Why Watching Movie Tweets Won't Tell the Whole Story?

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ABSTRACT

Data from Online Social Networks (OSNs) are providing analysts with an unprecedented access to public opinion on elections, news, movies, etc. However, caution must be taken to determine whether and how much of the opinion extracted from OSN user data is indeed reflective of the opinion of the larger online population. In this work we study this issue in the context of movie reviews on Twitter and compare the opinion of Twitter users with that of IMDb and Rotten Tomatoes. We introduce metrics to quantify how Twitter users can be characteristically different from general users, both in their rating and their relative preference for Oscar-nominated and non-nominated movies. We also investigate whether such data can truly predict a movie's box-office success.

Categories and Subject Descriptors

H.1.2 [Information Systems]: User/Machine Systems— Human factors; C.4 [Performance of Systems]: Measurement techniques; J.4 [Social and Behavioral Sciences]: [Psychology, Sociology]

General Terms

Measurements

Keywords

Information Dissemination, Movie Ratings

1. INTRODUCTION

Online social networks (OSN) provide a rich repository of public opinion that are being used to analyze trends and predict outcomes. But such practices have been criticized as it is unclear whether polling based on OSNs data can be extrapolated to the general population [2]. Motivated by this need to evaluate the "representativeness" of OSN data, we study movie reviews in Twitter and compare them with

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other online rating sites (e.g., IMDb and Rotten Tomatoes) by introducing the metrics of inferrability (\mathcal{I}) , positiveness (\mathcal{P}) , bias (\mathcal{B}) , and hype-approval (\mathcal{H}) .

Twitter is our choice for this study because marketers consider brand interaction and information dissemination as a major aspect of Twitter. The focus on movies in this paper is also driven by two key factors:

(a) *Level of Interest:* Movies tend to generate a high interest among Twitter users as well as in other online user populations (e.g., IMDb).

(b) *Timing:* We collected Twitter data during the Academy Awards season (the Oscars) to obtain a unique dataset to analyze characteristic differences between Twitter and IMDb or Rotten Tomatoes users in their reviews of Oscar-nominated versus non-nominated movies.

We collected data from Twitter between February and March 2012 and manually labeled 10K tweets as training data for a set of classifiers based on Support Vector Machines (SVMs). We focus on the following questions to investigate whether Twitter data are sufficiently representative and indicative of future outcomes:

• Are there more positive or negative reviews about movies on Twitter?

• Do users tweet before or after watching a movie?

• How does the proportion of positive to negative reviews on Twitter compare to those from other movie rating sites?

• Do the opinions of Twitter users about the Oscarnominated and non-nominated movies differ quantitatively from these other rating sites?

• Do greater hype and positive reviews on Twitter directly translate to a higher rating for the movie in other rating sites?

• How well do reviews on Twitter and other online rating sites correspond to box-office gains or losses?

The paper is organized as follows: Section 2 reviews related work. Section 3 discusses the data collection and classification techniques used. The results are reported in Section 4, followed by conclusions in Section 5.

2. RELATED WORK

This work complements earlier works in three related topics: (a) OSNs as a medium of information dissemination, (b) sentiments analysis, and (c) Twitter's role in predicting movies box-office.

Network Influence. Several works have reported on how OSN users promote viral information dissemination [11] and create powerful electronic "word-of-mouth" (WoM) effects [8] through tweets. [10, 13] study these tweets to iden-

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WOSN'12, August 17, 2012, Helsinki, Finland.

tify social interaction patterns, user behavior, and network growth. Instead, we focus on the sentiment expressed in these tweets on popular new movies and their ratings.

Sentiment Analysis & Box-office Forecasting. Researchers have mined Twitter to analyze public reaction to various events, from election debate performance [5] to movie box-office predictions on the release day [1]. In contrast, we improve on the training and classification techniques, and specifically focus on developing new metrics to ascertain whether opinions of Twitter users are sufficiently representative of the general online population of sites like IMDb and Rotten Tomatoes. Additionally, we also revisit the issue of how well factors like hype and satisfaction reported in the user tweets can be translated to online ratings and eventual box-office sales.

3. METHODOLOGY

3.1 Data Collection

From February 2 to March 12, we collected a set of 12 million tweets (world-wide) using the Twitter Streaming API¹. The tweets were collected by tracking keywords in the titles of 34 movies, which were either recently released (January earliest) or nominated for the Academy Awards 2012 (the Oscars). The details are listed in Table 1. To account for variations in how users mention movies, we chose keywords to be as short while representative as possible, by removing either symbols ("underworld awakening" for (2) and "extremely loud incredibly close" for (5)) or words ("ghost rider" for (32) and "journey 2" for (30)).

There were two limitations with the API. Firstly, the server imposes a rate limit and discards tweets when the limit is reached. Fortunately, the number of dropped tweets accounts for only less than 0.04% of all tweets, and rate limiting was observed only during the night of the Oscars award ceremony. The second problem is the API does not support exact keyword phrase matching. As a result we received many spurious tweets with keywords in the wrong order, e.g., tracking "the grey" returns the tweet "a grey cat in the box". To account for variations in spacing and punctuation, we used regular expressions to filter for movie titles, and after that we obtained a dataset of 1.77 million tweets.

On March 12, we also collected data from IMDb and Rotten Tomatoes for box office figures and the proportion of positive user ratings per movie.

Definition of a Positive Review or Rating. Users of the above two sites can post a numerical rating and/or a review for a movie. For the purpose of comparison, we only consider the numerical ratings, and use Rotten Tomatoes' definition of a "positive" rating as a binary classifier to convert the movie scores for comparison with the data from Twitter. Rotten Tomatoes defines a rating being positive when it is 3.5/5 or above, and the site also provides the proportion of positive user ratings. For IMDb, we use the comparable definition of a positive rating as one of 7/10or above. This is a reasonable choice as the scores from these two rating scales have a very high level of mutual information as shown later in Table 5 (\mathcal{I} metric for Rotten Tomatoes-IMDb of 0.65 for Oscar-nominated and 0.76 for newly released). The proportion of positive user ratings in IMDb is calculated over the per-movie rating distribu-

ID	Movie Title ²	Category ³
1	The Grey	Ī
2	Underworld: Awakening	Ι
3	Red Tails	Ι
4	Man on a Ledge	Ι
5	Extremely Loud & Incredibly Close	Ι
6	Contraband	Ι
7	The Descendants	Ι
8	Haywire	Ι
9	The Woman in Black	Ι
10	Chronicle	Ι
11	Big Miracle	Ι
12	The Innkeepers	Ι
13	Kill List	Ι
14	W.E.	Ι
15	The Iron Lady	II
16	The Artist	II
17	The Help	II
18	Hugo	II
19	Midnight in Paris	II
20	Moneyball	II
21	The Tree of Life	II
22	War Horse	II
23	A Cat in Paris	II
24	Chico & Rita	II
25	Kung Fu Panda 2	II
26	Puss in Boots	II
27	Rango	II
28	The Vow	III
29	Safe House	III
30	Journey 2: The Mysterious Island	III
31	Star Wars I: The Phantom Menace	III
32	Ghost Rider: Spirit of Vengeance	III
33	This Means War	III
34	The Secret World of Arrietty	III

Table 1: List of movies tracked (Ref. footnotes 2,3).

tions provided in their website. We note that these movie ratings come from a significant online population; thousands of ratings were recorded per movie for less popular movies, while the number of ratings reached hundreds of thousands for popular ones.

3.2 Tweet Training & Classification

We classify tweets by relevance, sentiment and temporal context as defined in Table 2.

We highlight several design challenges before describing the implementation. Some of the movies we tracked have terse titles with common words (*The Help, The Grey*), and as a result many tweets are irrelevant even though they contain the titles, e.g., "thanks for the help". Another difficulty is the large number of non-English tweets. Presently we treat them as irrelevant, but we intend to include them in future work. Lastly, both movie reviews and online social media have their specific vocabulary, e.g., "sick" being used to describe a movie in a positive sense, and this can make lexicon-based approaches common in the sentiment analysis literature [14] unsuitable.

To filter irrelevant and non-English tweets while accounting for Twitter-movie-specific language, we decided to take a supervised machine learning approach for tweet classification, i.e., learn by example. In particular, for each of the three meta-classes we train one classifier based on SVMs.

15 after Valentine's Day.

¹https://dev.twitter.com/docs/streaming-api

²Bold indicates the movie was nominated for the Academy Awards for Best Picture or Best Animated Feature Film. ³Trending category: (I) trending as of Feb 2; (II) trending as of Feb 7 after Oscars nomination; (III) trending as of Feb

Class	Definition	Example
Relevance		
Irrelevant (\mathbf{I})	Non-English (possibly relevant), or irrelevant from the context	"thanks for the help"
\mathbf{R} elevant (\mathbf{R})	Otherwise	"watched The Help"
Sentiment		
Negative (N)	Contains any negative comment	"liked the movie, but don't like how it ended"
P ositive (\mathbf{P})	Unanimously and unambiguously positive	"the movie was awesome!"
$\mathbf{M}_{\text{ention}} (\mathbf{M})$	Otherwise	"the movie was about wolves"
Temporal Context		
After (\mathbf{A})	After watching as inferred from context	"had a good time watching the movie"
Before (B)	Before watching movie	"can't wait to see the movie!"
Current (C)	Tweeted when person was already inside the cinema	"at cinema about to watch the movie"
D on't know (\mathbf{D})	Otherwise	"have you seen the movie?"

Table 2: Definition of tweet classes.

Preprocessing. For each tweet, we remove usernames, and convert tokens that contain useful information, including: (1) '!' and '?', (2) emoticons, (3) URLs (probably promotional tweets without sentiment) and (4) isolated @ signs (to indicate presence at a physical location) to their corresponding meta-words (e.g., a '!' is converted to "exclmark"). This conversion is necessary because non-alphanumeric characters are filtered in the next processing step, and we would also like to account for variations of the same token, e.g., a smiley being ":-)" or ":)". We decided not to filter movie titles in tweets because they carry useful information for classification. For example, the genre of a movie (e.g., comedy vs horror) strongly impacts the choice of words for expressing positive/negative sentiment.

Feature Vector Conversion. Using the MALLET toolkit [12], a preprocessed tweet is converted to a binary feature vector, such that an element is 1 if and only if the corresponding word or meta-word from the previous step exists in the text. We did not employ a stopword list as opposed to usual practice, because many commonly filtered words like "the" are common in movie titles.

Training and Classification. We randomly sampled 10,975 *non-repeated* tweets and labeled them according to the classification in Table 2. Then we implemented and trained the three classifiers with SVM^{light} [9] and its multiclass variant [4]. Training the relevance classifier was done on all the 10,975 manually labeled tweets, and training the remaining two classifiers was done only on the subset of tweets that were manually labeled as relevant. Finally, we use them to classify the remaining 1.7 million unlabeled tweets. We did not remove retweets from our study because a person forwarding (retweeting) a tweet indicates that he or she implicitly agrees the original tweet, and hence we treat them as valid ratings.

We compare our classifiers with three baseline classifiers: a random one that assigns a class uniformly at random, a majority one that assigns to each tweet the most represented class in the training set, and the Naive Bayes classifier implemented in MALLET. Evaluation was done using 10-fold cross validation using the accuracy rate (the ratio of the number of correctly classified tweets to the total number), and the balanced accuracy rate (the average of accuracy rates per class or equivalent to 1 - BER in [6]) to account for the possibility of classes being imbalanced. The results in Table 3 indicate that our SVM-based classifiers outperform the baselines by a significant margin.

	Relevance	Sentiment	Timing
Random	0.5(0.5)	0.33(0.33)	0.25(0.25)
Majority	0.52(0.5)	0.55(0.33)	0.34(0.25)
Naive Bayes	0.89(0.89)	0.74(0.57)	0.73(0.69)
SVM	0.93(0.93)	0.78(0.67)	0.78(0.78)

Table 3: Comparison of tweet classifiers. Numbers in parentheses are balanced accuracy rates.

	Ν	Р	М
A	0.045	0.13	0.12
B	0.011	0.17	0.17
C	0.0019	0.019	0.090
D	0.0097	0.034	0.20

Table 4: Fraction of tweets in joint-classes.

4. DATA ANALYSIS

In this section, we analyze the Twitter user data to characterize whether they are sufficiently representative of the general online population. In particular, we compare the proportion of positive and negative tweets to the ratings of movies in Rotten Tomatoes and IMDb. We introduce metrics to quantitatively characterize how different Twitter user reviews were from these other sites, and analyze the relationship to box-office sales.

4.1 Movie Review Statistics

Out of the 1.77M tweets, 51% of them are classified as irrelevant, and we focus on the remaining 49% in the remaining of this paper. We use the tweet classification of Table 2 to infer the temporal context of user tweets. Figure 1(a) shows that a large proportion of tweets about popular movies are made before watching the movie, e.g., *The Women In Black* (9), *Chronicle* (10), *The Vow* (28), etc. Moreover, as shown in Figure 1(b), most tweets are helpful in publicizing the movies (i.e., Word of Mouth) as they often mention screening venues (theaters) and contain positive opinions. Table 4 shows the joint tweet distribution by sentiment and temporal context. If a person tweets before or after watching, the tweet is likely positive. Tweets sent current to watching are mostly neutral "check-in's" using location-based social networking services.

We manually inspect the time series and the actual contents of tweets. For new and popular movies, we find a large number of mentions in which tweeters seeked advice, which spanned a few weeks as the movies were screened. On the other hand, for Oscar-nominated movies the high activity of tweeting was concentrated around the time of the awards ceremony, and the attention decayed quickly afterwards. A



Figure 1: Count of tweets (a) by temporal context, (b) by sentiment, and (c) P/N ratio of movies.

more detailed study of the time series will be the focus of a future paper.

Analyzing the impact of positive and negative online reviews is an important topic for both networking and marketing communities. Product ratings on sites like Amazon typically have a large number of very high and very low scores, which create J-shaped histograms over the rating scale [7]. This is attributed to the "brag-and-moan" phenomenon among reviewers. But researchers have also suggested that due to risk-averseness among consumers, negative reviews tend to have a higher impact than positive reviews. However, the impact of these negative reviews can be greatly diminished if they are vastly outnumbered by positive reviews. Hence, it is important to examine whether positive reviews dominate in proportion to negative reviews on OSNs like Twitter.

Figure 1(c) shows that the number of positive reviews on Twitter indeed exceeds the number of negative reviews by a large margin for almost all the movies tracked. Such a large positive bias may be due to the psychology of cultivating a positive, optimistic and helpful image among their followers. This observation holds some promising implication in developing general marketing strategies for sellers and distributors. For example, instead of focusing on reducing the negative reviews from a few dissatisfied customers, it may be better to focus on enhancing the already high proportion of positive reviews on OSNs and use virality effects to influence consumers.



Figure 2: Cross-comparison of positive rating proportions on Rotten Tomatoes and IMDb.

4.2 Movie Preferences of Twitter Users

In this section we compare the proportions of positive to negative user reviews/ratings in Twitter, IMDb and Rotten Tomatoes. In Twitter, a positive review is a tweet in class AP, and a negative review is a tweet in class AN. Thus the proportion of positive to negative reviews in Twitter is the ratio $\frac{AP}{AP+AN}$. Our stringent definition of a tweet being positive, i.e., not containing *any* negative comment, makes the ratio an underestimate of the actual proportion, and as we will see, can only strengthen our results. We also contrast our definition to existing work on sentiment analysis, which can only identify the ratio $\frac{P}{P+N}$ and is likely to overestimate the proportion of positive reviews because of the dominance of positive tweets.

Qualitative Results. Figures 3(a) to 3(d) show the scatter plots of the proportions of positive reviews/ratings across Twitter, IMDb and Rotten Tomatoes. The dotted lines in the plots make an angle $\pi/4$ (in radians) with the x-axis and indicate the location the proportion being the same in Twitter or IMDb/Rotten Tomatoes, i.e., if a datapoint is above the line, then users in IMDb/Rotten Tomatoes are more positive than those in Twitter on a certain movie, and vice versa. For new movies, Figures 3(a) and 3(b) show that most of the datapoints are below the dotted lines, which means users in Twitter are in general more positive towards the movies considered⁴.

Figures 2(a) and 2(b) show the proportions of positive ratings across IMDb and Rotten Tomatoes match quite closely, regardless of the type (newly released or Oscar-nominated).

Quantitative Results. Here we introduce a set of three metrics $(\mathcal{P}, \mathcal{B}, \mathcal{I})$ to quantify the discrepancy across two sets of positive review/rating proportions. Let n be the number of movies considered, x_i be the positive proportion for the *i*-th movie in Twitter, and y_i be that in IMDb or Rotten Tomatoes. The metrics $\mathcal{P} \in [0, 1]$ and $\mathcal{B} \in [-1, 1]$ are defined using the median proportion (x^*, y^*) , where $x^* = \text{median}\{x_1, \ldots, x_n\}$ and $y^* = \text{median}\{y_1, \ldots, y_n\}$. Then we have

$$\mathcal{P} = \frac{x^* + y^*}{2},$$
$$\mathcal{B} = 1 - \tan^{-1} \left(\frac{y^*}{x^*}\right) / \frac{\pi}{4}$$

 \mathcal{P} is the **Positiveness** of the combined population of Twitter and IMDb/Rotten Tomatoes users in terms of the median (x^*, y^*) . \mathcal{B} is the **Bias** in positiveness of Twitter

⁴Recall the ratio $\frac{AP}{AP+AN}$ is an underestimate of the actual proportion for Twitter, so the datapoints should be even further below the dotted lines, and our results still hold.



Figure 3: (a) and (b) show that the new movies score more positively from Twitter users than the general population of IMDb and Rotten Tomatoes, and (c) and (d) show that the Oscar-nominated movies generally score more positively in IMDb and Rotten Tomatoes than from Twitter users.

Comparison	\mathcal{P}	\mathcal{B}	\mathcal{I}
Twitter-RT Oscars	0.79	-0.024	0.56
Twitter-IMDb Oscars	0.79	-0.024	0.42
RT-IMDb Oscars	0.80	0.00	0.65
Twitter-RT Newly Released	0.69	0.13	0.67
Twitter-IMDb Newly Released	0.73	0.064	0.52
RT-IMDb Newly Released	0.66	-0.063	0.76

Table 5: Summary metrics.

users over IMDb/Rotten Tomatoes as the distance between the median and the $\pi/4$ line.

The metric \mathcal{I} applies the notion of *mutual information* from information theory [3]. Let the interval [0, 1] be divided into *m* subintervals: $b_1 = [0, a_1], b_2 = (a_1, a_2], \ldots, b_m = (a_m, 1]$. Then \mathcal{I} is defined as

$$\mathcal{I} = \sum_{i=1}^{m} \sum_{j=1}^{m} p_{XY}(i,j) \log_2 \frac{p_{XY}(i,j)}{p_X(i)p_Y(j)},$$

where $p_X(i) = \#\{(x_k, y_k) : x_k \in b_i\}/n$
 $p_Y(j) = \#\{(x_k, y_k) : y_k \in b_j\}/n$
 $p_{XY}(i,j) = \#\{(x_k, y_k) : x_k \in b_i, y_k \in b_j\}/n.$

As a measure of distance between two distributions, \mathcal{I} quantifies the **Inferrability** across different sets of reviews, i.e., if one knows the average rating for a movie in Twitter, how accurately he/she can use it to predict the average rating on IMDb. This is intrinsically related to the spread of datapoints in the scatter plots. For example, if there are many movies with x_i in some small range but at the same time they have very different y_i , knowing a movie to have x_i in that range does not help much in predicting its y_i value.

We compute the three metrics for the six pairs of ratings with results shown in Table 5 (\mathcal{I} is computed by dividing [0,1] into ten equal-sized subintervals). The metrics capture what we can observe from the scatter plots more concisely: (1) Oscar-nominated movies have higher overall ratings (higher \mathcal{P}), and (2) Twitter users are more positive towards newly released movies ($\mathcal{B} > 0$). More importantly, ratings on Rotten Tomatoes and IMDb match more closely according to the \mathcal{I} metric.

4.3 Can Twitter Hype predict Movie Ratings?

IMDb and Rotten Tomatoes' user ratings 5 are often used as a predictors of a movie's quality and box-office poten-

tial. With the ready availability of OSN user opinion as poll data, researchers have proposed using pre-release "hype" on Twitter, measured by the number of tweets about a movie before its release, to estimate the opening day box-office [1]. We extend this notion of hype to a more generic metric of *hype-approval factor* to study how well such pre- and post-release hype on Twitter correspond to a movie's eventual ratings from the general population on IMDb and Rotten Tomatoes.

Given our ability to classify positive tweets into those that were made before watching (i.e., in hype) and after watching (i.e., in approval) a movie, we can measure their ratio as the **hype-approval factor**⁶, \mathcal{H} :

$$\mathcal{H} = \frac{BP}{AP} = \frac{\# Positive \ tweets \ before \ watching}{\# Positive \ tweets \ after \ watching}.$$

Using tweets collected over a period of time (e.g., a month), if the ratio of $\frac{BP}{AP} \approx 1$, then it indicates that the movie lived well up to its hype. A ratio less than 1 indicates that a movie generated much less hype than its post-release audience approval, while a ratio greater than 1 is indicative of a high hype that may be further heightened by audience approval over time.

Figure 4(a) (Figure 4(b))⁷ shows the relationship between the fraction of positive ratings for different movies from IMDb and Rotten Tomatoes users versus their Twitter hypeapproval factor, \mathcal{H} (hype count, BP). From these plots, we see that for either metric, there are several movies with low $\frac{BP}{AP}$ (and low BP) that get very high scores in both IMDb and Rotten tomatoes (e.g., *Chronicle* (10), *The Secret World* of Arrietty (34)). On the other hand, some movies that enjoy a higher $\frac{BP}{AP}$ (and/or high BP) in Twitter can get lower ratings from the general population (e.g., *The Vow* (28)).

This reaffirms the observation from Figures 3(a) to 3(d) that we need to be cautious in drawing conclusions about a movie's success from observed Twitter trends. Even accounting for the hype and the approval level in Twitter may be insufficient to predict a movie's rating from the general online population.

⁵For a fair comparison, we exclude scores from movie critics.

⁶An alternative metric $\frac{BP}{BP+AP}$ can be used when AP = 0, which also gives qualitatively similar results on our dataset. But such a normalization obscures the true magnitude of the hype when BP is much greater than AP.

 $^{^7\}mathrm{In}$ order to have sufficient datapoints across all movies, for these two figures and Figure 5, we track tweets from the week after release.



Figure 4: Fraction of positive ratings from IMDb and Rotten Tomato versus (a) hype-approval factor, \mathcal{H} , and (b) hype, BP, in Twitter.

Box-office Gains: Twitter Hype-4.4 satisfaction or IMDb Ratings?

Earlier works [1] have reported that a higher number of positive tweets or "hype" about a movie on Twitter directly translates into higher box-office sales on the opening day. However, whether a good box-office sale is sustained or not also depends on the amount of positive tweets made by satisfied Twitter users after watching the movie (i.e., AP tweets), which in turn can induce more hype (i.e., BP tweets). We show in Figure 4(a) that a high (low) $\frac{BP}{AP}$ ratio does not necessarily correspond to a high (low) rating for a movie in the other sites, and hence, it is of interest to explore whether such scores are any good indicators of a movie's eventual box-office.

Figure 5 shows the classification of the movies listed in Table 1 by their Twitter's $\frac{BP}{AP}$ ratio in the first level, by their IMDb scores in the second level, and finally by their box-office figures from IMDb. Roughly speaking, a boxoffice earning of \$50 million is taken as a standard valuation for financial success, although the key observations reported below will hold for any amount between \$20 million to \$60 million box-office for the given list of movies. The figure highlights a few interesting outcomes:

(a) Even if a movie has $\frac{BP}{AP} < 1$ (low hype-approval) and *IMDb rating* < 0.7 (low-score), it can still become fi-

nancially successful (e.g., *Journey* 2 (30)). (b) Movies that have $\frac{BP}{AP} < 1$ (low hype-approval) but *IMDb* rating > 0.7 (high-score), or $\frac{BP}{AP}$ > 1 (high hype-approval) but *IMDb* rating < 0.7 (low-score), can be financially either successful or unsuccessful.

(c) None of the movies with $\frac{BP}{AP} > 1$ and IMDbrating > 0.7 have a box-office success of less than \$50M.

In other words, a high score on IMDb, complemented with a high hype-approval factor in Twitter, can be indicative of financial success, but otherwise marketers need to be careful about drawing conclusions regarding the net box-office outcome for a movie.

CONCLUSIONS 5.

This paper presents a study that compares data from Twitter to other online user populations. We show that Twitter users are more positive in their reviews across most movies in comparison to other rating sites. Moreover, compared to IMDb and Rotten Tomatoes users, the computed scores from Twitter users are slightly less positive for the Oscar-nominated best films but more positive for nonnominated films, which we quantify by introducing three



Figure 5: Relationship between IMDb ratings, Twitter review scores, and Box-office outcomes.

metrics $\mathcal{P}, \mathcal{B}, \text{ and } \mathcal{I}, \text{ which together capture the "bias" ob$ served among Twitter users. We also introduce a hypeapproval metric \mathcal{H} , measured as a ratio of the total number of positive tweets the users make before and after watching a movie, and relate it with the ratings for the movie on IMDb or Rotten Tomatoes. Finally, we show that scores computed from Twitter reviews and other online sites do not necessarily translate into predictable box-office.

ACKNOWLEDGMENTS 6.

This work was in part supported by an NSF NetSE grant and an ARO MURI grant.

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