Analyzing Biases in Human Perception of User Age and Gender from Text

Lucie Flekova
Ubiquitous Knowledge Processing Lab
Technische Universität Darmstadt
www.ukp.tu-darmstadt.de

Jordan Carpenter and Salvatore Giorgi
Positive Psychology Center
University of Pennsylvania

Lyle Ungar and Daniel Preotiu-Pietro
Computer & Information Science
University of Pennsylvania

Abstract
User traits disclosed through written text, such as age and gender, can be used to personalize applications such as recommender systems or conversational agents. However, human perception of these traits is not perfectly aligned with reality. In this paper, we conduct a large-scale crowdsourcing experiment on guessing age and gender from tweets. We systematically analyze the quality and possible biases of these predictions. We identify the textual cues which lead to miss-assessments of traits or make annotators more or less confident in their choice. Our study demonstrates that differences between real and perceived traits are noteworthy and elucidates inaccurately used stereotypes in human perception.

1 Introduction
There are notable differences between actual user traits and their perception by others (John and Robins, 1994; Kobrynowicz and Branscombe, 1997). Assessments of the perceived traits are dependent, for example, on the interpretation skills of a judge (Kenny and Albright, 1987) and the ability of users to deliberately adjust their behavior to the way they intend to be perceived e.g., for following a social goal (Kanellakos, 2002). People typically use stereotypes – a set of beliefs, generalizations, and associations about a social group – to make judgements about others. The discrepancy between stereotypes and actual group differences is an important topic in psychological research (Eagly, 1995; Dovidio et al., 1996; John and Robins, 1994; Kobrynowicz and Branscombe, 1997). Such differences are likely reflected through one’s writing.

With the Internet a substantial part of daily life, users leave enough footprints which allow algorithms to learn a range of individual traits, some with even higher accuracy than the users’ own family (Youyou et al., 2015). With an increase in readily available user generated content, prediction of user attributes has become more popular than ever. Researchers built learning models to infer different user traits from text, such as age (Rao et al., 2010), gender (Burger et al., 2011; Flekova and Gurevych, 2013), location (Eisenstein et al., 2010), political orientation (Volkova et al., 2014), income (Preotiu-Pietro et al., 2015c), socio-economic status (Lampos et al., 2016), popularity (Lampos et al., 2014), personality (Schwartz et al., 2013) or mental illnesses (De Choudhury et al., 2013; Coppersmith et al., 2014; Preotiu-Pietro et al., 2015a).

Prediction models are trained on large data sets with labels extracted either from user self-reports (Preotiu-Pietro et al., 2015b) or perceived from annotations (Volkova et al., 2015; Volkova and Bachrach, 2015). The former is useful in obtaining accurate prediction models for unknown users while the latter is more suitable in applications that interact with humans. Previous studies showed the implications of perceived individual traits to the believability and likability of autonomous agents (Bates, 1994; Loyall and Bates, 1997; Baylor and Kim, 2004).

This study aims to emphasize the differences between real user traits and how these are perceived by humans from Twitter posts. In this context, we address the following research questions:
How accurate are people at judging traits of other users?

Are there systematic biases humans are subject to?

What are the implications of using human perception as a proxy for truth?

Which textual cues lead to a false perception of the truth?

Which textual cues make people more or less confident in their ratings?

We use age and gender as target traits for our analysis, as these are considered basic categories in person assessment (Quinn and Macrae, 2005) and are highly studied by previous research. Using a large-scale crowdsourcing experiment, we demonstrate that human annotators are generally accurate in assessing the traits of others. However, they make systematically different types of errors compared to a prediction model trained using the bag-of-words assumption. This hints at the fact that annotators over-emphasize some linguistic features based on their stereotypes. We show how this phenomenon can be leveraged to improve prediction performance and demonstrate that by replacing self-reports with perceived annotations we introduce systematic biases into our models.

In our analysis section, we directly test the accuracy of these stereotypes, as the human predictions must rely on these theories of relative differences between groups if no explicit cues are mentioned. We uncover remarkable differences between actual and perceived traits by using multiple lexical features: unigrams, clusters of words built from word embeddings and emotions expressed through posts. In our analysis of features that lead to wrong assessments we uncover that humans mostly rely on accurate stereotypes from textual cues, but sometimes over-emphasize them. For example, annotators assume that males post more than they do about sports and business, females show more joy, older users more interest in politics and younger users use more slang and are more self-referential. Similarly, we highlight the textual features which lead to higher self-reported confidence in guesses, such as the mentions of family and beauty products for gender or college and school related topics for age.

2 Related Work

Studying gender differences has been a popular psychological interest over the past decades (Gleser et al., 1959; McMillan et al., 1977). Traditional studies worked on small data sets, which sometimes led to contradictory results – (Mulac et al., 1990) cf. (Pennebaker et al., 2003). Over the past years, researchers discovered a wide range of gender differences using large collections of data from social media or books combined with more sophisticated techniques. For example, Schler et al. (2006) apply machine learning techniques to a corpus of 37,478 blogs from the Blogger platform and find differences in the topics males and females discuss. Newman et al. (2008) showed that female authors are more likely to include pronouns, verbs, references to home, family, friends and to various emotions. Male authors use longer words, more articles, prepositions and numbers. Topical differences include males writing more about current concerns (e.g., money, leisure or sports). More recent author profiling experiments (Rangel et al., 2014; Rangel et al., 2015) revealed that gender can be well predicted from a large spectrum of textual features, ranging from paraphrase choice (Preotu-Pietro et al., 2016), emotions (Volkova and Bachrach, 2016), part-of-speech (Johannsen et al., 2015) and abbreviation usage to social network metadata, web traffic (Culotta et al., 2015), apps installed (Seneviratne et al., 2015) or Facebook likes (Kosinski et al., 2013). Bamman et al. (2014) also examine individuals whose language does not match their automatically predicted gender. Most of these experiments were based on self-reported gender in social media profiles.

The relationship between age and language has also been extensively studied by both psychologists and computational linguists. Schler et al. (2006) automatically classified blogposts into three age groups based on self-reported age using features from the Linguistic Inquiry and Word Count Framework (Pennebaker et al., 2001), online slang and part-of-speech information. Rosenthal and McKown (2011) analyzed how both stylistic and lexical cues relate to gender on blogs. On Twitter, Nguyen et al. (2013) analyzed the relationship between language use and age, modelled as a continuous variable. They found similar language usage trends for both genders, with increasing word and tweet length with age, and an increasing tendency to write more grammatically correct, standardized...
text. Flekova et al. (2016) identified age specific differences in writing style and analyzed their impact beyond income. Recently, Nguyen et al. (2014) showed that age prediction is more difficult as age increases, specifically over 30 years. Hovy and Søgaard (2015) showed that the author age is a factor influencing training part-of-speech taggers.

Recent results on social media data report a performance of over 90% for gender classification and a correlation of $r \sim 0.85$ for age prediction (Sap et al., 2014). However, authors can introduce their biases in text (Recasens et al., 2013). Accurate prediction of the true user traits is important for applications such as recommender systems (Braunhofer et al., 2015) or medical diagnoses (Chattopadhyay et al., 2011). Influencing perceived traits, on the other hand, enables a whole different range of applications - for example, researchers demonstrated that the perceived demographics influence student attitude towards a tutor (Baylor and Kim, 2004; Rosenberg-Kima et al., 2008). Perception alterations do not only strive for likeability - people intentionally use linguistic nuances to express social power (Kanellakos, 2002), which can be recognized by computational means (Bramsen et al., 2011). McConnell and Fazio (1996) show how gender-marked language colors the perception of target personality characteristics – enhanced accessibility of masculine and feminine attributes brought about by frequent exposure to occupation title suffixes influences the inferences drawn about the target person.

3 Data

In this study, we focus on analyzing human perception of two user traits: gender and age. For judging, we build data sets using publicly available Twitter posts from users with known self-reported age and gender. To study gender, we use the users from Burger et al. (2011), which are mapped to their self-identified gender as mentioned in other user public profiles linked to their Twitter account. This data set consists of 67,337 users, from which we subsample 2,607 users for human assessment. The age data set consists of 826 users that self-reported their year of birth and Twitter handle as part of an online survey.

We use the Twitter API to download up to 3200 tweets from these users. These are filtered for English language using an automatic method (Lui and Baldwin, 2012) and duplicate tweets are eliminated (i.e., having the same first 6 tokens) as these are usually generated automatically by apps. Tweet URLs and @-mentions are anonymized as they may contain sensitive information or cues external to language use. For human assessment, we randomly select 100 tweets posted in the same 6 month time interval from the users where gender is known. For the users of known age we randomly select 100 tweets posted during the year 2015.

4 Experimental Setup

We use Amazon Mechanical Turk to create crowdsourcing tasks for predicting age and gender from tweets. Each HIT consists of 20 tweets randomly sampled from the pool of 100 tweets of a single user. Each user was assessed independently by 9 different annotators. Using only these tweets as cues, the annotators were asked to predict either age (integer value) or gender (forced choice binary male/female) and self-rate the confidence of their guess on a scale from 1 (not at all confident) to 5 (very confident).

Participants received a small compensation (.02$) for each rating and could repeat the task as many times as they wished, but never for the same author. They were also presented with an initial bonus (.25$) and a similar one upon completing a number of guesses. For quality control, we used a set of HITs where the user’s age or gender was explicitly stated within the top 10 tweets displayed in the task. The control HIT appeared 10% of the time and all annotators missing the correct answer twice were excluded from annotation and all their HITs invalidated. A total of 28 annotators were banned from the study. Further, we limited annotator location to the US and they had to spend at least 10 seconds on each HIT before they were allowed to submit their guess.

5 Crowdsourcing Results

We first analyze the annotator performance on the gender and age prediction tasks from text. For gender, individual ratings have an overall accuracy of 75.7% (78.3% for females and 72.8% for males). The pairwise inter-annotator agreement for 9 annotators is 70.0%, Fleiss’ Kappa 39.6% and Krippendorf’s Alpha 39.6%, while keeping in mind that the annotators are not the same for all Twitter users. In terms of confidence, average self-rated confidence for correct guesses is $\mu = 3.47$, while average confidence for wrong guesses is $\mu = 2.84$. In total,
1083 individual annotators performed an average of $\mu = 22.3$ ratings with the standard deviation $\sigma = 32.76$ and the median of 12.

We use the majority vote as the method of label aggregation for gender prediction. The majority vote accuracy on predicting the gender of Twitter users is 85.8% with the majority class baseline being 51.9% female, a result comparable to a previous study (Nguyen et al., 2014). Table 1a presents the gender confusion matrix. Female users were more often classified into a correct class (88.3% recall for females cf. 83.5% for males). The majority of errors was caused by male users mislabeled as female. This results in higher precision on classifying male users (86.9% cf. 85.3% for females). In terms of overall self-reported confidence of the annotators, decisions on actual female users were on average more confidently rated ($\mu = 3.60$) compared to males ($\mu = 3.31$), which is in consensus with higher accuracy for females. Figure 2 shows the relationship between annotation accuracy and average confidence per Twitter users. The relationship is non-linear, with the average confidence in the 1–3 range for gender having little impact on the prediction accuracy.

For the age annotations, the correlation between predicted and real age for individual ratings is $r = 0.416$. The mean absolute error (MAE) is 7.31, while the baseline MAE obtained if predicted the sample mean real age is 8.61. The intra-class correlation coefficient between the 9 ratings is 0.367 and taking into account the fact that the annotators were different across users (Shrout and Fleiss, 1979), while the average standard deviation of the 9 user guesses for a single Twitter user is $\sigma = 5.60$. Individual rating confidence and the Mean Absolute Error (MAE) are anti-correlated with $r = -0.112$, matching the expectation that higher self-reported confidence leads to lower errors. The 691 different annotators performed on average $\mu = 10.68$ ratings with standard deviation $\sigma = 21.95$ and a median of only 4 ratings. Based on feedback, this was due to the difficulty of the age task.

In the rest of the age experiments, we consider the predicted age of a user as a mean of the 9 human guesses. Overall, the correlation between average predicted age and real age is $r = 0.631$. The MAE of the average predicted age is 6.05. MAE and average self-rated confidence by user are negatively correlated with $r = -0.21$. Figure 3 plots annotation confidence on a Twitter user level and MAE of age guesses. Again, the relationship between confidence and MAE is non-linear, with confidences of 1–2 having similar average MAE, with the error decreasing as the average of the confidence ratings per author is higher.

Finally, the individual annotator accuracy is independent on the number of users rated. For gender, the Pearson correlation between accuracy and number of ratings performed is $r = .009 \ (p = .75)$ and for age the Pearson correlation between MAE and the number of ratings performed by a user is $r = -.013 \ (p = .71)$. This holds even when excluding users who performed few ratings.

Figure 1: Real age predictions compared to average predicted age. The line shows a LOESS fit.

6 Uncovering Systematic Biases

In this section, we use the extended gender data set in order to investigate if human guesses contain systematic biases by comparing these guesses to those from a bag-of-words prediction model. We then test what is the impact of using human guesses as labels and if human ratings offer additional in-
6.1 Comparison to Bag-of-Words Predictions

First, we test the hypothesis that annotators emphasize certain stereotypical words to make their guesses. To study their impact, we compare human guesses with those from a statistical model using the bag-of-words assumption for systematic differences. The automatic prediction method using bag-of-words text features offers a generalisation of individual word usage patterns shielded from biases.

We use Support Vector Machines (SVM) with a linear kernel and $\ell_1$ regularization (Tibshirani, 1996), similarly to the state-of-the-art method in predicting user age and gender (Sap et al., 2014). The features for these models are unigram frequency distributions computed over the aggregate set of messages from each user. Due to the sparse and large vocabulary of social media data, we limit the unigrams to those used by at least 1% of users.

We train a classifier on a balanced set of 11,196 Twitter users from our extended data set. We test on the 2,607 users rated by the annotators using only the 100 tweets the humans had access when making their predictions. Table 1b shows the system performance reaching an accuracy of 82.9%, with the human performance on the same data at 85.88%. In contrast to the human prediction, the precision is higher for classifying females (84.9% cf. 80.9% for males) and the recall is higher for males (85.4% cf. 80.4% for female). This is caused by both higher classifier accuracy for males and by a switch in rank between the type I and type II errors.

In Table 1c we directly compare the human and automatic predictions, highlighting that 13.6% of the labels are different. Moreover, there is an asymmetry between the tendency of humans to mislabel males with females and the classifier. This leads to the conclusion that humans are sensitive to biases which we will qualitatively investigate in the following sections.

6.2 Human Predictions as Labels

Previously, we have shown that perceived annotated traits are different in many aspects to actual traits. To quantify their impact, we use these labels for training two classifiers and compare them on predicting the true gender for unseen users.

Both systems are trained on the 260,700 messages from 2,607 users and only differ in the labels assigned to users: majority annotator vote or self-reports. Results on the held-out set of 11,196 users (of which 6,851 males and 7,596 females) are presented in Table 2. The system trained on real labels outperforms that trained on perceived ones (accuracy of 85.32% cf. 83.40%). Furthermore, in the system trained on perceived labels, the same type of error as for the human annotation is more prevalent and is overemphasized compared to our
previous results – males are predicted with high precision (85%) but low recall (79%) and many of them are misclassified as women. In the system trained on ground truth, both types of errors are more balanced with more males classified correctly – similar precision (84%) but higher recall (86%).

6.3 Combining Human and Automatic Predictions

We have shown that human perceived labels and automatic methods capture different information. This information may be leveraged to obtain better overall predicting performance. We test this by using a linear model that combines two features: the human guesses – measured as the proportion of guesses for female – and classifier prediction – binary value. Even this simple method of label combination obtains a classification accuracy of 87.7%, significantly above majority vote of human guesses (85.8%) and automatic prediction (82.9%) individually. This demonstrates that both methods can complement each other if an increase in accuracy is needed.

7 Textual Differences between Perceived and Actual Traits

We have so far demonstrated that differences exist between the human perception of traits and real traits. Further, human errors differ systematically from a statistical model which generalizes word occurrence patterns. In this section, we directly identify the textual cues that bias humans and cause them to mislabel users.

In addition to unigram analysis, in order to aid interpretability of the feature analysis, we group words into clusters of semantically similar words or topics using a method from (Preotiuc-Pietro et al., 2015b). We first obtain word representations using the popular skip-gram model with negative sampling introduced by Mikolov et al. (2013) and implemented in the Gensim package (layer size 50, context window 5). We train this model on a separate reference corpus containing ∼ 400 million tweets. After computing the word vectors, we create a word × word semantic similarity matrix using cosine similarity between the vectors and group the words into clusters using spectral clustering (Shi and Malik, 2000). Each word is only assigned to one cluster. We choose a number of 1,000 topics based on preliminary experiments. Further, we use the NRC Emotion Lexicon (Mohammad and Turney, 2013) to measure eight emotions (anger, fear, anticipation, trust, surprise, sadness, joy and disgust) and two sentiments (negative and positive). A user’s score in each of these 10 dimensions is represented as a weighted sum of its words multiplied by their lexicon score.

7.1 Gender Perception

To study gender perception, we first define a measure of perceived gender expression, calculated as the fraction of female guesses out of the 9 guesses for each Twitter user. We then compute univariate correlations the text-derived features and the user
Table 3: Textual features highlighting errors in human perception of gender compared to ground truth labels. Table shows correlation to perceived gender expression (Perc) to ground truth (Real) and to perceived gender expression controlled for ground truth (Cont). All correlations of gender unigrams, topics and emotions are statistically significant at p < .001 (t-test).

| Gender – High Confidence | Topic | Perc | Real | Cont |
|--------------------------|-------|------|------|------|
| such, loving, pretty, beautiful, gorgeous | .416 | .348 | .176 |
| bed, couch, blanket, lying, cozy | .424 | .376 | .165 |
| hair, blonde, shave, eyebrows, dye | .379 | .325 | .152 |
| friend, boyfriend, bf, bff, gf | .365 | .308 | .149 |
| girl, lucky, she’s, you’re, he’s | .378 | .336 | .143 |
| sweet, angel, honey, pumpkin, bunny | .365 | .322 | .138 |
| cleaning, laundry, packing, dishes, washing | .350 | .307 | .133 |
| awake, dream, sleep, asleep, nights | .327 | .276 | .130 |
| cry, heart, smile, deep, whenever | .311 | .288 | .125 |
| cake, christmas, gift, cupcakes, gifts | .330 | .287 | .125 |
| evening, day, rest, today, sunday | .249 | .180 | .118 |
| light, dark, colors, bright, rainbow | .244 | .178 | .114 |
| shopping, home, spend, packed, grocery | .326 | .301 | .111 |
| dreams, live, forget, remember, along | .247 | .194 | .107 |
| darling, xo, hugs | .259 | .211 | .106 |
| brother, mom, daddy, daughter, sister | .302 | .275 | .105 |
| moment, awkward, laugh, excitement, laughter | .282 | .247 | .103 |
| totally, awesome, favorite, love, fave | .272 | .233 | .103 |
| breakfast, dinner, lunch, cooking, meal | .280 | .240 | .103 |
| makeup, glasses, lipstick | .264 | .223 | .102 |

| Emotion | Perc | Real | Cont |
|---------|------|------|------|
| Joy | .255 | .245 | .091 |

| Gender – Low Confidence | Topic | Perc | Real | Cont |
|--------------------------|-------|------|------|------|
| gorgeous, bed, clothes, am, have, yay, your | .179 | .081 | .071 |
| love, my, so, yo, lher, hair, feel, today, | .339 | .259 | .156 |
| my, friends, baby, cute, girls, beautiful, me, heart, little, shopping, happy, because, wonderful | ↓ |
| gorgeous, bed, clothes, am, have, yay, your | .179 | .081 | .071 |

| Emotion | Perc | Real | Cont |
|---------|------|------|------|
| Fear | .183 | .145 | .084 |

Table 4: Textual features highlighting high and low confidence in human perception of gender. Table shows correlation to average self-reported confidence (Conf) to ground truth (Real) and with self-reported confidence controlled for ground truth (Cont). All correlations of gender unigrams, topics and emotions are statistically significant at p < .001 (t-test), except of the values in brackets.
## Table 5: Textual features highlighting errors in human perception of age compared to ground truth labels.

Table shows correlation to perceived age expression (Perc), to ground truth (Real) and to perceived age expression controlled for ground truth (Cont.). All correlations of age unigrams, topics and emotions are statistically significant at p < .001 (t-test), except of the values in brackets.

### Age – High Confidence

| Topic | Perc | Real | Cont |
|-------|------|------|------|
| student, college, students, grades, classroom | 242 (.054) | 247 | |
| done, homework, finished essay, procrastinating | 251 | 219 | |
| chem, biology, test, study, physics | 227 | 210 | |
| cant, can’t, i, want, till, believe, afford | 226 | 183 | |
| invitations, prom, attire, wedding, outfit, gown | 172 (.005) | 170 | |
| soexcited, next, week, weekend, summer, graduation | 153 (.009) | 155 | |
| sleep, work, shifts, longitudinal, exhausted, nap | 126 (.064) | 144 | |
| life, daydream, remember, cherish, eternally, reminiscing | 200 | 243 | |

### Age – Low Confidence

| Topic | Perc | Real | Cont |
|-------|------|------|------|
| impulsive, gracious, chic, corazon, quero | 101 | 247 | |
| sweepstakes, giveaway, enter, retweet, prize | (-0.044) | (-0.278) | (-0.134) |
| injuries, shot, penalty, striker, sung, suffered | (-0.149) | (-0.153) | (-0.108) |
| final, cup, europa, arsenal, match, league | (-0.135) | (-0.183) | (-0.118) |
| jametron, munich, lyon, bayern, 0-1 | (-0.101) | (-0.055) | (-0.097) |
| devils, sword, curse, armor, die, obey | (-0.181) | (-0.081) | (-0.097) |
| football, reds, kickoff, derby, pitch, lineup | (-0.125) | (-0.106) | (-0.096) |
| anime, invader, shock, madoka, dragonball | (-0.071) | (-0.080) | (-0.095) |
| paranormal, dragon, alien, zombie, dead | (-0.099) | (-0.025) | (-0.092) |
| earthquake, magnitude, aftermath, devastating, victims | (-1.101) | (-0.040) | (-0.090) |

## Table 6: Textual features highlighting high and low confidence in human perception of age. Table shows correlation to average self-reported confidence (Conf), to ground truth (Real) and with self-reported confidence controlled for ground truth (Cont.). Correlation values of age unigrams, topics and emotions statistically significant at p < .001 (t-test) unless in brackets.

### Emotion – High Confidence

| Emotion | Perc | Real | Cont |
|---------|------|------|------|
| Joy | .125 | .099 | .128 |
| Positive | .031 | .268 | .115 |
| Anticipation | -.060 | .176 | .114 |

### Emotion – Low Confidence

| Emotion | Perc | Real | Cont |
|---------|------|------|------|
| Anger | -.070 | -.009 | -.065 |

## Table 7: Emotion Perc Real Cont

| Emotion | Perc | Real | Cont |
|---------|------|------|------|
| Anger | -.275 | -.264 | -.115 |
| Positive | .260 | .198 | .139 |
| Happiness | -.126 | -.126 | -.126 |

## Table 8: Unigrams Perc Real Cont

| Unigrams | Perc | Real | Cont |
|----------|------|------|------|
| ya'll | -.328 | -.243 | -.184 |
| empty | -.126 | -.072 | -.081 |
| old | .279 | .197 | .160 |

## Table 9: Number of Tokens

| Number of Tokens | Perc | Real | Cont |
|------------------|------|------|------|
| 300 | 278 | 256 | 226 |

### Emotion Conf Real Cont

| Emotion | Conf | Real | Cont |
|---------|------|------|------|
| Joy | .125 | .099 | .128 |
| Positive | .031 | .268 | .115 |
| Anticipation | -.060 | .176 | .114 |

### Emotion Conf Real Cont

| Emotion | Conf | Real | Cont |
|---------|------|------|------|
| Joy | .125 | .099 | .128 |
| Positive | .031 | .268 | .115 |
| Anticipation | -.060 | .176 | .114 |

### Emotion Conf Real Cont

| Emotion | Conf | Real | Cont |
|---------|------|------|------|
| Joy | .125 | .099 | .128 |
| Positive | .031 | .268 | .115 |
| Anticipation | -.060 | .176 | .114 |
shopping, dreaming, housework and beauty. For emotions, joy is perceived to be more associated to females than the data shows, while users expressing more anger and fear are significantly more likely to be perceived as males than the data supports.

Our crowdsourcing experiment allowed annotators to self-report their confidence in each choice. This gives us the opportunity to measure which textual features lead to higher self-reported confidence in predicting user traits. Table 4 shows the textual features most correlated with self-reported confidence of the annotators when controlled for ground truth, in order to account for the effect that overall confidence is on average higher for groups of users that are easier to predict (i.e., females in case of gender, younger people in case of age).

Annotations are most confident when family relationships or other people are mentioned, which aid them to easily assign a label to a user (e.g., ‘husband’). Other topics leading to high confidence are related to apparel or beauty. Also the presence of joy leads to higher confidence (for predicting females based on the previous result). Low confidence is associated with work related topics or astrology as well as to clusters of general adverbs and verbs and tentatively, to a more formal vocabulary e.g., ‘specified’, ‘negotiable’, ‘exploratory’. Intriguingly, low confidence in predicting gender is also related to unigrams like ‘emotions’, ‘relationship’, ‘emotional’.

7.2 Age Perception

Table 5 displays the features most correlated with perceived age – the average of the 9 annotator guesses – when controlled for real age, and the individual correlations to perceived and real age.

Again, annotators relied on correct stereotypes, but relied on them more heavily than warranted by data. The results show that the perception of users as being older compared to their biological age, is driven by topics including politics, business and news events. Vocabulary contains somewhat longer words (e.g., ‘regarding’, ‘upcoming’, ‘original’). Additionally, annotators perceived older users to express more positive emotions, trust and anticipation. This is in accordance with psychology research, which showed that both positive emotion (Mather and Carstensen, 2005) and trust (Poulin and Haase, 2015) increase as people get older.

The perception of users being younger than their biological age is highly correlated with the use of short and colloquial words, and self-references, such as the personal pronoun ‘I’. Remarkably, the negative sentiment is perceived as more specific of younger users, as well as the negative emotions of disgust, sadness and anger, the later of which is actually uncorrelated to age.

Table 6 displays the features with the highest correlation to annotation confidence in predicting age when controlling for the true age, as well as separate correlations to real and perceived age. Annotators appear to be more confident in their guess when the posts display more joy, positive emotion, trust and anticipation words. In terms of topics mentioned, these are more informal, self-referential or related to school or college. Topics leading to lower confidence are either about sports or online contests or are frequently retweets.

8 Conclusions

This is the first study to systematically analyze differences between real user traits and traits as perceived from text, here Twitter posts. Overall, participants were generally accurate in guessing a person’s traits supporting earlier research that stereotypical associations are frequently accurate (McCauley, 1995). However, we have demonstrated that humans use stereotypes which lead to systematic biases by comparing their guesses to predictions from statistical models using the bag-of-words assumption. While qualitatively different, these predictions were shown to offer complimentary information in case of gender, boosting overall accuracy when used jointly.

Our experimental design allowed us to directly test which textual cues lead to inaccurate assessments. Correlation analysis showed that aspects of stereotypes associated with errors tended not to be completely wrong but rather poorly applied. Annotators generally exaggerated the diagnostic utility of behaviors that they correctly associated with one group or another. Further, we used the same methodology to analyze self-reported confidence. Follow-up studies can analyze the perception of other user traits such as education level, race or political orientation. Another avenue of future research can look at the annotators’ own traits and how these relate to perception (Flekova et al., 2015). This would allow to uncover demographic or psychological traits that influence the ability to make more accurate judgements. This is particularly useful in offering task requesters a prior over which annotators are expected to perform tasks better.
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