Using county demographics to infer attributes of Twitter users

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Abstract

Social media are increasingly being used to complement traditional survey methods in health, politics, and marketing. However, little has been done to adjust for the sampling bias inherent in this approach. Inferring demographic attributes of social media users is thus a critical step to improving the validity of such studies. While there have been a number of supervised machine learning approaches to this problem, these rely on a training set of users annotated with attributes, which can be difficult to obtain. We instead propose training a demographic attribute classifiers that uses county-level supervision. By pairing geolocated social media with county demographics, we build a regression model mapping text to demographics. We then adopt this model to make predictions at the user level. Our experiments using Twitter data show that this approach is surprisingly competitive with a fully supervised approach, estimating the race of a user with 80% accuracy.

1 Introduction

Researchers are increasingly using social media analysis to complement traditional survey methods in areas such as public health (Dredze, 2012), politics (O'Connor et al., 2010), and marketing (Gopinath et al., 2014). It is generally accepted that social media users are not a representative sample of the population (e.g., urban and minority populations tend to be overrepresented on Twitter (Mislove et al., 2011)). Nevertheless, few researchers have attempted to adjust for this bias. (Gayo-Avello (2011) is an exception.) This can in part be explained by the difficulty of obtaining demographic information of social media users

— while gender can sometimes be inferred from the user's name, other attributes such as age and race/ethnicity are more difficult to deduce. This problem of **user attribute prediction** is thus critical to such applications of social media analysis.

A common approach to user attribute prediction is supervised classification — from a training set of annotated users, a model is fit to predict user attributes from the content of their writings and their social connections (Argamon et al., 2005; Schler et al., 2006; Rao et al., 2010; Pennacchiotti and Popescu, 2011; Burger et al., 2011; Rao et al., 2011; Al Zamal et al., 2012). Because collecting human annotations is costly and error-prone, labeled data are often collected serendipitously; for example, Al Zamal et al. (2012) collect age annotations by searching for tweets with phrases such as "Happy 21st birthday to me"; Pennacchiotti and Popescu (2011) collect race annotations by searching for profiles with explicit self identification (e.g., "I am a black lawyer from Sacramento."). While convenient, such an approach likely suffer from selection bias (Liu and Ruths, 2013).

In this paper, we propose fitting classification models on *population-level* data, then applying them to predict user attributes. Specifically, we fit regression models to predict the race distribution of 100 U.S. counties (based on Census data) from geolocated Twitter messages. We then extend this learned model to predict user-level attributes. This *lightly supervised* approach reduces the need for human annotation, which is important not only because of the reduction of human effort, but also because many other attributes may be difficult even for humans to annotate at the user-level (e.g., health status, political orientation). We investigate this new approach through the following three research questions:

RQ1. Can models trained on county statistics be used to infer user attributes? We find that a classifier trained on county statis-

tics can make accurate predictions at the user level. Accuracy is slightly lower (by less than 1%) than a fully supervised approach using logistic regression trained on hundreds of labeled instances.

RQ2. How do models trained on county data differ from those using standard supervised methods? We analyze the highly-weighted features of competing models, and find that while both models discern lexical differences (e.g., slang, word choice), the county-based model also learns geographical correlates of race (e.g., city, state).

RQ3. What bias does serendipitously labeled data introduce? By comparing training datasets collected uniformly at random with those collected by searching for certain keywords, we find that the search approach produces a very biased class distribution. Additionally, the classifier trained on such biased data tends to overweight features matching the original search keywords.

2 Related Work

Predicting attributes of social media users is a growing area of interest, with recent work focusing on age (Schler et al., 2006; Rosenthal and McKeown, 2011; Nguyen et al., 2011; Al Zamal et al., 2012), sex (Rao et al., 2010; Burger et al., 2011; Liu and Ruths, 2013), race/ethnicity (Pennacchiotti and Popescu, 2011; Rao et al., 2011), and personality (Argamon et al., 2005; Schwartz et al., 2013b). Other work predicts demographics from web browsing histories (Goel et al., 2012).

The majority of these approaches rely on handannotated training data, require explicit selfidentification by the user, or are limited to very coarse attribute values (e.g., above or below 25-Pennacchiotti and Popescu (2011) years-old). train a supervised classifier to predict whether a Twitter user is African-American or not based on linguistic and social features. To construct a labeled training set, they collect 6,000 Twitter accounts in which the user description matches phrases like "I am a 20 year old African-American." In our experiments below, we demonstrate how such serendipitously labeled data can introduce selection bias in the estimate of classification accuracy. Their final classifier obtains a 65.5% F1 measure on this binary classification task (compared with the 76.5% F1 we report below for a different dataset labeled with four race categories).

A related lightly supervised approach includes Chang et al. (2010), who infer user-level ethnicity using name/ethnicity distributions provided by the Census; however, that approach uses evidence from first and last names, which are often not available, and thus are more appropriate for population-level estimates. Rao et al. (2011) extend this approach to also include evidence from other linguistic features to infer gender and ethnicity of Facebook users; they evaluate on the finegrained ethnicity classes of Nigeria and use very limited training data.

Viewed as a way to make individual inferences from aggregate data, our approach is related to *ecological inference* (King, 1997); however, here we have the advantage of user-level observations (linguistic data), which are typically absent in ecological inference settings.

There have been several studies predicting population-level statistics from social media. Eisenstein et al. (2011) use geolocated tweets to predict zip-code statistics of race/ethnicity, income, and other variables using Census data; Schwartz et al. (2013b) and Culotta (2014) similarly predict county health statistics from Twitter. However, none of this prior work attempts to predict or evaluate at the user level.

Schwartz et al. (2013a) collect Facebook profiles labeled with personality type, gender, and age by administering a survey of users embedded in a personality test application. While this approach was able to collect over 75K labeled profiles, it can be difficult to reproduce, and is also challenging to update over time without re-administering the survey.

Compared to this related work, our core contribution is to propose and evaluate a classifier trained only on county statistics to estimate the race of a Twitter user. The resulting accuracy is competitive with a fully supervised baseline as well as with prior work. By avoiding the use of labeled data, the method is simple to train and easier to update as linguistic patterns evolve over time.

3 Methods

Our approach to user attribute prediction is as follows: First, we collect population-level statistics, for example the racial makeup of a county. Second, we collect a sample of tweets from the same population areas and distill them into one feature vector per location. Third, we fit a regression model to predict the population-level statistics from the linguistic feature vector. Finally, we adapt the regression coefficients to predict the attributes of individual Twitter user. Below, we describe the data, the regression and classification models, and the experimental setup.

3.1 Data

We collect three types of data: (1) Census data, listing the racial makeup of U.S. Counties; (2) geolocated Twitter data from each county; (3) a validation set of Twitter users manually annotated with race, for evaluation purposes.

3.1.1 Census Data

The U.S. Census produces annual estimates of the race and Hispanic origin proportions for each county in the United States. These estimates are derived using the most recent decennial census and estimates of population changes (deaths, birth, migration) since that census. The census questionnaire allows respondents to select one or more of 6 racial categories: White, Black or African American, American Indian and Alaska Native, Asian, Native Hawaiian and Other Pacific Islander, or Other. Additionally, each respondent is asked whether they consider themselves to be of Hispanic, Latino, or Spanish origin (ethnicity). Since respondents may select multiple races in addition to ethnicity, the Census reports many different combinations of results.

While race/ethnicity is indeed a complex issue, for the purposes of this study we simplify by considering only four categories: Asian, Black, Latino, White. (For simplicity, we ignore the Census' distinction between race and ethnicity; due to small proportions, we also omit Other, American Indian/Alaska Native, and Native Hawaiian and Other Pacific Islander.) For the three categories other than Latino, we collect the proportion of each county for that race, possibly in combinations with others. For example, the percentage of Asians in a county corresponds to the Census category: "NHAAC: Not Hispanic, Asian alone or in combination." The Latino proportion corresponds to the "H" category, indicating the percentage of a county identifying themselves as of Hispanic, Latino, or Spanish origin (our terminology again ignores the distinction between the terms "Latino"

and "Hispanic"). We use the 2012 estimates for this study. We collect the proportion of residents from each of these four categories for the 100 most populous counties in the U.S.

3.1.2 Twitter County Data

For each of the 100 most populous counties in the U.S., we identify its geographical coordinates (from the U.S. Census), and construct a geographical Twitter query (bounding box) consisting of a 50 square mile area centered at the county coordinates. This approximation introduces a very small amount of noise — less than .02% of tweets come from areas of overlapping bounding boxes.² We submit each of these 100 queries in turn from December 5, 2012 to November 14, 2013. These geographical queries return tweets that carry geographical coordinates, typically those sent from mobile devices with this preference enabled.³ This resulted in 5.7M tweets from 839K unique users.

3.1.3 Validation Data

Uniform Data: For validation purposes, we categorized 770 Twitter profiles into one of four categories (Asian, Black, Latino, White). These were collected as follows: First, we used the Twitter Streaming API to obtain a random sample of users, filtered to the United States (using time zone and the place country code from the profile). From six days' worth of data (December 6-12, 2013), we sampled 1,000 profiles at random and categorized them by analyzing the profile, tweets, and profile image for each user. Those for which race could not be determined were discarded (230/1,000; 23%).⁴ The category frequency is Asian (22), Black (263), Latino (158), White (327). To estimate inter-annotator agreement, a second annotator sampled and categorized 120 users. Among users for which both annotators selected one of the four categories, 74/76 labels agreed (97%). There was some disagreement over when the category could be determined: for

Inttp://www.census.gov/popest/
data/counties/asrh/2012/files/
CC-EST2012-ALLDATA.csv

²The Census also publishes polygon data for each county, which could be used to remove this small source of noise.

³Only considering geolocated tweets introduces some bias into the types of tweets observed. However, we compared the unigram frequency vectors from geolocated tweets with a sample of non-geolocated tweets and found a strong correlation (0.93).

⁴This introduces some bias towards accounts with identifiable race; we leave an investigation of this for future work.

21/120 labels (17.5%), one annotator indicated the category could not be determined, while the other selected a category. For each user, we collected their 200 most recent tweets using the Twitter API. We refer to this as the **Uniform** dataset.

Search Data: It is common in prior work to search for keywords indicating user attributes, rather than sampling uniformly at random and then labeling (Pennacchiotti and Popescu, 2011; Al Zamal et al., 2012). This is typically done for convenience; a large number of annotations can be collected with little or no manual annotation. We hypothesize that this approach results in a biased sample of users, since it is restricted to those with a predetermined set of keywords. This bias may affect the estimate of the generalization accuracy of the resulting classifier.

To investigate this, we used the Twitter Search API to collect profiles containing a predefined set of keywords indicating race. Examples include the terms "African", "Black", "Hispanic", "Latin", "Latino", "Spanish", "Chinese", "Italian", "Irish." Profiles containing such words in the description field were collected. These were further filtered in an attempt to remove businesses (e.g., Chinese restaurants) by excluding profiles with the keywords in the name field as well as those whose name fields did not contain terms on the Census' list of common first and last names. Remaining profiles were then manually reviewed for accuracy. This resulted in 2,000 annotated users with the following distribution: Asian (377), Black (373), Latino (356), White (894). For each user, we collected their 200 most recent tweets using the Twitter API. We refer to this as the **Search** dataset.

Table 1 compares the race distribution for each of the two datasets. It is apparent that the Search dataset oversamples Asian users and undersamples Black users as compared to the Uniform dataset. This may in part due to the greater number of keywords used to identify Asian users (e.g., Chinese, Japanese, Korean). This highlights the difficulty of obtaining a representative sample of Twitter users with the search approach, since the inclusion of a single keyword can result in a very different distribution of labels.

3.2 Models

3.2.1 County Regression

We build a text regression model to predict the racial makeup of a county (from the Census data)

	Uniform	Search
Asian	3%	19%
Black	34%	19%
Latino	21%	18%
White	42%	44%

Table 1: Percentage of users by race in the two validation datasets.

based on the linguistic patterns in tweets from that county. For each county, we create a feature vector as follows: for each unigram, we compute the proportion of users in the county who have used that unigram. We also distinguish between unigrams in the text of a tweet and a unigram in the description field of the user's profile. Thus, two sample feature values are (*china*, 0.1) and (*desc_china*, 0.05), indicating that 10% of users in the county wrote a tweet containing the unigram *china*, and 5% have the word *china* in their profile description. We ignore mentions and collapse URLs (replacing them with the token "http"), but retain hashtags.

We fit four separate ridge regression models, one per race. For each model, the independent variables are the unigram proportions from above; the dependent variable is the percentage of each county of a particular race. Ridge regression is an L2 regularized form of linear regression, where α determines the regularization strength, \mathbf{y}^i is a vector of dependent variables for category i, X is a matrix of independent variables, and β are the model parameters:

$$\hat{\beta}^i = \underset{\beta}{\operatorname{argmin}} ||\mathbf{y}^i - X\beta^i||_2^2 + \alpha ||\beta||_2^2$$

Thus, we have one parameter vector for each race category $\hat{\beta} = \{\hat{\beta}^A, \hat{\beta}^B, \hat{\beta}^L, \hat{\beta}^W\}$. Related approaches have been used in prior work to estimate county demographics and health statistics (Eisenstein et al., 2011; Schwartz et al., 2013b; Culotta, 2014).

Our core hypothesis is that the $\hat{\beta}$ coefficients learned above can be used to categorize individual users by race. We propose a very simple approach that simply treats $\hat{\beta}$ as parameters of a linear classifier. For each user in the labeled dataset, we construct a binary feature vector \mathbf{x} using the same unigram vocabulary from the county regression task. Then, we classify each user according to

⁵Subsequent experiments with lasso, elastic net, and multi-output elastic net performed no better.

the dot product between this binary feature vector **x** and the parameter vector for each category:

$$\hat{y} = \operatorname*{argmax}_{i} \left(\mathbf{x} \cdot \hat{\beta}^{i} \right)$$

3.2.2 Baseline 1: Logistic Regression

For comparison, we also train a logistic regression classifier using the user-annotated data (either Uniform or Search). We perform 10-fold classification, using the same binary feature vectors described above (preliminary results using term frequency instead of binary vectors resulted in lower accuracy). We again use L2 regularization, controlled by tunable parameter α .

3.2.3 Baseline 2: Name Heuristic

Inspired by the approach of Chang et al. (2010), we collect Census data containing the frequency of racial categories by last name. We use the top 1000 most popular last names with their race distribution from Census database. If the last name in the user's Twitter profile matches names on this list, we categorize the user with the most probable race according to the Census data. For example, the Census indicates that 91% of people with the last name Garcia identify themselves as Latino/Hispanic. We would thus label Twitter users with Garcia as a last name as Hispanic. Users whose last names are not matched are categorized as White (the most common label).

3.3 Experiments

We performed experiments to estimate the accuracy of each approach, as well as how different training sets affect performance. The systems are:

- 1. **County**: The county regression approach of Section 3.2.1, trained only using county-level supervision.
- 2. **Uniform**: A logistic regression classifier trained on the Uniform dataset.
- 3. **Search**: A logistic regression classifier trained on the Search dataset.
- 4. **Name heuristic**: The name heuristic of Section 3.2.3.

We compare testing accuracy on both the Uniform dataset and Search datasets. For experiments in which systems are trained and tested on the same dataset, we report the average results of 10-fold cross-validation.

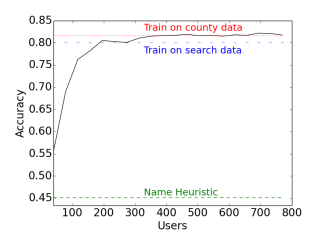


Figure 1: Learning curve for the Uniform dataset. The solid black line is the cross-validation accuracy of a logistic regression classifier trained using increasingly more labeled examples.

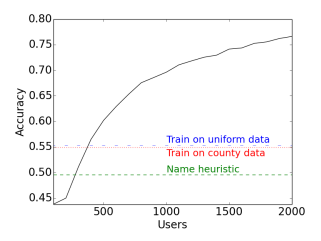


Figure 2: Learning curve for the Search dataset. The solid black line is the cross-validation accuracy of a logistic regression classifier trained using increasingly more labeled examples.

We tune the α regularization parameter for both ridge and logistic regression, reporting the best accuracy for each approach. Systems are implemented in Python using the scikit-learn library (Pedregosa and others, 2011).

4 Results

Figure 1 plots cross-validation accuracy on the Uniform dataset as the number of labeled examples increases. Surprisingly, the County model, which uses no user-labeled data, performs only slightly worse than the fully supervised approach (81.7% versus 82.2%). This suggests that the linguistic patterns learned from the county data can

Test Train	Search	Uniform
Search	0.7715	0.8000
Uniform	0.5535	0.8221
County	0.5490	0.8169
Name heuristic	0.4955	0.4519

Table 2: Accuracy of each system.

Test Train	Search	Uniform
Search	0.7650	0.8074
Uniform	0.4721	0.8130
County	0.4738	0.8050
Name heuristic	0.3838	0.3178

Table 3: F1 of each system.

be transferred to make inferences at the user level. Figure 1 also shows slightly lower accuracy from training on the Search dataset and testing on the Uniform dataset (80%). This may in part be due to the different label distributions between the datasets, as well as the different characteristics of the linguistic patterns, discussed more below.

The Name heuristic does poorly overall, mainly because few users provide their last names in their profiles, and only a fraction of those names are on the Census' name list.

Figure 2 plots the learning curve for the Search dataset. Here, the County approach performs considerably worse than logistic regression trained on the Search data. However, the County approach again performs comparable to the supervised Uniform approach. That is, training a supervised classifier on the Uniform dataset is only slightly more accurate than training only using county supervision (54.9% versus 55.3%). By F1, county supervision does slightly better than the Uniform approach. This again highlights the very different characteristics of the Uniform and Search datasets. Importantly, if we remove features from the user description field, then the cross-validation accuracy of the Search classifier is reduced from 77% to 67%. Since a small set of keywords in the description field were used to collect the Search data, the Search classifier simply recovers those keywords, thus inflating its performance.

Tables 2-4 show the accuracy, F1, and precision for each method (averaged over each class label). The relative trends are the same for each metric. The primary difference is the high precision of the

Test Train	Search	Uniform
Search	0.7909	0.8250
Uniform	0.6659	0.8155
County	0.4781	0.7967
Name heuristic	0.5897	0.6886

Table 4: Precision of each system.

Test Train	County
Search	0.0190
Uniform	0.0361
County	0.0186
Name heuristic	0.0154

Table 5: Mean Squared Error of each system on the task of predicting the racial makeup of a county. Values are averages over the four race categories.

Name heuristic — when users do provide a last name on the Census list, this heuristic predicts the correct race 69% of the time on the Uniform data, and 59% of the time on the Search data.

We additionally compute how well the different approaches predict the county demographics. For the County method, we perform 10-fold cross-validation, using the original county feature vectors as independent variables. For the logistic regression methods, we train the classifier on one of the user datasets (Uniform or Search), then classify each user in the county dataset. These predictions are aggregated to compute the proportion of each race per county. For the name heuristic, we only consider users who match a name in the Census list, and use the heuristic to compute the proportion of users of each race.

Table 5 displays the mean squared error between the predicted and true race proportions, averaged over all counties and races. The name heuristic outperforms all other systems on this task, in contrast to the previous results showing the name heuristic is the least accurate predictor at the user level. This is most likely because the name heuristic can ignore many users without penalty when predicting county proportions. The County method does better than the Search or Uniform methods, which is to be expected, since it was trained specifically for this task. It is possible that the Search and Uniform error can be reduced by adjusting for quantification bias (Forman, 2008),

Black	White	Latino	Asian
black	white	spanish	asian
african	italian	latin	asian
american	irish	hispanic	filipino
black	british	spanish	korean
the	french	latino	chinese
african	german	de	korean
young	girl	en	japanese
smh	boy	el	philippines
to	own	que	vietnamese
male	italian	latin	japanese
yall	russian	es	filipino
niggas	pretty	la	asians
woman	fucking	por	japan
rip	christmas	latino	chinese
man	buying	hispanic	many

Table 6: Top-weighted features for the classifier trained on the Search dataset. Terms from the description field are in italics.

though we do not investigate this here.

4.1 Analysis of top features

Tables 6-8 show the top 15 features for each system, sorted by their corresponding model parameters. In both our training and testing process, we distinguish between words in the user description field and words in tweets. We also include a feature that indicates whether the user has any text at all in their profile description. In addition, we ignore mentions but retain hashtags. In these tables, words in description are shown in italics.

Because the Search dataset is collected by matching description keywords, in Table 6 many of these keywords are top-weighted features (e.g., 'black', 'white', 'spanish', 'asian'). However in Table 7, there is no top feature word from the description. This observation shows how our search dataset collection biases the resulting classifier.

The top features for the Uniform method (Table 7) tend to represent lexical variations and slang common among these groups. Interestingly, no terms from the profile description are strongly weighted, most likely a result of the uniform sampling approach, which does not bias the data to users with keywords in their profile.

For the County approach, it is less revealing to simply report the features with the highest weights. Since the regression models for each race were fit independently, many of the top-weighted

Black	White	Latino	Asian
ain	makes	pizza	were
lmao	please	3rd	sorry
somebody	seriously	drunk	bit
tryna	guys	ti	hahaha
bout	whenever	gets	ma
nigga	snow	el	hurts
niggas	pretty	estoy	keep
black	literally	self	team
smh	thing	lucky	aw
tf	isn	special	food
lil	such	everywhere	sad
been	am	sleep	packed
real	red	la	care
everybody	glass	chicken	goodbye
gon	sucks	tried	forever

Table 7: Top-weighted features for the classifier trained on the Uniform dataset.

words are stop words (as opposed to the logistic regression approach, which treats this as a multiclass classification problem). To report a more useful list of terms, we took the following steps: (1) we normalized the parameter vectors for each class by vector length; (2) from the parameter vector of each class we subtracted the vectors of the other three classes (i.e., $\beta^B \leftarrow \beta^B - (\beta^A + \beta^L + \beta^W)$). The resulting vectors better reflect the features weighted more highly in one class than others. We report the top 15 features per class.

The top features for the County method (Table 8) reveal a mixture of lexical variations as well as geographical indicators, which act as proxies for race. There are many Spanish words for Latino-American users, for example 'de', 'la', and 'que.' In addition there are some state names ('texas', 'hawaii'), part of city names ('san'), and abbreviations ('sfo' is the code for the San Francisco airport). Texas is 37.6% Hispanic-American, and San Francisco is 34.2% Asian-American. References to the photo-sharing site Instagram are found to be strongly indicative of Latino users. This is further supported by a survey conducted by the Pew Research Internet Project, 6 which found that while an equal percentage of White and Latino online adults use Twitter (16%), online Latinos were almost twice as likely to use Instagram (23% versus 12%). Additionally, the term

⁶http://www.pewinternet.org/files/ 2013/12/PIP_Social-Networking-2013.pdf

Black	White	Latino	Asian
follow	you	texas	ca
my	NoDesc	lol	san
be	and	la	hawaii
got	so	de	hawaii
up	you	que	hi
this	can	el	http
ain	re	de	california
university	have	no	haha
bout	is	la	francisco
get	university	tx	#hawaii
all	haha	instagram	ca
nigga	are	tx	beach
on	justin	san	ig
smh	to	en	com
niggas	would	god	sfo

Table 8: Top-weighted features for the regression model trained on the County dataset. Terms from the description field are in italics.

Truth	Predicted	Top Features
white	latino	de, la, que, no, la, el, san,
		en, amp, me
white	black	this, on, be, got, up, in,
		shit, at, the, all
black	white	you, and, to, you, the, is,
		so, of, have, re

Table 9: Misclassified by the County method.

"justin" in the user profile description is a strong indicator of White users – an inspection of the County dataset reveals that this is largely in reference to the pop musician Justin Bieber. (Recall that users typically do not enter their own names in the description field.)

We find some similarities with the results of Eisenstein et al. (2011) — e.g., the term 'smh' ("shaking my head") is a highly-ranked term for African-Americans.

4.2 Error Analysis

We sample a number of users who were misclassified, then identify the highest weighted features (using the dot product of the feature vector and parameter vector). Table 9 displays the top features of a sample of users in the Uniform dataset that were correctly classified by the Uniform method but misclassified by the County method. Similarly, Table 10 shows examples that were misclassified by the Uniform approach but correctly classified

Truth	Predicted	Top Features
black	white	makes, guys, thing, isn,
		am, again, haha, every-
		one, remember, very
black	white	please, guys, snow, pretty,
		literally, isn, am, again,
		happen, midnight
black	white	makes, snow, pretty, lit-
		erally, am, again, happen,
		yay, beer, amazing

Table 10: Misclassified by the classifier trained on the Uniform dataset.

by the County approach.

One common theme across all models is that because White is the most common class label, many common terms are correlated with it (e.g., the, is, of). Thus, for users that use only very common terms, the models tend to select the White label. Indeed, examining the confusion matrix reveals that the most common type of error is to misclassify a non-White user as White.

5 Conclusions and Future Work

Our results suggest that models fit on aggregate, geolocated social media data can be used estimate individual user attributes. While further analysis is needed to test how this generalizes to other attributes, this approach may provide a low-cost way of inferring user attributes. This in turn will benefit growing attempts to use social media as a complement to traditional polling methods — by quantifying the bias in a sample of social media users, we can then adjust inferences using approaches such as survey weighting (Gelman, 2007).

There are clear ethical concerns with how such a capability might be used, particularly if it is extended to estimate more sensitive user attributes (e.g., health status). Studies such as this may help elucidate what we reveal about ourselves through our language, intentionally or not.

In future work, we will consider richer user representations (e.g., social media activity, social connections), which have also been found to be indicative of user attributes. Additionally, we will consider combining labeled and unlabeled data using semi-supervised learning from label proportions (Quadrianto et al., 2009; Ganchev et al., 2010; Mann and McCallum, 2010).

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