time since last event – to define “engagement”. The more Recently the activity (visited website, purchased, etc) occurred, the more “engaged” the customer. (we use the enalito recency score here)

And because more engaged customers have a higher Potential Value then we can use Recency as out Potential Value metric.

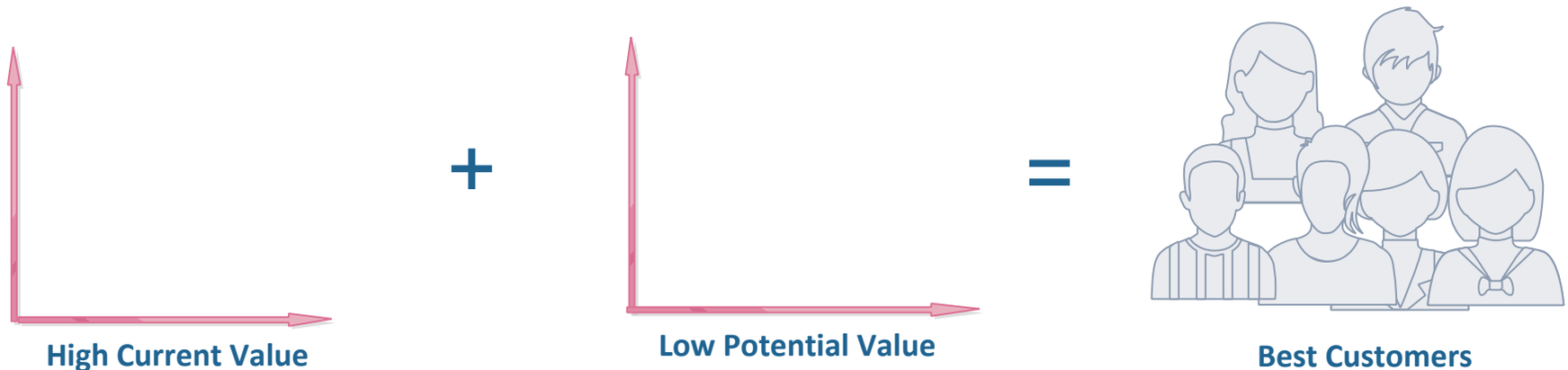
So, the more Recently a visitor has visited, the more Potential Value they have relative to another visitor. The more recently a customer has purchased the more Potential Value they have relative to another customer.

We can rank the Recency of any activity our customers engage in, online or offline. Visits, or purchases or downloads or telephone calls or emails to help desk, visits to shop. Whatever we choose as an indicator of value to can me measured as both Current Value and Potential Value to create the model and customer miapping.

ANALYSING THE QUADRANTS

Our Customers with high Current Value and Low Potential Value are our Best Customers in the process of defecting. These need attention! They are becoming less likely to engage, they are losing Potential Value. They are moving from the “Keep these Customers” box to the “Spend Money Here” box.

This highlights the fact that sales frequency (Current Value) by itself is not equal to engagement. A customer that has purchased 10 times and the last purchase was 5 years ago has much less Potential Value and is way less engaged than a customer who purchased 10 times and the last purchase was a month ago. Recency matters, it predicts Potential Value.



MAXIMUM ROI

WHAT DOES THIS MEAN FOR MAXIMISING ROI

We need to:

1. Identify the most relevant value generating interactions with our customers; this allows us to map Current Value and Potential Value. Current Value is simply the Monetary Value or Frequency of these transactions to Date or in the past several years; Potential Value is the Recency of the last interaction.
2. Segment our messaging by Recency and measure performance; we are looking for the “sweet spot”, the highest response or profit related to re-engagement. For example, we can segment our customers by number of weeks since last purchase, and then determine which of these segments generates the highest ROI or re-engagement relative to the cost of our campaign.

We will give each customer a quadrant tag between 1 and 4 so we know where they sit on the scale of current and future value.

- Q1. High PV High CV. Our Best Customers. Retain.
- Q2. High PV Low CV Our Future Best Customers. Grow.
- Q3. Low PV High CV. Our Defecting Best Customers. Win Back.
- Q4. Low PV Low CV. Our worst customers. Monitor.

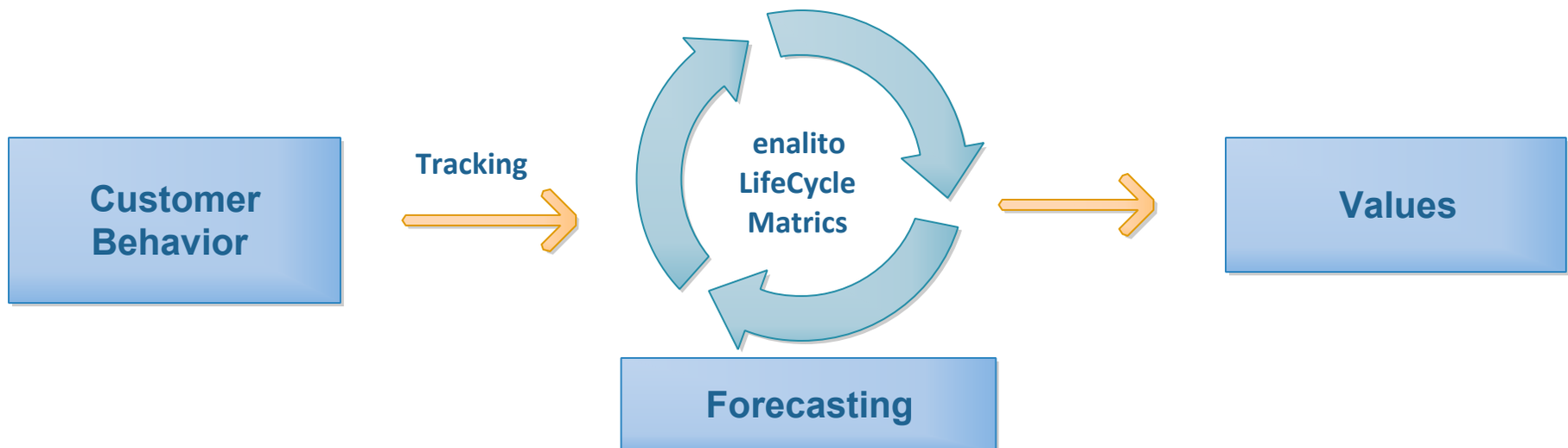
LIFECYCLE METRICS AND CUSTOMER FRICTION

LIFECYCLE METRICS AND CUSTOMER FRICTION

LifeCycle Metrics can be used to forecast future changes in value by tracking current behavior. They measure friction in the relationship with your customer.

The greater the friction in the relationship the less likely the customer will continue to do business with you. Reduce the friction and you increase the likelihood that the customer will continue to buy from you.

Friction is caused at the touch points of the customer with your business. They include things like the ease of use of your website, pricing policies, delivery experience, unboxing experience and after sales service and many many more.



LIFECYCLE METRICS AND CUSTOMER FRICTION

Every bad experience increases friction and every good experience reduces it. If bad experiences outweigh good experiences with your brand and business then friction will increase until a point is reached where the customer will defect. The good news is that there are behaviors you can monitor and measure that will tell you if customer friction is increasing or decreasing and act accordingly.

And remember friction is directly related to customer value in that rising friction means reducing value and decreasing friction means increasing customer value. So by measuring friction you are measuring value.

The LifeCycle Metrics we track for you in enalito are measuring customer behaviors that signal increasing or decreasing friction and therefore are also measuring your customers Potential value to the business.

So clearly its important for you to be able to measure and track rising friction so you can trigger communication campaigns to reduce that friction and increase customer value.

The enalito LifeCycle Metrics will provide these measurements and tell you which customer segments or individuals need campaigns to reduce friction, when to trigger those campaigns and what the messaging should be.

And its not just existing customers who experience friction in their relationship with you. Potential customers (website visitors) do also. You can measure this potential customer friction by monitoring the visitor conversion rate of your website.

The structure, design and layout of your website will impact physical friction and the content will impact emotional friction. By continuing to improve and test your website layout you will reduce physical friction. Focussing on your content to match the needs of your visitors and customers will work towards reducing emotional friction. You can measure how well you are reducing visitor friction by monitoring the change in the visitor conversion rate of your website.

THE enalito LIFECYCLE METRICS

THE enalito LIFECYCLE METRICS

The first two LifeCycle Metrics we focus on are Latency and Recency. These help us track potential value. We can use changes in potential value to trigger High ROI Customer Marketing campaigns or programs. We also look at the RFM model, which uses both Present and Future Customer Value metrics to trigger campaigns to drive higher ROI of your marketing budget.

LATENCY METRICS

Latency is simply the time between each customer event of interest. The obvious event for e-commerce stores is purchase so an important -commerce metric is the average time between customer purchases. We use these latency metrics to trigger certain campaigns. For example if the average time between purchases of spirits on your website is 45 days we can call this the Average Spirits Purchase Latency and use this average as a hurdle rate to trigger campaign messages. Every day past 45 days that a spirit buyer has not purchased, the less likely they are to purchase and the lower their future value.

You can also be more specific. Lets say the metrics indicate that the average time between the second and third wine purchase is 60 days. This is the “Third Purchase Latency” for the customer segment of Wine Buyers. Any customer who goes more than 60 days after their second purchase to make a third purchase is behaving differently to the “normal” behavior of wine buyers and is demonstrating increased friction. They are moving closer to defection each day that exceeds the norm.

The 60 day average time between second and third wine purchases becomes a trigger point for a specific communication campaign to alter the customer behavior in some way, ideally to make the third purchase. A key point here is that if you set up these trigger events you will spend more of your budget on campaigns necessary to reduce specific friction points with your customers and not waste that budget on customer who are behaving as you would expect or want - in this case wine purchasers who made their third purchase 60 days or less following their second purchase.

FINE TUNE LATENCY METRICS BY CUSTOMER SEGMENT

Different customer segments will have different Latency characteristics, and the more you fine-tune a Latency campaign, the more profitable it will become.

Its important to create different latency metrics for each customer segment of importance to your business. You might measure second purchase latency for wine buyers separately from second purchase latency of spirit buyers and find the Latency is quite different for each specific segment. Whiskey buyer second purchase Latency might be quite different to Gin buyer second purchase Latency. This means you should have different campaigns for whiskey and gin buyers each triggered at a different number of days since the first purchase.

The more you refine these customer segments the more specific your campaign content and trigger times can be and the better your response rates.

This is simple, but effective LifeCycle based marketing. You are using your customers behavior to signal the best time to market to them. The trigger points you establish are based on expected behaviors of each customer segment of interest. If any particular customer falls outside the expected behavior targeted marketing campaigns relevant to that customer are triggered. Remember, its the customers behavior (actions or lack of actions) that signals they deserve your attention at that specific time. Its an action - reaction mechanism. The customer takes or doesn't take an action you are monitoring and you react.

USING LATENCY METRICS TO MONITOR YOUR BUSINESS

By analysing your customer base you can come up with a series of Latencies that are important to monitor for your business. Time between first and second website visit, time between second and third purchase, time between contact with the help desk, time between returns, time between email opens, and so on. This whole collection of latencies helps you build a Latency model of your customers LifeCycle.

This Customer LifeCycle Latency Model allows you to predict customer behavior and therefore customer value. Once you know the predicted future value of specific customer segments you can direct your attention towards the highest value segments and away from the lowest value segments. The end result is higher ROI of every marketing dollar spent.

CUSTOMER LIFECYCLE AND CUSTOMER VALUE

CUSTOMER LIFECYCLE AND CUSTOMER VALUE

Every customer has a Life Cycle and a Lifetime Value. But you must understand your customers lifecycle and how to manage and leverage it before you worry about LTV.

Customer generally go through a LifeCycle starting from Prospect to First time Buyer to Repeat Customer to loyal Customer to Defecting Customer to Lost Customer to Recovered Customer and so the Cycle Repeats. Of course not all customers will go through each stage of the Cycle. For example many first Time Customers will never become a Repeat Customer - they go from First Time Buyer to Defected Customer. These are your one off buyers and every business has plenty of them - up to 50% and more for some businesses. Its important to understand the LifeCycle of your customers and in particular the path to defection. Preventing Customer defection is an important goal of any marketing strategy. The overall goal of managing your customers lifecycle is to increase the value of that customer.

There are two ways you can do this:

1. Extend the life of the customer (LifeCycle). The longer the customer remains an active buyer the greater their value to you. The focus here is to increase the time it takes the customer to defect. Or put another way, we want to RETAIN the customer for longer. Loyalty programs are one of many tools available to extend the LifeCycle.

2. Increase the value of the customer within the existing LifeCycle. Here the time to customer defection is not reduced but the value of the customer during their lifecycle is increased.

To help achieve this remember these two rules to high ROI marketing

1. Don't spend until you have to
2. Spend at the point of maximum impact

So don't spend money on customers who are behaving as you would expect them to (like an average customer). Rather focus your attention and marketing budget where you expect to get maximum impact. This is generally on those customers who have exceeded the threshold of your modeled "normal" behavior and are trending towards defection. Better to spend double the amount on influencing the behavior of potential defectors and none on customers who are behaving as you would expect than applying the same spend to all customers equally.

Lets say you have a retention budget this month of \$5000 to spread across 10,000 customers. Instead of spending 50 cents per customer and communicating with them all, identify say 2500 that are most likely to defect and spend \$2 on each. This concentrates your budget where it will have the maximum impact and greatly improve your ROI.

How To Execute a Latency-based Promotion in enalito

1. Time your promotion close to the trigger event.

Lets say the average latency between 1st and second purchase is 90 days. As each customer rolls past 90 days without making a second purchase the likelihood of them doing so decreases each day. You would want to set the trigger point for a second purchase campaign somewhere between 90 and 120 days.

2. Create the offer

This can be whatever you think will work best for the particular segment you are targeting. It could be as simple as a discount offer or a gift with purchase offer. And remember not all customers need to receive the same offer. You may want to divide the segment into high value first time buyers past 90 days and low value first time buyers past 90 days. The former sub group are potentially more valuable to you so you could offer them a greater incentive to make their second purchase. Remember - spend where you are likely to get the maximum impact.

3. Create your control and active lists

Select all your 90 day / no 2nd purchase customers, and then randomly select 10% of them. These will not be contacted and will act as your control group. If you created two sub-groups of "high" and "low" value then create a control list for each sub group.

4. Define and set up report to measure success

In this example, revenue per customer for each group would be appropriate. To do this take the total revenue from each group and divide by the number of customers in each group for both control and test groups.

5. Deliver your promotion to the test group.

6. Monitor the spend of both test and control groups each week and compare the revenue per customer for each group. If the campaign is having a positive impact you would expect to see a higher revenue per customer from the test group.

7. Calculate ROI We want to compare the revenue per customer from both the test and control groups after costs of the promotion are deducted from the test group. We are looking for a significant difference in net revenue per customer between the groups. Lets say the test group returned a gross margin of \$1000 and the control group returned a gross margin of \$600. If the promotion cost \$100 then the test group returned \$300 more revenue after costs than the control group. The ROI for the promotion is therefore 300% ($\$100/\300)

This type of promotion will help reduce defection by focussing on those customers the data tells you are most likely to defect. You are effectively retaining more customers and the profits from those customers. The results of the example promotion show the promotion has successfully kept customers from defecting. The promotion added value to the Customer LifeCycle rather than extending it.

THE HALO EFFECT

THE HALO EFFECT

However if we were to continue to track the purchase activity of both groups for another 90 days past the end of the promotion chances are the data will show us something very interesting. A greater percentage of customers in the test group went on to make a further purchase than did those in the control group. Put another way, there were more defections in the control group than in the test group. This indicates that as well as adding value to the Customer LifeCycle, the promotion also extended the LifeCycle of the test group.

This is called a Halo Effect. The promotion stimulated purchases even after the promotion was over. Some of your customers may have thought about participating in the promotion but wait too long and missed it. But the promotion has increased their awareness of your company and as a result, they are now more likely to make a purchase from you given any positive stimulus to do so. The promotion has created a situation where customers became more likely to purchase from you in the future.

RECENCY METRICS

REGENCY METRICS

Simply put, the recency rule states that a customer who has transacted with you Recently is more likely to transact with you again relative to a customer who has not transacted with you in some time So by ranking your customers by their Recency (number of days or weeks since the last transaction) you effectively are ranking your customers by their likelihood to transact with you in the future. Its a simple but powerful concept. Those in the top 20% of the Recency ranking are far more likely to transact with you than those in the bottom 20% of the Recency ranking.

So if recent customers are more likely to transact than non recent customers we can also predict that:

1. The more recent the customer the more likely they are to respond to promotions. This is common sense in that a customer who is more likely to transact is more likely to respond when receiving a promotion from you. They are predisposed to purchase.

2. The more recent the customer the higher their potential value to you. A customer who is more likely to transact and respond to promotion is going to make more transactions than the customer less likely to transact. More potential transactions from a customer means they have a higher potential value to the company.

So for whatever action you are measuring (website visits, sign ups, purchases) the number of days since a customer completed that action (the Recency metric) is the most powerful predictor of the customer repeating this action. The more days that pass since completing that action the less likely the customer will repeat it.

Recency is the number one most powerful predictor of future behavior

RELATIONSHIP BETWEEN LATENCY AND RECENCY

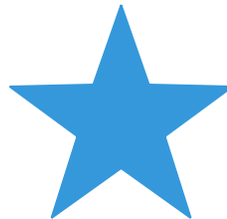
RELATIONSHIP BETWEEN LATENCY AND RECENCY

By combining latency and recency metrics you can learn whether customer friction is increasing or decreasing. Say the average latency of a customer segment is 30 days. This means that on average this segment purchase every 30 days. If the average recency of that same customer segment however is 45 days the data is telling you that customer friction is increasing in this segment. The latency metric tells you to expect a purchase every 30 days but the recency metric indicates this segment has not purchased for 45 days. - 15 days later than expected. Something is causing friction with this segment and you'd better find out what it is before customers start defecting.

Had the recency metric indicated this group last purchased on average 20 days ago, then they are purchasing 10 days sooner than expected which tells you friction with this segment is reducing a sure indication that your promotions to this group are having a positive impact. They are buying sooner than expected and so you are moving their behavior in the direction intended - towards more frequent purchases.

This comparison between latency and recency metrics is a powerful tool to determine where to spend your marketing budget. Say you have two previous email campaigns each with the same conversion rate to purchase, you can compare the difference between latency and recency metrics for each campaign to see which campaign reduced friction more.

[



So bear in mind that while Latency metrics can tell you when something good or bad has already occurred, Recency metrics are much better at predicting the likelihood of future events. Whatever activity you are measuring customers who are more recent for that activity are more valuable than customers who are less recent on it. Customers who last visited your website 10 days ago are more likely to visit again and are therefore more valuable than customers who visited 60 days ago. Customers who purchased 30 days ago have a higher potential value than customers who purchased 90 days ago. Simple eh?

USING RECENCY - EXAMPLE

Lets use Recency to compare the potential value of customers coming from two different ad words ads that ran at the same time and for the same duration with the goal of stimulating a purchase.

1. Identify the groups you want to compare for potential value. In this example, it's the customers who clicked on either of two ads, Ad #1 or Ad #2 (two groups).
2. Decide which activity is most important to you for these groups. In this example, we are interested in purchases.
3. Separate the purchase records including date and amount of purchase of people who clicked on Ad #1 or Ad #2 into separate segments.
4. Pick a time frame to look at Recency. The exact length is not critical, because we are interested in comparing the two groups. We will use 30 days for this purchase activity.
5. Sort the purchase records for Ad #1 from most Recent to least Recent and find out what percentage of the people who clicked on Ad #1 and made a purchase have made at least one more purchase in the past 30 days. Lets say it is 20%.
6. Run the same analysis for people who clicked on Ad #2 and made a purchase. Let's say only 15% of these people have made at least one purchase in the past 30 days.
7. The results show that a higher percentage of people who clicked on Ad #1 are Recent - active and purchasing - when compared with Ad #2. This means Ad #1 generates customers with higher potential value. You need to take this into account when analyzing the success of the ads.

This is a powerful concept to understand. You could for example, do the same analysis above but this time by customers grouped by product they bought first. This will tell you which products generate new customers with highest potential value.

Or run the analysis on customers segmented by which area of the website they visit most, and you will find which areas generate highest potential value customers.

Run the analysis on customers segmented by their demographics and you can determine which demographics define customers with the highest potential value.

All you have to do is segment your customers and compare their Recency. The group with the highest percentage engaging in the activity you are measuring over some time period is the group with the highest future value to the company.

The most Recent customers for any particular activity are always the ones most likely to repeat that activity, and so have a higher potential value.

You can track multiple activities for the same segments. In the example above we compared the purchase activity of two customer segments based on which of two ads they clicked on. We could also have compared their frequency of visits to the website or any other activity of interest to us.

Measuring the actual behavior of your customers is the most accurate way of identifying their future value to your business. enalito will help you organize all your marketing activities around the potential value of the customers they generate. It will help you spend your precious marketing dollars on campaigns generating high value customers and away from campaigns generating low potential value customers.

LIFETIME VALUE

The LifeTime Value of a customer is the net profit the customer generates over their LifeCycle. Calculating the LifeTime Value of a customer can be a difficult task, but luckily enalito can do this for you.

As a marketer, you use LifeTime Value to make decisions about allocating more resources to campaigns that generate high potential value customers. It stands to reason therefore that you need to be able to predict the relative LifeTime value of the customers generated by each proposed campaign activity.

By analysing the recency data on ads, PPC keywords, newsletter links, and so on, you should be able to compare the relative potential value of the customers generated by each approach and easily decide where your ad budget is most profitably spent.

Let's say you have run 20 campaigns and you know your cost per new customer from each of them. You want to run the top 10 (lowest cost per new customer) but you only have the money for 5 campaigns. With Recency and LifeCycle tracking on the 10 campaigns, all you have to do is choose the top 5 campaigns generating customers with the highest potential value based on Recency. If you allocate your budget to those and away from the bottom five, you are maximizing your budget ROI, regardless of the actual LifeTime Value in dollars of the customers generated.

Length of LifeCycle is important information to have when determining the true value of a campaign. For example lets say campaign 1 generated new customers with a cost per new customer of \$10 and campaign 2 generated customers with a cost per customer of \$15. Campaign 1 clearly has a lower customer acquisition cost and so we may decide its the better of the two campaigns and indeed may have a better short term ROI. But if Campaign 2 generates customers with a longer customer LifeCycle it may produce a better ROI in the longer term. Thats why its important to know and track the LifeCycles of your customer segments.

LifeTime Value is hard if not impossible to determine without knowing what constitutes a LifeTime. Is it 1, 2 or 5 years?

If we track the relative lifecycles of different customer segments however we don't need to know absolute LTV in dollars. Instead we simply focus our attention and resources on those segments that have Longer LifeCycles (higher potential value) and away from segments with shorter LifeCycles (lower potential value). This is how we maximise our marketing ROI.

USING RECENCY METRICS TO INCREASE PROFITABILITY

USING REGENCY METRICS TO INCREASE PROFITABILITY

Return on Investment has to be measured over time. If you run a campaign today the return on investment depends on what time frame you measure the return over. A campaign run today may return \$100 profit after 1 week but \$500 profit after one month so the return in investment depends over what time frame you measure that return.

This is why its important to track the LifeCycle of various campaigns. If we compare two ad campaigns 30 days after the end of the campaign we might find that Ad 1 returned the greater number of purchases and revenue and so determine that ad 1 was the better ad. However if we continue measuring the additional purchases generated by each ad group at say 60, 90, 120 and 180 days after the promotion ended we may discover that now Ad 2 has generated the greater number of purchases and revenue. So once we consider the LifeTime we now find that ad 2 rather than ad 1 generated the highest value customers to the business.

So clearly estimated ROI by measuring conversion to first purchase is not as robust as adding LifeCycle to the equation and getting a truer estimate of LifeTime value.

RECENCY IN PROMOTIONS

REGENCY IN PROMOTIONS

It's normal to see response rates to any promotion decline over time. That is to say as Recency increases (the number of days since last response) response rate decreases. This decline is predictable and can be graphed.

- Customer inactive for 31-60 days Response rate = 20%
- Customer inactive for 61-90 days, Response rate = 10%
- Customer inactive for 91-120 days, Response rate = 4%
- Customer inactive for 120+ days, Response rate = 1%

The relative response rates will follow a decelerating curve as shown above, that is, the less Recent the customer, the more dramatic a drop in response rate you will get to your request for an action.

In terms of using this information for promotions, you will find some point along the curve where you will hit "breakeven," meaning the cost of the campaign will equal the profits or benefit generated. For example, let's say you offer a discount, gift, or other incentive in your retention / lapsed customer campaign and need a response rate of at least 4% to pay back the campaign cost. This is your breakeven point.

The implication for this 4% breakeven campaign contained in the Recency information above is this: don't bother to promote to any customer who hasn't engaged in the activity you are trying to encourage for over 3 months, because you're wasting your money. Response will be too low to pay back the cost of the campaign with any customer who has been inactive for over 3 months.

This Recency effect is very stable over time, allowing you to predict in advance what response to a campaign will be, once you do an "establishing" campaign to see what your response rate is for any particular offer. Recency will predict average response rate for any specific combination of offer and media used.

You can save a tremendous amount of money by forecasting your response by using Recency, and not promoting to customers unlikely to be profitable.

Perform a Recency Test

1. Classify customers in 30-day Recency segments by the last date of purchase, for example:

- 31 – 60 days ago
- 61 – 90 days ago
- 91 – 120 days ago
- 120+ days ago

2. Take a 10% random sample of customers from each segment (every 10th person in the segment), and send all of them a promotion with the same offer, say 20% off any purchase in the next 30 days. Look at the response rate by these 30-day segments. You will find response falls off significantly as you look at Recency segments further back in time.

If you repeat the test using the same offer to a different sample of each 30-day segment, the response rate by segment will be very close to the response rate by segment in the first test. This kind of stability allows accurate predictions of marketing ROI before promotions are even sent out to customers.

The response rate in any one of the 30-day segments above will be influenced by the value of your offer, and both response rate and cost of the offer have significant impact on the profitability of your campaign to any segment. As offer value increases, so does response rate, and so do costs. Ideally, you want to find the ideal mix of response rate and offer value creating the highest profitability for each segment you promote to.

USING A DISCOUNT LADDER TO INCREASE CAMPAIGN ROI

USING A DISCOUNT LADDER TO INCREASE CAMPAIGN ROI

You can use Recency to "ladder" the promotional discount, gift, or incentive value offered in a promotion, boosting overall response while cutting expenses by minimizing discount or other incentive costs.

Let's use purchases as an example, and say you usually e-mail all your customers a 10% discount when you do a promotion. If you were using a Recency ladder approach for this purchase incentive, you might apply your discount strategy this way:

Customer inactive for 31-60 days, Response rate = 20%, discount = 5%
Customer inactive for 61-90 days, Response rate = 10%, discount = 10%
Customer inactive for 91-120 days, Response rate = 4%, discount = 15%
Customer inactive for 120+ days, Response rate = 1%, discount = 20%

Using this approach, you are allocating the most "bang for the buck" discountwise where you need it most - the least Recent, lowest response customers, and pulling back on some discounting where you don't need it as much - the most Recent, highest response customers.

Since your most Recent customers are most likely to respond, you can back off on their discount and you reduce the cost of giving discounts to customers who "may have bought anyway without a discount." You then reallocate this discount money to where it is needed most – boosting the response rates of those much less likely to respond - the less Recent customers.

Your response rates will vary depending on the offer, media used, and your business. You have to test these ladders with different combinations of offer and media to find the optimum profitability for each Recency segment.

The interesting and quite useful benefit of this approach is the "automatic" overall customer retention effect discount ladders have. Using a ladder of this type means your promotional discount budget is automatically working harder and harder to keep a customer active with you as they drift further and further away from you. The less Recent a customer is, the less likely they are to buy or visit again, and by using a discount ladder you are counteracting the customer LifeCycle (the tendency of customers to leave you over time) with stronger discounts as the defecting customer behavior plays out. If a most Recent customer does not respond to the 5% offer, as they get less Recent, they automatically get offers rising in value, and at some point, many will take advantage of an offer. The customers who run through this system without taking any offers were likely lost to you as a customer already, and not worth the extra expense to try and keep promoting to them.

Setup a Discount Ladder Test in enalito

Setup a Discount Ladder Test in enalito

Pick any one of the segments from your Recency test above and now test discount level for the segment. Let's say you used a 20% discount in the first test. Pick a segment (say 91 – 120 days), and create a 20% random sample of the segment (every 5th customer) divided into 4 equal test groups. Send each test group a different discount - say 5%, 10%, 15% and 20%. Look at your response rates and calculate the profitability for the 91 – 120 day segment at each discount level. You will find your result looks similar to the following:

Customer Sample	1000	1000	1000	1000
Discount Offer	5%	10%	15%	20%
Response Rate	2%	4%	6%	8%
Responders	20	40	60	80
Average Price	\$80	\$80	\$80	\$80
Totals Sales	\$1600	\$3200	\$4800	\$6400
Gross Margin	30%	30%	30%	30%
Gross Profit	\$480	\$960	\$14,40	\$19,20
Discount Cost	\$80	\$320	\$720	\$12,80
NP before Expense	\$400	\$640	\$720	\$640

As you can see, the most profitable offer to the 91 – 120 day Recency segment is 15% off. If you offer 20%, you get a higher response rate but lower profits; any offer under 15% significantly diminishes response rate. Repeat this test for each Recency segment, and you will find the most profitable discount rising as the customer becomes less Recent, creating your discount “ladder.”

When you implement your promotions based on a Recency / Discount ladder, as customers become less Recent and therefore less likely to respond to a promotion, they will be automatically offered a higher discount – one that maximizes profit for each Recency segment the customer passes through. Discount ladders create in effect a "lights-out" customer retention program suitable for automation.

There is a subtle but important side benefit to using a Recency / Discount ladder approach to manage e-mail efforts. Instead of blasting out indiscriminate offers to the whole customer base, taking a ladder approach more closely matches the offer value to the "attitude" or point in the LifeCycle a customer has reached. Following the mantra of Permission Marketing, this is called being "relevant," and will tend to increase open rate and response as customers begin to put a higher value on your e-mail relative to other offers they may get.

In addition, as e-mail clutter and execution expense increase, response will fall and profits will decrease, as customers get tired of receiving multiple promotions. Over time, you will find it is simply more profitable to e-mail customers less often, because you know for a fact the most profitable offer to make and when to make it, based on the Recency / Discount Ladder. Using this approach will generally help you rise above the clutter by sending fewer, higher impact promotions. The Recency / Discount ladder approach to creating a customer retention program is clean, simple, and easy to implement. And if you don't have any formal customer retention program in place, much better than what you're using now!

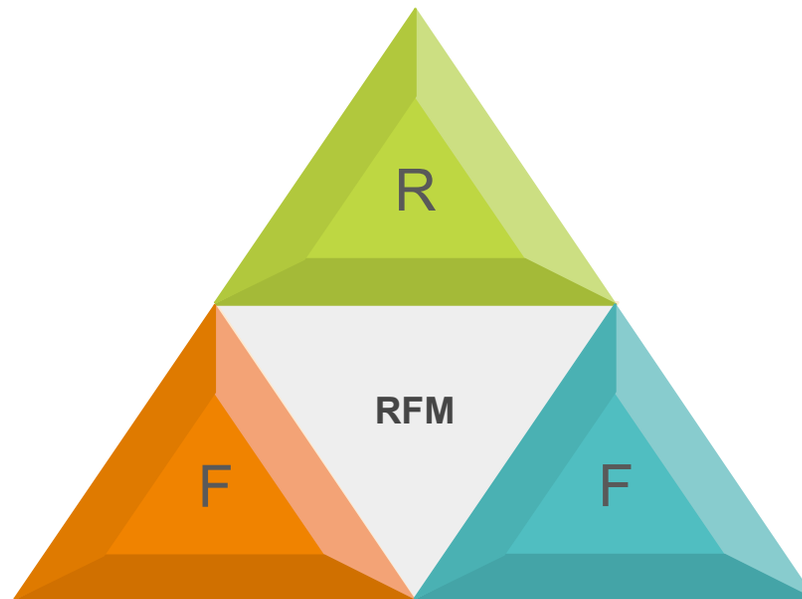
RFM MARKETING

RFM MARKETING

RFM stands for Recency Frequency and Monetary and is an extension of the Latency and Recency models we have just talked about.

Customers who purchased RECENTLY are more likely to buy again versus customers who have not purchased in a while.
Customers who purchased FREQUENTLY were more likely to buy again versus customers who had made just one or two purchases
Customers who spent the MOST MONEY in total were more likely to buy again. The most valuable customers tended to continue to become even more valuable.

Mail order catalogue companies discovered that by promoting offers to the highest scoring customers on all 3 parameters produced significantly higher response rates and sales than those customers scoring low on RFM. It's one of the most basic of all the behavioral models ever developed, and yet one of the most powerful. The more Recently someone has engaged in an activity, the more likely they are to do it again. The more Frequently someone has engaged in an activity, the more likely they are to do it again. And the more Monetary Value someone has created by purchasing, the more likely they are to continue to purchase. These concepts are central to high ROI Data-Driven marketing.



RFM AS A PREDICTOR OF CUSTOMER LIFETIME VALUE

RFM AS A PREDICTOR OF CUSTOMER LIFETIME VALUE

Remember the portfolio approach for managing customers we looked at earlier?

[The Customer Value Portfolio quadrant goes here]

When we were looking at Latency or Recency (or both), we were looking exclusively at the Potential Value part of the equation. When you add Frequency and Monetary, you are now also addressing the Current Value part of the equation. RFM integrates both the Current Value and Potential Value concepts into a single, standardized method of ranking the value of customers to the business – now, and in the future. For this reason, the RFM model can be used as a predictor of the LifeTime Value of the customer.

RFM works everywhere, in virtually every business. And it works for just about any kind of “action-oriented” behavior you are trying to get a customer to repeat or not repeat, whether it's purchases, visits, sign-ups, surveys, games, calls to a service center, complaint management, error detection – just about anything where a human decision has to be made and an action (or non-action) taken.

HURDLE RATES

HURDLE RATES

Just as Latency and Recency can be used to evaluate a single customer or segments of customers, so can RFM. One application of RFM is Hurdle Rate Analysis, where “hurdles” are selected for R, F, and M, and the entire customer base is evaluated against these hurdles as a group. A Hurdle Rate is simply the percentage of your customers who have at least a certain activity level for R, F, and M. It's the percentage of customers who have visited since a certain date, have bought or visited a certain number of times, or have purchased a certain amount. Understanding this Hurdle Rate application will help you understand the overall concept of RFM.

Let's say you know some things about your good customers from looking at their sales records. From comparing a few good customers, you see the following patterns in behavior:

Good customers who haven't visited or purchased in the past 30 days seem to start slipping away. They tend to stop buying or visiting. You decide to use 30 days as the Recency Hurdle.

Good customers have purchased 10 times; you decide to use 10 orders as the Frequency Hurdle. Good customers have spent around \$500; you decide to use \$500 as the Monetary Value Hurdle.

You then check to see what percentage of the customer base is “over the Hurdle” for each of the variables R, F, and M. What percent have purchased or visited in the last 30 days? What percent have purchased over 10 times or visited over 10 times? What percent have spent over \$500 in total?

Once you establish these baseline Hurdle Rates (% of customers over the Hurdle) you simply re-check the customer base each week or month, and determine the percentage over each Hurdle. Over 8 weeks a healthy business would look like the following:

RFM in Action: Individual Customer Scores

RFM in Action: Individual Customer Scores

How is RFM scoring at the individual customer level implemented? Customers are scored, they receive a ranking based on each of the attributes of RFM. Simplistically, you need a customer's last purchase or visit date (Recency), total units of activity (orders or visits) you want to measure, (Frequency), and the total dollars sold to them (Monetary Value). Let's just call them R, F, and M. R = Recency, F = Frequency, M= Monetary Value.

You then sort customers from highest to lowest on each of R, F, and M, then assign a numeric rank to them. These rankings are combined in some way to produce an overall "score" for the customer.

Let's say you have 100 customers. For R, you would sort all your customers by last purchase (visit) date, most recent to least recent in descending order; then you would label the top customer "100," the next customer "99," the next customer "98," and so on to the bottom customer labeled "1."

For F, you would sort all your customers by total instances of action (visits, orders, downloads, log-ins), most frequent to least frequent in descending order; then you would label the top customer "100," the next customer "99," the next customer "98," and so on to the bottom customer labeled "1."

For M, you would sort all your customers by total dollars spent, highest to lowest; then you would label the top customer "100," the next customer "99," the next customer "98," and so on to the bottom customer labeled "1."

Using this rather tedious process, (but don't worry because Enalito will do this for you automatically) each customer ends up with 3 numbers identifying how they ranked compared to all the other customers on R, F, and M. The customer with a rank of 100 in Recency (the most recent buyer), 100 in Frequency (the most actions taken), and 100 in Monetary Value (the most dollars bought) would be your best customer.

This customer would have a score of 100-100-100. A 50-50-50 customer is the “average” customer in terms of R, F, and M out of these 100 customers.

If you don't have an “M” (Monetary Value) for your customer action because you're not a commerce site or are focused on service issues, don't worry; you can use just R and F very effectively by themselves. The important thing for you to understand at this point is how customer RFM scores are created — it's a ranking of each customer on R, F, and M compared to all your other customers. These separate rankings are then combined to produce an overall RFM score for each customer in the database.

Once scored, it's easy to look at the customer base (and your business) in terms of the scores. These scores, or changes in scores, become the trigger points for your highest ROI marketing activities. High scoring customers tend to repeat the action being profiled; low scoring customers tend not to. A customer with a rising score is (usually) becoming a better customer and you want to encourage them, let them. A customer with a falling score is beginning to lose interest, and if it's a valuable customer, you should hit them hard with a marketing or service program before they stop purchasing / visiting.

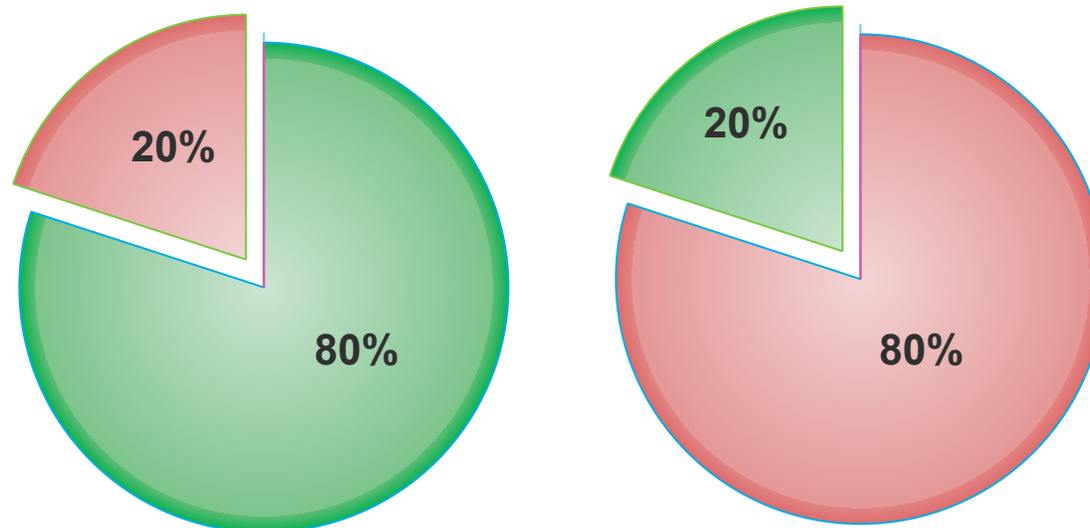
THE PARETO PRINCIPLE

THE PARETO PRINCIPLE

Have you heard of the 80 / 20 rule? In many businesses, 20% of the customers generate 80% of the sales or service activity. Well, guess what? The 20% of your customers that represent 80% of your sales or activity are likely among the most recent (R), most frequent (F), and highest Monetary Value (M) customers you have. If you can identify your high RFM customers, you will know who is most likely to respond to your request for an action, to order, visit, or sign-up for something at the site.

But here's the big secret and where much of the money is made: Think about a high RFM customer who all of a sudden stops buying or visiting. This customer's R (Recency) would begin to drop, relative to other customers who continued to buy or visit. These customers are getting ready to defect (or already have). So RFM can be used not only to target customers most likely to repeat, but also, and more importantly, to target people likely to stop an activity completely.

This means RFM scores can be used to assess the potential value of your business. The best 20% of your customers all have high RFM scores, and your weakest customers have low RFM scores. Just looking at the scores, and how the scores change over time, can tell you whether your business is moving in a positive or negative direction.



Hurdle Rates, RFM Scores, & Lifetime Value

Hurdle Rates, RFM Scores, & Lifetime Value

Why are Hurdle Rates and RFM scores important? Because RFM is closely LifeTime Value (LTV). LTV is the expected net profit a customer will contribute to your business as long as the customer remains a customer – the sum of Current and Potential Value.

If a customer has a high RFM score, they are already a “best customer” and are likely to continue contributing to your revenues and / or visits; they're a satisfied customer, and visit and/or purchase often. For this reason, consistently high RFM score customers will tend to have high LifeTime Values; consistently low RFM score customers will tend to have low LTV.

RFM techniques can be used as a proxy for the future profitability of your business. If the percentage of customers as a group over the RFM hurdles is shrinking, the current and potential value of your sales and visits is shrinking.

If the percentage of customers over the RFM Hurdles as a group is rising, the current and potential value of your sales and / or visits is growing.

If a customer with a high RFM score begins to drop in score, the potential value of their sales and / or visits is shrinking. If a customer with a low RFM score begins to rise in score, the potential value is of their sales and/ or / visits is growing as well.

This makes sense because high RFM score customers are already valuable, are most likely to continue to purchase and visit, AND they are most likely to respond to your marketing or service promotions; these customers likely have the highest LifeTime Value. The opposite is true for low RFM score customers; they currently have low value, are the least likely to purchase or visit again, AND the least likely to respond to marketing promotions, so these customers tend to have low LifeTime Values (LTV).

High scores represent future business potential, because the customers are willing and interested in doing business with you, and have high LTV. Low scores represent dwindling business opportunity, low LTV, and are a flag something needs to be done with those customers to increase their value.

And let's not forget customer Friction. As with the Recency metric, falling RFM scores indicate rising friction, and rising RFM scores indicate falling friction. What is the implication when you see a high RFM score customer drop in score like a stone? Rising Friction, and a red flag for defection. It's a trigger for taking action with a customer retention program, you are about to lose a best customer. What is the implication when you see a low RFM score customer rise in score like a rocket? Falling Friction, and a green flag for "future best customer." It's a trigger for taking action with value creation and enhancement programs like up-sell / cross-sell, VIP Service, and introduction into a higher loyalty program "tier."

It is possible that a high RFM score customer will not have high LTV. RFM is all about activity and the revenue implications of that activity, whereas LifeTime Value goes a step further and nets out all the costs of the revenue generating activity. If the cost to acquire and maintain a customer is higher than the revenue generated, the customer has a negative LTV. Examples of these types of customers would include customers with a high return rate, customers who were very costly to acquire, and customers who are "high maintenance" and require a lot of after-the-sale service and hand-holding.

Summary

Summary

RFM (Recency, Frequency, Monetary Value) is a customer scoring model used to assign a score to each customer representing his or her current value and likelihood to continue any particular type of behavior (potential value) – orders, visits, etc. – compared to all your other customers. The higher the RFM score, the more likely it is the customer will repeat a behavior and respond to promotions or encouragement to continue the behavior. RFM is about “top line” activity and doesn't take into account any costs of doing business, like how much it cost to acquire the customer.

LTV (LifeTime Value) is the sum of current and potential net value of a customer to your business, and takes into account both revenue and expense considerations. High RFM customers tend to have high LTV's, but this is not always true; it depends on the cost of selling to the customer and maintaining the customer relationship.

The ideal customer is one who has a high RFM score (current and potential value are high) and has a high LTV (expenses to acquire and service the customer are average or lower than average). These customers are already “best customers,” have a high propensity for revenue generating activity in the future, and are inexpensive to acquire and maintain.

Because of the link between a high RFM score and high LTV for a customer, Hurdle Rate percentages on a group of customers, or RFM scores on individual customers, can be used as a measure of the future profitability of a business.

When the percentage of customers over the Hurdle for R, F, and M is increasing, future revenues will also increase, and marketing or service programs will have higher response rates. When it's dropping, future business will decrease, and response rates to marketing or service programs will be lower.

In some service programs, the relationship of RFM score to LTV could be reversed, and high RFM scores will mean low LTV (eg Help Desk calls). For example, if you are scoring trouble call activity, high scoring customers may be both already costly to the company (low current value) and highly likely to repeat expensive service requests (low potential value). These customers could end up with very low LifeTime Values. As with the other earlier service examples, the interpretation of when “high score” = “good” depends on the activity being scored; if you are scoring activity that is costly to the company, “high score” probably equals “bad,” as in the customer is already very costly and likely to get even more costly.



www.enalito.com