Prediction of Click-through Rates for Ads

Abhishek Vijayan B110158CS Aswathy Ajith B110759CS Potturi JayaVenkata Sravani B110903CS Guided by: Dr. Gopakumar G

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Abstract

The online advertising industry is thriving on the learning problem of predicting click through rates for ads. We attempt to propose efficient machine learning techniques that could be used for predicting click through rates with a high degree of accuracy.

1 Problem Definition

As part of an online machine learning competition held by KDD Cup, Tencent Corporation released a large data set obtained from the user logs of the search engine soso. The task is to predict the CTR (pCTR) of ads as accurately as possible.

2 Introduction

Click-through rate is a very useful metric for ranking and pricing ads in the internet marketing world. It is one of the greatest applications of machine learning. Sponsored search advertising, contextual advertising, display advertising, and real-time bidding auctions have all relied heavily on the ability of learned models to predict ad clickthrough rates accurately, quickly, and reliably. A typical industrial model may provide predictions on billions of events per day, using a correspondingly large feature space, and then learn from the resulting mass of data. When a user does a search q, an initial set of candidate ads is matched to the query q based on advertiser-chosen keywords. An auction mechanism then determines whether these ads are shown to the user, what order they are shown in, and what prices the advertisers pay if their ad is clicked. In addition to the advertiser bids, an important input to the auction is, for each ad a, an estimate of P(click — q, a), the probability that the ad will be clicked if it is shown.

2.1 Literature Survey

The evaluation metric used in this contest was AUC(Area Under the ROC Curve). AUC gives the probability that a classifier will rank a randomly chosen positive instance higher than a randomly chosen negative one. We will be using the same metric in our project.

The Area Under the ROC Curve is found to obtain a single scalar value from the ROC. The value ranges from 0 to 1 with AUC equal to 1 being a perfect classifier. A value of 0.5 indicates a random classifier.

AUC is favourable for the following reasons:

- No need to choose threshold, favourable when output is not a probability
- ROC insensitive to changes in class-distribution
- For skewed class, a classifier that always outputs 0 or 1, will achieve high accuracy. But AUC value will be 0.5

We had done a literature survey on the papers published by the first four winners of KDD Cup 2012.

1. A Two-Stage Ensemble of Diverse Models for Advertisement Ranking This approach achieves 0.8069 AUC on the public test set and 0.8089 AUC on the private test set.

According to their method, the system can be divided into three stages. They are generating individual models (Different models like Classification models, Regression models, Ranking models, Combined Regression and Ranking models, Matrix Factorization models were used to capture different concepts), blending with the validation set (For increasing the performance, different predictors that were used in first stage were combined) and ensemble learning with the test set (Using Ensemble methods, the blending models are further combined to improve the test set performance)

- 2. Ensemble of Collaborative Filtering and Feature Engineered Models for Click Through Rate Prediction This is a paper by the team Opera Solutions, who stood second on the leaderboard. Their technique had an AUC Score of 0.80824 on the private leaderboard. The methods adopted include Collaborative Filters, Probability Models, Feature Engineered Models. For directly optimizing the AUC, Collaborative Filters and ANN Models were used. Finally these models were blended using an AUC optimized ANN.
- 3. Click through rate Prediction for Sponsored Search Advertising with Hybrid Models This solution had secured the 3rd place in KDD cup 2012 track 2. An ensembling is done on a couple of individual methods which include Online Bayesian Probit Regression, Latent Factor Model, Support Vector Machine and Maximum Likelihood Estimation.
- 4. A Feature Engineering Approach for Click-Through Rate Prediction The three main algorithms used were: Vowpal Wabbit: Used mainly for Bag of words related models, Linear Mixed Effects(LME): Used for Statistical features creation, Generalized Boosted Models (GBM): Used for Model training

3 Work Done

3.1 Data Set

The types of data provided include training data, additional data and testing data. There are 149,639,105 training instances and 20,297,594 testing instances.

Each instance contains at least the following information:

UserID, AdID, Query, Depth [number of ads impressed in a session], Position [order of an ad in the impression list], Impression [number of search sessions in which the ad(AdID) was impressed by the user (UserID) who issued the query (Query)], Click [number of times, among the above impressions, the user (UserID) clicked the ad (AdID)] Fields in the training instance:

Click, Impression, DisplayURL [The URL is hashed for anonymity], AdID, AdvertiserID, Depth, Position, QueryID [It is the key of the data file queryid_tokensid.txt], KeywordID, TitleID [This is the key of titleid_tokensid.txt], DescriptionID [This is the key of descriptionid_tokensid.txt], UserID [This is the key of userid_profile.txt]

Besides the details given above, some further details are also provided with additional data files and there are five such files queryid_tokensid.txt, purchasedkeywordid_tokensid.txt, titleid_tokensid.txt, descriptionid_tokensid.txt, userid_profile.txt [composed of UserID, Gender, and Age, delimited by the TAB character. Not every UserID in the training and the testing set will be present in 'userid_profile.txt'.] These data files include information such as gender, age ('1' for (0, 12], '2' for (12, 18], '3' for (18, 24], '4' for (24, 30], '5' for (30, 40], and '6' for greater than 40.)

Along with the training data and additional data, the test set is also given which has the same format as the training dataset, except for the counts of ad impressions and ad clicks that are needed for computing the empirical CTR.

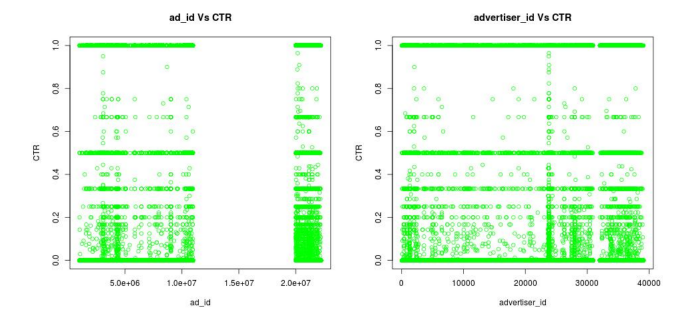
In the previous semester, we had implemented some basic algorithms on a practice dataset to get a hands on experience in machine learning using octave. Apart from that a literature survey was done so as to get a basic idea of the CTR problem and the generally used methods to solve them.

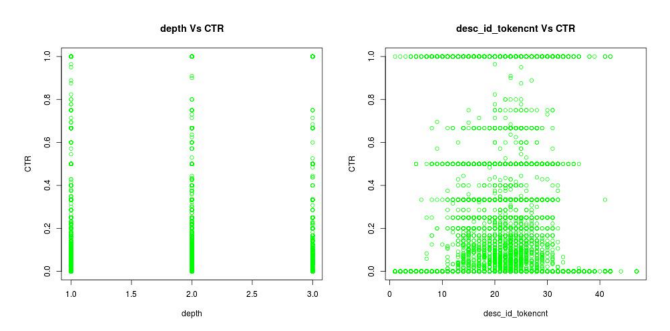
One of the major difficulties that we had to encounter while proceeding was to understand the dataset thoroughly and how it could be used. We were expected to predict the CTR value i.e. clicks/impressions. This could be easily modeled as a regression problem by training the model to use the continuous valued CTR as target. To model this as a classification problem, we had to unroll and expand the data. Each tuple is expanded as the number of impressions in the original file. The number of clicks in the original file determine the number of tuples which will carry a 1 in the clicks field. The others will be 0. Thus the impression field is not present in the resulting data set. As we have converted it to a classification problem, the model will now predict the probability with which the ad will be clicked by a particular user which is effectively the CTR.

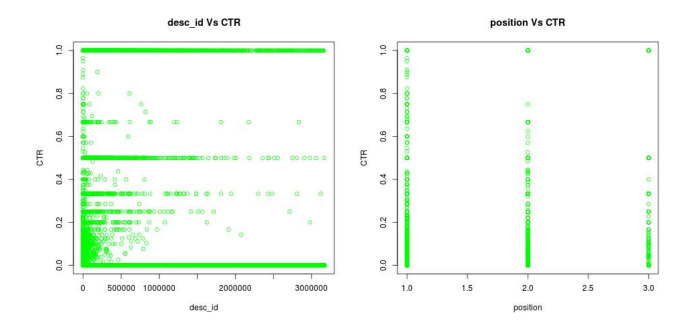
We planned to work on a smaller subset of the data for the time being as the original data set is too huge to handle at this point. Randomly, 1000000 tuples were chosen to work with. From that, 60% was used for training, 20% for validation and the remaining for testing.

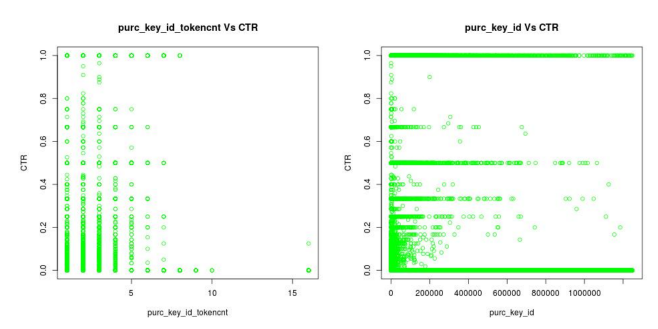
As per the competition, AUC is used to evaluate the results rather than accuracy. We encountered a problem with the code that was provided as the columns were being wrongly read and hence gave incorrect results. On correcting the code for computing the AUC we were able to make some progress.

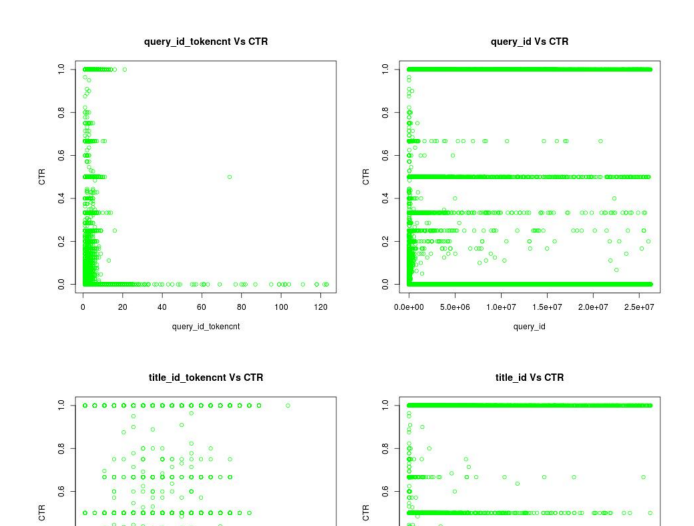
The following graphs depicts how CTR varies with each individual feature.











0.4

0.2

0e+00

1e+06

2e+06 title_id 3e+06

4e+06

25

20

0.4

0.2

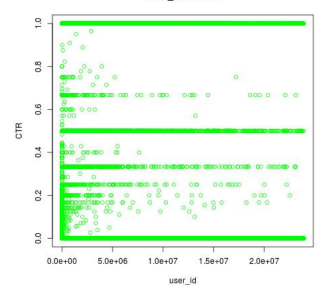
0

5

10

title_id_tokencnt

user id Vs CTR



From these graphs we can infer that there is no direct relationship between any of the individual features and the CTR. However, ads with lower position are likely to have a higher CTR. The additional files that were given needed to be joined with the main data so that better models could be obtained.

We started working on different tools (Python, R, Vowpal Wabbit) that were new to us. This was necessary as some tools have an edge over the others because of more efficient library implementations while others seem to be faster.

All our code have been hosted in github: https://github.com/MajorProject-pCTR/Basic

R

R is the most widely used statistical language in data-science competetions. There are efficient inbuilt functions for machine learning algorithms in R. Its disadvantage is that objects must generally be stored in physical memory.

Octave

Octave is the open-source variant of Matlab. Its efficient vectorized computations have been used in our implementations. The performance of this language is also limited by primary memory.

Python

The tasks were implemented using scikit-learn and numpy. Scikit-learn is used for classification, feature selection, feature extraction and clustering.

Vowpal Wabbit

Vowpal Wabbit is an open source machine learning library developed by Yahoo. It is implemented using Online Machine Learning techniques. Vowpal Wabbit is out-of-core i.e., designed to even handle the data that cannot be fit in the primary memory by accessing data from hard drives.

Here are the results that we obtained.

4 Results

4.1 Linear regression

4.1.1 Octave

Parameters - alpha chosen by minimizing the cost of validation set. Number of iterations was chosen to be 1000.

Before join Best alpha = 0.5

Time taken for training = 56.048276

	Training	Testing
AUC	0.624998	0.641728

After join

 $Best\ alpha=0.01$

Time taken for training = 49.639566

	Training	Testing
AUC	0.635950	0.650879

4.1.2 R

	Training AUC	Testing AUC	Training time
Before join	0.624310	0.641046	1.564258 s
After join	0.635856	0.650858	1.696697 s

4.1.3 Python

	Training AUC	Testing AUC	Total time
Before join	0.586956	0.604606	34.114s
After join	0.586956	0.604606	28.680s

4.1.4 Vowpal Wabbit

Linear Regression:

	Training	Testing
AUC	0.589910	0.626719
Time	21.828s	7.759s

Linear Regression with quantile loss function:

	Training	Testing
AUC	0.511265	0.511187
Time	20.827s	7.257s

4.2 Logistic regression

4.2.1 Python

	Training AUC	Testing AUC	Total time
Before join	0.507160	0.474355	34.114s
After join	0.507160	0.474355	34.114s

4.2.2 R

	Training AUC	Testing AUC	Total time
Before join	0.629029	0.641467	11.88907 s
After join	0.638545	0.650791	13.78439 s

4.2.3 Octave

Parameters - lambda was chosen by minimizing the difference between cost of validation and training set. Number of iterations was chosen to be 100.

Before join

 $Best\ lambda=0$

Time taken for training = 16.486638

	Training	Testing
AUC	0.628339	0.640716

 $\begin{aligned} & \text{After join} \\ & \text{Best lambda} = 0 \\ & \text{Time taken for training} = 0.723193 \end{aligned}$

	Training	Testing
AUC	0.637977	0.650314

4.3 Neural networks

4.3.1 Vowpal Wabbit

Before joining the main data set with the additional files, Neural Network gave best results with 8 nodes in the hidden layer:

	Training	Validation	Testing
AUC	0.514684	0.632026	0.647415
Time	29.861s	8.509s	17.910s

After joining the main data set with the additional files, Neural Network gave best results with 5 nodes in the hidden layer:

	Training	Validation	Testing
AUC	0.637832	0.604052	0.602947
Time	11.455s	9.341s	8.078s

4.3.2 Octave

Parameters - hidden layer nodes and lambda were chosen by minimizing the difference between cost of validation and training set. Number of iterations was chosen to be 100.

Before join

Best lambda = 0.5 Opt hidden layer size = 5

Time taken for training = 368.599383

	Training	Testing
AUC	0.649975	0.658944

After join

Best lambda = 0 Opt hidden layer size = 6

Time taken for training = 330.882975

	Training	Testing
AUC	0.670919	0.669499

4.4 Random forests

	Training AUC	Testing AUC	Time
Before join	0.981369	0.620459	2m20.759s
After join	0.979796	0.608228	2m20.759s

4.5 Ensemble

We have tried ensembling the individual results using neural nets. Ensemble of Linear Regression and Neural Network with 8 nodes in hidden layer (Using Linear Regression) gives the following result:

	Training	Testing
AUC	0.556894	0.533243
Time	28.621s	10.838s

Using neural network with 100 iteration in Octave input features are outputs of linear regression in R, logistic regression in R and neural network in Octave all on joined datasets

Best lambda = 0 Opt hidden layer size = 1

Time taken for training = 190.248439

	Training	Testing
AUC	0.666976	0.664057

5 Proposed Method

Ensembled model with input as predictions of individual algorithms combined together will be used.

6 Future Work

Some more complex algorithms namely SVM and Collaborative Filtering will be next tried on this data subset. Efficient methods for ensembling using Neural Networks and random forest will be done. The complete dataset will be used with Vowpal Wabbit as the tool. If Vowpal Wabbit isn't efficient enough, then a cluster will be set up and the machine learning algorithms already used and others on the paper will be implemented on it. With this, hopefully we would be able to improve the AUC obtained in the paper or otherwise get an approximately same AUC.

7 Conclusion

We managed to get a good grip over the data and obtained a sufficiently small subset of it for local implementation. Some machine learning techniques including linear regression, logistic regression, neural nets and random forests were implemented in the smaller data set using R, Octave, Python, Vowpal Wabbit. We have obtained a best AUC score of 0.669 on test set using neural network. The ensembled method did not improve this AUC score. We are working on improving the ensembled implementation. AUC score of 0.8 or more is our target.

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