

Analysis and Prediction of Email Click-Through Rate

Chae Uk Lim

The Department of Computer Science
University of North Texas
Denton, Texas, USA
ChaeUkLim@my.unt.edu

Lakshmi Keerthi Gopireddy

The Department of Computer Science
University of North Texas
Denton, Texas, USA
LakshmiKeerthiGopireddy@my.unt.edu

Kiran Jyothi Bodduluri

The Department of Computer Science
University of North Texas
Denton, Texas, USA
KiranJyothiBodduluri@my.unt.edu

Sajid Ali Shaik

The Department of Computer Science
University of North Texas
Denton, Texas, USA
SajidAliShaik@my.unt.edu

Siri Chandana Siripurapu

The Department of Computer Science
University of North Texas
Denton, Texas, USA
SiriChandanaSiripurapu@my.unt.edu

Abstract—Today, we have multiple enterprises and numerous products in every field, resulting in a highly competitive environment where promoting business and reaching relevant customers is a significant task for all companies. With the increase in the use of digital equipment and online content, displaying advertisements digitally to customers has become a common form of product promotion. But, we can neither promote the same product to the entire world population nor all the products to a single customer. So, we need to understand whether an advertisement is relevant to a customer and analyze or predict the probability of the customer consuming the advertisement. This motivated us to analyze the relationship between product-related attributes and customer data, alongside predicting the probability of a customer clicking the advertisement.

I. INTRODUCTION

The anticipation of click-through rates stands as a pivotal tool for enterprises, enabling precise customer targeting and amplification of sales. This project primarily focuses on analyzing the click-through rates affiliated with advertisements showcased within email platforms.

The primary objective of this study is to scrutinize the variables influencing customer engagement with specific advertisements and substantiate these influences through empirical statistical analysis. Leveraging these identified variables impacting the click-through rate, the project endeavors to develop a machine learning model aimed at forecasting the likelihood of customers clicking on individual advertisements.

The study encompasses several key elements:

- Exploratory Data Analysis
- Correlation between features and target
- Visualization to understand the relation between each feature and target
- Statistical test to prove the relation between each feature and target
- Data distribution of target variable using Bootstrap sampling method
- Training a model using selected features

- Perform principle component analysis
- Re-train and analyze performance
- Train model using Cross Validation

II. DATASET

The utilized dataset originates from Kaggle and pertains to the click-through rates observed within email-delivered advertisements.[1] This comprehensive dataset comprises 21 columns delineating various attributes related to advertisement details. The distinctive features of this dataset encompass:

- 'campaign_id': A distinctive identifier assigned to each displayed advertisement.
- 'sender': Entities or enterprises responsible for disseminating email advertisements.
- 'category': Classification or thematic categorization of content showcased within the email.
- 'product': Specific products promoted or mentioned in the advertisement.
- 'day_of_week': The specific day when the email containing the advertisement is received.
- 'is_weekend': A binary indicator signifying receipt of the email on a weekend.
- 'times_of_day': Segmentation based on the temporal context of email reception (e.g., Morning, Evening, Night).
- 'no_of_CTA': Count of Call-to-Action (CTA) elements embedded within the email content.
- 'mean_CTA_len': Average length of the Call-to-Action elements within the email.
- 'is_image': Indication of the presence of images within the email.
- 'is_personalised': Binary indicator determining whether the email content is personalized for a specific recipient group.
- 'is_quote': Count of quotations present in the email.
- 'is_timer': Indication of temporal elements included within the email.

- 'is_emoticons': Count of emoticons incorporated in the email content.
- 'is_discount': Indication of promotional discounts featured in the advertisement.
- 'is_price': Displayed price of items within the advertisement, if applicable.
- 'is_urgency': Highlighting whether the email is marked as urgent.
- 'target_audience': Specified intended audience for the advertisement.
- 'subject_len': Length of the subject line in the email.
- 'body_len': Extent of content displayed within the email.
- 'mean_paragraph_len': Average length of paragraphs within the email.

The paramount target variable under investigation is:

- 'click_rate': The Click Through Rate (CTR), derived as the ratio of advertisement clicks to the total count of emails dispatched, serving as a fundamental metric for gauging advertisement efficacy within this dataset.

III. DETAILS OF FEATURE

In the initial phase of Exploratory Data Analysis (EDA), a univariate analysis is conducted to comprehend the dataset's essence. This involves scrutinizing data distributions and summarizing numerical feature statistics through visual aids such as bar plots, scatter plots, or histograms. Concurrently, categorical feature analyses are performed, elucidating feature significance and distribution using bar plots. Identification of outliers and missing values is pivotal, providing insights into the dataset's general characteristics encompassing mean, minimum, and maximum values.

Subsequently, the correlation matrix is constructed to ascertain the relationship between individual features and the target variable. The heatmap visualization method is employed to depict this correlation matrix, presenting feature-to-feature relationships alongside feature-to-target correlations.

Visualizations, including scatter plots and bar plots, are instrumental in comprehending the association between each feature and the target variable. These plots facilitate the swift identification of potential linear relationships within the dataset.

Employing the Bootstrap sampling method, estimations are made concerning the target variable's data distribution. Specifically, the mean click-through rate is calculated, providing a 95% confidence interval for the range within which the mean value falls.

Statistical testing techniques, encompassing correlation coefficients, t-tests, and Ordinary Least Squares (OLS) linear regression methods, are employed to establish the impact of each feature on the click-through rate. These tests ascertain the statistical significance of features in influencing the target variable, aiding in the shortlisting of impactful features.

Post-feature selection via statistical evidence, a machine learning model is constructed utilizing the chosen features. Prior to model training, essential data preprocessing steps are executed, including outlier removal and categorical variable

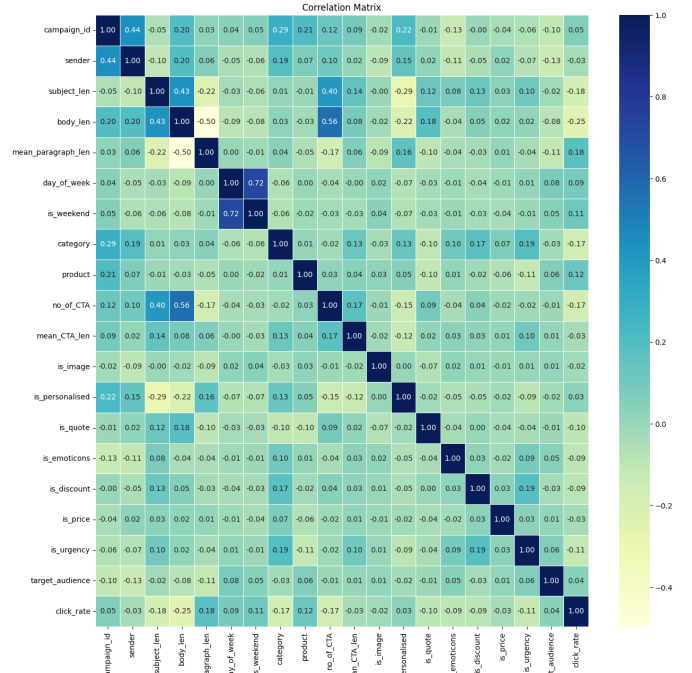


Fig. 1. Correlation Matrix

encoding. The model's outcomes are subsequently analyzed to gauge its efficacy in predicting the click-through rate based on the selected features.

IV. ANALYSIS

A. Correlation between features and target

To understand the correlation between features and, feature and target, displaying a correlation matrix. From the matrix, we can infer that there is strong relation between the below mentioned pairs: No. of CTA and Body Length No. of CTA and Subject Length Is weekend and Day of week Body Length and Subject Length Campaign ID and Sender

B. Exploratory Data Analysis and Statistical Analysis:

Null hypothesis: There is no relationship between the feature mentioned below and the click-through rate.

Alternate hypothesis: There is a relationship between the feature mentioned below and the click-through rate.

1) *campaign_id*: We observe that the values in this feature are continuous numbers that represent the ID for each column number. This serves as a serial number, so excluding this feature from the analysis.

2) *sender*: The sender refers to the person who sends the email. And there are a total of 1888 values in the range of 0 to 15 and the mean is 4.4 with a standard deviation of 3.28. This plot indicates a histogram, where the x-axis is the sender and the y-axis is the frequency of the sender. From the histogram, we can infer that the range of values is more towards the upper bound and lesser towards the lower bound. To understand the relationship between sender and click-through rate. we are

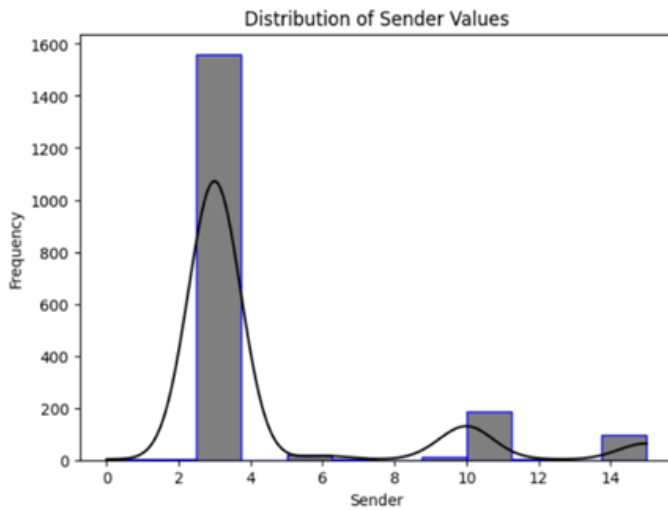


Fig. 2. Distribution of Sender Values

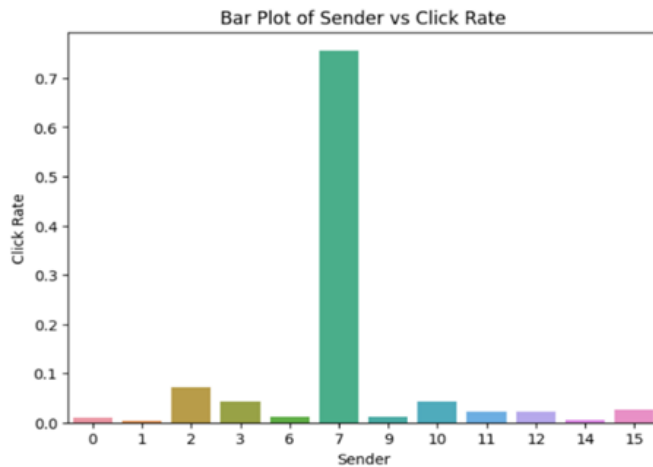


Fig. 3. Box Plot of Sender vs Click Rate

plotting the bar plot with the sender on the x-axis and the click-through rate on the y-axis. We can see that all the senders almost have the same click rate from 0.0 to 0.1 as sender 7 has the highest click rate with 0.8. where most of the senders are of category 3. This indicates that there is a relationship between the sender and the click-through rate.

We can observe from the data visualizations that the subject length affects the click-through rate. We performed t-test and ANOVA tests to find the correlation. The correlation coefficient between the sender and click_rate is 0.0013 as this is near zero, we can say that there is a weak correlation and the p-value is 0 according to the t-test. The p-value is less than 0.05 significant level so we can reject the null hypothesis.

3) *category*: There are 1888 values in total. This is related to the above product column. These categories are of 15 types. The mean is 9.95 and the standard deviation 5.3. This plot indicates a histogram, where the x-axis is the category and the y-axis is the frequency of the category. From the histogram, we can infer that the range of values is more towards the upper

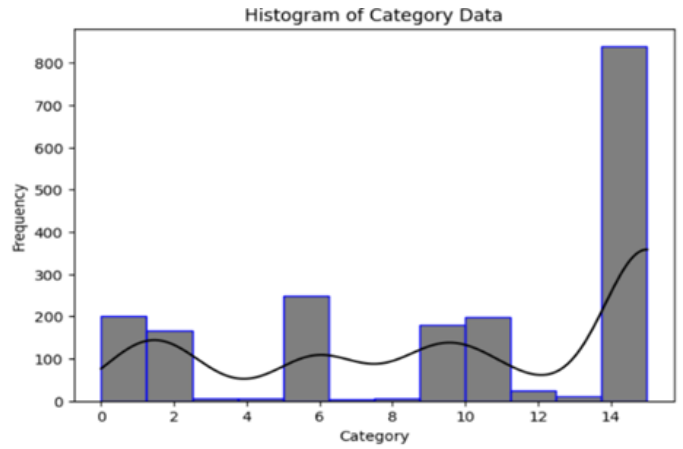


Fig. 4. Histogram of Category

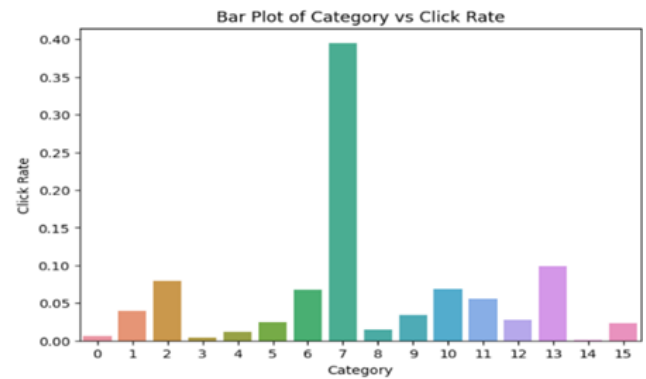


Fig. 5. Bar Plot of Category vs Click Rate

bound and lesser towards the lower bound.

To understand the relationship between sender and click-through rate, we are plotting a bar plot with category in the x-axis and click-through rate in the y-axis. The bar plot shows that all the category almost has the same click rate from 0.0 to 0.1 as category 7 has the highest click rate in the range of 0.35 to 0.4. This indicates that there is a relationship between category and click-through rate.

We can observe from the data visualizations that the subject length effects the click through rate. We performed t-test and ANOVA tests to find the correlation. The correlation between the category and click_rate is 0.0723 as this is near zero, we can say that there is a weak correlation and the p-value is 0 according to the OLS regression model, t-test and ANOVA. The p-value is less than 0.05 significant level so we can reject null hypothesis.

4) *product*: There are a total of 1888 values in the range of 0 to 44 the mean is 17.5 and the standard deviation is high at 12.36. this shows that variation is present in the values of the product. This plot indicates a histogram, where the x-axis is the product and the y-axis is the frequency of the product. From the histogram, we can infer that the range of values is more towards the upper bound and lesser towards the lower bound.

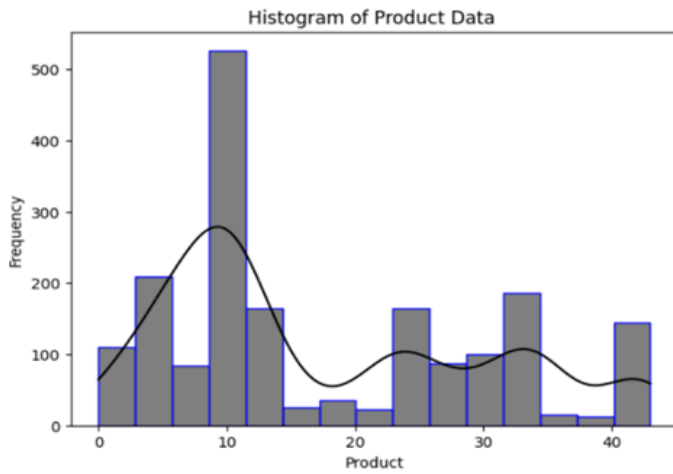


Fig. 6. Histogram of Product

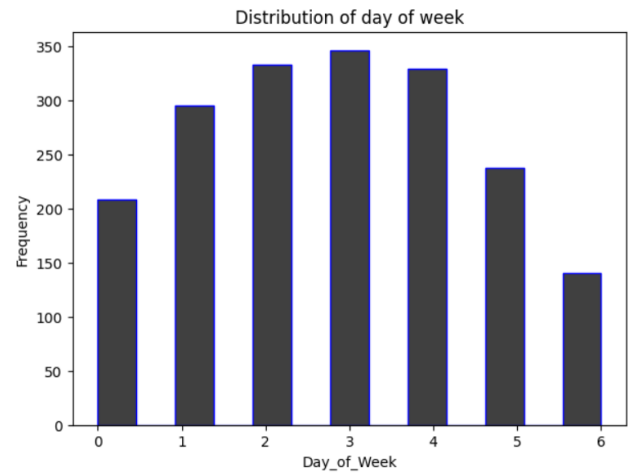


Fig. 8. Histogram of day of week



Fig. 7. Bar Plot of Product vs Click Rate

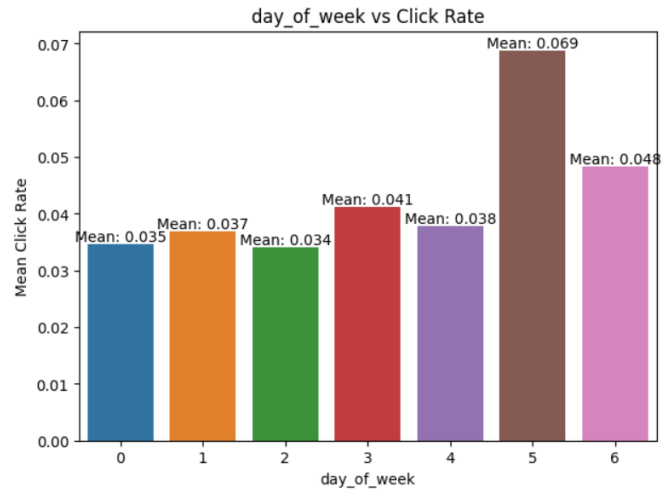


Fig. 9. day of week vs click rate

To understand the relationship between product and click-through rate, we are plotting a bar plot with the product on the x-axis and click-through rate in the y-axis. The bar plot shows that all the products almost have the same click rate from 0.0 to 0.1 as product 7 has the highest click rate with 0.8. where most of the products are of category 3. This indicates that there is a relationship between product and click-through rate.

We can observe from the data visualizations that the subject length affects the click-through rate. We performed t-test and ANOVA tests to find the correlation. The correlation between the sender and click_rate is 0.0013 as this is near zero, we can say that there is a weak correlation and the p-value is 0 according to the t-test. The p-value is less than 0.05 significant level so we can reject the null hypothesis.

5) *day_of_week*: The 'days of the week' column is represented numerically from Sunday to Saturday. This numerical representation simplifies computational processes and analysis by providing a standardized numerical scale for the days of the week, ranging from 0 for Monday to 6 for Sunday. It appears

from the depicted graph that the volume of emails dispatched declines notably during the weekend, reaching its lowest point. Conversely, there is a discernible uptick in email volume as the week progresses towards its midpoint. This trend indicates a rise in email activity during the middle of the week compared to the weekends, reflecting a notable fluctuation in email transmission across the week's duration.

According to the graph above, the click conversion rate of emails sent on Saturday is significantly higher than that of emails sent on other days of the week.

The calculated p-value denoting the relationship between the given values is notably minute, approaching a level of insignificance that might appear as 0 for practical purposes, although strictly speaking, it is not absolute zero. This statistical outcome strongly advocates against the null hypothesis. Consequently, in accordance with statistical convention, the null hypothesis is aptly rejected in light of this compelling evidence.

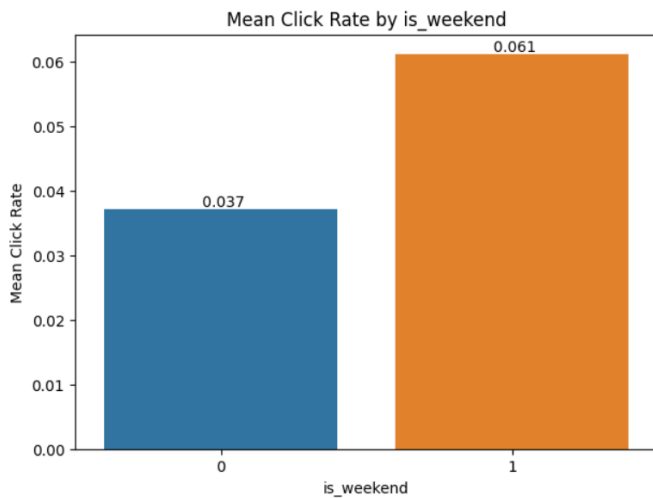


Fig. 10. Mean click rate by is weekend

6) *is_weekend*: The 'is_weekend' column, operating as a binary indicator, primarily comprises values categorized as false, encompassing approximately 80% of the dataset. Remarkably, discernible variations in the mean click rates between weekends and weekdays are apparent. Specifically, the mean click rate during weekends notably surpasses that observed during weekdays.

The statistical test, yielding a p-value of 5.413031606085736e-61, underscores the immense significance of differentiating the independent outcome from the dependent one. This minuscule p-value strongly suggests a robust and substantial statistical significance in the disparity between the click rates observed during weekends compared to those witnessed on weekdays.

7) *times_of_day*: The 'times of day' column exhibits a tri-ary categorization, comprising three distinct elements: morning, noon, and evening. Notably, akin to the 'days_of_week' column, the statistical analysis for this column yields a p-value nearly approaching 0. This inference signifies a robust and compelling relationship between the time of day and the 'click rate' value. The minuscule p-value indicates a profound statistical significance, suggesting a substantial association between the designated time segments and the observed 'click rate' values.

8) *subject_len*: There are a total of 1888 data points i.e., we do not have any missing values in this feature. The value ranges from 9 to 265, with a mean of 86.25. This plot indicates a histogram, where the x-axis is the length of the subject and y-axis is the frequency of the length. From the histogram, we can infer that the range of values are more towards the upper bound and lesser towards the lower bound. The Box plot indicates the distribution of data and the outliers. We can observe that there are multiple outliers above the upper bound.

To understand the relationship between length of the subject and click through rate, we are plotting a scatterplot with length of the subject in x-axis and click through rate on the y-axis.

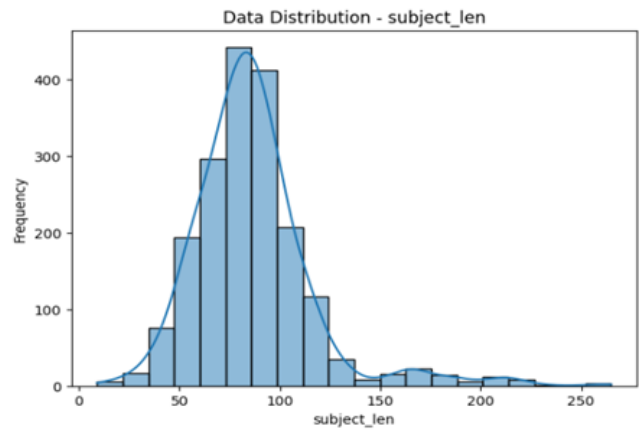


Fig. 11. Data distribution of subject length

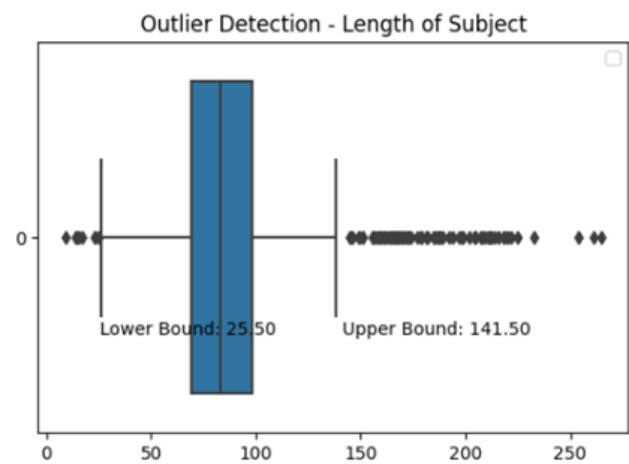


Fig. 12. Subject Length

We can see the distribution of data is concentrated at a place and there are few points scattered. This indicates that there is relationship between subject length and the target variable.

We can observe from the data visualizations that the subject length effects the click through rate. We performed t-test by using `ttest_ind` function, and observe that the correlation coefficient is -0.18 and p-value is 3.1×10^{-15} . The p-value is very low, which indicates that the null hypothesis should be rejected. This gives statistical proof that the subject length might effect the click through rate. Hence, we can consider this feature to predict the click through rate. The correlation coefficient suggest that subject length is negatively correlated to click through rate.

9) *body_len*: There are a total of 1888 data points in this feature, which means there are no missing or NA values. The value of this feature ranges from 23 to 44491, with a mean of 14185.78. The below plot is a histogram, where the x-axis is the length of the email body and y-axis is the frequency of the length. From the histogram, we can infer that the range of values are more towards the upper bound and lesser towards

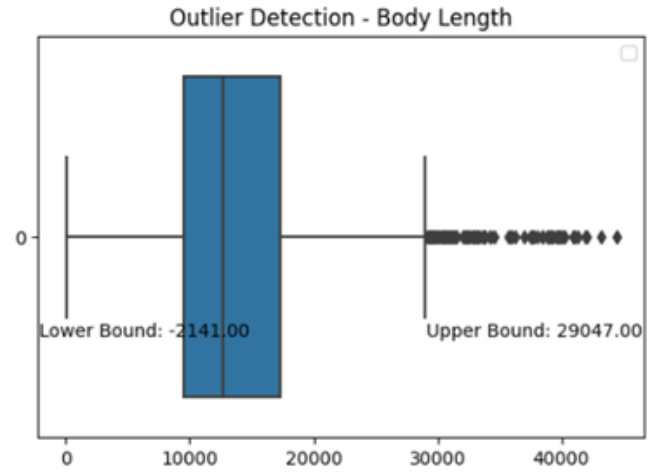
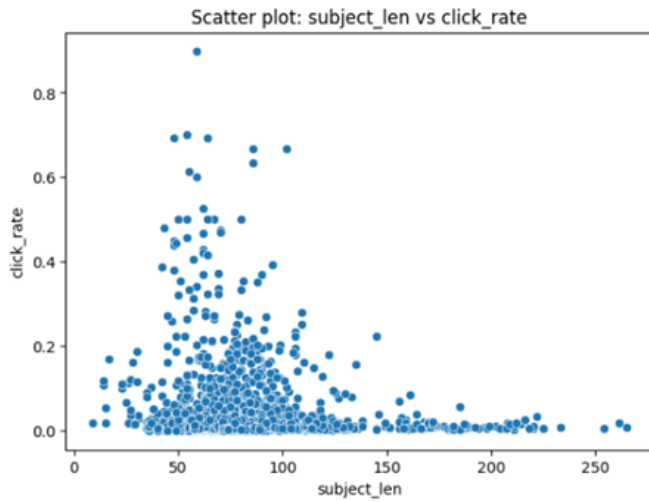


Fig. 15. Outlier detection - body length

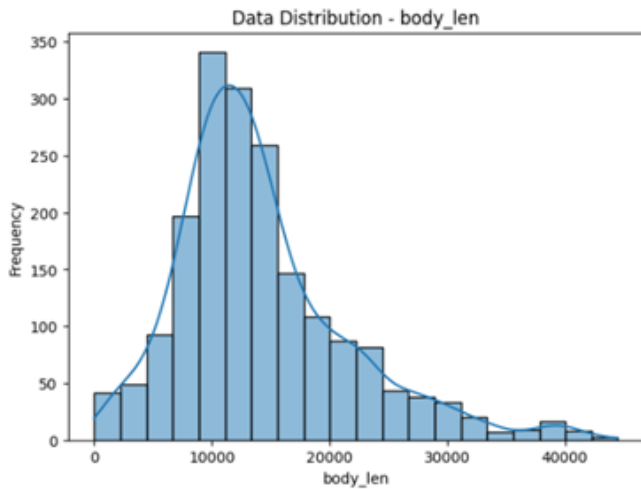
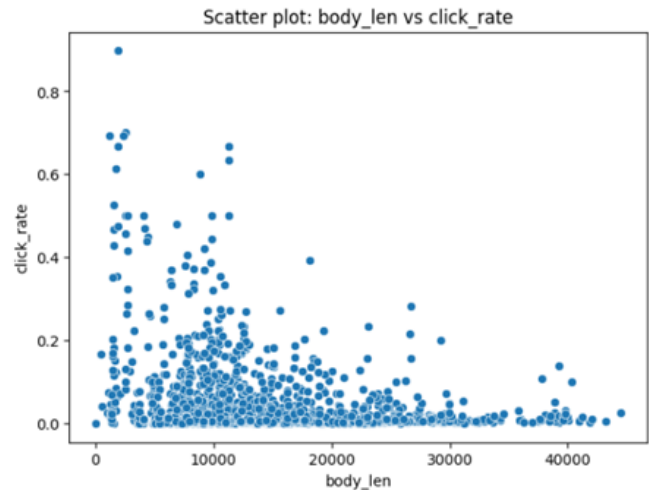


Fig. 14. Data Distribution of body length



the lower bound. The Box plot indicates the distribution of data and the outliers. We can observe that there are multiple outliers above the upper bound.

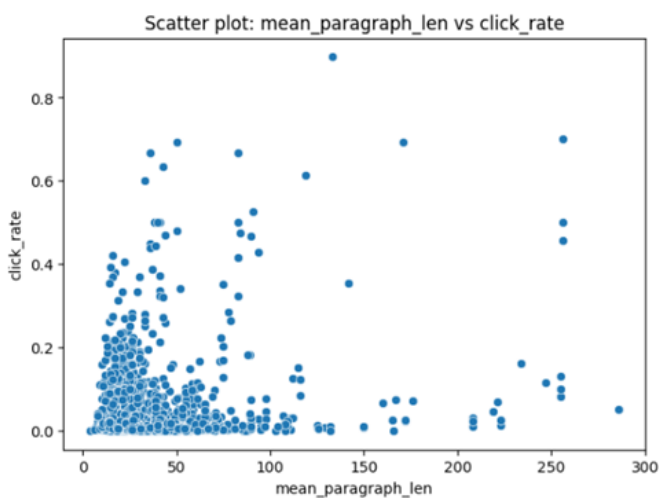
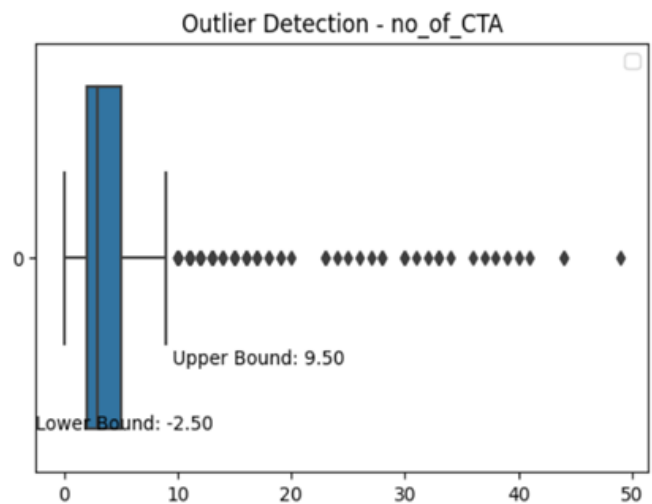
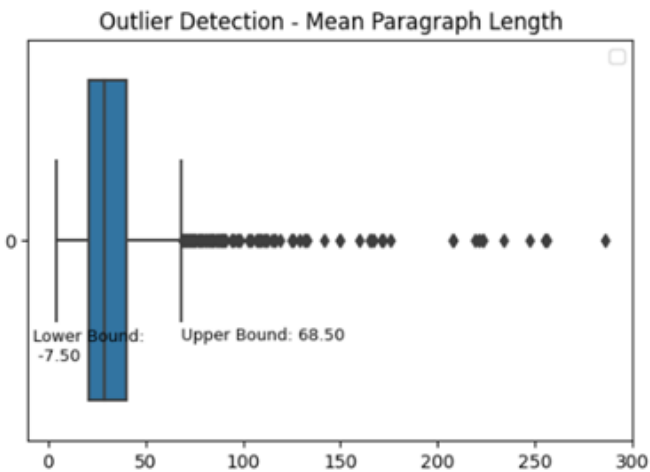
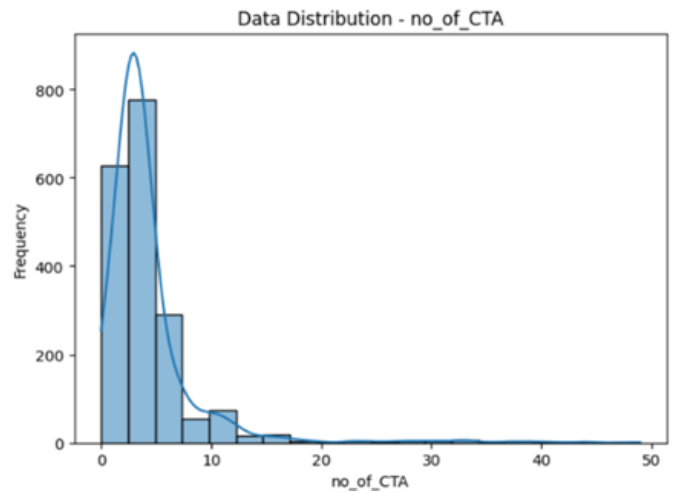
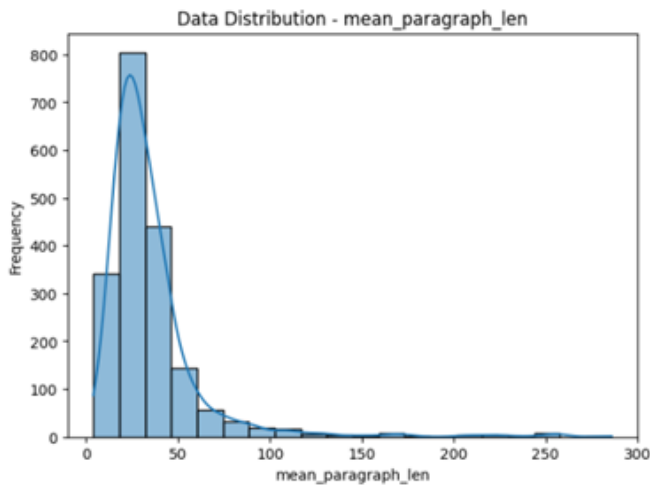
To understand the relationship between the length of the email body and the click-through rate, we are plotting a scatterplot with a length of the body in the x-axis and click-through rate on the y-axis. We can see the distribution of data is concentrated at a place towards the origin and there are few points scattered. This indicates that there is relationship between body length and click-through rate.

From the above visualizations, we can see that there is visible relation between body length and click through rate. We performed t-test by using `ttest_ind` function, and observe that the correlation coefficient is -0.247 and p-value is 7.93×10^{-28} . The p-value is very low, which indicates that the null hypothesis should be rejected. This indicates there is relationship between body length and click through rate. The correlation coefficient suggest that body length is negatively correlated to click through rate.

10) *mean_paragraph_len*: There are a total of 1888 data points in this feature, which means there are no missing or NA values. The value of this feature ranges from 4 to 286, with a mean of 35.23. The below plot is a histogram, where the x-axis is the mean paragraph length and y-axis is the frequency of the length. From the histogram, we can infer than the range of values are more towards the upper bound and lesser towards the lower bound. The Box plot indicates the distribution of data and the outliers. We can observe that there are multiple outliers above the upper bound.

To understand the relationship between mean paragraph length and click through rate, we are plotting a scatterplot with mean paragraph length in x-axis and click through rate on the y-axis. We can see the distribution of data is concentrated at a place towards the origin and there are few points scattered. This indicates that there is relationship between body length and click through rate.

From the scatter plot in the visualization, we see that there is relation between mean paragraph length and click through rate. We performed t-test by using `ttest_ind` function, and



observe that the correlation coefficient is 0.17 and p-value is 6.25×10^{-15} . The p-value is very low, which indicates that the null hypothesis should be rejected. This indicates there is relationship between mean paragraph length and click through rate. The correlation coefficient suggest that mean paragraph length is positively correlated to click through rate.

11) *no_of_CTA*: There are total of 1888 values and there are no missing values in the data. and this feature values lies in between 0 to 49. The mean of the values is 4.2 and the standard deviation is 4.62. the data distribution of this feature is represented with histogram with no_of_CTA values on x-axis and frequency of the values on y-axis. By seeing the plot the lower bound has more values and there are less towards upper bound. There are some outliers in the data of no_of_CTA above the upper bound. The correlation coefficient is approximately -0.173. This negative value suggests a weak negative correlation between the number of calls-to-action and click rates. In other words, as the number of calls-to-action increases, click rates tend to slightly decrease.

To get a view about the relationship between the number

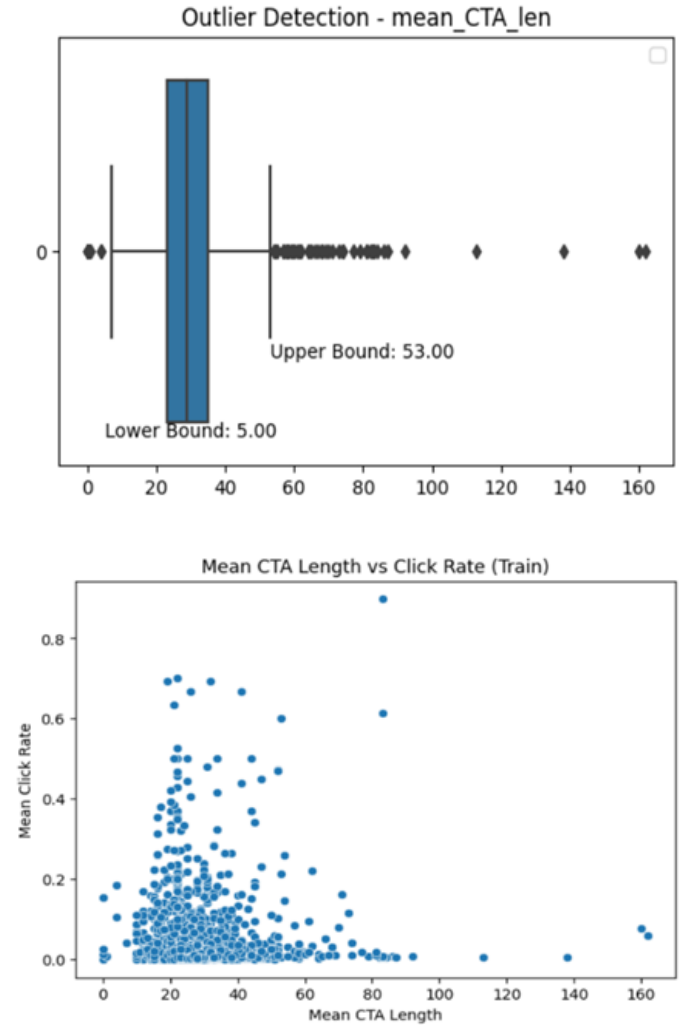
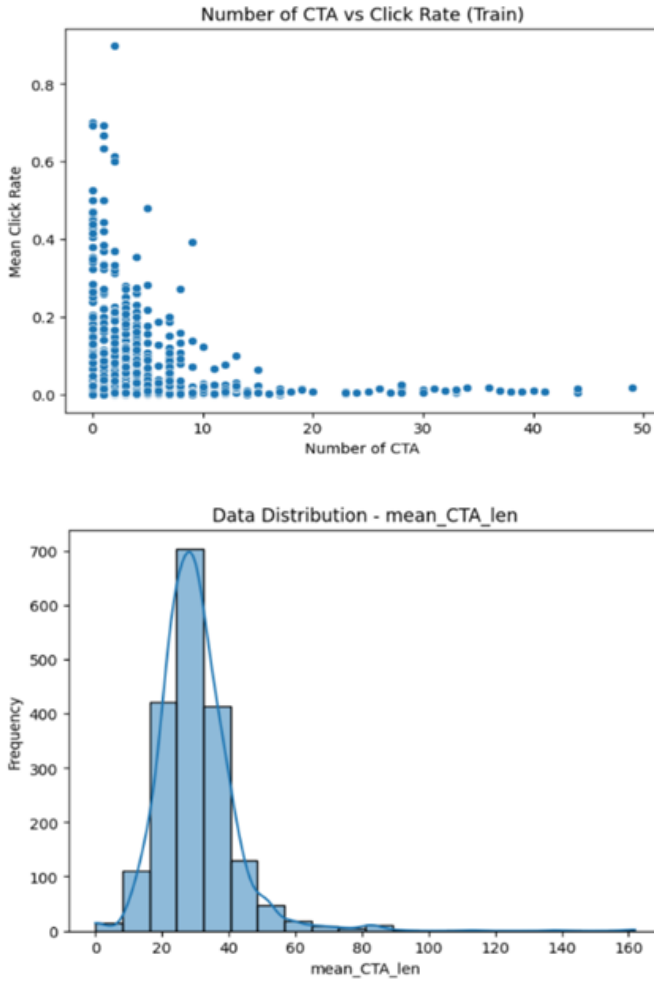


Fig. 25. Mean CTA Length vs Click Rate

of CTA and click-through rate, we plotted a scatterplot with number of CTA in x-axis and click_rate in y-axis. It is visible that the distribution is mostly concentrated at origin from 0 to 10 and the remaining points are scattered. There might be a relationship between these features.

As we have observed relation between no_of_CTA variable and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical evidence. The p-value is very low, which indicates that the null hypothesis should be rejected. Hence, we expect some relation between the feature and click through rate. We can consider this feature to predict the click through rate.

12) *mean_CTA_len*: There are total of 1888 values in the data and there are no missing values in the data. the mean of values is 30.2 and the standard deviation is 11.8. the data distribution of mean_CTA is represented using histogram. The mean_CTA length is on x-axis and the frequency of the length is on y-axis. We can observe that the the range of values are more towards upper bound. And there are some outliers above the upperbound. There are few outliers which are lower than the lower bound.

We have plotted a scatter plot to visualize the relationship between the mean CTA length and click through rate. And this

plot has the mean CTA length in x-axis and click rate in y-axis. Here in this plot the data points are mostly at one region between the range 10 to 50 with a average click_rate from 0 to 0.2. And the remaining values are scatted in different regions. There might be a relationship between the mean CTA length and click-through rate.

As we have observed relation between mean_CTA_len variable and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical evidence. The p-value is very low, which indicates that the null hypothesis should be rejected. Hence, we expect some relation between the feature and click through rate. We can consider this feature to predict the click through rate.

13) *is_image*: In this feature there are total of 1888 values which represents that the image is available in the email or not. The mean of the values is 0.91 as the values lies in between 0 to 6. their standard deviation is 0.87. if we observe the barplot we can see that most of the values in the is_image feature are 0's and 1's and there are less images near the maximum

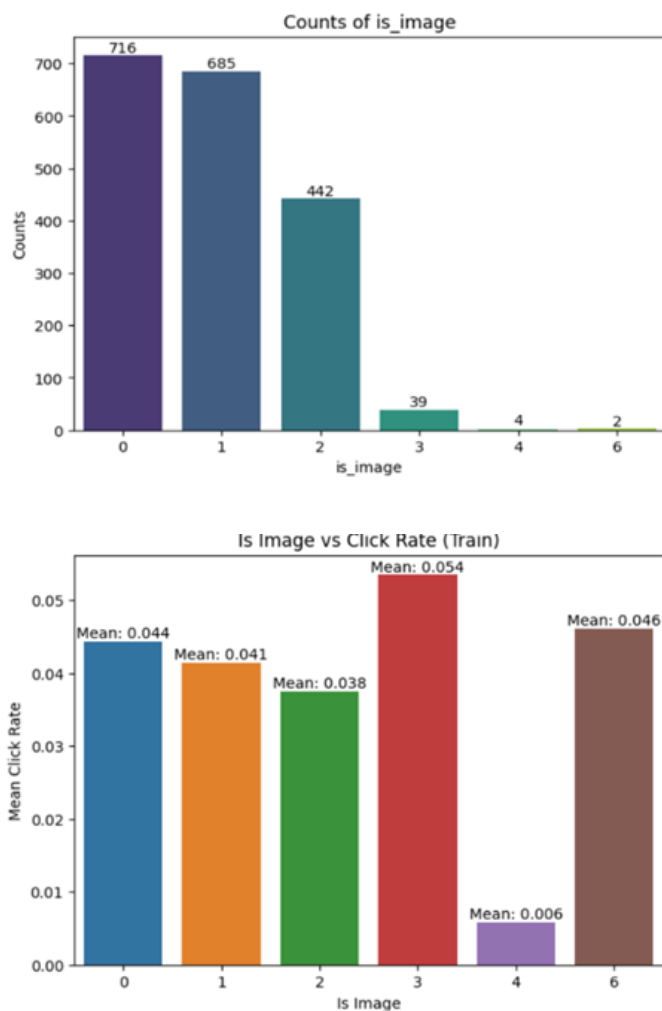


Fig. 27. Is Image vs Click Rate

value. To visualize the relationship between this feature and click_rate we used a bar plot with is_image on x-axis and click_rate on y-axis. These values lies in between 0 to 6. And most of the values are at category 3 with 0.054 click_rate. There might be a relationship between is_image, click_rate and fourth category has the least click through rate of 0.006.

As we have observed relation between is_image variable and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical evidence. The p-value is very low, which indicates that the null hypothesis should be rejected. Hence, we expect some relation between the feature and click through rate. We can consider this feature to predict the click through rate.

14) *is_personalised*: In this feature there are total of 1888 values which represents that the email is personalised or not. The values are 0 and 1. The mean of this feature is 0.06 and the standard deviation is 0.23. Most of the values are of 0's and there are very less 1's. We used pie chart to represent this data as this is a binary data. 94% of the data is having the value as 0 and 6% of the data is 1.

To visualize the relationship between the is_personalised

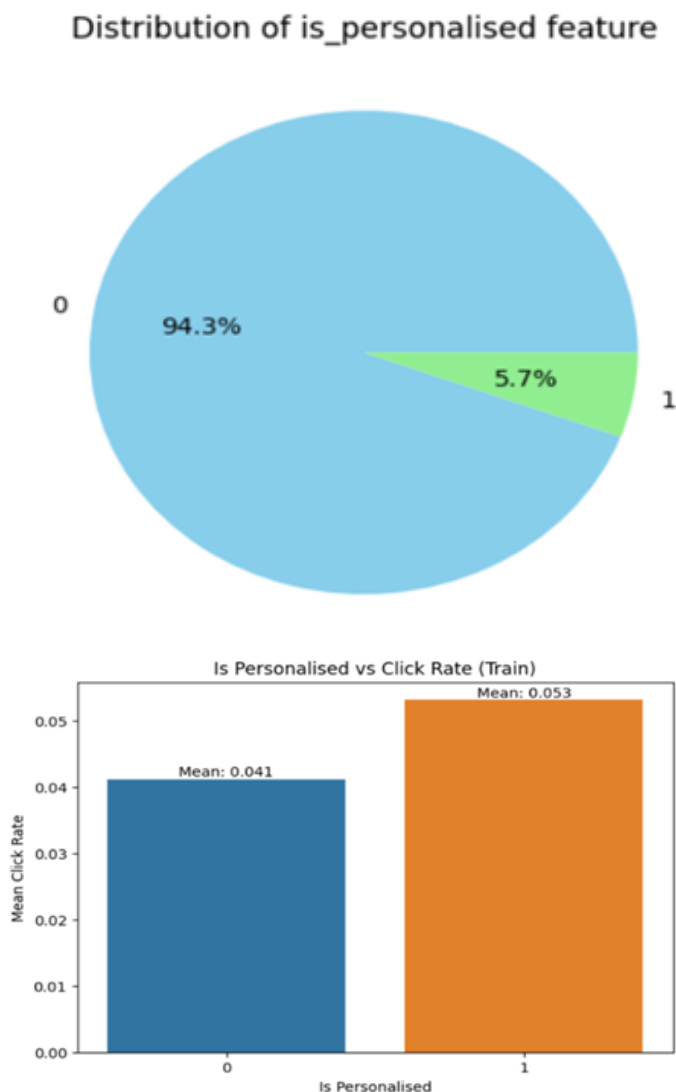


Fig. 29. Is personalised vs Click Rate

and the click_rate features, we plotted a bar plot with is_personalised on x-axis and click_rate on y-axis. These values are only zeroes and ones with click rate of 0.041 and 0.053 respectively. There is a relationship between the is_personalised feature and click through rate.

As we have observed relation between is_personalised variable and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical evidence. The p-value is very low, which indicates that the null hypothesis should be rejected. Hence, we expect some relation between the feature and click through rate. We can consider this feature to predict the click through rate.

15) *is_quote*: In this feature, there are 1888 values in total. There are no missing values in the data. these values lies in the range of 0 to 6. The mean of the values is 0.83 and the standard deviation is 1.03. We have used a bar plot to represent is_quote data and is_quote is present on x-axis and counts of

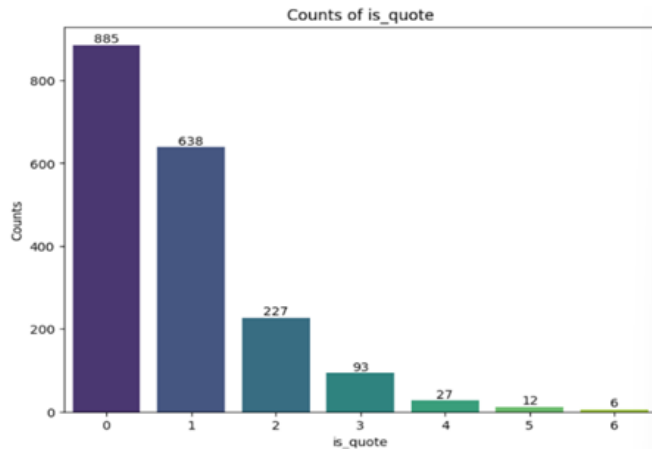


Fig. 30. Count of is quote

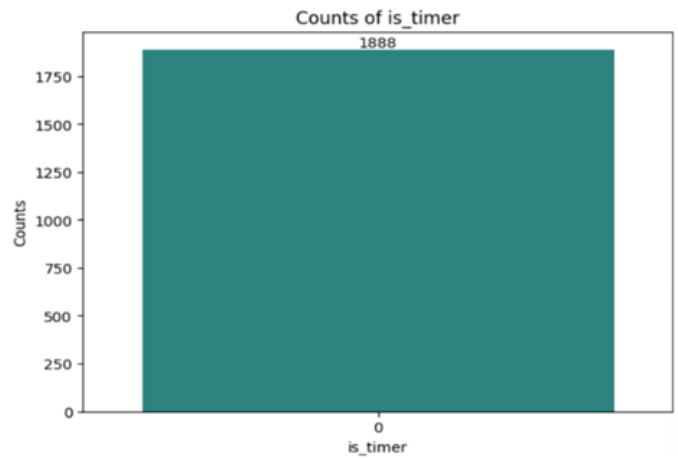


Fig. 32. Count is timer

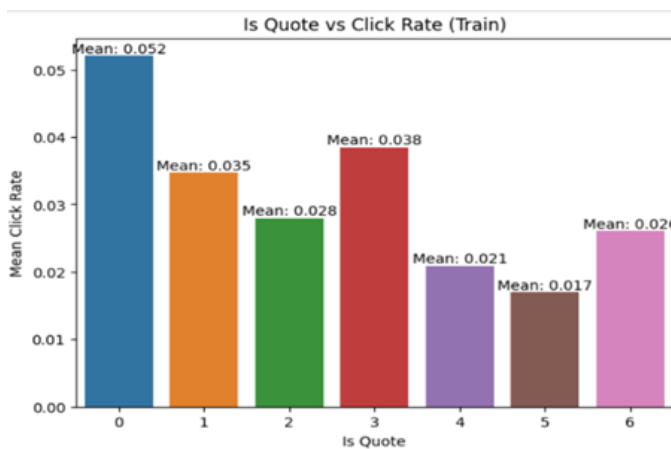


Fig. 31. Is quote vs click rate

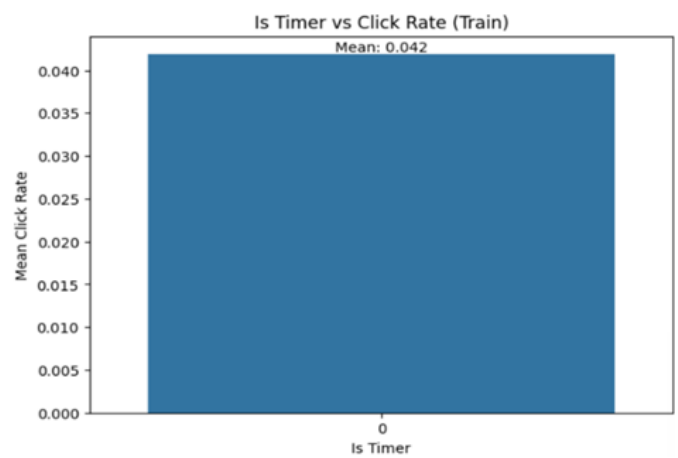


Fig. 33. Is timer vs Click Rate

each value is on y-axis. As the range increased the count of each value is decreased from high to low.

We have plotted a bar plot to visualize the relationship between `is_quote` and click-through rate with `is_quote` on x-axis and click-through rate on y-axis. The `is_quote` datapoints lies between 0 to 6 and the `click_rate` range is in between 0 to 0.05. the highest `click_rate` for `is_quote` is 0.052 at zero. There is a relationship between `is_quote` and `click_rate`.

As we have observed relation between `is_quote` variable and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical evidence. The p-value is very low, which indicates that the null hypothesis should be rejected. Hence, we expect some relation between the feature and click through rate. We can consider this feature to predict the click through rate.

16) `is_timer`: In this feature, there are 1888 values in total which means we don't have any missing values in the data. this feature `is_timer` has only one value i.e., 0. The mean and standard deviation for this feature is zero. We have plotted a bar graph to visualize this data.

We have plotted a bar plot to visualize the relationship between `is_timer` and the click-through rate with `is_timer` on

x-axis and `click_rate` on y-axis. And the mean is displayed on 0.042 and there is only one value zero in this `is_timer` data. There is no relationship between `is_timer` and click-through rate. So we are not considering this feature for this tasks.

According the data, we can see that the value of `is_timer` is always zero, which indicates that this feature does not affect the click through rate. We are not considering this feature to predict the click through rate. Also, calculated the correlation as a proof which is NA.

17) `is_emoticons`: This feature have 1888 data points in total, that means there is no missing data. These data points lie in the range of 0 to 6. The mean of the values is 0.21 and standard deviation is 0.61. We have used a barplot to visualize this feature. As we can see that the data has more zeroes in it and the data is less at the upper bound.

To visualize the relationship of `is_emoticons` with respect to `click_rate` with `is_emoticons` on x-axis and `click_rate` on y-axis. This graph shows that `is_emoticons` of category zero has more `click_rate` with 0.046. There may be a relationship between `is_emoticons` and click-through rate.

As we have observed relation between `is_emoticons` variable

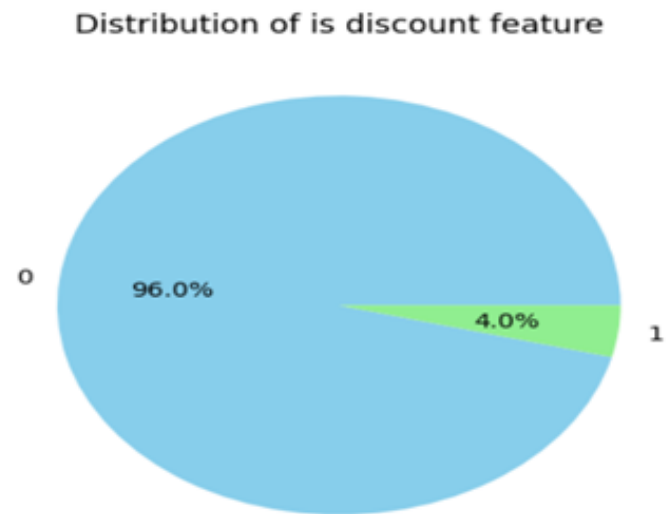
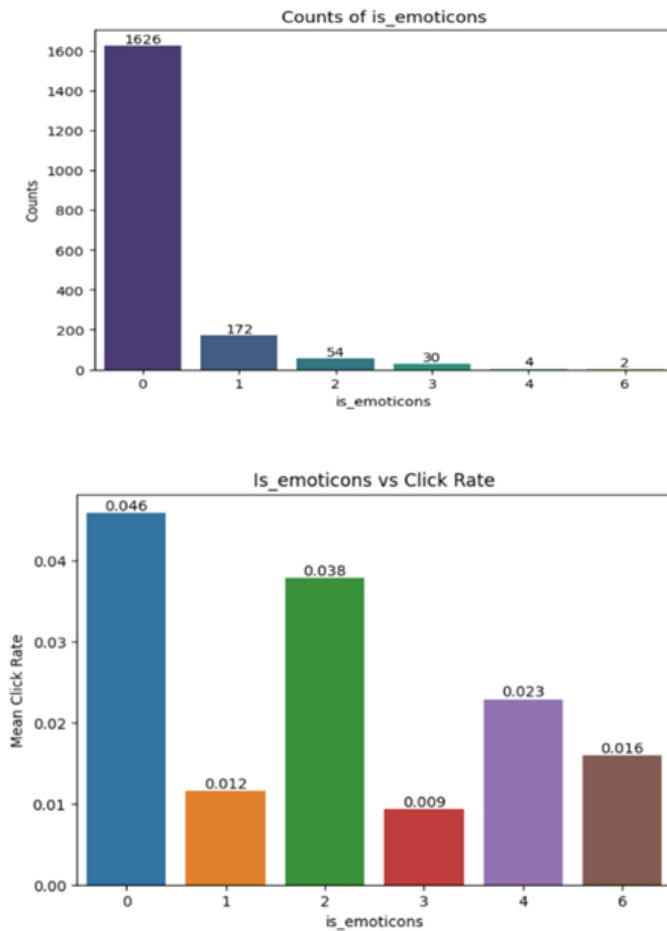
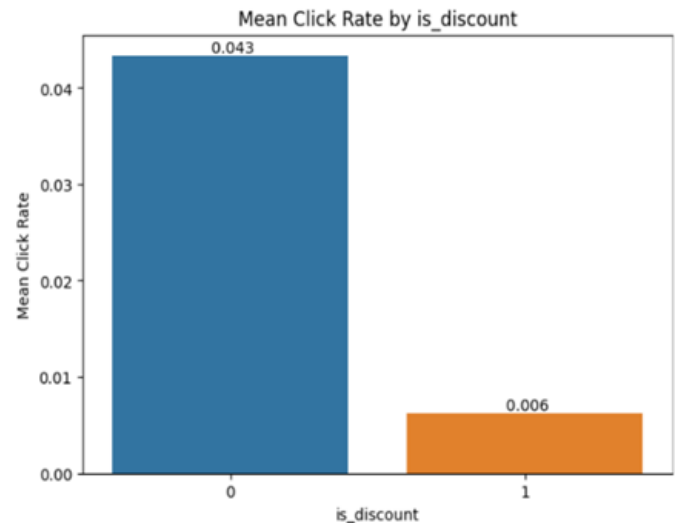


Fig. 36. Distribution of is_discount feature



and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical evidence. The p-value is very low, which indicates that the null hypothesis should be rejected. Hence, we can consider this feature to predict the click through rate.

18) *is_discount*: This feature has 1888 values in total and there is no missing values in it. The data lies in only two values they are zero and one. The mean for the data is .04 and the standard deviation is 0.2. We have visualized this data with a pie chart. 96% of the data is 0's, only 4% of data points are 1's.

To know the relationship between *is_discount* and *click_rate* we have plotted a bar plot. From the plot we can see that the mean click through rate when *is_discount* is 0 is 0.043 and when 1 is 0.006.

We are performing a t-test to understand the relation between *is_discount* and click through rate. P-value is 0.65 which indicates that we do not have enough evidence to reject the null hypothesis. It indicates that there is no relationship between this feature and click through rate. Thus, we are not considering *is_discount* feature to predict click through rate.

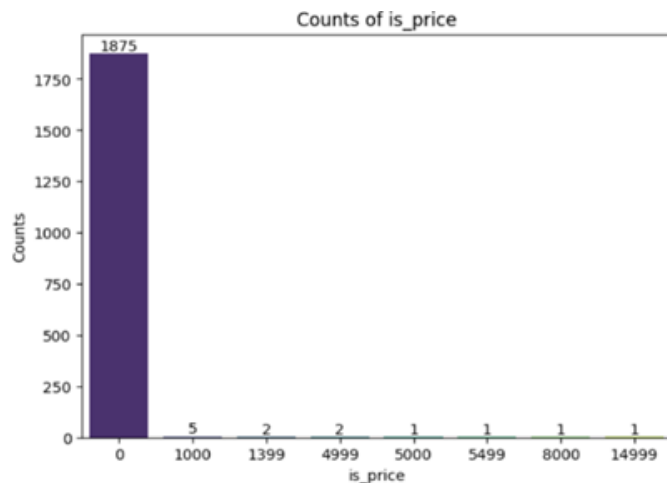
19) *is_price*: This feature contains 1888 data points. This data does not have any missing points. These values lies in the range of 0 to 14999. The mean for this data is 40.2 and the

standard deviation is 554. We have used a bar plot to visualize the data points. Most of the values are 0's and remaining values are less in counts.

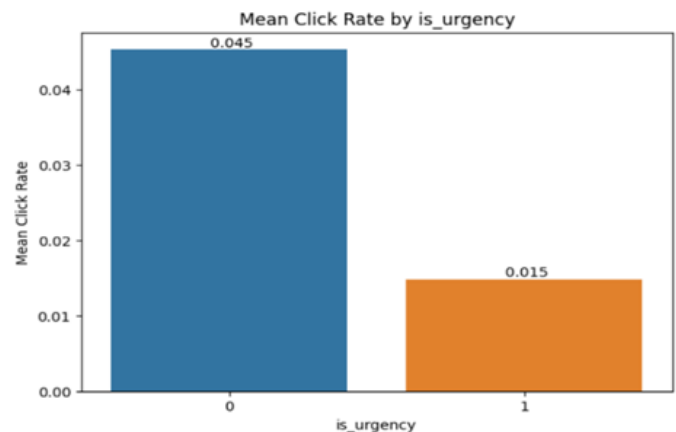
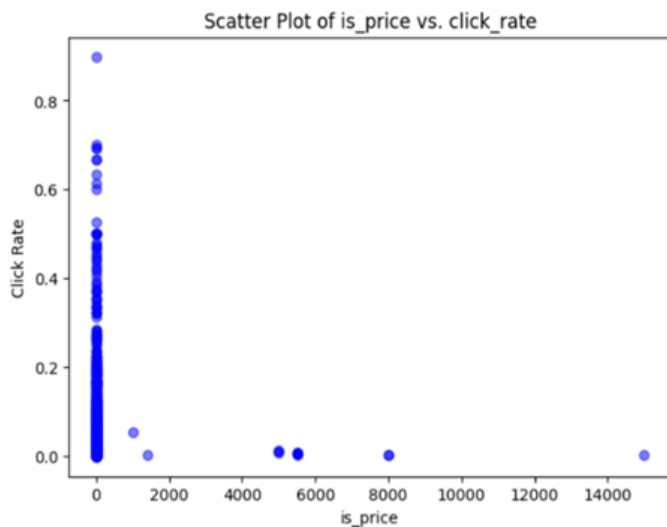
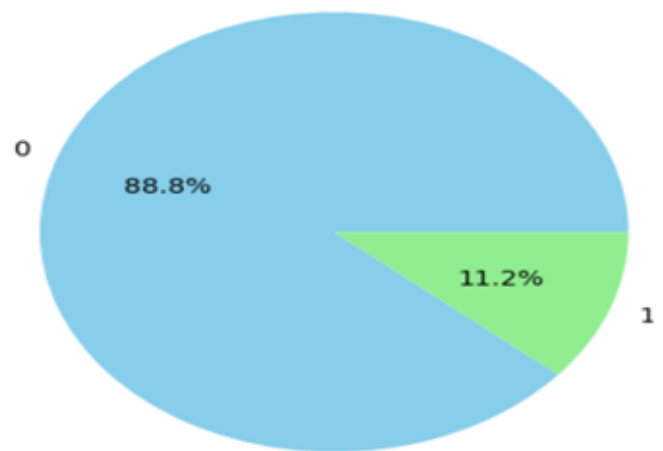
We are plotting a scatter plot to understand the relation between *is_price* variable and click through rate. We can observe that the clicks and the feature are related near to the origin.

As we have observed relation between *is_urgency* variable and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical evidence. The p-value is very low, which indicates that the null hypothesis should be rejected. Hence, we can consider this feature to predict the click through rate.

20) *is_urgency*: This feature has 1888 datapoints in total that shows that there are no missing values in the data. These values lies in between 0 and 1. Mean is 0.11 and standard deviation is 0.32. we have used a pie chart to visualize the data. In this there are 88.8% of zeroes and 11.2% of ones'.



Distribution of is_urgency values



This shows that there is not much urgency.

To understand the relation between click through rate and is_urgency, we are plotting a bar plot. When, the email is sent as an urgent email, the mean click rate is lower than when it is not urgent.

As we have observed the relation between is_urgency variable and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical value is very low, which indicates that the null hypothesis should through rate.

21) target_audience: This feature target audience has 1888 data points which lie in the range of 0 to 16 and there are no missing values in it with a mean of 11.6 and a standard deviation is 2.95. we have used a bar lot to visualize this feature. And most of the target audience are under category 12. And the count is 1169. The least number of audience came under the category 0 with a count of 3.

To understand the relation between click through rate and target audience, we are plotting a bar graph. We can observe that the mean value of click through rate is highest when the

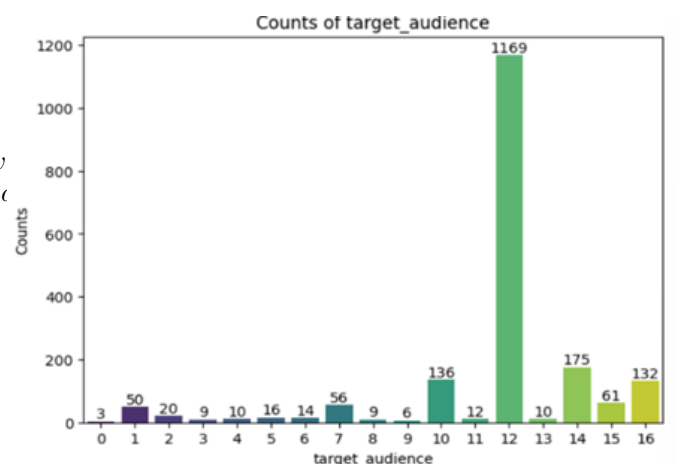
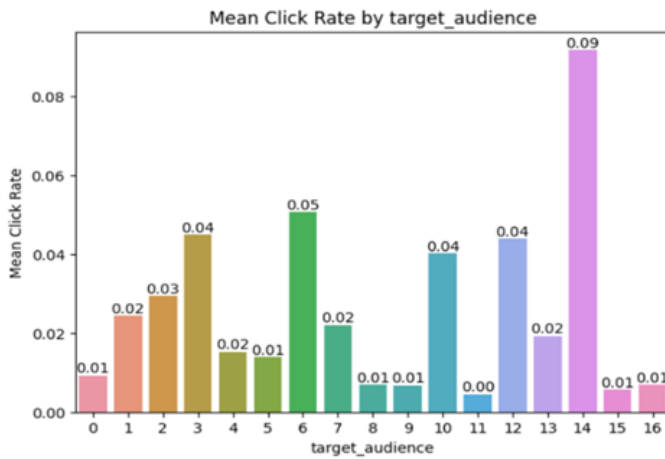


Fig. 42. Count of Target Audience



target audience is 14.

As we have observed relation between target audience and click through rate from the visualizations, we are performing t-test and OLS linear regression model test to get the statistical evidence. The p-value is very low, which indicates that the null hypothesis should be rejected. Hence, we can consider this feature to predict the click through rate.

V. IMPLEMENTATION

A. Data Pre-processing:

Now that we have analyzed the data and selected features that will affect the click-through rate, we are storing these features in a data frame. To prepare the data to be appropriate for considering it as an input to the machine learning models, we have to make sure to remove outliers from the numerical data and change the categorical features to numerical values by using one hot encoding. Using the `train_test_split` function in the `sklearn` library, we are splitting the data into two parts. Train data with 70% of the data and test data with 30% of the data.

B. Training Phase

With statistical evidence, we have selected the below mentioned features to be effecting the prediction of click through rate:

- sender
- category
- product
- day_of_week
- is_weekend
- times_of_day
- no_of_CTA
- mean_CTA_len
- is_image
- is_personalised
- is_quote
- is_emoticons
- is_price
- is_urgency

Model Name	Mean Squared Error	R-squared	Explained Variance Score
LinearRegression	0.0056	0.1133	0.1141
KNeighborsRegressor	0.0064	-0.0153	-0.0123
DecisionTreeRegressor	0.0078	-0.2421	-0.2387
RandomForestRegressor	0.0031	0.5065	0.5069
XGBRegressor	0.0027	0.5643	0.5653
GradientBoostingRegressor	0.0040	0.3621	0.3622

Fig. 44. Performance Metrics

- target_audience
- subject_len
- body_len
- mean_paragraph_len

Considering all the above-mentioned features, we are training a machine learning model, to predict the click-through rate of the advertisement emails. The target variable click-through rate represents the probability of the customer clicking on the advertisement which is a continuous value. This is a regression problem, where we are trying to predict the probability of a click or click-through rate.

Now using the training data, which is 70% of the whole data, we are training a machine learning model considering multiple regression-based models as mentioned below:

- Linear Regression
- K Nearest Neighbours Regressor
- Decision Tree Regressor
- Random Forest Regressor [2]
- XG Boost Regressor [3]
- Gradient Boosting Regressor

C. Test Phase

After training the model, we predicted the click-through rate on the test samples and calculated the mean squared error, R-squared value, and explained the variance score to understand the performance of the model on unseen data.

VI. PRELIMINARY RESULTS

After training the model using multiple regression-based algorithms, below is the performance of each model. As this is a regression problem, we are considering mean squared error, R-squared value, and explained variance score.

Mean Squared Error: This calculates the average square difference between predicted and actual values. A lower value indicates that the model fits better.

R-squared value: The proportion of variance in the target variable that is predictable from independent variables. A higher value indicates that the model fits better.

Explained Variance Score: Similar to R-squared but quantified version. A higher value indicates that the model fits better.

CONCLUSION

Mean Squared Error is minimum when using XGB Regressor when the model is trained on selected features. We can further improve the model by performing principle component analysis as we have selected 18 features. We are further planning to perform cross-validation, in order to

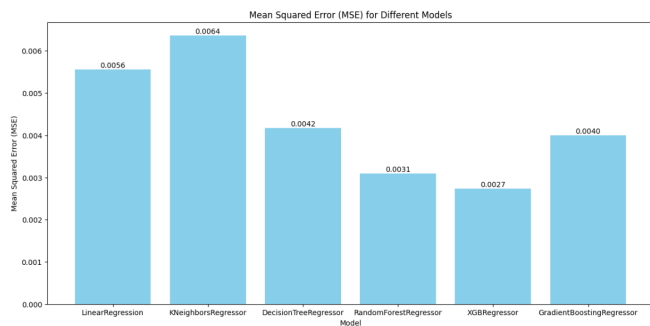


Fig. 45. Mean Square Error

Feature	Description	Performed By	Contribution
Data Understanding	Understanding the meaning of each feature, identifying the data type and the values in each feature	Chae	25%
Exploratory Data Analysis	Univariate Analysis for Sender, category, product	Jyothi	15%
	Univariate Analysis for day, of, week, is, weekend, times, of, day	Chae	15%
	Univariate Analysis for subject, len, body, len, mean, paragraph, len	Keerthi	15%
	Univariate Analysis for no, of, CTA, mean, CTA, len, is, image, is, personalised, is, quote, is, timer	Sajid	15%
	Univariate Analysis for is, emoticons, is, discount, is, price, is, urgency, target, audience	Siri	15%
Correlation between features and target	Analyzing the correlation matrix between all features and target	Sajid	25%
Data Visualization	Visualization to understand relation between features: Sender, category, product, and target	Jyothi	15%
	Visualization to understand relation between features: day, of, week, is, weekend, times, of, day, and target	Chae	15%
	Visualization to understand relation between features: subject, len, body, len, mean, paragraph, len, and target	Keerthi	15%
	Visualization to understand relation between features: no, of, CTA, mean, CTA, len, is, image, is, personalised, is, quote, is, timer, and target	Sajid	15%
	Visualization to understand relation between features: is, emoticons, is, discount, is, price, is, urgency, target, audience, and target	Siri	15%
Statistical Analysis	Statistical test to prove relation between features: Sender, category, product, and target	Jyothi	15%
	Statistical test to prove relation between features: day, of, week, is, weekend, times, of, day, and target	Chae	15%
	Statistical test to prove relation between features: subject, len, body, len, mean, paragraph, len, and target	Keerthi	15%
	Statistical test to prove relation between features: no, of, CTA, mean, CTA, len, is, image, is, personalised, is, quote, is, timer, and target	Sajid	15%
	Statistical test to prove relation between features: is, emoticons, is, discount, is, price, is, urgency, target, audience, and target	Siri	15%
Data Distribution of Target Variable	Data distribution of target variable using Bootstrap sampling method	Siri	25%
Data Preprocessing	Converting categorical variable to numerical variables, Remove Outliers and Normalize values in numerical features	Jyothi	25%
Model Training and Testing	Training model using selected features using multiple algorithms and comparing the results	Keerthi	25%

Fig. 46. Work Completed

train the model multiple times on different sets of data to improve the performance

VII. IMPLEMENTATION STATUS REPORT

A. Work completed:

Refer Figure 46 to check the work completed.

B. Work to be completed:

Refer Figure 47 for work to be completed.

REFERENCES

- [1] Sk4467, "Email CTR prediction," Kaggle, https://www.kaggle.com/datasets/sk4467/email-ctr-prediction?select=train_data.csv (accessed Nov. 19, 2023).
- [2] Random Forest Regressor, <https://www.stat.berkeley.edu/~breiman/randomforest2001.pdf>
- [3] XG Boost Regressor,, <https://machinelearningmastery.com/xgboost-for-regression/>
- [4] GitHub Repository, https://github.com/lakshmi-keerthi/Project_E_A

Description	Details	Issues/Concerns
Principle Component Analysis	Feature reduction using principle component analysis	As we are dealing with 18 features, we are trying to decrease the number of features by using PCA
Cross Validation	Enhancing model performance using cross-validation	To check the stability of the performance of the model
Model Re-training	Testing and analysing model performance after implementing PCA and CV	Improving the model performance

Fig. 47. Work to be Completed