

Towards Understanding the Role of Gender in Deploying Social Media-Based Mental Health Surveillance Models

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Abstract

Spurred by advances in machine learning and natural language processing, developing social media-based mental health surveillance models has received substantial recent attention. For these models to be maximally useful, it is necessary to understand how they perform on various subgroups, especially those defined in terms of protected characteristics. In this paper we study the relationship between user demographics – focusing on gender – and depression. Considering a population of Reddit users with known genders and depression statuses, we analyze the degree to which depression predictions are subject to biases along gender lines using domain-informed classifiers. We then study our models’ parameters to gain qualitative insight into the differences in posting behavior across genders.

1 Introduction

The United States Centers for Disease Control and Prevention estimates that 8% of American adults suffer from major depression at a given time (Brody et al., 2018). This represents a critical public health threat, as depression is associated with downstream physical health complications (Rush, 2007; Alboni et al., 2008) and an increased risk of suicide (Richards and O’Hara, 2014). Among the many efforts to address this crisis is a line of research at the intersection of language modeling, social media analysis, and mental health. Seminal papers by De Choudhury et al. (2013) and Coppersmith et al. (2014) demonstrated the general feasibility of predicting mental health status from social media data.

A major obstacle to the practical use of mental health surveillance models is differential performance for different subgroups of the population. This behavior can arise either because the training data is not sufficiently representative of the population, or because some groups are simply harder to predict given the same data. The former case is well-studied in the machine learning literature and can be addressed by careful data collection and training regimes. The latter case, however, is often more subtle and harder to address. *Not* identifying and addressing these differences in performance degrades the utility of the models. In particular, if the performance is worse for historically marginalized populations it can

reinforce existing inequities such as under-diagnosis of depression (Elazar and Goldberg, 2018).

In this work we aim to assess the scope of the differential performance problem by studying the relationship between gender and predictions of depression. The most useful insight we could gain would be determining whether or not gender is a confounder for depression predictions; that is, whether gender both causally affects the way in which users post on Reddit and causally affects our predictions of the user’s depression status. Unfortunately, testing whether this causal dynamic is true is very difficult with the purely observational data available to us. Towards testing this phenomena, we will instead test the slightly weaker hypotheses i) that depression predictions exhibit gender bias (i.e., there are differences in performance across genders) and ii) that these differences are due, at least in part, to differing uses of language between men and women in talking about their mental state. Together these hypotheses serve as a sort of associational version of the causal phenomenon we’d like to study. They can tell us whether depression predictions are correlated with gender and whether certain terms are likely to have different meanings based on the gender of the author.

We test hypothesis (i) quantitatively by fitting depression prediction models to a novel data set collected from Reddit with *ground truth* genders, derived from self-disclosures, and comparing the performances across genders. We test hypothesis (ii) qualitatively by looking at features strongly predictive of depression for each gender. We identify themes that are concordant across genders and consistent with the literature (De Choudhury et al., 2016) as well as themes that are discordant across genders and support our hypothesis that men and women use many terms differently to talk about (non-) depression. We follow these analyses with a discussion of open questions that follow from this work. In particular, we discuss the use of causal methodologies to assess our stronger hypothesis that gender confounds depression prediction. We highlight the types of methods that could be used and the data that is necessary to test the causal hypothesis. We conclude with a discussion of limitations and the ethical implications of this work.

2 Related Work

Several existing papers have considered the role of demographics in mental health prediction. Elazar and Goldberg (2018) demonstrated that demographics are implicitly encoded in text data. Wood-Doughty et al. (2017) and Loveys et al. (2018) both studied differing language use across cultures. The former used a Twitter data set with *inferred* demographic labels, while the latter used a carefully-curated proprietary data set from 7 Cups of Tea. Amir et al. (2019) explored the role of cohort selection in assessing mental health disorder prevalence. Aguirre et al. (2021) is the closest to the present work. The authors characterized the biases present in depression prediction models by showing there are differences in performance for different demographic subgroups. This work studied biases that arise due to the specific data set used for training, focusing on the popular, publicly available data sets CLPsych (Coppersmith et al., 2015) and MULTITASK (Benton et al., 2017).

The present work differs from those cited in that we seek to quantify demographic bias in depression prediction using self-disclosures in a publicly available data set. This approach improves scalability and reproducibility compared to hand-labeled and proprietary data sets. Additionally, while self-disclosures are not perfect, they are not subject to the same degree of noise and error that is induced when using genders inferred by using a pre-trained model, trained on an auxiliary data source. Our estimates of the depression prediction performance across genders are therefore likely to be of a higher quality. Moreover, our analyses of features that are predictive of depression for each gender are also likely to be less noisy than they would be if we were also inferring genders from those same features.

3 Data Collection

To obtain a dataset with ground truth gender, we mined all posts and comments from the r/AskMen and r/AskWomen subreddits between January 1, 2019 and December 31, 2019 using the Pushshift API (Baumgartner et al., 2020). In total, we collected 251,487 original submissions and 4,481,354 comments.

For each post, we consider the flair – an optional tag users can apply to their posts to reveal information about themselves or the content of their post – to determine the ground truth gender of the post author. We considered the author of a post to be true-male if they used one of ‘Male’, ‘male’, ‘Dude’, or ♂ for their flair, and true-female if they used one of ‘Female’, ‘female’, ♀, or ♀♡. Of the mined posts, 1,002,079 had some sort of flair, while 660,684 had one of the male or female indicator flairs. This process yielded a data set of 15,140 unique male and 11,241 unique female users, as well as 59 users whose gender-related flair use was inconsistent (i.e. at least one post each with a male- and female-indicating flair). While people who identify as non-binary are

known to have higher rates of depression (Budge et al., 2013; Wolohan et al., 2018) and thus could benefit from the studies like this one, we did not have a reliable method for identifying non-binary users beyond the list of inconsistent users and the sub-population in our cohort was too small to yield meaningful analysis. For the remainder of the paper we restrict attention to binary genders under the folk conception of gender (Larson, 2017).

For each of the 26,381 gender-binary users, we collected the user’s entire Reddit posting and commenting history from January 1, 2019 to December 31, 2019, totaling 1,035,782 original submissions and 19,029,981 comments across 64,162 subreddits. Following the literature on social media-driven mental health surveillance (De Choudhury et al., 2013; Yates et al., 2017), we defined a user as true-depressed if they authored an original submission or comment in r/depression during the study period and true-control otherwise. The breakdown of gender and depression classes is 721 and 713 depressed males and females respectively, and 14,416 and 10,526 control males and females respectively. Replication data for this study can be found at https://github.com/esherma/CLPsych2021_Gender_and_Depression and is available under a data usage agreement.

4 Methods

We fit user-level models to predict depression status from our harvested Reddit data. To enable analysis of the impact of gender as a confounder, we fit separate models on two separate data sets: a random sample of the true-men users in our data set, and a random sample of the true-women users. To reduce noise induced by ‘throwaway’ or ‘lurker’ accounts, we excluded users who made fewer than 5 posts (submissions + comments) during the study period. This decision could reduce our results’ generalizability since throwaway accounts may be owned by users with separate primary accounts and post with the throwaway differently (e.g. posting more personal information).

Because depression is a rare outcome in our data, our initial train and test sets had very few depressed individuals (109 train, 26 test). This proved too few to draw meaningful conclusions about the role of gender in depression prediction. We therefore report the performance of our models trained on data sets constructed by performing *balanced sampling* from the full data. The resulting class breakdowns are: 721 and 613 depressed males and females respectively, and 820 and 712 control males and females respectively.

We split each of these sampled data sets 80-20 into train and test sets, stratifying by user. We then constructed a Bag-of-Words (BoW) vocabulary from the submissions and comments for each user in the training sets. We included 1-, 2-, and 3-grams, as well as LIWC (Pennebaker et al., 2007) and TF-IDF (Jones, 1972) features. We imposed that features must be used by a

minimum of 25 users to be included in the vocabulary. We also removed posts from the r/depression subreddit from each user's BoW vector and filtered out terms and subreddits commonly associated with self-disclosure of mental health disorders using the SMHD dataset (Cohan et al., 2018). To model depression, we used the scikit-learn implementation of regularized logistic regression (Pedregosa et al., 2011). At the end of training, we discarded all but the top 100,000 features using the pairwise mutual information criterion as an additional regularization step.

5 Results

5.1 Model Performance

The performance of each model on each test set is shown in Figure 1. The most striking result is that the performance of both models is considerably higher on the men-only test set than on the women-only test set (.770 vs. .702 and .758 vs. .707 respectively). This difference indicates that predicting depression among men is easier than among women. Looking at the distribution graphs, it appears that women are *over diagnosed* as depressed. Mechanically, this difference in predictions likely arises due to the existence of a few key features that indicate depression for one gender but not the other. We identify candidate features in the analysis below.

5.2 Feature Analysis

We extracted the regression coefficients from each of our models and generated a scatter plot in Figure 2 of the 50,967 features the two models had in common. Towards identifying strongly predictive features, we scored each feature using the sum of the absolute value of the coefficient from each model for that feature. In the figure, we labeled the 50 highest-scoring features in each plot quadrant.

Concordant Depression Features (top right) Even though we filtered out self-disclosure tokens (e.g. 'depression' and 'depressed'), we see that many of the most predictive features are consistent with themes discussed in the mental health surveillance literature (De Choudhury et al., 2016): emotion ('feel', LIWC affect, LIWC negemo), physical symptoms of depression ('sleep'), and indicators of social isolation ('alone', 'porn', and personal pronouns 'me', 'my', and 'I'). One notable feature is the token 'jews'. This feature could indicate that many depressed Jewish people of both genders frequently discuss their religious identity on Reddit, possibly in the context of their peoples' historically marginalized status (McCullough and Larson, 1999). Also plausible is that the token is indicative of anti-semitic tendencies which are correlated with depression (e.g. blaming one's personal struggles on a scapegoat minority group). This phenomenon has been documented in the largely-male 'incel' community (Hoffman et al., 2020) but we could not find a clear connection between anti-semitism

and depression among women in the psychology or sociology literature.

Concordant Control Features (lower left) These feature themes are also consistent with findings in the literature. Features indicative of social interactions are quite common ('church', 'wedding', 'couple') as well as features that suggest positive affect regarding life activities ('fun', 'cool', LIWC leisure).

Discordant Features (top left, lower right) These features are of primary interest for identifying potential gender-based confounding. Here we find features that are predictive of depression in women but control in men or vice-versa. We observe that there are several terms that likely have different meanings for men and women users. Many of these pertain to social interactions.

For instance, 'gay', 'gay men' and 'my husband' are all strongly predictive of control for men. This suggests that men who are comfortable discussing non-straight sexualities online are also in a relatively healthy mental state. In contrast, these terms (along with 'my wife') indicate increased mental health struggles for (possibly gay) women. We suspect 'my husband' is neutral for women because there are roughly equal numbers of users praising and condemning their husbands.

Beyond sexuality, we see that some familial terms have differing predictive interpretations across genders. 'my mum' is predictive of depression for men and control for women, while the reverse is true for 'my son'. This suggests a substantial difference in parent-child relationships depending on the gender of each: each gender appears to have an affinity for family members of the same gender.

We also highlight a few features with broader societal interpretations. 'trump' is strongly predictive of depression among women but neutral for men. This is consistent with the well-known 'gender gap' phenomenon and could also indicate that mental health is in part a function of political climate. The LIWC category 'money' is slightly depression predictive for women and control-predictive for men. Similar to the above, this could be an artifact of the wage gap: money topics may be more stressful for women because they tend to earn less money for the same amount or more work.

6 Discussion

In this paper we showed that depression predictions do indeed exhibit gender bias. This was evidenced by a substantially better performance when predicting depression among males than when predicting among females. We also identified terms that are used differently between men and women, providing insight into the manifestations of depression beyond modeling dynamics.

6.1 Open Questions and Future Work

As hinted in the introduction, the key open question is **does gender confound depression predictions?** In

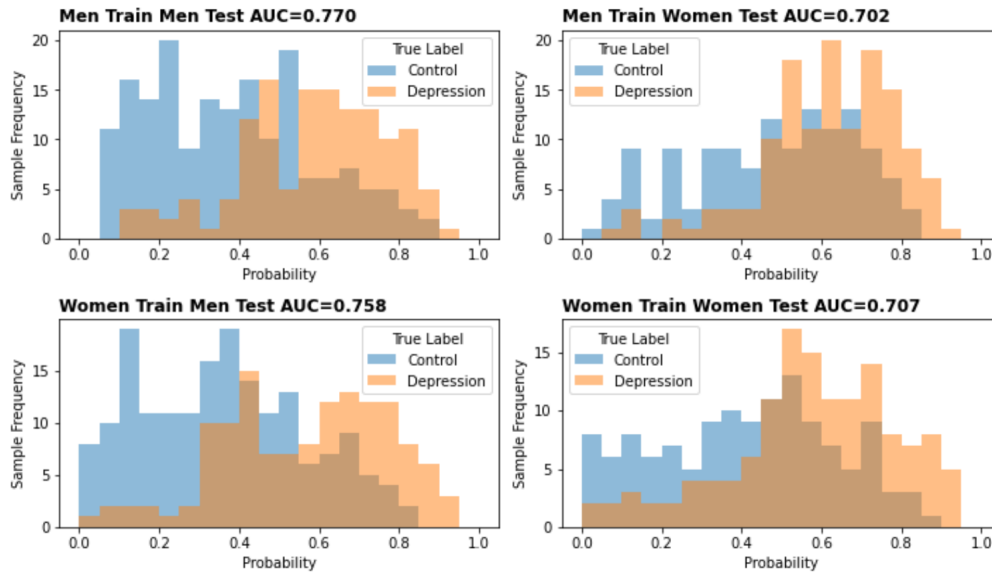


Figure 1: Performance of each model, trained to predict depression on either male users or female users only, when evaluated on each test set

other words, does gender *both* affect depression predictions *and* the features we use to predict it? There are numerous plausible explanations for why both of these causal relationships may hold or not hold, but without a rigorous causal analysis, it is not possible to rule any one explanation out in favor of another.

To properly evaluate whether a associational relationship is in fact causal, the causal framework requires ‘intervening’ on an independent variable while holding other variables in the system constant to see whether there are changes in the dependent variable. Here, that means intervening on gender, which is infeasible to carry out directly.

There may however, be some viable proxy approaches for simulating the intervention on gender. One such approach would entail fitting a model to predict the ground truth gender and then using a clustering algorithm to find male and female centroids based on the most predictive features in the gender prediction model. The analyst could then simulate an intervention on gender for the purposes of analyzing changes to depression prediction by replacing the user’s feature vector in the depression inference model with each gender centroid vector. This approach will not permit a true causal interpretation but it could provide insights into the relationship between gender and depression prediction beyond those gained from the simple models studied in this work. Unfortunately this approach cannot be applied to analyzing the relationship between gender and the text features since it entails changing those text features.

Outside of the explicit question of confounding, we can ask **how do we correct for the performance differentials across demographic groups when predicting depression?**. As hinted earlier, an obvious ap-

proach with support in the literature (Amir et al., 2019) is to simply collect ‘better’ data. This is an unsatisfying answer, however, since good data is often hard to come by or expensive to collect. Instead, we can again turn to causal inference ideas to try to address data quality issues. We can potentially use methods from the causal fairness literature to impose constraints on depression models to ensure negligible differences in prediction performance. For instance, following (Nabi et al., 2019), we could impose a constraint that requires that the total effect of gender on depression predictions is zero, or, plainly, that there is no difference in model performance when we do or don’t condition on gender.

6.2 Limitations

Aside from the limitations described above, i) all users in our cohort posted in r/AskMen or r/AskWomen (which we used to derive ground truth) and ii) we re-balanced our data sets due to insufficient numbers of depressed users in the ‘representative’ population. These decisions could reduce the generalizability of our results. One way to address this would be to collect data on more users by expanding the study period and by consulting other subreddits with gender self-disclosure such as r/relationships (Wang and Jurgens, 2018).

Additionally, while our use of self-disclosed genders increases scalability, this could induce bias in two ways. Users could be dishonest in their disclosure and, even if they aren’t, users who choose to self-disclose could be fundamentally different from the general population. It’s likely that the only solution is to collect data external to Reddit about Reddit users’ genders as a more reliable supplement to our data.

Finally, our depression labels were not obtained via self-disclosures. Rather, they were defined based on

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