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|  | | Customer Retention Case Study Report | | | | |  | |
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|  | Acknowledgement | | | | | | |  |
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|  |  |  | It is my deepest pleasure and gratification to present this report. Working on this project was an incredible experience that has given me a very informative knowledge regarding the data analysis process.  All the required information and dataset are provided by **Flip Robo Technologies** (Bangalore) that helped me to complete the project.  I want to thank my SME **Mohd. Kashif** for giving the dataset and instructions to perform the complete case study process. | | |  |  |  |
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|  | | INTRODUCTION | | | | |  | |
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|  | Problem Statement Customer satisfaction has emerged as one of the most important factors that guarantee the success of online store; it has been posited as a key stimulant of purchase or repurchase intentions and customer loyalty.  A comprehensive review of the literature, theories and models have been carried out to propose the models for customer activation and customer retention.  Five major factors that contributed to the success of an e-commerce store have been identified as: service quality, system quality, information quality, trust and net benefit.  The research furthermore investigated the factors that influence the online customers repeat purchase intention.  The combination of both utilitarian value and hedonistic values are needed to affect the repeat purchase intention (loyalty) positively.  The data is collected from the Indian online shoppers.  Results indicate the e-retail success factors, which are very much critical for customer satisfaction. | | | | | | |  |
|  | Use Case Diagram | | |  |  | | |  |
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|  | In the above use case diagram, we can see that the Repeat Purchase Intention basically our Customer Retention strategy relies on Hedonic value and Utilitarian value. Also, we see that there are perceived risks affecting the purchase and re purchase intentions of our customers. The Hedonic value has 5 major parts such as gratification, role, best deal, social aspect and adventure feeling criterions. Where as in Utilitarian value we have product offerings, convenience, product information and monetary savings. Motivation for the Problem Undertaken Our main objective of doing this project is to analyze whether the users are shopping products from e-commerce websites. How did they give feedbacks to these websites on the basis of several positive and negative factors and also the details of the users on basis of factors like age, gender, city etc. | | | | |  |
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|  | Benefits of Customer Retention: 1. Retention is cheaper than acquisition   * While the old adage about "it costs five times as much to acquire a new customer" may not be accurate in every case, the basic principle is spot on: it’s more cost-effective to keep someone in the fold than to bring in new customers. * Even still, if it’s data you want, there has been plenty of research into acquisition vs retention, and every one of them has come back with the economics favoring retention as the more economically viable focus. * One caveat though: retention is cheaper than acquisition, but it isn’t necessarily easier.   2. Loyal customers are more profitable   * Not only is loyalty cheaper, it has better returns. According to research, engaged consumers buy 90% more frequently, spend 60% more per transaction and are five times more likely to indicate it is the only brand they would purchase in the future. * On average, they’re delivering 23% more revenue and profitability over the average customer. * While loyal customers are more profitable, don’t take their loyalty for granted. * They’ll be more open to price increases, but be cautious not to raise prices simply to see how long they’ll stick around. * Consider the flipside: “Actively disengaged” customers (people who oppose the brand and may be actively spreading that opinion) can cost a brand 13% of its revenue.   3. Your brand will stand out from the crowd   * Put your consumer hat on, and consider how many brands you interact with that actually seem to value your patronage. * You can probably only think of one or two. * Most brands focus on acquisition, which makes the retention-centric among us stand out even more. * People see around 10,000 marketing exposures a day, but only engage with a few of them. * The ones that earn continual engagement are those with whom they feel an emotional connection with on some level. * Forget a unique selling proposition; the best brands have a unique retention proposition.   4. You’ll earn more word-of-mouth referrals   * Your loyal customers will be your best source of new business. * Despite all the efforts into online and mobile marketing and social media, people are still most strongly influenced by referrals from friends and family. * Millennials in particular will spread the word of a brand’s exploits: 90% share their brand preferences online.   5. Engaged Customers Provide More Feedback   * Feedback is critical to the success of any business. * Customers who provide feedbacks are often willing to give brands the benefit of the doubt. * They’re telling you how to earn their business repeatedly. As research has shown, people who have complained and seen their issue resolved are 84% less likely to decrease their spend. * Need help dealing with the customers who are providing nasty feedback?   6. Customers will explore your brand   * That’s a nice way of saying you’ll be able to sell them more stuff. * Once a brand has proven itself with one product or service, customers are six times more likely to say they would try a new product or service from the brand as soon as it becomes available. * That’s not just valuable for sales, but these folks can be utilized to help with #5 above as beta testers - a critical element in product development.   7. Loyal Customers are more forgiving   * An Accenture study states over $1.6 trillion is lost each year due to customers bailing after a poor service experience. * We've gone so far as to claim that it's the top reason people will ditch a brand. * But customers who consider themselves loyal will let some misdeeds slide - just don't let it happen too often.   8. Customers will welcome your marketing   * No one likes being marketed to. * Except for loyal customers! * Those folks are four times more likely to say they “appreciate when this brand reaches out to me” and seven times more likely to “always respond to this brand’s promotional offers.”   9. You earn wiggle room to try new things   * Loyalty is fickle, so too many changes could chase people away. * But once you’ve established a core base of proven customers, your brand can expand its boundaries. * Maybe it’s new messaging or a new product line, or even a new logo. The bottom line is as long as you maintain the basic premises that keep people in your corner; they’ll stick with you through thin and thin. * In fact, some of them will be excited to see what you can do. * Existing customers are 50% more likely to try new products, according to a study.   Customer Lifecycle Definition & Meaning | Lifecycle Stages  **Lifetime revenue is the end goal, not just today’s revenue.** Need for Customer Retention: Keeping current customers happy is generally more cost-effective than acquiring first-time customers. According to the Harvard Business Review, acquiring a new customer can be five to 25 times more expensive than holding on to an existing one.  Companies don’t need to spend big on marketing, advertising, or sales outreach. It is easier to turn existing customers into repeating ones, since they already trust your brand from previous purchases. New customers, however, often require more convincing when it comes to that initial sale.  Customer loyalty won’t just give companies repeat business. Loyal customers are more likely to give free recommendations to their colleagues, friends, and family. Creating that cycle of retained customers and buzz marketing is one way a company can cultivate customer loyalty for long-term success.  Improving customer retention means improving the customer experience. In fact, 77 percent of customers surveyed in a 2021 Customer Experience Trend Report being more loyal to a company that offers a good customer experience if they have an issue. 72 percent are willing to spend more from a company the offers good customer experiences. And 50 percent say that customer experience is more important to them now compared to a year ago.  ▷ What is CRM? A Beginner Guide to CRM Software - 2022 | | | | |  |
|  | Since the cost of getting a new customer is an estimated five to ten times more than keeping an old one, nurturing loyal customers is a powerful strategy that helps businesses grow. Dataset Details: First, I imported all the necessary libraries and dependencies to create a detailed data analysis in Python.    Then I separated the sheets present in our Excel spreadsheet and stored them in 2 different dataframe variables.   Exploratory Data Analysis (EDA): After I got the dataset in our Jupyter Notebook I was able to notice that due to large number of rows and columns the information was truncated. Therefore, to overcome this challenge I used the pandas code as shown below.    I made sure to rename the column names that were ill formatted and quite long which made no sense to me. With the help of rename I was able to change the names of columns that were too lengthy and could have been accommodated in shorter formats.  Now was the time to take a look at any kind of missing values or null value that might have been present in our dataset.      Luckily, I was able to see that there were no missing values in our entire dataset that is prominently visible in the matrix visual below.    I went ahead to take a look into each record information by making use of describe, info and nunique methods.        I used a for loop to take a look at all the unique values present in the categorical columns covering the number of rows in the dataset.      After checking for unique values, I checked if dataset contains any duplicates values or not and I found some.    But I kept these duplicates because it is possible that respondents may have same choices and deleting this much would lead to too much loss of data Visualization: What is Data Visualization?  Data visualization is defined as a graphical representation that contains the information and the data.  Benefits of Good Data Visualization?  Data visualization is another technique of visual art that grabs our interest and keeps our main focus on the message captured with the help of eyes.  Different Types of Analysis for Data Visualization are:   1. Univariate Analysis: In the univariate analysis, we will be using a single feature to analyze almost all of its properties. 2. Bivariate Analysis: When we compare the data between exactly 2 features then it is known as bivariate analysis. 3. Multivariate Analysis: In the multivariate analysis, we will be comparing more than 2 variables.   **Univariate Analysis:**  I made use of 2 for loops to generate count plots for all our columns showing the percentage of data coverage.    This piece of code generated multiple count plot images as displayed below.    **Bivariate Analysis:**  I performed bivariate analysis using count plots again and changing the hue format. Please refer the code and the outputs in GIF formats below.  Code:    Output:    Code:    Output:    Code:    Output:    Then I performed Ordinal Encoding on all the object datatype columns before I could proceed with any kind of multivariate analysis.  Code:    I was able to obtain object datatype conversion to numeric datatype with the help of Ordinal Encoding method.  **Inferential Statistics:**  First, I used Chi square test to check whether there is any relation between gender and online shopping companies and I got results that there is no relation between the two.      **Second Hypothesis**  Then I checked if there is any relation between age and online shopping company and I got following results      **Multivariate Analysis:**  For multivariate analysis I made use of Pandas Profiling in my Jupyter Notebook. pandas-profiling is an open-source Python module with which we can quickly do an exploratory data analysis with just a few lines of code. It generates interactive reports in web format that can be presented to any person, even if they don’t know programming.  It also offers report generation for the dataset with lots of features and customizations for the report generated. In short, what pandas-profiling does is save us all the work of visualizing and understanding the distribution of each variable. It generates a report with all the information easily available.  I took a screenshot of the initial output for pandas-profiling however we could scroll through for detailed analysis report on our dataset whilst browsing through different tabs as well. The single line code to get the embedded report is shown below:    Output:    Along with the pandas-profiling method I generated a histogram post encoding all my column values.  Code:    Output:    I generated a heatmap using the correlation values between the dataset columns. The correlation details are bifurcated majorly into positive and negative parts.  Positive correlation - A correlation of +1 indicates a perfect positive correlation, meaning that both variables move in the same direction together.  Negative correlation - A correlation of –1 indicates a perfect negative correlation, meaning that as one variable goes up, the other goes down.  Code:    Output:    In the above heatmap due to lot of columns we are not able to see the correlation details however we can observe the color-coding details and get a hint that there is no multi collinearity concern between the column values.  Code:    Output:    Since the heatmap was not clear in terms of its values I have generated this bar plot for each column vs remaining column showing the positive and negative correlation data. Inference: 1. Amazon.com  To be improved:   * During promotions, try to give a disturbance free shopping experience to customers. * Give more payment options to customers. * Try to give price early during promotion. * Reduce the delivery time of the products.   Positive feedback summary:   * Convenient to use and also a good website for shopping. * Fast delivery of products. * Availability of complete information of the products. * Presence of online assistance through multi-channels. * Reliable website or app, perceived trustworthiness.   2. Flipkart.com  To be improved:   * During promotions, try to give a disturbance free shopping experience to customers. * Give more payment options to customers. * Try to give the price early during promotion. * Reduce the delivery time of the products. * Flipkart and Amazon almost share the same feedbacks with varying percentages as the only difference.   Positive feedback summary:   * Convenient to use and also a good website for shopping. * Fast delivery of products. * Availability of complete information of the products. * Presence of online assistance through multi-channels. * Reliable website or app, perceived trustworthiness. * Wild variety of products to offer.   3. Myntra.com   * To be improved: * During promotions, try to give a disturbance free shopping experience to customers. * Try to give the price early during promotions. * Reduce the delivery time of the products during promotions.   Positive feedback summary:   * Convenient to use and also a good website. * Availability of several payment options. * Faster products delivery. * Complete information of products available. * Reliable website or app, perceived trustworthiness. * Wild variety of product to offer   4. Paytm.com  To be improved:   * Reduce the delivery time of the products during promotions. * Try to give the price early during promotion. * During promotions, try to give a disturbance free shopping experience to customers. * Late declaration of price and discounts. * Frequent disturbance is occurring while moving from one page to another.   Positive feedback summary   * Convenient to use and a good website. * Quickness to complete a purchase. * About 64% of the customers feel that either web or app is reliable. * Around 20% of the customers believe that Paytm has a wild variety of products on offer.   5. Snapdeal.com  To be improved:   * Reduce the delivery time of the products during promotions. * Try to give the price early during promotion. * During promotions, try to give a disturbance free shopping experience to customers. * Late declaration of price and discounts. * No one has expressed to recommend Snapdeal to a contact as it has the most negative feedbacks among all other websites.   Positive feedback summary:   * Convenient to use. * 54% of the customers are happy about the availability of financial information security.  Conclusion: Based on overall observations, the first 47 features provide insights into how e-tailer is helpful & growing based on customer inputs. The data explained how the online platform has been used more often in which CITY, PIN CODE, AGE etc. It also showed that in some factors there is less importance given to contribute to the success of an e-commerce store, so based on that we could remove those factors & keep all the important factors, also we could improve on some factors that influence the online customers repeat purchase intention.  Apart from the first 47 features, the rest of the features showed which online platform has been used more based on the success factors. Based on the case study for customer activation & retention, Amazon is most reliable and has been fulfilled the customer requirements. After Amazon, data showed Flipkart has been used more for online shopping.  The case study from Indian e-commerce customers showed Amazon and Flipkart has been used mostly for Online Shopping and most recommended by Friends. So, based on the research factors, Amazon & Flipkart are the e-commerce platform, which are having the combination of both utilitarian and hedonistic values to keep the repeat purchase intention (loyalty) positively. Future Work:  * I will need to perform some preprocessing on the data for example using the scaling techniques * Since I have mostly categorical data present in the dataset, I am not going to worry about removing outliers or skewness * Need to build some unsupervised machine learning models * Will have to verify the clustering or association algorithm details that can be used on the dataset * Some algorithms that I intend to work upon are k-means clustering, k-nearest neighbors for unsupervised machine learning, hierarchal clustering, apriori algorithm and neural networks. | | | | |  |