Inferring latent attributes of an Indian Twitter user using celebrities and class influencers

Puneet Singh Ludu
State University of New York
Buffalo, New York
pludu@buffalo.edu

ABSTRACT
In this paper we try to classify a user into three categories: “Gender”, “Age” and “Political Affiliation” with an application to Indian Twitter users. Our approach automatically predicts these attributes by leveraging observable information such as the tweet behavior, linguistic content of the user’s Twitter feed and the celebrities followed by the user. This paper would also use a novel feature that we would define in this paper as “class influencers”. Class influencers are the twitter users which influence a particular class so much that, they themselves can be used as a discriminative feature.

Our approach first extracts the linguistic content based features using LIWC dictionary. Then we derive features like smiley types, smiley count, tweet frequency, night-time tweet frequency, etc. We have also derived celebrity based feature, like age, genre, gender (using Wikipedia and Freebase) of the celebrities a user is following. Finally, we refine the results using class influencers. Results show that rich linguistic features combined with popular neighborhood and influencers prove valuables and promising for additional user classification needs.

Keywords
Social Information retrieval, Twitter, Social media

1. INTRODUCTION
Twitter a micro-blogging site, have become an integral part of the life of millions of users. People use it to communicate with friends, family or acquaintances. With the increase in the number of users, demand for analytics on this data is also growing. Twitter does not store gender, age, ethnicity or political interests of a user. These attributes of a user could be useful both for user experience as well as for consumption by brands in their social analytics.

In this work we address the task of user “Gender”, “Age” and “Political Affiliation” classification, by leveraging observable information such as the tweet behavior, linguistic content of the user’s Twitter feed, the celebrities followed by the user and the class influencers it is influenced with.

Main contributions of this work are following:

- It uses some new linguistic content based features, which were not used by state-of-the-art, particularly on Twitter data.
- It describes set of popular(celebrity) neighborhood based features such as age, gender and occupational area of the celebrity.
- It elaborates and defines a completely new feature “class influencers”, who have shown some promising improvements in the accuracy of our results.
- It reports that using combination of these features can perform better than various state-of-the-art techniques, and especially extraction of better popular network based features demands further investigation.

The paper is organized as follows. Section 2 introduces relevant and related work on user profiling for social media, Twitter user attribute detection and topic models for Twitter. Section 3 describes the datasets we have used or created. Section 4 explains methodology we followed to clean and process the datasets, while Section 5 explains in detail use of various features and the intuition behind their usage. Section 6 describes results produced in different configurations. Finally, Section 7 draws final conclusions and outline future work.
2. BACKGROUND AND RELATED WORK
Inferring attributes of social media users is a growing area of interest, there have been many recent attempts to predict various hidden attributes of a user. Several of the recent works were focused on predicting ethnicity (Rao et al., 2011; Pennacchiotti and Popescu, 2011), age (Schler et al., 2006; Rosenthal and McKeown, 2011; Nguyen et al., 2011; Al Zamal et al., 2012), gender (Rao et al., 2010; Burger et al., 2011; Liu and Ruths, 2013; Al Zamal et al., 2012), Interests (Lim and Datta, 2013), personality (Argamon et al., 2005; Schwartz et al., 2013) etc.

Most of the datasets prepared in these approaches were hand annotated, cherry picked or attributes are identified by the user itself. Also many of the datasets were limited to very broad attribute categories, such as age below 23 as attribute young and above 25 as old. Rao et al. (2011) used linguistic features to predict ethnicity and gender of Facebook users. Using a very limited training data, they tried to evaluate fine grained ethnicity classes of Nigeria. Social or Network based features were first used by Pennacchiotti and Popescu (2011); they tried to predict if a Twitter user is African-American or not.

As preparing a good dataset is a big challenge, Schwartz et al. (2013) tried to explore this area and collected Facebook profiles labeled with personality type, gender, and age by administering a survey of users embedded in a personality test application. Al Zamal et al. (2012) explored into social features by exploring homophily based features; such as using linguistic features of n-most-popular friends of a user on Twitter. Lim and Datta (2013) presented a novel approach for classifying user interests for e.g. Food, Politics, Charity etc. using celebrity(popular users) followed by a Twitter user.

Some limitations of these approaches are as follows:

- Many people do not use their real names on Twitter.
- Many languages contain unisex names.
- Homophily alone is not always a good measure to make predictions about a twitter user.

3. DATASETS
In order to collect the datasets, it was necessary to decide on the contrasting labels (for e.g “male” and “female”) that would be used and identify users that could be reliably assigned one label or the other.

In this paper we have prepared our own dataset of Indian twitter users using similar methodology used by Al Zamal et al. (2012) for data collection. It must be noted that Twitter has many bot accounts that influence current twitter trends. Since it is hard to identify these accounts, we did not incorporate them in our datasets.

3.1 Gender Dataset
Zamal’s et al. used a technique proposed in Mislove et al. (2011), which used users who had their first full and last names on Twitter; also their first name was one of the top 100 most common names on record with US social security department for baby boys/girls born in the year 2011. We have used both names as well as profile picture as identifier for Indian users, we collected various Indian name informations from online sources such as http://www.bachpan.com/. A total of 151 male and 149 female labeled users were collected.

3.2 Age Dataset
In this paper for the “Age” dataset we broke up the data into three classes young (18-23), Middle aged (25+), Old (35+). For age identification we mostly relied on the profile pictures of the user. While most of the profile pictures could easily be tagged to one of the class, it must be noted that, there were about 37 users which had ambiguous pictures and thus their classes may have been marked wrong. Also, this data set was prepared with an assumption that twitter users use their latest pictures, which may not be true for some of the users. We also tried to indentify age of the users based on their descriptions. A total of 340 users were collected, 139 young, 114 middle aged and 87 old.

3.3 Political Affiliations Dataset
To collect political affiliation, we restricted ourselves to only two categories which were most prominent on twitter, Bharatiya Janta Party (BJP; Centre left) and Aam Aadmi Party (AAP; Centre right). It was easier to collect this data as generally users were very open in their support for either of the categories. We were able to collect 200 Twitter users for this dataset, out of which 100 were BJP supporters and 100 were AAP supporters.

3.4 Class influencer datasets
We extracted Top-K class influencers for each class by extracting most commonly followed twitter users. These class influencers were generally celebrities/famous personality which attracted a particular class more than the other.

3.5 Popular neighborhood Dataset
We have also created a dataset of the popular neighborhood or so called celebrity users followed by these users. Here, we define celebrities(popular users) as users with more than 10,000 followers or who have been verified by Twitter itself, as was defined by Lim and Datta (2013). Out of 245,547 distinct users followed by the users mentioned in subsection 3.1, 3.2 and 3.3 , we were left with 9,366 popular users. Once we had the list of these celebrity users we extracted various features which we would discuss in section 5.

4. METHODOLOGY

![Figure 1: The approach followed for the analysis of the data](image-url)

The initial results of applying user tweets based classification did not seem very promising, a closer examination revealed that the problem was in the quality of the Tweet text.
Since the text in this domain comes from Short messages, and the messages often contain various abbreviations, and are rife with spelling errors. Thus, to deal with this, we implemented a process to auto-correct words that are greater than 3 letters in length as suggested by Prem Melville et al. (2013). This process leveraged a combination of Philips' metaphone algorithm and string-edit(TextBrew) distance for spell-correction; in addition to a general-purpose English dictionary, we used dictionary for Twitter short hands, for e.g. “dk” would be mapped to “I don’t know”. As seen on Twitter many people use a lot of camel-casing especially while using hashtags, we tried to clean such camel-cases, for e.g. “#BestDayEver” would be cleaned as “Best Day Ever”. It must be noted that however we cleaned the data but we kept some information from the short message intact. This information proves to be useful for extracting features like, “Smilies”, “Hashtags”, “Mentions”, “Retweets”, “Punctuation usage” etc.

Figure 2: High level view of tweet based features extraction

5. FEATURES

Previous works in this area have already explored some general lexicon features based on tweet text for e.g. K-top words used by each class. In this paper we have not used these features, instead we used LIWC 2007 dictionary for extracting lexicon features. With LIWC based lexicon features we got almost 3% gain in accuracy compared to state-of-the-art lexicon features as shown in Section 6. We will now discuss all the features used in this paper for predicting gender of Twitter user.

5.1 Tweet behavior based features

Tweeting behavior can be a good parameter to distinguish between male and female, we have used almost all the features used by state-of-the-art.

5.1.1 Tweet Frequency

Let’s say number of tweets extracted for a user be $N$ (in this paper we used $N=1000$) and chronological difference in days between first and last tweet be $C$, then “tweet frequency” is defined as

$$TF = \frac{N}{C}$$  \hspace{0.5cm} (1)

According to a study done by www.beevolve.com on 36 million twitter users in 2012, it was found that on average female users tend to tweet more often than male counterparts.

5.1.2 Hashtag Frequency

Let $T_h$ be the total number of hashtags used by a user, then “hashtag frequency” is defined as

$$HF = \frac{T_h}{C}$$  \hspace{0.5cm} (2)

5.1.3 Average Tweet Length

“Average Tweet Length” $TL$ represents the average length of tweets. Here, $TL$ is defined as

$$TL = \frac{\sum_{i=0}^{RecentN} Length(tweet_i)}{N}$$  \hspace{0.5cm} (3)

5.1.4 Retweet Frequency

Let $T_r$ be the total number of tweets retweeted by a user, then “retweet frequency” is defined as (Rao et al. 2010):

$$RF = \frac{T_r}{C}$$  \hspace{0.5cm} (4)

5.1.5 Followers to following ratio

The ratio between number of followers and number of friends has been used as a measure of a user’s tendency towards producing vs. consuming information on Twitter (Rao et al. 2010).

5.1.6 Celebrity following tendency

Let $T_p$ be the total number of celebrities or popular users followed by a user and $T_f$ be the total number , then ‘celebrity following tendency” is defined as

$$CT = \frac{T_p}{C}$$  \hspace{0.5cm} (5)

5.1.7 Top-K Words and Hashtags

We have used top-K words/hashtags which are most differentiating words used by each labeled group were included as individual features (Zamal et al. 2012; Pennacchiotti and Popescu 2011; Rustagi et al. 2009; Burger, Henderson, and Zarrella 2011).

5.1.8 Other features

Following are some of the other features we extracted from a users Twitter timeline:

- Punctuation usage frequency
- Smilie usage frequency
- Link posting tendency
- Photo posting tendency
5.2 Linguistic content based features
Linguistic content information encapsulates the main topics of interest to the user as well as the user’s lexical usage. In a study done by www.beevolve.com (2012), Female users talk more about family and fashion whereas the Twitter male users prefer technology, sports and entrepreneurship. We explored a wide variety of linguistic content features using LIWC\(^1\) 2007 dictionary, as detailed below.

5.2.1 Count of I, we, you, he-she and they words
According to David Bamman et al. (2014), female Twitter user tend to use more personal diary writing style, where they might use more I and he-she references.

5.2.2 Parts of Speech
Pronouns are generally associated with female authors (David Bamman et al., 2014), Conjunction such as and were associated with female authors. Other parts of speech such as articles, determiners or prepositions showed low gender association.

5.2.3 Emotions and Emoticons
Emotional terms such as sad, love, glad, etc. are more associated with female authors, while female author show more associativity with emotionally neutral sentences (David Bamman et al., 2014).

We have also used Emoticons such as :-) , <3 etc. and their unicode counterparts. Emoticons tend to have more associativity with female authors. We have divided emoticons into five categories:
- Happy
- Sad
- Indifferent
- Naughty
- Love

5.2.4 Categorical words
Words related to Health, Money, Achievement, Society, Family etc. can be a good indicator for predicting gender of a twitter users. As shown in many studies words related to “Money” and “Finance” are often used by male authors, while words related to “Family”, “Kinship” and “Society” are more often used by female authors on Twitter. Similarly “Swear” words are more often used by male authors rather than female authors (David Bamman et al., 2014; www.beevolve.com, 2012). In this papers we have used 50 such categories, each as one feature.

In total we are using 64 different Linguistic content based features.

\(\text{Table 1: Some of the categories and their known associativity with gender and age of user (David Bamman et al., 2014)}\)

<table>
<thead>
<tr>
<th>Categories</th>
<th>Associativity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pronouns</td>
<td>Female</td>
</tr>
<tr>
<td>Emotion terms</td>
<td>Female</td>
</tr>
<tr>
<td>Kinship terms</td>
<td>Female</td>
</tr>
<tr>
<td>CMC words (lol, omg)</td>
<td>Female, Young</td>
</tr>
<tr>
<td>Numbers</td>
<td>Male</td>
</tr>
<tr>
<td>Technology words</td>
<td>Male, Middle aged</td>
</tr>
<tr>
<td>Swear words</td>
<td>Male, Young/Middle aged</td>
</tr>
<tr>
<td>Assent</td>
<td>Female</td>
</tr>
<tr>
<td>Emoticons</td>
<td>Female, Young/Middle aged</td>
</tr>
<tr>
<td>Hesitation</td>
<td>Female</td>
</tr>
</tbody>
</table>

5.3 Popular neighborhood based features
As we have already defined “popular neighborhood” or “celebrity users” as those users who are followed by any of the 265 users in our dataset having either (1) more than 10,000 followers or (2) are verified users\(^2\). Popular users (celebrities) use their actual name on Twitter and it is feasible to extract their features from websites like Wikipedia and Freebase. This gives us an opportunity to leverage principle of homophilic association (in Twitter, a user can exercise greater selectivity over who she follows than who follows her) with greater accuracy in extracting neighborhood features.

In the following subsections we would discuss our intuition behind each “popular neighborhood based feature” we have chosen and how we extracted those features.

5.3.1 Age of celebrity
We have used 5 categories(each as a feature) for a celebrity users age
- age < 23 years
- 23<age<30
- 30<age<40
- 40<age<50
- 50<age

for e.g. Justin Bieber would be of “age<23” category. The basic intuition behind taking celebrity age as feature for predicting gender is, number of female users under age 30 years on Twitter outnumbered males under age 30, this gap even widens under age 20. Concept of homophilic association suggests that users of same age category tend to follow each other more. Thus, probability of female following celebrities under age 23 years would be more than male. We used Wikipedia to extract age of the celebrity.

5.3.2 Gender of celebrity
It has been discussed by Bill Heil et al. (2009), that an average man is almost twice more likely to follow another man than a woman. We have used “male” and “female” category of celebrity as feature for e.g. Sachin Tendulkar

\(^1\) Linguistic Inquiry and Word Count (LIWC) is a text analysis software program designed by James W. Pennebaker, Roger J. Booth, and Martha E. Francis. LIWC calculates the degree to which people use different categories of words across a wide array of texts, including emails, speeches, poems, or transcribed daily speech.

\(^2\) In June 2008, Twitter launched a verification program, allowing celebrities, brands, businesses and public figures to get their accounts verified, there are currently approximately 92,000 Verified users on Twitter.
would be categorized as male), and ignored gender neutral Twitter users such as Brand and Business accounts.

<table>
<thead>
<tr>
<th></th>
<th>a female</th>
<th>a male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female follows</td>
<td>44%</td>
<td>56%</td>
</tr>
<tr>
<td>Male follows</td>
<td>35%</td>
<td>65%</td>
</tr>
</tbody>
</table>

Table 2: Tendency of male and female following other male and female (Bill Heil et al., 2009)

Since it is almost impossible to find gender of the complete neighborhood of a user, we have used just popular neighborhood. We extracted gender of a celebrity using Wikipedia by counting he, she, her, his, him etc. references on that celebrities page.

5.3.3 Celebrities “famous for”

Work of Lim and Datta (2012) suggests that celebrities represent an interest category, and they leveraged these interests to discover communities who follow specific interests on Twitter. In this paper we have also used similar categories to find interests of a user using the kind of celebrity they follow. We have used followed following categories each as one feature.

“famous for” Categories of celebrities
- Acting
- Entertainment
- Writing
- Politics
- Science & Technology
- Social
- Miscellaneous
- Art
- Entrepreneur
- Music
- Religious
- Security
- Sports

According to a study conducted by www.beevolve.com on 36 million twitter users, it was found that some of the broad categories were more distinctive then other. And these are of interests could be used predict gender and other attributes of a user.

5.4 Class Influencers

In this section we would define and elaborate more on how to extract such users and how to use them as feature. It must be noted that these influencers are different than the influencers defined by Watts and Dodds(2007). They defined Influencers as opinion leaders, “the individuals who were likely to influence other persons in their immediate environment,”.

5.4.1 Definition

Influencers on Twitter are the users who have tendency to attract a particular community of users, generally influencers have a large audience, and whose audience pays attention to what they have to say. In this paper “Class Influencers” are the users who influence one class more than the other.

For example, twitter handle ‘MissMalini’ is more popular among Indian girls, and is followed by about 350,000 followers. during our experiments we found that MissMalini is being followed by 10% of users from our gender dataset while 75% of her followers are female.

Similarly, Alia bhatt’s twitter handle ‘aliaa08’ was followed by 15% of the users from our age dataset and 55% of those users were of the age 23 i.e. young while only 25% and 20% were from middle aged and old categories respectively. Political affiliation had clearer distinction of such users. For example, Asmakhan Pathan, one of BJP’s state level member is famous amongst BJP supporters while is not followed by much of AAP supporters.

5.4.2 Extraction

To find out “Class influencers” we first extracted all the twitter users followed by the users in our datasets. We then filtered all the users who were followed by more than 5% of the total users in dataset. We further filtered these uses based on the bias in their following i.e. a user can only be class influencer if it shows 70% bias towards a particular class (for binary classes) and 50% bias (for 3 classes). We then use only top-K influencers for each class, each influencer as one feature. We also calculated probability of a user from our dataset of being in a particular class using the top-K influencers, and used these probabilities as one feature for each class.

Figure 3: Gender distribution by top 10 categories of interest on Twitter (www.beevolve.com, 2012)

Figure 4: Twitter account of blogger: Miss Malini
6. RESULTS

We have used Linear SVM classifier with different with optimal cost parameter to train the classifier. We would evaluate our results in terms of overall accuracy, a 10-fold cross-validation was done to assess the performance of our model at inferring the three attributes of the twitter user.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Gender</th>
<th>Age</th>
<th>Political</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tweet Behavior(T)</td>
<td>65.9%</td>
<td>57.2%</td>
<td>66.8%</td>
</tr>
<tr>
<td>Linguistic features(L)</td>
<td>72.7%</td>
<td>59.4%</td>
<td>74.2%</td>
</tr>
<tr>
<td>Celebrity age(C1)</td>
<td>58.7%</td>
<td>61.9%</td>
<td>56.1%</td>
</tr>
<tr>
<td>Celebrity gender(C2)</td>
<td>67.3%</td>
<td>53.3%</td>
<td>60.4%</td>
</tr>
<tr>
<td>Celebrity genre(C3)</td>
<td>64.5%</td>
<td>59.2%</td>
<td>65.1%</td>
</tr>
<tr>
<td>T+L+C1+C2+C3</td>
<td>76.8%</td>
<td>63.3%</td>
<td>74.4%</td>
</tr>
<tr>
<td>Class Influencer(I)</td>
<td>79.1%</td>
<td>65.6%</td>
<td>83.1%</td>
</tr>
<tr>
<td>T+L+C1+C2+C3+I</td>
<td>83.6%</td>
<td>66.4%</td>
<td>86.5%</td>
</tr>
</tbody>
</table>

Table 3: The overall accuracy of the SVM-based classifiers on datasets constructed using different combinations of user and neighborhood data.

6.1 Final Confusion Matrix

In this subsection we will present the final confusion matrix of the three datasets:

6.1.1 Gender

<table>
<thead>
<tr>
<th></th>
<th>True Male</th>
<th>True Female</th>
<th>Class Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pred. Male</td>
<td>127</td>
<td>26</td>
<td>83.85%</td>
</tr>
<tr>
<td>Pred. Female</td>
<td>24</td>
<td>129</td>
<td>84.31%</td>
</tr>
<tr>
<td>Class Recall</td>
<td>84.10%</td>
<td>83.22%</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
<td></td>
<td>83.66%</td>
</tr>
</tbody>
</table>

Table 4: Final confusion matrix of the classification results of Gender dataset

6.1.2 Age

<table>
<thead>
<tr>
<th></th>
<th>True Y</th>
<th>True M</th>
<th>True O</th>
<th>Class Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pred. Y</td>
<td>94</td>
<td>25</td>
<td>20</td>
<td>71.75%</td>
</tr>
<tr>
<td>Pred. M</td>
<td>20</td>
<td>22</td>
<td>61</td>
<td>59.22%</td>
</tr>
<tr>
<td>Pred. O</td>
<td>25</td>
<td>71</td>
<td>10</td>
<td>66.98%</td>
</tr>
<tr>
<td>Class Recall</td>
<td>67.62%</td>
<td>62.28%</td>
<td>70.11%</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
<td></td>
<td></td>
<td>66.47%</td>
</tr>
</tbody>
</table>

Table 5: Final confusion matrix of the classification results of Age dataset

Class label meaning:
- Y = Young (18-23)
- M = Middle aged (25+)
- O = Old (35+)

6.1.3 Political

<table>
<thead>
<tr>
<th></th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pred. BJP</td>
<td>88</td>
</tr>
<tr>
<td>Pred. AAP</td>
<td>12</td>
</tr>
<tr>
<td>Class Recall</td>
<td>88%</td>
</tr>
<tr>
<td>Accuracy</td>
<td>86.56%</td>
</tr>
</tbody>
</table>

Table 6: Final confusion matrix of the classification results of Political affiliation dataset

7. CONCLUSION AND FUTURE

In this paper, we evaluated the extent to which features present in a Twitter user’s popular neighbors can improve the inference of attributes possessed by the user herself. Our results support several noteworthy conclusions, which we discuss here.

7.1 Class Influencers are useful

Class influencers proved to be really useful feature-set. In this paper, we defined it and explained how to find such influencers for the given dataset. It must be noted that class influencers completely depends on the dataset provided, also that such influencers are generally celebrities, verified users or popular amongst the community, thus their influence inference can be extrapolated for users outside the dataset itself.

7.2 Usefulness of linguistic features

Linguistic features such as associativity of a particular category of words towards the gender of a user as suggested by David Bamman et al. (2014), produced satisfactory results.

7.3 Popular neighborhood is useful and feature rich

Pennacchiotti et. al (2011), discussed in their paper that users following more celebrities tend to give better results in their homophily(network) based approach. We verified in this paper that popular neighborhood can be leveraged to extract various rich and accurate features using already available knowledge bases. We have observed that gender of a celebrity can be a good feature, and proves the study conducted by Bill Heil et al. (2009), which suggests tendency of males to follow male is twice than following female. Celebrity genre also proves to be a useful feature for inferring political affiliation of a user. It can also be useful for determining users interest which in turn can be useful in gender classification.

In this paper, we have not used other homophily features such as linguistic features of popular neighborhood, it would interesting to see combined results of homophily and celebrity based features used in this paper.

8. ACKNOWLEDGMENTS

I would like to thank Nikhil Khandelwal for his help and active participation in various discussions for this work.
9. REFERENCES


