Machine Learning-Based Optimization of E-Commerce Advertising Campaigns

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Abstract: E-commerce platforms facilitate the generation of advertisement campaigns by retailers for the purpose of promoting their products. Marketers need to generate demand for their products by means of online advertising (ad). Game theoretic and continuous experimentation feedback-based advertising optimization is imperative to enable efficient and effective advertising at scale. To address this, we propose a solution that utilizes machine learning and statistical techniques to optimize e-commerce ad campaigns, intending to create an optimal and targeted ad campaign strategy. The dataset utilized here is Amazon’s e-commerce dataset obtained from a prominent e-commerce firm. The proposed work examines these key approaches: For predicting profitability and campaign impressions, we implemented a model using the first approach, blending statistical techniques with machine-learning algorithms. The results provide a comparison between the algorithms, offering insights into the observed outcomes. In the second approach, we leverage the k-means clustering algorithm and Bayesian Information Criterion (BIC) technique to establish a correlation between keyword performance, campaign profitability, and bidding strategies. In the concluding approach, we introduce an innovative model that uses Joint Probability Distribution and Gaussian functions to determine the profitability of ad campaigns. This model generates multivariate-density graphs, enabling a comprehensive exploration to better comprehend and predict profitability, specifically in terms of Return on Ad Spend (ROAS). For example, we can now answer questions like: How do the profitability (ROAS) and awareness (%impression share) of a campaign change with variations in the budget? How do the profitability (ROAS) and awareness (%impression share) of a keyword change with different bid values? These insights provide valuable information for optimizing campaign performance and making informed decisions regarding budget allocation, bid adjustments, and overall campaign structure. The results offer practical insights for optimizing an ad campaign’s performance through developing effective and targeted strategies.

1 INTRODUCTION

E-commerce growth has exploded over the last decade, and advertising has become ever so competitive, real-time, and microscopic. The products are increasing rapidly, there’s a constant flux of new customers, and the behavior of old customers is also changing. In this experiment, we are researching and analyzing Amazon’s e-commerce data to make real-world changes in the algorithms to optimize their campaigns by applying Machine Learning and statistics on the real-time e-commerce data from Amazon and ultimately make an automated system that can enable goal-oriented, semi-supervised advertising across channels at scale. Table 1 shows the phases and model requirements during the initial product development planning. Each phase below acts as a stepping stone to unlocking the subsequent phase. The first phase would unlock value even for existing data and will help build confidence for optimization efforts next. The current scope would include a part of phase 1 i.e. Identifying and explaining the impact of changing input variables on the output metrics [%impression share, ACOS - Advertisement Cost of Spend/ ROAS - return on adspend] across campaigns. We have used ACOS predominantly to measure the performance of a campaign, which is complimentary to ROAS, along with other metrics like Click-through Rate (CTR) and Impressions (Awareness). There are many parts of this big umbrella problem of building a campaign optimizer. The ex-
expected output was to make Joint probability curves at the keyword/campaign level, having multi-variate density graphs for easier understanding and explainability. The probability analysis allows us to understand the relationship between input metrics (such as bids and budgets) and output metrics (such as ROAS, %impression share, and ACOS) at the campaign and keyword level. We started off with profitability prediction using machine learning algorithms like Linear Regression, Random Forrest, and Support Vector Regressor and applied Deep Learning methods such as Long short-term memory (LSTM) and Gated Recurrent Unit (GRU) in order to understand the change in output variable, with change in input variable. On the same line, we also clustered similar campaigns based on their ACOS values and analyzed the other Key Performance Indicators in such campaigns. Ultimately, keeping our objective in mind, we utilized the Gaussian function to create joint probability curves. By leveraging the joint probability curves and multi-variate density graphs, we were able to visualize and explain how changes in input metrics impact the output metrics.

1.1 Objective and Main Contribution

In this ever-competitive world, taking the help of Artificial Intelligence and Machine learning is not an option but a necessity. Game theoretic and continuous experimentation feedback-based advertising optimization is imperative to enable efficient and effective advertising at scale. We aim to build a machine learning-based model to analyze and improve the efficiency of a brand’s Amazon-based Ad campaigns. To identify and explain the impact of changing input variables on the output metrics across campaigns. Ultimately, the goal is to build a machine learning-based model that can analyze and improve the efficiency of Amazon’s ad campaigns while ensuring constraint-aware optimization and risk-averse decision-making.

From the research point of view, this project offers several areas of investigation, such as Algorithmic optimization; Auditing and accountability; Experimental design and evaluation; Business and marketing implications; and Explainability.

2 BACKGROUND

2.1 Amazon Campaigns

Amazon, as an e-commerce platform, provides a bidding-based advertising model for advertisers to reach out to their potential audience. Advertisers can launch various types of advertisement campaigns through the Amazon advertising portal and analyze relevant metrics through the same portal. The flow of advertisements varies throughout e-commerce platforms. One could comprehend their advertising environment by looking at the extremely intricate processes used by platforms such as Amazon. The following are some sources that helped make sense of Amazon's ad campaign ecosystem (Amazon, 2022a), (Amazon, 2022b), (Amazon, 2022c).

- Types of Campaigns:
  1. Sponsored product advertisements can closely mimic organic listings and can be found on product listing and search results pages. 66% of sellers utilize this kind of Amazon PPC advertisement, making it the most popular.
  2. Sponsored Brand ads are cost-per-click advertisements for brands that show up in shopping results with a personalized headline, logo, and many products. Sellers can simultaneously raise awareness of many products with sponsored brand advertisements.
  3. Sponsored Display advertising lets sellers re-target customers who have visited their product detail pages on and off Amazon. They can be found on Amazon’s associate websites, such as Google, Facebook, Netflix, and mobile apps, in contrast to Sponsored Products and Sponsored brand ads.
has been conducted for budget optimization and distribution in online advertising (Aronowich et al., 2007) to formulate a stochastic version of the budget optimization problem. (Muthukrishnan et al., 2007) tried to encapsulate machine learning techniques with second price auction theory to determine “the correct price to ensure that the right message is delivered to the right person, at the right time”. (Perlich et al., 2012) focused their research on bid optimization while developing an online approach to optimize the key performance metrics and satisfy the smooth delivery constraint for each campaign. In the paper (Akande and Haq, 2014), they have employed the supervised learning method, which involves learning a function that converts an input (xi) to an output (yi). Binary or multi-class supervised learning is also possible. For managing categorical data, they directly one-hot-encoded the feature value into a numeric vector. An approach based on logistic regression: One of the earliest attempts to train models to predict user reaction from input categorical variables was logistic regression, given an input dataset containing ‘d’ instances of (xi,yi), where xi, 0, and yi, 1 is an n-dimensional feature vector. This approach predicts the binary output value using a linear combination of coefficient values and the sparse binary input feature vector. The Sigmoid Function is used in many papers to estimate the anticipated probability of class membership. (Soltész et al., 2020) focus on optimizing online ad campaigns using logistic regression. Two statistical methods, namely logistic regression and degree-2 polynomial, have been utilized in the advertising click-through rate prediction literature, such as in (Yan et al., 2021) (Richardson et al., 2007), (Ling et al., 2017), (Juan et al., 2016). These methods have been used to investigate a variety of factors that influence users’ response behaviors toward advertising (e.g., clicks). An approach based on an ensemble of machine learning models has been suggested by certain studies that demonstrate the potential for subpar outcomes when using a single machine learning technique. (Rafieian and Yoganarasimhan, 2021) implemented an Xgboost model based on user behavioral patterns. Generally, the design of ensemble models can be divided into four sections: Bagging and Boosting, Stacked, Generalization, and Cascading. The average click-through rate increased by 66.80% using their targeting policy method compared to the contextual system. The goal is to accurately forecast user reaction using user behavior to estimate the click-through rate. (Jha et al., 2023) presents a bibliometric analysis of CTR techniques used in the last decade. Spatio-temporal models to estimate click-through rates in the context of content recommenda-

tion were proposed by (Agarwal et al., 2009). The XGBDeepFM model for the same was applied by (An et al., 2020). The efficiency of XGBDeepFM outperforms most deep neural network models. This work (Chen et al., 2018) shows that embedding feature vectors with different sequences provides useful information for CNN-based CTR prediction. In this paper (Chen et al., 2016b), they show that it is possible to derive an end-to-end learning model that emphasizes both low- and high-order feature interactions. (Avila Clemenshia and Vijaya, 2016), (Chen et al., 2016a), (Chen et al., 2019), (Xiao et al., 2020), (Zhou et al., 2018), (Huang et al., 2019), (Chapelle et al., 2014) worked on predicting CTR and conversion rates in a similar manner using different machine learning models trying to improve efficiency. (Qin et al., 2020) store and retrieve user behaviors using a standard search engine strategy. Apart from the literature reviews from published papers, there were several articles and newsletters that really helped in understanding the working of many methods, which were otherwise not easily grasped (Amazon, 2022a)(Vidhya, 2023)(Kumari and Toshniwal, 2021)

4 PROPOSED TECHNIQUES AND ALGORITHMS

In the context of Amazon campaigns, profitability is a measure of advertisement sales relative to the cost. Several metrics can be used to quantify profitability, like Return on Ad Spend (ROAS) or Advertisement Cost of Sales (ACOS). For this research, we will use ACOS to measure profitability.

\[
ACOS = \left( \frac{\text{Cost Of Ad}}{\text{Sales Through Ad}} \right) \times 100 \tag{1}
\]

Here, we divided the profitability prediction into three experiments. The first two utilize several benchmark machine learning algorithmic techniques, while the third one optimizes ad campaigns using probabilistic techniques, something which we have proposed. The models used in the first experiment include:

- Recurrent Neural Network (RNN): Neural networks with RNNs are made to handle sequential data. When processing and forecasting time-series data, like the e-commerce advertising campaigns, it is especially helpful.
- Long Short-Term Memory (LSTM): As a kind of RNN, it has the ability to learn long-term dependencies, which makes it a good fit for e-commerce advertising campaigns that aim to forecast impor-
tant campaign metrics like Impressions, CTR, and ACOS.

- Gated Recurrent Unit (GRU): is another type of RNN that is similar to LSTM but is simpler and faster to train. GRU networks are designed to handle sequential data and can learn long-term dependencies.

- Linear Regression (LR): LR is a simple and widely used algorithm for regression problems. It is particularly useful for predicting continuous variables, such as ACOS, CTR, and Impressions.

- Gradient Boosting (GB): Regression and classification issues are addressed by it. In order to produce a strong model, it combines several weak models.

- Random Forrest (RF): RF is an algorithm that makes use of learning from multiple decision trees and then ensembles them into a single decision model. It is an ensemble-based learning algorithm. It works really well when compared to many benchmark models too.

Why LSTM, GRU, RNN?

RNNs are a family of artificial neural networks in which node-to-node connections can produce a cycle, allowing the output of one node to influence the input of another node later on. It lets it display temporally dynamic behavior as a result. GRUs are an improved version of standard recurrent neural networks. What makes them unique is their ability to be trained to retain long historical data without erasing it after a certain time and it doesn’t eliminate data that is unrelated to the forecast. LSTM is also very similar to GRU but a little more complex and more preferred for large datasets. RNNs are designed to work with sequential data. Sequential data (can be time series) can be in the form of text, audio, video, etc. RNNs face short-term memory problems, also known as the vanishing gradient problem. As RNN processes more steps, it suffers from vanishing gradients more than other neural network architectures. To overcome this, two specialized versions of RNN were created. They are GRU and LSTM. The rationale for using these models is that they have been shown to be effective in forecasting measures such as ACOS, CTR, and Impressions, which are important KPIs for e-commerce advertising campaigns. For the second experiment, we used the campaign Optimization using the Clustering approach. In this experiment, we establish a correlation between keyword performance, profitability of a campaign, and bidding strategies. The methods used in this experiment include:

- Hopkins Statistic: This test was used to evaluate the tendency of the data after its suitability for clustering was determined.
- Bayesian Information Criterion (BIC): This method is used to determine the optimal number of clusters. The BIC evaluates the fit of various clustering models while penalizing model complexity.
- K-means clustering: This algorithm is used to cluster the campaigns based on their ACOS values. Campaigns with similar ACOS values are clustered together, which makes it easier to analyze such campaigns based on other KPIs as well.

Finally, we focused on the relationship between ACOS and CPC of these selected campaigns. For the third experiment, We classified the campaign keyword combination into different CPC bands based on their past CPCs. For each of these CPC bands, we made a frequency histogram of ACOS values. From this histogram, we identified the probability of certain ACOS or lower. The Gaussian probability method was used to achieve this. In conclusion, we found the third experiment to be the most feasible and reliable, keeping explainability as an important aspect. These experiments have been defined and explained in detail in the below section.

5 EXPERIMENTAL DETAILS

We begin with the experimental setup, dataset description, and some analysis followed by detailed experiments.

5.1 Experimental Setup

The project utilized Python programming language, Jupyter Notebook, and Google Colab for code development and data analysis. TensorFlow and PyTorch were used as deep learning frameworks to train and build machine learning models. Including GPUs further accelerated the training process, enhancing the efficiency of the project.

5.2 Dataset Description

Raw Data. This experiment uses retail data obtained from a prominent e-commerce corporation as its data source. The data consists of 2 million rows and comprises seven tables. Both numerical and categorical types of data are present. We have used multiple product datasets for brands like ‘Colgate’, ‘Nature’s Bounty’, and ‘Spinmaster’. For this experiment’s purpose, we used these attributes: Keyword ID (Identifier), Keyword Text, Match Type (Exact, Broad,
5.2.1 Exploratory Data Analysis (EDA)

EDA was performed on the dataset, and table 1 shows the data description for some attributes.

The correlation matrix is shown in the figure (2) between attributes of the dataset that we use in our experiments predominantly. After getting the data into the desired format for the initial experiments, we had 90k rows of data, but after further cleaning and preprocessing, we had only 56k rows remaining. Because the missing values only account for a small part of the total data, the rows that have missing data were deleted. Following this, the data is grouped on keyword level and divided into a quarter of a year. Keyword Status for all these campaigns was kept enabled. The match type for keywords was chosen to be “Exact” for this experiment’s purpose.

Figure 2: Correlation matrix representing the relationship between important attributes.

5.3 Experiment 1: Profitability Prediction Using Machine Learning

The first case study uses machine learning algorithms to forecast important indicators in e-commerce advertising campaigns. After a thorough literature review, we found out that after testing for correlation, some deep learning models like LSTM, GRU, and RNN can help predict profitability. However, the results of those models were not easily explainable, and the data required was quite large. Hence, we resorted to first using simpler ML models like linear regression and SVM to classify the profitability into some predefined classes (this simplifies our problem into a classification problem). We then also tried the aforementioned DL models to compare the results. We used keyword-level data with the following parameters: Impressions, Clicks, Cost Per Click (CPC), Sin, and cos of day, week, month, and quarter of the year were considered, given their cyclical nature. In total, we had 56k rows of data but after cleaning it up, we had only 29k rows remaining. The correlation analysis of past impressions with our output variable (ACOS) has been presented in figure 3. Taking logs of both CPC as well as ACOS shows some relationship (it might be due to heteroskedasticity as variance seems to be increasing). As we found out, the correlation coefficient between the log of past impressions and the log of ACOS is significant; thus, it is proved that more past impressions result in more ACOS. This can be directly used in the decision-making process of the company for bidding higher on the campaign keyword combination, which has more past impressions.

<table>
<thead>
<tr>
<th>Cam ID</th>
<th>Avg Cost</th>
<th>Sales</th>
<th>ACOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>$3 \times 10^3$</td>
<td>3934</td>
<td>3934</td>
</tr>
<tr>
<td>mean</td>
<td>$1 \times 10^7$</td>
<td>0.31</td>
<td>0.62</td>
</tr>
<tr>
<td>std</td>
<td>$5 \times 10^1$</td>
<td>4.08</td>
<td>5.77</td>
</tr>
<tr>
<td>min</td>
<td>$1 \times 10^7$</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>max</td>
<td>$1 \times 10^7$</td>
<td>136.45</td>
<td>189.40</td>
</tr>
</tbody>
</table>

5.3.1 Error Analysis

- For analyzing the results of Prediction Models, table 2, I have chosen R-squared and mean absolute error and root mean squared error for models like GRU, RNN, and LSTM.
- For Classification models like regression and decision trees, I have chosen an accuracy score for error analysis.
- It is important to acknowledge that the attributes utilized in these models are a specific sort of regulated factor. Aspects of seasonality and trend have not been considered for now.

When it comes to classification, the Gradient Boosting model has an accuracy score of 0.749, while the SVM-linear model gets an accuracy score of 0.751. CTR (Click-Through Rate) is analyzed over time. It appears that the CTR initially increases at a lag period of 1 (perhaps after an event or change), but
Table 2: Performance of models in predicting ACOS; CA here is Classification Accuracy.

<table>
<thead>
<tr>
<th>Model</th>
<th>MAE</th>
<th>RMSE</th>
<th>R-squared</th>
<th>CA</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTM</td>
<td>0.31</td>
<td>0.53</td>
<td>0.56</td>
<td>-</td>
</tr>
<tr>
<td>GRU</td>
<td>0.32</td>
<td>0.52</td>
<td>0.57</td>
<td>-</td>
</tr>
<tr>
<td>RNN</td>
<td>0.39</td>
<td>0.69</td>
<td>0.56</td>
<td>-</td>
</tr>
<tr>
<td>LR</td>
<td>0.33</td>
<td>0.54</td>
<td>0.74</td>
<td>0.74</td>
</tr>
<tr>
<td>GB</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.74</td>
</tr>
<tr>
<td>SVM</td>
<td>0.24</td>
<td>-</td>
<td>-</td>
<td>0.86</td>
</tr>
</tbody>
</table>

Figure 3: Correlation analysis of impressions with ACOS.

then it gradually declines. This behavior might indicate a short-term equilibrium in the data. The predictive models were used to forecast CTR for the next seven periods. The accuracy of these predictions is evaluated by comparing them to the actual (observed) values, and the results indicate that the predictions closely match the actual data with over 80% accuracy. One plausible reason for not achieving significantly higher accuracy for ACOS could be attributed to the presence of equilibrium in the dataset, resulting in a substantial reduction in accuracy in this scenario. However, the visualizations generated do provide good insights into understanding the relationship between input and output variables. The results demonstrate the efficacy of various machine learning algorithms for predicting key metrics and optimizing e-commerce advertising campaigns. The identified relationship between keyword performance, profitability, and bid strategies provides marketers and advertisers with actionable insights for maximizing the efficacy of their campaigns through the development of targeted strategies.

5.4 Experiment 2: Campaign Clustering

For the second case study, we determine the relationship that exists between the performance of keywords and the profitability of advertising campaigns. Applied the following steps:

1. Profitability, aka ACOS values, are divided into classes, and a threshold value is determined for the ACOS of high-performing keywords, and their Click-through Rate (CTR) and Impressions are evaluated to determine their performance.
2. The Hopkins Statistic was used to determine the clustering tendency of the data, and then we used the Bayesian Information Criterion (BIC) to determine the optimal number of clusters.
3. For each quarter (of the year), K-means clustering is used to group the campaigns based on the number of profitable keywords or the average profitability of keywords. Clustered campaigns-Keyword instances at daily and weekly level granularity based on their past performance values.
4. Used 80% of the dataset to train using a Decision Tree Classifier and predicted the values of ROAS depending on the input Keyword bids. It yielded an accuracy of 87.98%.
5. Further, we updated the Hypothesis testing code to include data only for the top 20 percentile with respect to how expensive the keyword bid is. It yielded an improved accuracy of 90.92%, increasing by approximately 3%.

Also, we discovered a relationship between the two important metrics that would drive profitability, namely, CPC and Impressions. We found a positive relationship between CPC and average impressions. The results indicated that campaigns with high-performing keywords, as identified by clustering and thresholding, result in greater profitability and improved performance metrics when bids are increased on those keywords. Apart from that, the results of the ACOS analysis reveal that, in subsequent quarters, the ACOS values tend to remain relatively stable. The ACOS class shows minimal changes, either remaining the same or changing by the least. This stability in ACOS suggests a consistent performance trend across campaigns over time. Figure 4 shows the distribution of Campaign-Keyword instances we got as a result of clustering.

5.5 Experiment 3: Profitability Prediction Using Joint Probability Distribution

We analyzed campaign performance data from the AMS (Amazon Marketing Services) platform. Specifically, we queried the database for information on campaign ID, report date, cost, clicks, and attributed sales over 14 days. We excluded any records.
where cost or clicks were equal to zero, as these are likely to be errors. We created a new column, “CPC CHANGE”, in our dataset, which calculates the difference in cost for each campaign’s daily CPC. Then, created a new column, “SALES CHANGE”, that calculates the corresponding change in sales for each campaign.

5.5.1 Probability Analysis of Change in CPC Based on Change in Sales

Here, a scatter plot (5) of the daily changes in CPC against the corresponding changes in attributed sales is presented. The resulting plot helps us to visually inspect whether there is a relationship between changes in CPC and attributed sales. We can observe that there appears to be a positive correlation between these variables, as indicated by the clustering of data points towards the top right of the plot. However, we must perform further analysis to confirm whether this relationship is statistically significant.

To explore this relationship further, we fit a Gaussian function to the data and calculate the area under the curve for different values of CPC and sales change. To calculate the area under the curve, we computed a double integral. Specifically, we integrated the Gaussian function over the region defined by the x and y values in our dataset. To visualize the resulting data, we plotted a 3D surface using the matplotlib toolkit Axes3D. The resulting plot showed a relatively narrow peak at a particular value of CPC change and sales change, indicating a high degree of correlation between these two variables. Overall, our analysis provides insights into the relationship between changes in CPC and sales for advertising campaigns, which may help optimize future campaigns. We prompt the user to input a value for the CPC CHANGE and SALES CHANGE variables and then calculate the probability of that scenario occurring. We use the pre-calculated values for the 2D histogram and the Gaussian fit to calculate the probability. We first prompt the user to enter values for the two variables, CPC CHANGE and SALES CHANGE, then initialize the probability to 0 and iterate through the 2D histogram to calculate the probability for the entered values. We break out of the loops once we reach the bin that contains the entered values, and then we add the corresponding probability value to the running total. We then normalize the probability and print out the result.

Gaussian curve fitting, also known as Gaussian function fitting or Gaussian distribution fitting, is a statistical method that is used for estimating the parameters of a Gaussian distribution from a set of data points. A Gaussian distribution, also called a normal distribution, is a probability distribution that is symmetric and bell-shaped. The goal of Gaussian curve fitting is to find the values of the mean and standard deviation that best fit the data. This is done by minimizing the sum of the squared errors between the data and the predicted values of the Gaussian function. Here are the steps involved in Gaussian curve fitting:

- Define the Gaussian function: The Gaussian function is defined as follows:

\[
 f(x) = A \cdot \exp \left( -\frac{(x - \mu)^2}{2\sigma^2} \right)
\]

where \(A\) is the amplitude, \(\mu\) is the mean,
σ is the standard deviation, and exp() is the exponential function.

• Collect the data: Collect a set of points you want to fit into the Gaussian function.
• Calculate the initial guesses for the parameters: Use some initial values for the parameters, such as the mean and standard deviation of the data, as initial guesses for the parameters of the Gaussian function.
• Define the error function: The error function is the sum of the squared differences between the data and the predicted values of the Gaussian function. It is given by

\[ E = \sum [y - f(x)]^2 \]

where \( \sum \) is the sum of all data points, \( y \) is the observed value, and \( f(x) \) is the predicted value of the Gaussian function.
• Use an optimization algorithm to minimize the error function: Several optimization algorithms can be used to minimize the error function, such as the least-squares method or the maximum likelihood method. These algorithms iteratively adjust the parameter values of the Gaussian function until the error function is minimized.
• Evaluate the goodness of fit: After the optimization algorithm has converged, evaluate the goodness of fit by calculating the R-squared value, which measures how well the Gaussian function fits the data.
• Interpret the results: The final parameter values for the Gaussian function can be interpreted as the mean and standard deviation of the distribution. The amplitude of the Gaussian function is proportional to the area under the curve and does not have a direct interpretation.

5.5.2 Probabilistic Prediction of ROAS

We classified the campaign keyword combination into different CPC bands based on their past CPCs. Consider a simple model,

\[ ROAS = \text{function}(CPC) \]  

For each of these CPC bands, we made a frequency histogram of ROAS values. From this histogram, we identified the probability of certain ROAS. Trying to predict the probability distribution for three different bands of CPC for a single campaign.
• Low : CPC < 1.25
• Mid : 1.25 ≤ CPC < 1.5
• High : CPC ≥ 1.5

For these bands, we will try to predict the probability of a ROAS Class. We will also be able to predict the ROAS Class given the CPC Band and Probability. From this graph 7, we can find out the probability for each ROAS as well as the ROAS for each Probability. To use this analysis for a specific campaign keyword combination, we can classify the campaign into those CPC bands based on counting the number of CPC classes of daily data; for example- if for a certain campaign-keyword combination, the values of CPC are under
• High CPC occurrence- 321/875
• Mid CPC occurrence- 289/875
• Low CPC occurrence- 265/875

Then for a particular CPC band, we predict the ROAS at a given probability by taking the Gaussian curve and truncating the distant, skewed entries as noise. Inputted a CPC band and gave an option of fetching ROAS value based on probability according to high/mid/low CPC band. Updated such that instead of using the input value of bid, we can give CPC as input and it gives output according to the appropriate CPC band.
Figure 8: High CPC class selection for probability prediction giving ROAS as input.

Figure 9: High CPC class selection for ROAS prediction giving probability as input.

1. **Statistics on profitable v/s non-profitable campaigns**
   - In order to distinguish between the profitable and the non-profitable campaigns, we set a cut-off point for ROAS; above that level, we define the campaign as profitable, otherwise non-profitable.
   - Maintained a 1.5 threshold limit for ROAS for the campaign to be set as profitable. This limit was set keeping in mind that the initial investment in advertising cost has to be broken even and then gain at least 50% above it.
   - This analysis was first applied to a single campaign. Figure 10 shows the profitable and non-profitable campaign division among different CPC bands (Low, Mid, High). The profitable percentage for:
     - Low CPC: 83.01%
     - Mid CPC: 84.25%
     - High CPC: 77.51%

2. **Generalizing analysis for all campaigns**
   - In order to make a viable solution we extended the above analysis to every possible campaign and keyword pair.

   - Analyzed a total of 14082 distinct campaign-keyword pairs for determining the profitable v/s non-profitable statistics.
   - The number of profitable (campaign-keyword) pairs in low, mid, and high CPC classes are 6340, 6390, and 2230 out of a total 9040, 16730, and 15050 combinations, respectively.
   - Inferred that low CPC keywords achieve a higher proportion of profitability across all campaigns (figure 11). The profitable percentage for:
     - Low CPC: 70.13%
     - Mid CPC: 38.19%
     - High CPC: 14.82%

6 **OBSERVATIONS AND RESULTS**

With the probability analysis, we made significant progress toward achieving our research objectives. It allows us to understand the relationship between input (such as bids and budgets) and output (ROAS, %impression share, and ACOS) at the campaign keyword level. For example, we can now answer questions like: How do the profitability (ROAS) and awareness (%impression share) of a campaign change with variations in the budget? How do the profitability (ROAS) and awareness (%impression share) of a keyword change with different bid values? These insights provide information for optimizing campaign performance and making informed decisions regarding budget allocation, bid adjustments, and overall campaign strategy. By understanding the joint probability distributions, we can identify optimal ranges of input metrics that result in desirable output metric outcomes. Additionally, the probability analysis allows us to transform the probabilistic distributions into actionable decision trees. These decision trees provide clear guidelines and recommendations for campaign changes based on the identified rela-
tionships between input and output metrics. Business users can refer to these decision trees to guide their campaign adjustments and maximize the desired outcomes, such as ROAS and %impression share.

Figure 11: Profitable and Non-Profitable keyword division into CPC bands - multiple campaigns.

7 FUTURE WORK

Moving forward, we will continue expanding the coverage of insights by applying the probability analysis to at least 30% of the ad spend and 30% of the campaigns. Within each campaign, we aim to cover at least 60% of the keyword spend or keywords under the insights. By involving business users and engagement managers, we will validate the insights and ensure their value and usability in driving campaign changes. Furthermore, we aim to do a more specific analysis if we understand the seasonality and trend components of the data, as currently, we are only classifying based on CPC. If we understand trends and seasonality, we can classify them more precisely and give a more accurate probability analysis.

8 CONCLUSIONS

The probability analysis conducted here has significantly contributed to achieving our research objectives by providing valuable insights into the relationship between input variables, such as bids and budgets, and output metrics, including ROAS, %impression share, and ACOS at the campaign keyword level. The utilization of multi-variate density graphs and joint probability curves has allowed us to visualize and explain how changes in input metrics impact the output metrics, thereby offering actionable information for optimizing campaign performance and facilitating informed decision-making regarding budget allocation, bid adjustments, and overall campaign structure. The insights provided in this context facilitate ad campaign planning through the utilization of predictive analytics for forecasting profitability and impressions. Additionally, clustering techniques are applied to gain a deeper understanding of market dynamics and consumer preferences. Moreover, probabilistic decision trees are utilized to derive actionable insights. These decision trees serve as valuable tools for guiding campaign adjustments and maximizing desired outcomes, such as ROAS and %impression share.

REFERENCES


Amazon (2022a). Amazon introductory courses.

Amazon (2022b). Amazon introductory courses.

Amazon (2022c). Amazon introductory courses.


Table 3 shows the effect of varied probability on ACOS change as an output variable, keeping CPC as a constant parameter for a single campaign.

<table>
<thead>
<tr>
<th>CPC Change</th>
<th>Probability</th>
<th>ACOS Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>+5</td>
<td>&gt;10.0%</td>
<td>0.178</td>
</tr>
<tr>
<td>+5</td>
<td>&gt;20.0%</td>
<td>0.178</td>
</tr>
<tr>
<td>+5</td>
<td>&gt;30.0%</td>
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</tr>
<tr>
<td>+5</td>
<td>&gt;40.0%</td>
<td>0.178</td>
</tr>
<tr>
<td>+5</td>
<td>&gt;50.0%</td>
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</tr>
<tr>
<td>+5</td>
<td>&gt;60.0%</td>
<td>0.783</td>
</tr>
<tr>
<td>+5</td>
<td>&gt;70.0%</td>
<td>0.783</td>
</tr>
<tr>
<td>+5</td>
<td>&gt;80.0%</td>
<td>0.783</td>
</tr>
<tr>
<td>+5</td>
<td>&gt;90.0%</td>
<td>0.783</td>
</tr>
</tbody>
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