Predicting Popularity of YouTube Video Midway Report

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Heinz College, Carnegie Mellon University Pittsburgh PA, 15213 halocd@andrew.cmu.edu

Joseph Richardson

School of Computer Science, Carnegie Mellon University
Pittsburgh PA, 15213
jmrichar@andrew.cmu.edu

Forewords from the authors

As a result of our feedback on the proposal, as well as follow-up meetings with our TA mentor, Anthony, we propose some changes in the scope of our project. There are two main reasons: 1) The new goal can be qualitatively and quantitatively measured with existing metrics and 2) These changes are made to ensure our project would fit well to the course's theme.

Our previous plan was to generate a pandora-radio-like playlist based on a user input video, where the list was supposed to appeal to a viewer who enjoyed the seed video. However, this task poses several challenges in evaluation metrics, which are not trivial given our current available sources such as time, efforts, etc. First, viewer opinion is highly subjective and diverse. Hence, to make an objective judgment on effectiveness of our algorithms, we do require a significant amount of user study. Two possible solutions are 1) running a real services and record user's feedback on the system and 2) using Amazon Mechanical Turk to evaluate the result. Both solutions are either costly or time-consuming, and not easy to achieve within our remaining time to final submission.

Yet another metrics, not involving human objects but less objective, is to compare our results with YouTube's recommended videos (located at the sidebar on each video's site). Although it is reasonable to do so since algorithmic outputs from YouTube recommender systems can be treated as a proxy to reflect majority's preferences, we only observe a small samples of them at a point of time (i.e. YouTube caters their recommended outputs regarding to each user's history view). Therefore, it is hard to judge the correctness of our algorithms. Our results which do not match with the existing recommended links can be interpreted in both ways: 1) the results are not really relevant or similar to the seed video and 2) our crawler cannot capture these observations since we only crawl a video and its recommended videos once. More importantly, in terms of practicality we have less novelty by just mimicking an existing functionality, rather than predict the true tastes of YouTube users.

Our new goal is to make predictions concerning the popularity (number of views, percentage of likes, and percentage of dislikes) of a youtube video given the rest of its metadata. We formulate the goal as a ranking prediction, which can be efficiently measured by popular methods such as Recall@K, etc., and yet should still involve plenty of machine learning and make use of topics covered during the course. Details are described in following sections, which are organised as follows. First, we briefly introduce the ranking problem in the YouTube settings in Section 1. Section 2 describes some of plausible directions and our first-steps to solve the problem. Experimental study including basic statistics on dataset, as well as evaluation metrics is mentioned in Section 3. Related work is summarised in Section 4. Finally, we conclude this report with a list of to-do things and our stretch goals.

1 Introduction

YouTube is one of the most popular video-sharing online platform in the Internet. It attracts billion of unique user visit monthly and has diverse topics in their video content. YouTube users can earn money from the number of views of their uploaded videos. Hence, understanding the secrets of making a popular YouTube video is essential for people who want to make benefits from the site. There are many factors to determine popularity of a video, but in general we can pin down to have the following two: having good content and good marketing plan. One of the techniques to attract more viewerships is to make the video's "visual appearance" look appealing such as catchy keywords, informative cover picture, etc. Our approach is to utilise a video's metadata to predict their popularity.

Ranking problem (aka. Learning to rank¹) is a typical supervised learning problem of predicting the rank of a set of items regarding to a set of criteria. It has a numerous applications in a broad domains such as web search, multimedia retrieval, recommender systems, etc. Results from these such problems can bring benefits to Internet users such as saving their time by introducing the most relevant products/articles/web pages to their interests. In YouTube context, ranking problems can be raised to recommend most relevant videos to a given video. Another application is to predict the ranking of videos w.r.t to their popularity. This can reveal the most important visual factors in determine a popularity of a video.

Problem statement. Given a set of videos, each is associated with a set of bag-of-word and numeric features. A pair of videos is said to have an order on their popularity by comparing their number of views. Video with more viewership is considered to be more popular than the other. Given two videos with their features, the ranking problem here is to construct a model to well predict the exact order between the two videos.

2 Proposed solutions

2.1 Logistic Regression on binary classification

We can reformulate the ranking problem between two videos as a binary classification. To be specific, let $\mathcal{X}_u \in \mathbb{R}^d$ and $\mathcal{X}_v \in \mathbb{R}^d$ represent features of video u and v. We can form a representative vector of the two as follows

$$\mathcal{X}_{uv} = f(X_u, X_v),\tag{1}$$

where $f:(\mathcal{R}^d,\mathcal{R}^d)\to\mathcal{R}^k$ is a transformation function. We have several options for the transformation function f.

- Difference between two feature vectors: $\mathcal{X}_{uv} = X_u X_v$
- Concatenation of two feature vectors: $\mathcal{X}_{uv} = [X_u, X_v]$ (Matlab notation)
- Kernel functions, e.g. $\mathcal{X}_{uv} = ||X_u X_v||^2$

At the moment, we cannot find any theories/signals to indicate which form of f is the most appropriate. Therefore, we plan to implement all of them and compare their performance empirically.

Let define Y_{uv} , the label associated with the video pair (u, v), as follow

$$Y_{uv} = \begin{cases} 1, & \text{if } \#_of_view_u \ge \#_of_view_v \\ 0, & \text{otherwise} \end{cases}$$
 (2)

We can assume the function form of classifier $P(Y_{uv}|\mathcal{X}_{uv})$ as follows

$$P(Y_{uv} = 0 | \mathcal{X}_{uv}) = \frac{1}{1 + \exp(w_0 + \sum_i w_i \mathcal{X}_{uv}^i)}$$
(3)

The model parameters w can be learnt efficiently using Gradient Descent algorithm.

¹http://en.wikipedia.org/wiki/Learning_to_rank

2.2 Linear Regression on number of views

Another approach to the ranking problem is to predict the number of views from a video's metadata (excluding the actual views) and use the predicted number to determine which video is more popular. This can be treated as a simple linear regression problem. Again, our linear function can be written in the functional form of feature vectors as input X_u plus some noise ϵ

$$Y_u = \beta X_u + \epsilon \tag{4}$$

We can use the closed form or Gradient Descent to learn the β parameters. After the learning stage, the predicted ranking can be done as follows

$$\hat{Y}_{uv} = \mathbb{I}(\beta X_u > \beta X_v),\tag{5}$$

where \mathbb{I} is the indicator function, return 1 if the expression as argument is true, and 0 otherwise.

3 Experimental study

3.1 Dataset

We implemented our own crawler in Java and started to collect information from YouTube since October, 1st, 2014. Our crawling strategy is to initialize the crawler with several random "seed" videos, which mostly are in the *Movie* and *Music* category, , and recursively explores all other videos that YouTube suggests as being related to that videos. For each video, we extract all of its metadata such as title, uploader, description, upload date, number of views/likes/dislikes, video length, and a number of other attributes, as well as a list of around 30 videos YouTube recommends as being similar.

3.1.1 Preliminary Data Statistics

Although the crawler was suspended twice due to technical issues and upgrades, thus far we have gathered a decent amount of data:

• Number of videos crawled: 335,373

• Number of uploaders: 146,655

• Most viewed video: 2,107,560,304 views.

• Most "liked" video: 8,647,905 likes.

• Most "disliked" video: 4,184,459 dislikes.

• Size of "bag of words" dictionary produced for the titles: 129,553 entries.

As the statistics show, we have a large magnitude in ranges of number of view, likes and dislikes. This motivates us to do some preprocessing on data, such as feature normalisation or data standardization, to ensure the numerical stability and good speed of convergence on the learning algorithm. We discuss more on this step in the Section 3.1.2.

We plot in Figure 1 the distribution of number of views in our current data. Interestingly, the distribution is in the shape of Gaussians, instead of following the Power Law distribution as frequently observed in social network. We guess this observation is due to the way we sample the data, by following the recommended links, and imply that popularity of a video is one of the highly-impacted factors in YouTube recommender systems. Whether we can uncover the underlying reasons of links suggested by YouTube, namely, based on similarity or popularity or both, is an interesting question and may be addressed in our future work.

3.1.2 Pre-processing data

To Joseph: can you help me to work on this part? You can revise from your discussion of taking the log-form and put it here.

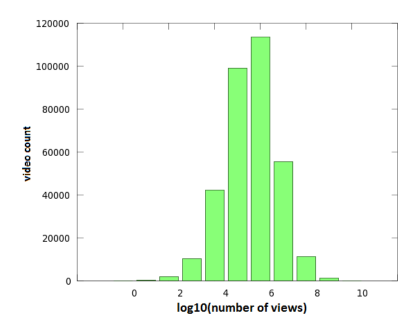


Figure 1: Histogram on the distribution of number of views (in log-scale).

3.1.3 Feature extraction

The first step is to build a dictionary mapping the uploader to the number of videos they have uploaded and the total number of views there videos have. We also take care to prevent "cheating": In order to ensure that our predictor has only such information as would be available before the video's publishing is ever used, we temporarily reduce these number of video-views and the total number of video uploads for the uploader according to the publish date of the video under current consideration.

We train a linear regression model for each of our three outputs on the following features:

- Many features extracted via a bag-of-words model on the title, using TF-IDF.
- The # of videos uploaded by the uploader prior to the current video's upload date.
- The total # of views for an uploader due to videos released prior to the current video's upload date.
- The fraction of the previous two features (the average number of views per video for videos uploaded by the same uploader prior to the current video's upload date).
- The runtime of the video, in seconds.
- The age of the video at the time of crawling, in days.

3.2 Evaluation Metrics

Three evaluation measures widely used to evaluate ranking approaches are 0-1 loss function, Area under Curve (AUC). **0-1 loss function** is the ratio of correctly ordered video pairs over total number of pairs in testing set.

$$0/1_{loss} = \sum_{(u,v)_{test}} \frac{1}{|(u,v)_{test}|} \mathbf{1}[\hat{Y}_{uv} - Y_{uv} == 0]$$
(6)

Since our label values in $\{0, 1\}$, we use **AUC Loss** as another ranking-based performance metric.

$$AUC_{loss} = 1 - AUC, (7)$$

where AUC is the area under the ROC curve.

3.3 Preliminary Results

Here we show some of our preliminary results using a simple linear regression.

4 Related work

- Local Collaborative Ranking [1]
- Logits model for sets of ranked items [2]
- AdaRank [3]

To be updated fully later with brief summary on each work

5 Conclusion

5.1 To-do list

There is one additional piece of information that we decided our crawler should collect, which still needs to be added: the number of subscribers for each user. Since this was not needed for our original proposal, we will need to go back and gather this information, which may take some time considering the vast quantity of videos crawled.

5.2 Stretch Goals

We certainly hope to attempt increasingly sophisticated learning techniques to reduce our loss as much as possible. Time allowing, there are also other interesting results we can persue. Chief among these in our mind is to make more time-dependent predictions. It may be, for example, that video A is very popular at first, but that video B maintains it's popularity better over time, eventually overtaking video A in terms of the numbers of views and of likes.

Acknowledgments

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References

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