

FOOD CLASSIFICATIONS IN TRAVEL REVIEW DATASET

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Abstract

Travel and Tourism sector has vast growth in a current situation. So Recommender models are embryonic as a necessary to travel and tourism sector. Due to usage of Social media in current situation, huge volumes of recorded fact have been developed. Traditional system may not be enough for managing these kinds of data. So new system need to be developed in this research work based of the food classification made in travel and review dataset. These researches focus on the various classifications and visualize threshold curve measurements and time taken to build the each model. More or less Bayes and Function classifier have been produced the highest accuracy in this research work.

Keywords: NaiveBayesMultinomialText, MultiScheme, ZeroR, SGDText, Travel Review

I INTRODUCTION

In this section presents introduction of this research work. In end user perspective, travel and tourism is mostly explorative in nature and repetitive travels to same locations are minimal. So, travelers have to take decisions regarding their destinations and associated facilities to be consumed without adequate prior or personal knowledge. The best option available is to leverage social media and internet, but the amount of time required to extract relevant information is too high. Tourism recommenders are the best solutions in this scenario. Recommender systems helps in terms of automated filtering, processing, personalization and contextualization of the huge volume of data that is available and growing on a daily basis on the internet and the social media.

In this paper presents section 2 of this paper explains the detail on the related works. In section 3 presents the materials and methods adopted and section 4 presents the details of the experiments and discussions. Finally section 5 concludes the paper by sharing our inferences and future plans.

II RELATED WORKS

In this section presents focuses the related works of this research work. A. Clustering in machine learning world is an unsupervised approach of grouping a set of entities together so that the entities in one group are more similar to each other than to the entities in another group. Unsupervised learning is applied while there is input data, but there is no corresponding output variables associated with it. Its goal is to understand and model the underlying distribution of data so as to learn more about it. Clustering has various applications like market segmentation for targeted advertisements and promotional offers, grouping of web contents in a search engines, text summarization, biological applications, astronomy, etc. Clustering reveals natural and meaningful groups among available data. Clustering algorithms aims to achieve highest intra-cluster similarity and least inter-cluster similarity. The concept of distance measure is used to calculate the similarity between objects. When the distance measure between two entities is very less, they are considered as similar. Based on the data under consideration appropriate distance measure can be chosen for clustering. A few of the most common distance measures include Euclidean, Manhattan, Cosine, Jaccard and Minkowski distances.

Clustering Algorithms can be generally categorized into three groups – partitioning [4], hierarchical and density based clustering. Partitioning clustering is used to categorize observations within a dataset based on their similarity. In this approach, the user has to identify the optimal count of clusters for the dataset in consideration and it need to be mentioned to the algorithm. The common partitioning clustering algorithms are k-means clustering [5][6], k- medoids clustering which is also known as Partitioning Around Medoids (PAM) [7][8], Clustering for Large Applications (CLARA) [8][9][10] .

III MATERIALS AND METHODS

In this section presents the materials and methods of this research work. Reviews on destinations in 10 categories mentioned across East Asia. and average rating is used. This data set is populated by capturing user ratings from Google reviews. In this research work has implemented in Weka3.8.3. version.

Dataset Description

Reviews on attractions from 24 categories across Europe are considered. Google user rating ranges from 1 to 5 and average user rating per category is calculated. Each traveler rating is mapped as Excellent(4), Very Good(3), Average(2), Poor(1), and Terrible(0)



Figure 1: Visualization of Attributes in Weka tool

NaiveBayesMultinomialText: Multinomial naive bayes for text data.

MultiScheme: Class for selecting a classifier from among several using cross validation on the training data or the performance on the training data.

ZeroR: Class for building and using a 0-R classifier.

SGDText: Implements stochastic gradient descent for learning a linear binary class SVM or binary class logistic regression on text data.

IV RESULTS AND DISCUSSIONS

In this section focuses the results and discussions of this research work. The multi class has categorized in three namely food has 19%, health has 14% and entertainment has 67%.

Table 1: List of Classifiers

S.No	Category	Classifier	Accuracy	ROC	Time Taken to Build the model(In Seconds)
1	Bayes	NaiveBayesMultinomialText	77.58%	0.80	0.03
2	Meta	MultiScheme	54.07%	0.50	0.06
3	Rules	ZeroR	54.07%	0.50	0
4	Function	SGDText	78.35%	0.78	8.56

This above table represents the various classifiers like NaiveBayesMultinomialText classifier belongs to Bayes, MultiScheme classifier belongs to Meta, ZeroR classifier from Rules and SGDText classifier from Function applied in this research work.

NaiveBayesMultinomialText classifier has 77.58% accuracy , MultiScheme classifier has 54.07 accuracy level, ZeroR classifier has 54.07% accuracy level, and SGDText classifier has 78.35% accuracy level.

Visualize Threshold Curve (ROC) values are NaiveBayesMultinomialText classifier has 0.80 accuracy , MultiScheme classifier has 0.50 accuracy, ZeroR classifier has 0.50 accuracy and SGDText classifier has 0.78 accuracy level.

These classifiers have taken time to build the models of NaiveBayesMultinomialText classifier has 0.03 seconds, Multischeme classifier has 0.06 seconds, ZeroR classifier has 0 second, SGDText has 0.856 seconds.

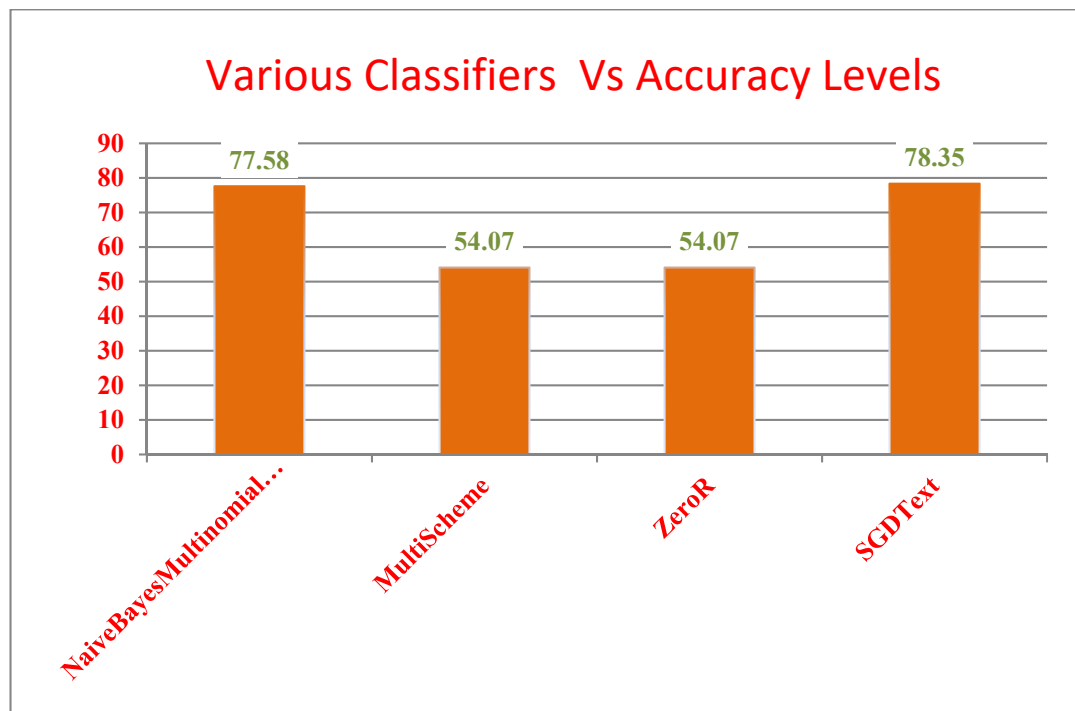


Figure 2: Graphical Representation of Various Classifiers and their accuracies

The above diagram clearly represents the NaiveBayesMultinomialText and SGDText have above 75 accuracy levels. The Multischeme and ZeroR have same accuracy which as 54.07%. SGDText has highest accuracy compare with other classifiers.

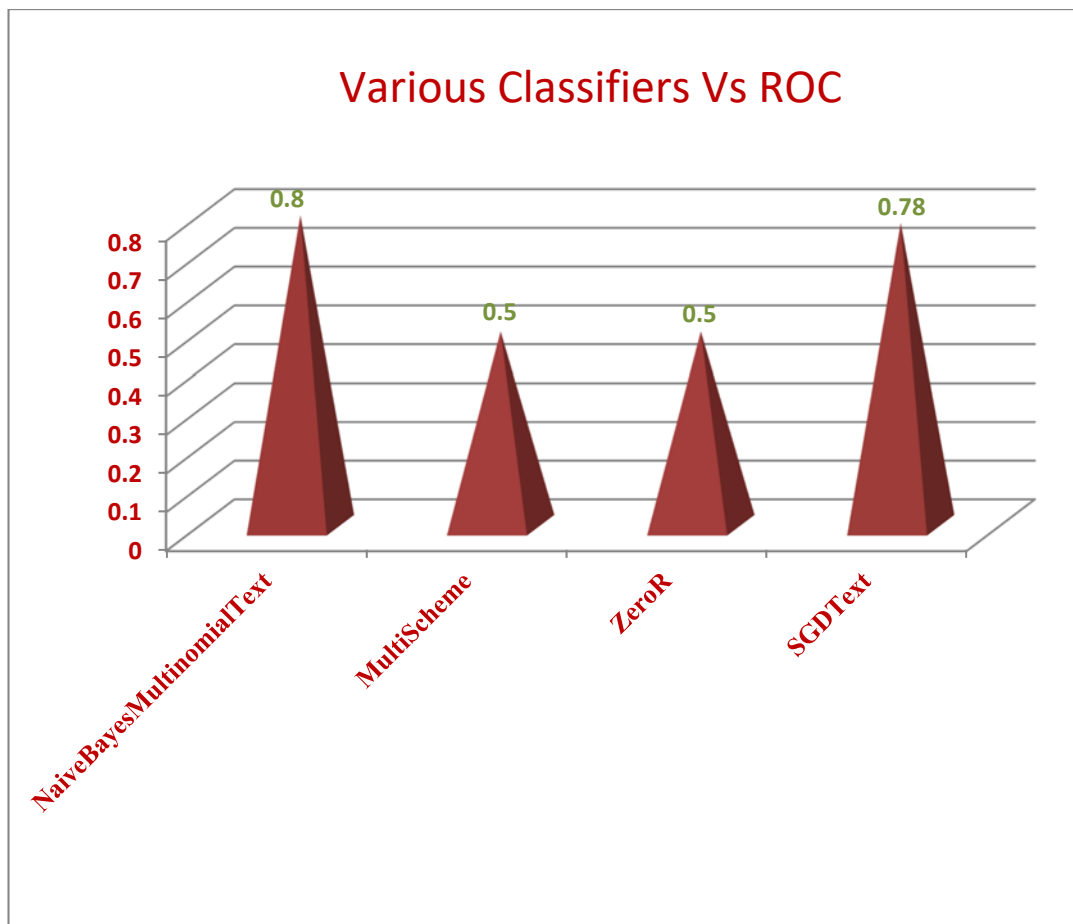


Figure3: Graphical Representation of Various Classifiers and Their ROC Values

The above diagram represents the Various classifiers and Their ROC Values like Visualize threshold Curve values Multischeme and ZeroR have same ROC Value.i.e.0.5 accuracy level. The NaiveBayesMultinomialText has 0.8 accuracy and the SGDText has 0.78 accuracy level. NaiveBayesMultinomialText has highest ROC values compare with other classifiers.

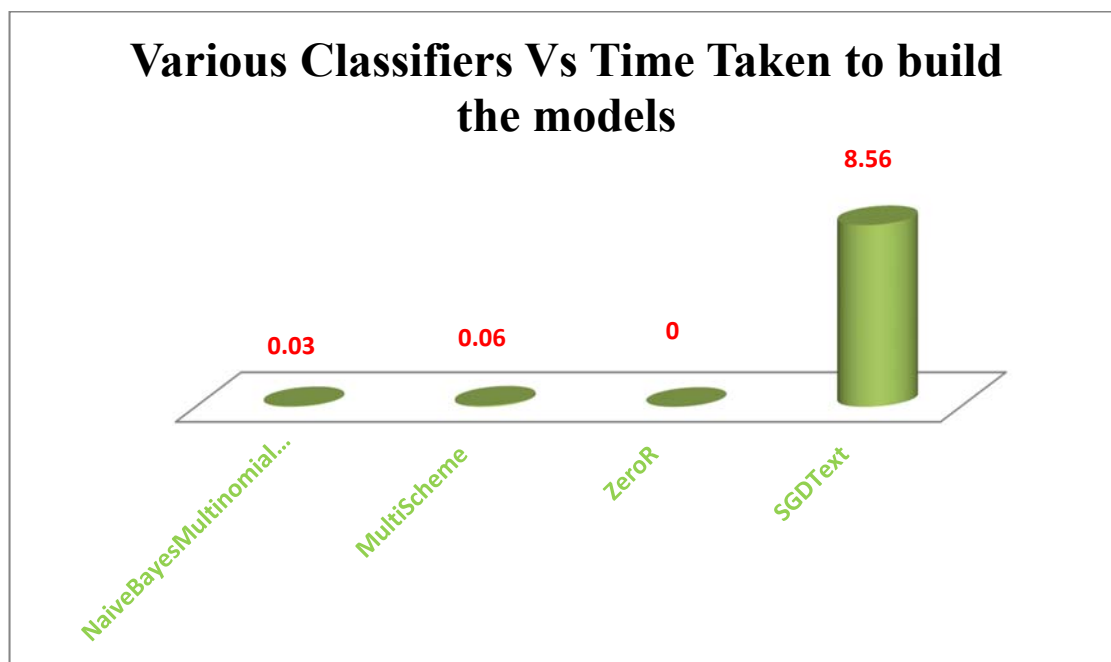


Figure 4 : Graphical Representation of Various Classifiers and Their ROC Values

The above diagram represents the time consumption of each model. NaiveBayesMultinomialText and Multischeme have below 0.05 seconds. ZeroR has taken the time to build the model 0 second. But SGDText has more time to taken build the model. It has taken the time 0.856 Seconds.

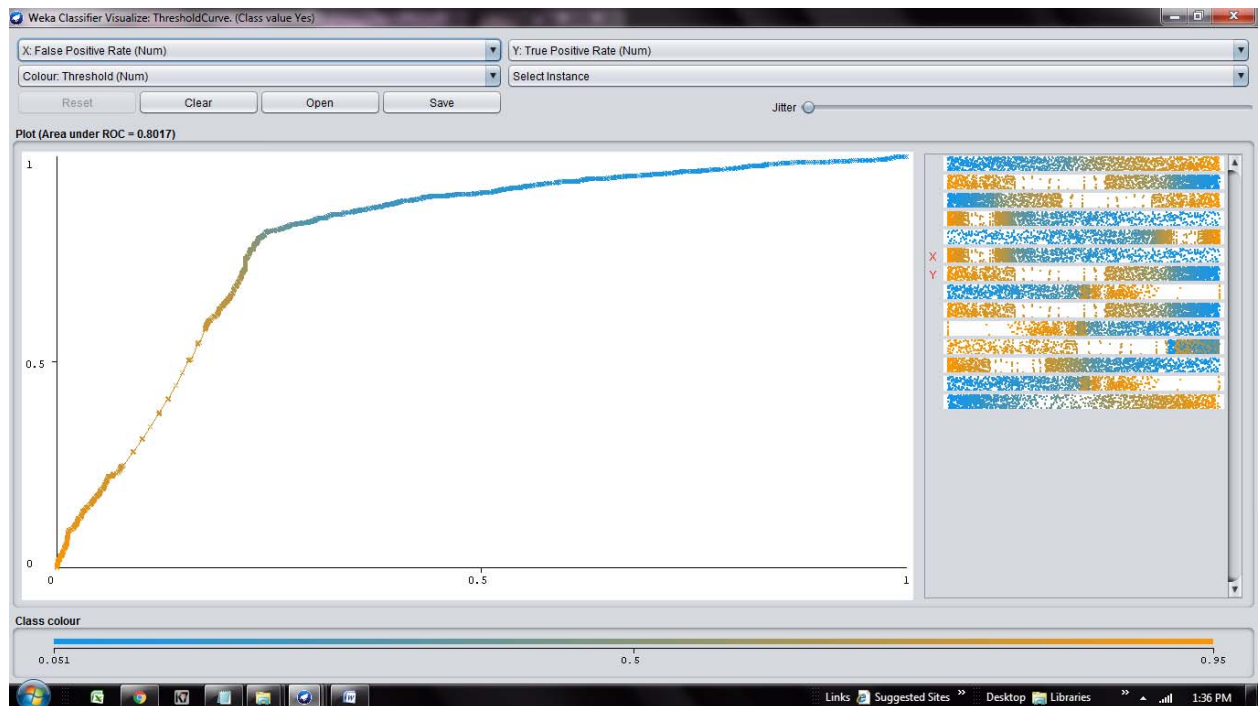


Figure 5: Representation of ROC for NaiveBayesMultinomialText Classifier

The above diagram represents ROC of NaiveBayes NaiveBayesMultinomialText Classifier .It has 0.8017 accuracy level.

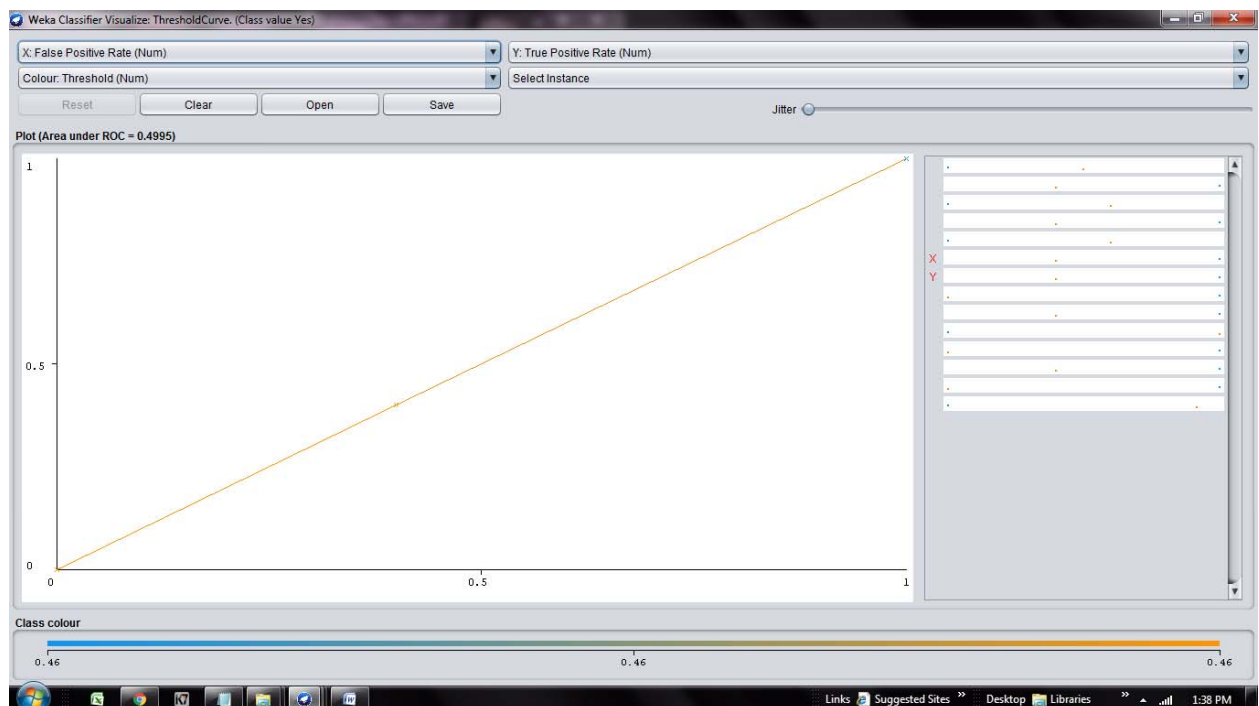


Figure 6: Representation of ROC for MultiScheme Classifier

The above diagram represents ROC of MultiScheme Classifier .It has 0.4995 accuracy level.

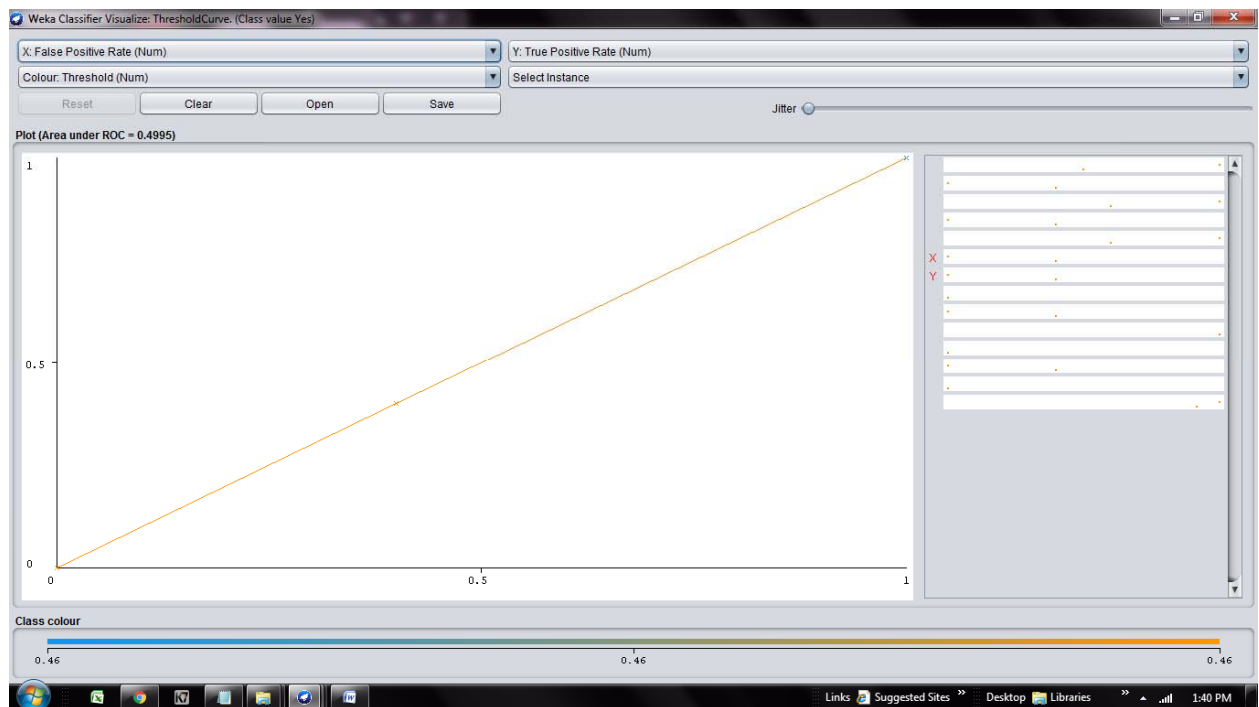


Figure 7: Representation of ROC for ZeroR Classifier

The above diagram represents ROC of ZeroR Classifier .It has 0.4995 accuracy level.

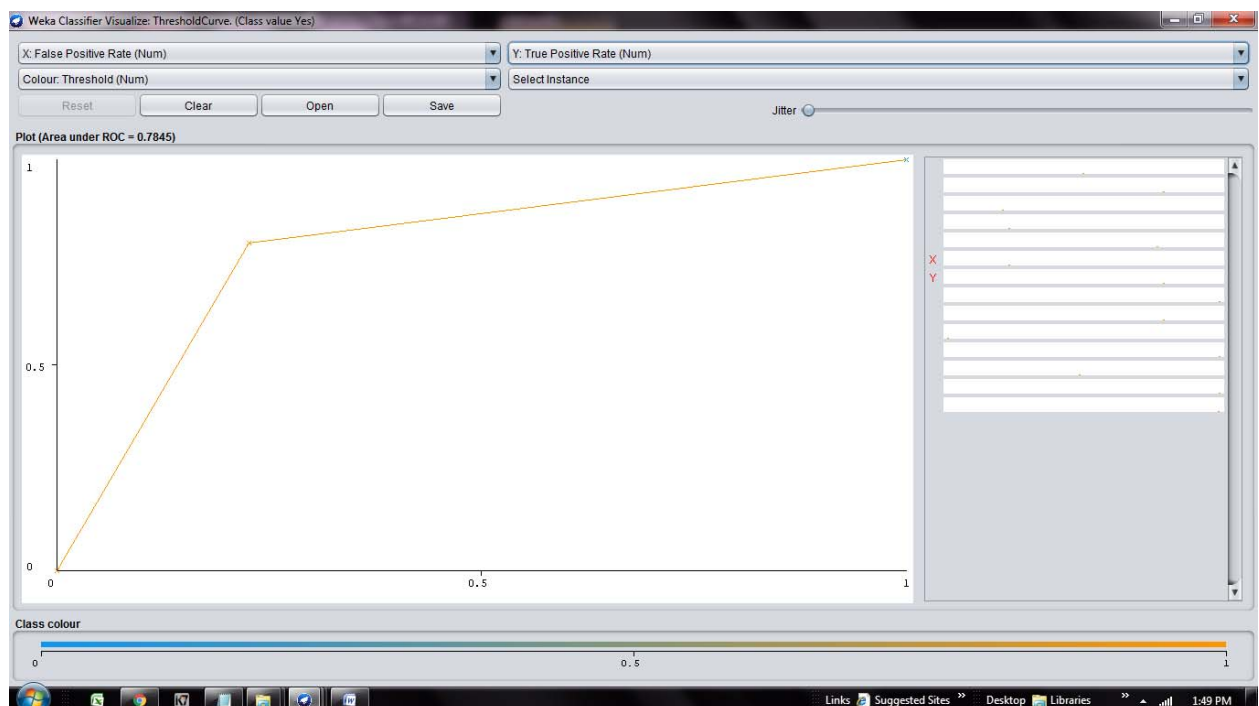


Figure 8: Representation of ROC for SGDDText Classifier

The above diagram represents ROC of SGDDText Classifier .It has 0.7845 accuracy level.

V CONCLUSION

Finally this work concludes that based on the data volume and data distribution pattern in consideration, they can adopt appropriate clustering algorithms to segment their customer base so that targeted marketing strategy and/or travel solutions can be offered. These research work Bayes and SGDDText recommended for build the model based on the computation of various classifications and ROC results and time taken to build the model.

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