# Data Mining and Predictive Analytics (BUDT758T) - Group 7

| Project Title: | Click Through Rate Prediction |
|----------------|-------------------------------|
| rroject rine:  | Chek Thi bugh Kate Trediction |

# **Team Members:**

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#### ORIGINAL WORK STATEMENT

We the undersigned certify that the actual composition of this proposal was done by us and is original work.

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|----------------|----------------|----------------|
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#### I. Executive Summary

Online advertisements have a significant influence on the success of a business. Effective advertisements can help businesses establish long-term relationships with customers and target the right potential customers, resulting in repeat sales and a high conversion rate. Therefore, our project is aimed to forecast the click-through rate (CTR) for evaluating ad performance and identifying potential users. The process comprises four stages: gathering data, pre-processing, training and testing the model, and evaluation. We use the data present on Kaggle and then convert the raw data by partitioning, recategorizing, etc. After that, we use the cleaned data to train predictive models. Finally, experimental results reveal that our best performance model produces an accuracy of 65.2% and is good at identifying both clicked and non-clicked ads. Time is the most influential factor, followed by the types of device model, website and app in predicting click-through rate.

# II. Data Description

- Data source: Kaggle CTR prediction contest (https://www.kaggle.com/competitions/avazu-ctr-prediction)
- 2. Data information: 11 days worth of Avazu data
- 3. Sample size: 45006431 observations
- 4. Variables: (23 in total)
  - (1) Dependent variable click (0/1 for non-click/click)
  - (2) Independent variables

Numerical: hour (format is YYMMDDHH, so 14091123 means 23:00 on Sept. 11, 2014 UTC)

Categorical: id, banner\_pos, site\_id, site\_domain, site\_category, app\_id, app\_domain, app\_category, device\_id, device\_ip, device\_model, device\_type, device\_conn\_type, C1, C14 – C21 (Anonymized categorical variable; due to the private issue for the company)

| id        | click | . 1 | nour    | C1 | banner_p | s site_id  | site_domain | site_category | app_id   | app_domain | app_category | device_id | device_ip | device_mode device_type | device_conn_ C14 | C15   | C16 | C17 | C18  | C19 | C2  | C2:    | 1   |
|-----------|-------|-----|---------|----|----------|------------|-------------|---------------|----------|------------|--------------|-----------|-----------|-------------------------|------------------|-------|-----|-----|------|-----|-----|--------|-----|
| 1E+1      | В     | 0   | 1410210 | 10 | 05       | 0 1fbe01fe | f3845767    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | ddd2926e  | 44956a24 1              | 1 2              | 15706 | 320 | 50  | 1722 | 0   | 35  | -1     | 79  |
| 1E+1      | 9     | 0   | 1410210 | 10 | 05       | 0 1fbe01fe | f3845767    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 96809ac8  | 711ee120 1              | 1 0              | 15704 | 320 | 50  | 1722 | 0   | 35  | 100084 | 79  |
| 1E+1      | 9     | 0   | 1410210 | 10 | 05       | 0 1fbe01fe | f3845767    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | b3cf8def  | 8a4875bd 1              | 0 1              | 15704 | 320 | 50  | 1722 | 0   | 35  | 100084 | 79  |
| 1.0001E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 1fbe01fe | f3845767    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | e8275b8f  | 6332421a                | 1 0              | 15706 | 320 | 50  | 1722 | 0   | 35  | 100084 | 79  |
| 1.0001E+1 | 9     | 0   | 1410210 | 10 | 05       | 1 fe8cc448 | 9166c161    | 0569f928      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 9644d0bf  | 779d90c2 1              | 0 1              | 18993 | 320 | 50  | 2161 | 0   | 35  | -1     | 157 |
| 1.0001E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 d6137915 | bb1ef334    | f028772b      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 05241af0  | 8a4875bd 1              | 0 1              | 16920 | 320 | 50  | 1899 | 0   | 431 | 100077 | 117 |
| 1.0001E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 8fda644b | 25d4cfcd    | f028772b      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | b264c159  | be6db1d7                | . 0              | 20362 | 320 | 50  | 2333 | 0   | 39  | -1     | 157 |
| 1.0001E+1 | 9     | 0   | 1410210 | 10 | 05       | 1 e151e245 | 7e091613    | f028772b      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | e6f67278  | be74e6fe 1              | 1 0              | 20632 | 320 | 50  | 2374 | 3   | 39  | -1     | 23  |
| 1.0001E+1 | 9     | 1   | 1410210 | 10 | 05       | 0 1fbe01fe | f3845767    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 37e8da74  | 5db079b5 1              | 1 2              | 15707 | 320 | 50  | 1722 | 0   | 35  | -1     | 79  |
| 1.0001E+1 | 9     | 0   | 1410210 | 10 | 02       | 0 84c7ba46 | c4e18dd6    | 50e219e0      | ecad2386 | 7801e8d9   | 07d7df22     | c357dbff  | f1ac7184  | 373ecbe6 (              | 0                | 21689 | 320 | 50  | 2496 | 3   | 167 | 100191 | 23  |
| 1.0002E+1 | 9     | 0   | 1410210 | 10 | 05       | 1 e151e245 | 7e091613    | f028772b      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 5d877109  | 8f5c9827                | 0                | 17747 | 320 | 50  | 1974 | 2   | 39  | 100019 | 33  |
| 1.0002E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 1fbe01fe | f3845767    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 6f407810  | 1f0bc64f 1              | 0                | 15701 | 320 | 50  | 1722 | 0   | 35  | -1     | 79  |
| 1.0002E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 9e8cf15d | 0d3cb7be    | f028772b      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 58811cdf  | 8326c04b                | 1 2              | 20596 | 320 | 50  | 2161 | 0   | 35  | 100148 | 157 |
| 1.0002E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 d6137915 | bb1ef334    | f028772b      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 72aab6df  | 4258293                 | 1 0              | 19771 | 320 | 50  | 2227 | 0   | 687 | 100077 | 48  |
| 1.0003E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 85f751fd | c4e18dd6    | 50e219e0      | 98fed791 | d9b5648e   | 0f2161f8     | a99f214a  | 6-Dec-96  | aad45b01 1              | 0 1              | 20984 | 320 | 50  | 2371 | 0   | 551 | -1     | 46  |
| 1.0004E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 1fbe01fe | f3845767    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | a4f47b2e  | 8a4875bd 1              | 1 0              | 15699 | 320 | 50  | 1722 | 0   | 35  | 100084 | 79  |
| 1.0004E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 d9750ee7 | 98572c79    | f028772b      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | 9b1fe278  | 128f4ba1 1              | 0 1              | 17914 | 320 | 50  | 2043 | 2   | 39  | -1     | 32  |
| 1.0004E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 1fbe01fe | f3845767    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | c26c53cf  | be87996b 1              | 1 2              | 15708 | 320 | 50  | 1722 | 0   | 35  | 100084 | 79  |
| 1.0004E+1 | 9     | 0   | 1410210 | 10 | 05       | 1 0c2fe9d6 | 27e3c518    | 28905ebd      | ecad2386 | 7801e8d9   | 07d7df22     | a99f214a  | b7a69808  | 158e4944 1              | 0                | 6558  | 320 | 50  | 571  | 2   | 39  | -1     | 32  |
| 1.0004E+1 | 9     | 0   | 1410210 | 10 | 05       | 0 85f751fd | c4e18dd6    | 50e219e0      | 66a5f0f3 | d9b5648e   | cef3e649     | a99f214a  | fa60af6b  | b4b19c97 1              | 0                | 21234 | 320 | 50  | 2434 | 3   | 163 | 100088 | 61  |

# 5. Interesting points of the data

#### (1) Big data:

This dataset includes over 45 million observations, making the analysis process computationally expensive and much more complicated.

#### (2) Anonymized features:

Due to the personal information protection policy of the company, some features are anonymized. As a result, understanding and aggregating these features is a difficult and challenging task.

(3) Imbalanced classes of the dependent variable:

For the dependent variable, "click", most of the records are class 0; hence the classes of the dependent variable are unbalanced. As we do the modeling and evaluation, we have to take into account this special situation because it may greatly affect the predictive results.

#### **III.** Research Questions

1. In Internet marketing, CTR stands for click-through rate: a metric that measures the number of clicks advertisers receive on their ads per number of impressions, which is tremendously important since it directly affects both your Quality Score and how much you pay every time someone clicks your search ad. (See the scatter plot between CTR and Quality Score in the appendix). High Quality Scores allow you to improve or maintain ad position for lower costs, and achieving a high click-through rate means that you are driving the highest possible number of people to your offering. Therefore, in order to help business increase the advertising revenue, our research aims to predict the

click through rate given the relative features including some anonymous predictors. Is it possible to predict whether an ad would be clicked by viewers or not based on historical data? Furthermore, is it possible to successfully identify both clicked ads and non-clicked ads?

2. Online advertisements are viewed by an enormous amount of people every day and thus the amount of data is accumulated at an extremely fast speed. However, the value of the data decreases as time proceeds. In order to derive the most value out of the data, companies must be able to handle big data using limited resources during limited time. Therefore, our research attempts to deal with issues with big data. Is it possible to drive values from the data in an efficient way under constraints?

## IV. Methodology

#### Stage I

Tackle with three major issues:

- 1. Anonymous features contain a lot of categories and thus fitting them into the model would suffer from the curse of dimensionality. However, trying to reduce dimensionality using regular feature engineering methods based on domain knowledge is unsuitable for our case since there is no way to figure out the meaning of anonymous features. Therefore, we map categories into five smaller groups based on their mean CTR, compared to the overall mean CTR. This as expected requires expensive computational efforts and thus later on we have to sample many subsets of data and process them one by one at a time.
- 2. Unbalanced data would hinder the model's ability to successfully classify the minority class and hence we consider three major practices to handle this issue: Assign weights to each class, synthetic minority class and downsample majority class. Assign weights is an easier approach but at the same time is model dependent. Synthetic minority class ensures full data but increases the computational time and effort. Downsampling makes the data easier to handle but comes with a tradeoff of losing part of the data. Considering the data

- size and the diversity of our models, we decide to downsample the data to get relatively balanced classes.
- 3. 45 millions of data is beyond the handling capability of our local devices. R studio can not load this amount of data and Python can not process the whole dataset at once. Not to mention fitting the model with full data. As a result, we decide to sample the data (125 samples) and build numerous weak predictors based on each subset of data (100 thousand observations). After that, we ensemble all the models to get a strong classifier.

#### Stage II

Make possible of our ensemble approach:

- 1. Test different algorithms on a small subset of data to decide which ones to use for our ensemble model. Tested algorithms include logistic regression, naive bayes, KNN, classification tree, bagging, random forest, gradient boosting, XGB. Decide to use logistic regression, naive bayes and classification tree as our base models and build both homogeneous & heterogeneous ensemble algorithms as our final models for later testing. KNN is not chosen because the computational requirement at scale is too large. Random forest is preferred for our developed ensemble model because of the relatively good performance on unbalanced test data.
- 2. Develop our own programs to automate the preprocessing, sampling and modeling procedures, which require extremely expensive human power and are not realistic to finish without automated machines.
- 3. Develop our own ensemble algorithm that randomly chooses 2 to 6 features as predictors on base models to de-correlate the models, detect the types of input models to apply appropriate prediction methods and average the predicted results of individual models to generate final predictions.
- 4. Test our ensemble algorithms and conclude that the performance of the balanced random forest which ensembles 375 classification trees is the best and should be used for the CTR prediction.

#### V. Results and Findings

The goal of our research is not only to increase the prediction accuracy of click-through rate but also the sensitivity and specificity. The reason is that clicked ads only consist of 17% total ads and if we were to simply predict all ads to be non-clicked, we would have an accuracy of 83% classifier but perform poorly when identifying clicked ads. As a result, we want a relatively good model in successfully classifying both classes. So that to help companies better allocate their advertising budgets to accurately deliver different categories of ads to different customers with different preferences.

In the first stage, we compare the performance of traditional classification models and ensemble methods. As shown in the table below, ensemble methods like XGB, Bagging & Random Forest generally have a more balanced performance (similarity among three matrices) than traditional models like NaiveBayes & Classification Tree. As a result, we choose ensemble methods to proceed to the next stage. KNN has a balanced performance but considering the computational power it needs and the amount of data we are dealing with, we do not include KNN to our ensemble model.

|               | Stage I           | Accuracy | Sensitivity | Specificity |
|---------------|-------------------|----------|-------------|-------------|
|               | NaiveBayes        | 0.637    | 0.271       | 0.894       |
|               | KNN               | 0.636    | 0.609       | 0.641       |
|               | Prune Tree        | 0.608    | 0.267       | 0.907       |
| $\Rightarrow$ | Bagging           | 0.591    | 0.666       | 0.575       |
|               | Gradient Boosting | 0.562    | 0.216       | 0.863       |
|               | XGB               | 0.635    | 0.402       | 0.684       |
| $\rightarrow$ | Random Forest     | 0.627    | 0.775       | 0.595       |

In the second stage, we compare the performance of our self-build homogeneous and heterogeneous ensemble algorithms. As shown in the table below, both homogeneous ensembles and heterogeneous ensembles have quite balanced performance but tree based ensemble models (higher accuracy) perform better than NaiveBayes or Logistic Regression ensemble models (lower accuracy). Interestingly, the results correpond to our first stage test where random forest has one of the best performance.

| Stage II                   | Accuracy | Sensitivity | Specificity |
|----------------------------|----------|-------------|-------------|
| 125 Tree                   | 0.651    | 0.638       | 0.653       |
| 125 NB                     | 0.598    | 0.706       | 0.575       |
| 125 LR                     | 0.609    | 0.695       | 0.59        |
| 125 Tree + 125 NB          | 0.623    | 0.666       | 0.613       |
| 125 Tree + 125 LR          | 0.64     | 0.666       | 0.634       |
| 125 NB + 125 LR            | 0.604    | 0.683       | 0.587       |
| 125 Tree + 125 NB + 125 LR | 0.628    | 0.666       | 0.619       |
| 375 Tree                   | 0.652    | 0.638       | 0.655       |

After using our self-build ensemble algorithm, we are able to not only increase the prediction accuracy but also balance the performance of our model. We have reached an accuracy of 65.2%, sensitivity of 63.8% and specificity of 65.5% from ensembling 375 classification tree models. Our model can successfully identify 63.8% clicked ads and 65.5% non-clicked ads.

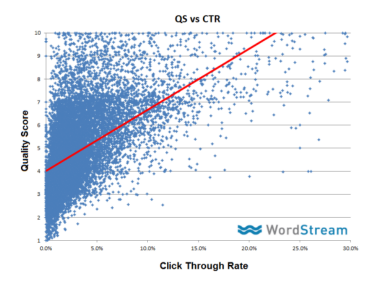
#### VI. Conclusion

CTR plays a crucial role in measuring the impact of companies' advertisements and has become an effective method of precisely targeting customers. Therefore, CTR prediction will be a hot topic in the coming decades. Our project implements CTR prediction by developing and evaluating different models, including Bagging, Random Forest, Gradient Boosting, XGB, Naive Bayes, Classification Tree, KNN and self-build ensemble models. Results show that our self-build ensemble tree based model outperformed all the other models with an accuracy of 65.2% and less than 2% variability among three matrices.

These results are quite significant considering the computational and time limitations of our research, we have gradually increased the prediction accuracy and dramatically decreased the variability among different performance metrics. Moreover, since we have already built the entire automated modeling system, we can simply sample more training data and include more models in our ensemble algorithm to further boost the performance

in the future. Other methods to boost the performance include implementing deep learning algorithms or processing the data on big data platforms like Hadoop and Spark.

# VII. Appendix



Scatterplot showing the relationship between Quality Score and Click Through Rate