Feature-Based Explanations Don’t Help People Detect Misclassifications of Online Toxicity

Samuel Carton, Qiaozhu Mei, Paul Resnick
University of Michigan, Ann Arbor, Michigan
{scarton, qmei, presnick}@umich.edu

Abstract
We present an experimental assessment of the impact of feature attribution-style explanations on human performance in predicting the consensus toxicity of social media posts with advice from an unreliable machine learning model. By doing so we add to a small but growing body of literature inspecting the utility of interpretable machine learning in terms of human outcomes. We also evaluate interpretable machine learning for the first time in the important domain of online toxicity, where fully-automated methods have faced criticism as being inadequate as a measure of toxic behavior.

We find that, contrary to expectations, explanations have no significant impact on accuracy or agreement with model predictions, through they do change the distribution of subject error somewhat while reducing the cognitive burden of the task for subjects. Our results contribute to the recognition of an intriguing expectation gap in the field of interpretable machine learning between the general excitement the field has engendered and the ambiguous results of recent experimental work, including this study.

Introduction
Interpretable machine learning seeks to explain the predictions of machine learning models in human-understandable terms. There are a number of reasons why this quality might be desired, but many of them reduce to concerns about robustness—that even very powerful modern techniques (i.e. deep neural nets) are not reliable enough to be applied with complete autonomy to high-stakes decisions. The hope is that increasing the transparency of these models will allow human auditors to recognize when they are liable to make mistakes (Doshi-Velez and Kim 2017).

However, the contemporary interpretable machine learning literature has generally been characterized by a profusion of technique and a paucity of evaluation. While many methods have been proposed in recent years, they have tended to be accompanied by ad-hoc evaluations consisting primarily of proxy empirical metrics and case studies (e.g. deepLIFT (Shrikumar, Greenside, and Kundaje 2017), integrated gradients (Sundararajan, Taly, and Yan 2017)). User studies, when present, tend to be limited in scale and focused on proxy metrics (e.g. LIME (Ribeiro, Singh, and Guestrin 2016), MUSE (Lakkaraju et al. 2019)).

So while many techniques have been proposed, it remains unclear how interpretability can actually improve the way humans use model advice to make decisions.

The task of detecting toxic online behavior is a good example of a domain where these robustness concerns have become very salient. Perhaps the most ambitious application of machine learning to this problem to date has been the Perspective API1, a public-facing toxicity classification model which was released in conjunction with a large dataset of crowd-labeled Wikipedia revision comments (Wulczyn, Thain, and Dixon 2017). While praised for its scope, the project has attracted criticism for its vulnerability to adversarial examples and poor generalization across platforms (Hosseini et al. 2017), as well as its systemic bias (Sap et al. 2019; Dixon et al. 2018). These specific criticisms have been accompanied by a general skepticism about whether automated classifiers can ever fully replace human oversight in content moderation (Blackwell et al. 2018b).

The need for robust performance on this challenging and important task and the perception of a need for some level of human oversight suggests that it is a good application area for interpretable machine learning. Trained models have one set of traits: speed; consistency; overall accuracy. Human annotators have another: the ability to understand nuance, context and edge cases. It is possible that interpretability might enable efficient hybridization of human and model effort in ways that outperform either agent alone (Bansal et al. 2019).

Simultaneously, experimentation within this domain has the potential to improve the field’s understanding of the human factors of interpretability and begin solving the problem of how to usefully apply machine learning explanations.

In this paper we evaluate the effectiveness of feature attribution-style explanations in helping humans make decisions about the toxicity of social media posts. We ask subjects to predict the consensus toxicity of such posts as a means of establishing an external standard of correctness for what otherwise is a subjective decision task.

1https://www.perspectiveapi.com
We sample comments from the Wikipedia talk page toxicity dataset of (Wulczyn, Thain, and Dixon 2017), representing a range of true toxicity scores and decision difficulties. We then conduct a 2 × 2 between-subject experiment that assesses the impact of adding 1) a model prediction as a visual element alongside the comment text, and 2) explanations for the predictions of that model via highlighting relevant words and phrases within the text. We also include two extension conditions that test variant explanation techniques; a “partial” variant that highlights a minimal amount of relevant text, and a “keyword” variant that only identifies toxic words without regard for context or phrase structure.

We investigate three research questions:

RQ1: Presence of model predictions. How does the advice of an unreliable predictive model affect subject performance in predicting consensus toxicity of social media comments?

RQ2: Presence of explanations. Do (attribution-style) explanations help users make better use of advice from such an unreliable model?

RQ3: Explanation type. Do more minimal “partial” or sparser “keyword” explanations exhibit different performance properties from explanations optimized for completeness?

In summary, the contributions of this paper are as follows:

- We test the feasibility of interpretable machine learning for semi-automated consensus toxicity detection.
- We add to a small but growing body of evidence suggesting that the most popular types of explanations aren’t adequate to improving human performance on decision tasks.
- We test the relative effectiveness of three different approaches for extractive, feature-based explanations of text classifier decisions.

Related Work

Online Abuse

Abusive online language has recently attracted increased attention from the research community, including several recently-established annual workshops (Waseem et al. 2017; Kumar et al. 2018). It goes by many names and subcategories in the literature, including hate speech (Fortuna and Nunes 2018), aggression (Kumar et al. 2018), toxicity (Wulczyn, Thain, and Dixon 2017), cyberbullying (Hosseinmardi et al. 2015), harassment (Golbeck et al. 2017) and incivility (Anderson et al. 2016).

A number of large-scale datasets have been published in recent years capturing variants of these phenomena (Wulczyn, Thain, and Dixon 2017; Napoles et al. 2017; Golbeck et al. 2017; de Gibert et al. 2018; Hosseinmardi et al. 2015), while many papers have been published on the application of machine learning to the detection thereof (Salminen et al. 2020; Pavlopoulos, Malakasiotis, and Androustopoulos 2017; Chancellor et al. 2017; Chandrasekharan et al. 2019).

However, the task of detecting abuse has nuances that prevent totally automatic methods from being a good solution on their own. The task is subjective and context-specific. Different communities have different norms for acceptable content (Chandrasekharan et al. 2018; Fiesler et al. 2018).

Different individuals have different perceptions about what constitutes abuse with respect to linguistic features like profanity (Malmasi and Zampieri 2018) or context (Blackwell et al. 2018a). It is very easy for labeller bias to propagate into trained models (Binns et al. 2017), while (Olteanu, Talamadupula, and Varshney 2017) point out that traditional metrics like accuracy may belie the actual human impact of model errors. Standard classifiers are also easy to fool with nonstandard language (Hosseini et al. 2017).

Interpretable Machine Learning

Interpretable machine learning seeks to extract insights about why models make their predictions. The most popular type of technique is feature attribution, which explains classifier decisions by noting which features of an individual item had what impact on the classifier’s decision for that item (Murdoch et al. 2019).
This type of technique generally comes in three flavors: 1) perturbation-based methods like LIME (Ribeiro, Singh, and Guestrin 2016) or SHAP (Lundberg and Lee 2017); 2) gradient-based methods such as deepLIFT (Shrikumar, Greenside, and Kundaje 2017) and integrated gradients (Sundararajan, Taly, and Yan 2017); and 3) attention methods which explicitly model feature importances rather than calculating them retroactively (e.g. (Lei, Barzilay, and Jaakkola 2016)).

No universally accepted benchmark yet exists for attribution mask quality, though (DeYoung et al. 2019) is a prominent recent movement in this direction, focusing on the ideas of comprehensiveness and sufficiency as initially proposed by (Yu et al. 2019). Recurrent neural networks have been noted as producing incoherent results when subjected to perturbation-style analysis (Feng et al. 2018), while certain types of attention mechanism have been subject to a protracted debate over their utility and informativeness (Jain and Wallace 2019; Wiegreffe and Pinter 2019).

A few works have specifically pursued the idea of interpretable ML for abuse detection: (Svec et al. 2018) shows that an interpretable model can match human-generated annotations with high precision, while (Pavlopoulos, Malakasiotis, and Androutsopoulou 2017) proposes using explanations to help humans make decisions about borderline instances. (Wang 2018) analyzes pitfalls associated with using interpretable ML for abuse detection. Finally, (Carton, Mei, and Resnick 2018) gets both good precision and recall relative to human annotations by using an adversarial objective for producing attention masks.

**Human Experimentation in Interpretabily**

There has been relatively little empirical work on how explanations affect human outcomes. (Abdul et al. 2018) and (Gilpin et al. 2018) suggest that robust human experimentation can bridge this gap, while (Dove et al. 2017) calls generally for work that explores “the interplay between ML statistical intelligence and human common sense intelligence”. (Doshi-Velez and Kim 2017) and (Gilpin et al. 2018) both lay out taxonomies of evaluation types for interpretability, calling for increased rigor in human evaluations particularly.

A small body of work has begun to emerge focused on experimentally evaluating interpretability techniques in terms of human outcomes. Examples of this style of work include (Lai and Tan 2019; Lage et al. 2019; Poursabzi-Sangdeh et al. 2018; Friedler et al. 2019; Weerts, van Ipenburg, and Pechenizkiy 2019). A commonality of these papers is that they generally demonstrate no significant effect on human performance from the presence of explanations.

Beyond interpretability, this study is an example of AI-advised human decision making, which has been shown to be a difficult and delicate partnership to enable (Bansal et al. 2019). More generally it falls into a genre of literature which might be termed human-AI interaction, which has shown recently that intelligent-yet-opaque algorithms tend to inspire both discomfort and inordinate trust (Springer, Hollis, and Whittaker 2017). This discomfort, at least, can be partially alleviated by increasing transparency (Esliami et al. 2018). (Jhaver et al. 2019) examines collaboration between moder-
Other Turkers have labeled each comment as one of the following levels of toxicity:

- **Very Toxic**: A very hateful, aggressive or disrespectful comment that is very likely to make you leave a discussion
- **Toxic**: A rude, disrespectful or unreasonable comment that is somewhat likely to make you leave a discussion
- **Neither**
- **Healthy contribution**: A reasonable, civil or polite contribution that is somewhat likely to make you want to continue a discussion
- **Very healthy contribution**: A very polite, thoughtful or helpful contribution that is very likely to make you want to continue a discussion

For each comment, you will try to guess what percentage of those other Turkers thought it was **toxic or very toxic**, using one of the following labels:

- **Large majority**: 75% or more of Turkers would think this comment is toxic or very toxic
- **Majority**: 50%-75% of Turkers would think this comment is toxic or very toxic
- **Minority**: 25%-50% of Turkers would think this comment is toxic or very toxic
- **Small minority**: 25% or less of Turkers would think this comment is toxic or very toxic

Figure 3: Instructions given to Phase 2 subjects, which also summarize Phase 1 task.

The experiment sought to evaluate how well subjects predict the consensus toxicity of social media comments with varying levels of algorithmic assistance. It consisted of the following basic structure:

1. **Sample comments**: Draw a sample of comments from the (Wulczyn, Thain, and Dixon 2017) dataset, selecting for diversity in existing toxicity scores and model error. 96 comments sampled, split into 2 sets of 48 each.

2. **Collect consensus (Phase 1)**: Collect consensus toxicity score for each comment by asking workers for their personal opinion of each comment. 54 subjects reviewed each of the 2 comment sets; 108 workers total.

3. **Predict consensus (Phase 2)**: Ask subjects to predict outcome of Phase 1 with a varying level of algorithmic assistance. 40 subjects reviewed each of the 2 comment sets across 6 treatment conditions; 80 subjects total per condition; 480 subjects total.

The structure of the Phase 2 experiment was a $2 \times 2$ between-subject design (Figure 4) with two treatments: presence of prediction and presence of explanation, as well as two extension conditions in which the prediction is present with a variant explanation type, “keyword” and “partial”.

**Subjects** Subjects were recruited using the Amazon Mechanical Turk platform in August 2018. Subjects had to be US-based, and have completed at least 1000 HITs with 95% acceptance or more in order to qualify for the experiment. 588 total subjects participated, as enumerated above.

This subject count was chosen through a simulated power analysis to have a high (80%) chance of detecting an effect size of 0.05 in the primary outcome, accuracy, given outcome variances observed in a pilot study. This minimum detectable effect size was chosen as representing a 10% improvement on what was observed to be the baseline human accuracy of $\sim 50\%$ on the task.

This study was approved by the University of Michigan institutional review board.

**Comment Sampling**

Each subject reviewed a sample of 48 comments drawn from the (Wulczyn, Thain, and Dixon 2017) dataset. This dataset consists of roughly 100,000 Wikipedia revision comments each labeled on a 5-point toxicity scale (Figure 3) by at least 10 workers on the CrowdFlower (now Figure Eight) platform. We followed (Wulczyn, Thain, and Dixon 2017) in binarizing each 5-point label to toxic(1)/nontoxic(0), and took the fraction of users who found the comment toxic to form a continuous toxicity score. Hence, a comment which 3/10 workers deemed toxic is assigned a 0.3 true toxicity label for the purpose of model training and evaluation.

In our study we convert this toxicity prediction task into a four-class classification task, with each class representing one quartile of the true toxicity score: large majority ($75\%$...
Figure 5: (A) Example comment in the Phase 1 personal opinion task; (B) Example comment in the Phase 2 prediction experiment

to 100%; majority (50% to 75%); minority (25% to 50%); and small minority (0% to 25%). We chose to frame the task this way rather than as a binary classification task in order to make it more difficult for human participants, and therefore to provide more room for improvement in accuracy.

Without resampling, this dataset is quite unbalanced. Roughly 90% of instances have a toxicity score below 0.5. Furthermore, it represents a relatively “easy” classification task: our LSTM classifier achieves 86% four-class accuracy (96% binary accuracy). We were interested in understanding human performance across the full range of true labels. Furthermore, we wanted to investigate whether explanations could allow human users to overturn classifier errors. Hence, in choosing which comments to present to our human subjects, it was necessary to use stratified sampling to oversample both toxic instances and classifier errors.

Specifically, we sampled 48 comments total for each comment set, split evenly across the 4 toxicity quartiles described above. For each quartile, we sampled 12 comments: 6 where our model predicted the correct quartile, and 2 each of where the model predicted each of the 3 other quartiles. For the two edge quartiles, large majority and small minority, there were not enough cases where the model predicted the other extreme. For these, we instead sampled 3 from the next most extreme error and only 1 from the most extreme.

Put together, this process resulted in a sample which is 50% toxic/nontoxic, 25% in each quartile, and on which our model achieves 50% classification accuracy at the quartile level (with respect to the labels present in the (Wulczyn, Thain, and Dixon 2017) dataset). Thus, subjects were presented with a roughly even number of comments that were toxic versus nontoxic, and a roughly even number for which the classifier was correct versus incorrect.

As a result of this process, we presented participants with a sample of comments on which the model is quite inaccurate. Our rationale for this design choice is our proposition that for interpretability to be useful, it has to allow humans to overturn model mistakes more often than they disregard model successes. In order to potentially show this effect, we needed a substantial number of model mistakes for subjects to recognize.

This is in contrast to similar studies such as (Poursabzi-Sangdeh et al. 2018) and (Lai and Tan 2019), where the model was more accurate than the human subjects. In those studies, a big improvement to human accuracy was possible simply by persuading subjects to agree with the model, so an effective explanation was one which increased user trust in the model output, an effect not necessarily due to real utility. In our study, no such avenue existed, closing off one threat to the internal validity of the study.

Phase 1: Ground-Truth Consensus (Re)Collection

In Phase 1, we recollected ground-truth consensus toxicity scores despite having access to an existing ground truth in the (Wulczyn, Thain, and Dixon 2017) dataset. We did so by having 54 subjects label each comment using the same questionnaire as (Wulczyn, Thain, and Dixon 2017), which asks the worker to rate the comment on a 5-point scale between “Very toxic” and “Very healthy” (Figure 5A). When we aggregated the results of this phase, we binarized each response into either toxic (“toxic” or “very toxic”) or nontoxic (any other option), took the mean across subjects, and then bucketed each mean into the appropriate quartile to serve as the true four-class toxicity label for that comment.

We recollected these labels for several reasons. First, having 54 subjects label each comment instead of 10 meant a generally lower-variance true label for each comment. Second, drawing our ground truth from the same population as the Phase 2 subjects was more fair to them, since that phase involved asking subjects to make predictions about their own population rather than that of CrowdFlower.

The third reason is that because we sampled a disproportionate fraction of items where the classifier was incorrect, we were worried that a disproportionate number of these
items would be ones where the label itself was noisy due to random labeler error. The Phase 1 task, therefore, served to reduced this chance by re-surveying the toxicity of the sampled comments.

We chose to follow the (Wulczyn, Thain, and Dixon 2017) questionnaire and define ground truth toxicity scores as a mean of binary responses for purposes of synchronicity with the model. If we recollected a ground truth generated differently from this dataset (and therefore drawn from a different distribution), the model’s predictions and explanations would be tuned to a different data distribution than this ground truth, and this disjunction would represent a threat to the internal validity of the study.

**Phase 1 Quality Assurance and Compensation** Quality assurance for Phase 1 was via two attention checks in each question set. Subjects were made aware of the presence of the attention checks, though not of how many there were. Each attention check consisted of a sentence embedded within a comment asking the user to assign it a certain label chosen to be the opposite of the true label for that item. Workers thus were likely to miss the attention checks if they were putting random labels or failing to carefully read the comment texts.

Phase 1 workers were compensated with a base payment of $1.50 plus a bonus of $0.50 for each attention check they were putting random labels or failing to carefully read the comment texts. Each attention check consisted of a sentence embedding of the attention checks, though not of how many there were. The presence of explanations in the form of word highlighting As described above, explanations came in three variants: full, partial and keyword-based (Figure 2).

In prediction-present conditions, the algorithm’s prediction was presented to the right of the comment text (Figure 5B). In order to prevent workers from simply mirroring the model prediction, the instructions explained that the model was “not entirely reliable”, and that workers would have to decide how much they wanted to rely on it. The phrase “your guess” was used to verbally distinguish model activity (“prediction”) from human activity on the task.

In explanation-present conditions, the explanation was presented as red highlighting over the comment text (Figure 5B). This feature was explained to users as the algorithm attempting to highlight toxic content.

**Phase 2: Prediction Experiment**

In Phase 2, we asked subjects to predict the outcome of Phase 1. Hence, if a comment was designated toxic by 60% of the subjects who reviewed it in Phase 1, the target class for that comment would have been “majority” in Phase 2.

The purpose of Phase 2 was to examine how well subjects were able to integrate advice from an error-prone model into their own predictions, and the extent to which explanations made them more or less effective in doing so.

As described above, each Phase 2 subject made predictions under one of six different experimental conditions (Figure 4): 1) No prediction + no explanation; 2) Prediction + no explanation; 3) No prediction + full explanation; 4) Prediction + full explanation; 5) Prediction + partial explanation; and 6) Prediction + keyword explanation.

Subjects were asked to review each text and choose one of the toxicity quartiles described above (Figure 5B).

In the control condition, workers made toxicity predictions without any algorithmic assistance. Two treatments were explored: the presence of the algorithmic predictions, and the presence of explanations in the form of word highlighting. As described above, explanations came in three variants: full, partial and keyword-based (Figure 2).

In prediction-present conditions, the algorithm’s prediction was presented to the right of the comment text (Figure 5B). In order to prevent workers from simply mirroring the model prediction, the instructions explained that the model was “not entirely reliable” and that workers would have to decide how much they wanted to rely on it. The phrase “your guess” was used to verbally distinguish model activity (“prediction”) from human activity on the task.

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**Outcome Variables**

We measured the accuracy and speed with which Phase 2 subjects made predictions about comment toxicity, as well as the extent to which they agreed with the model, which we treat as a behavioral indicator of model trust.

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**Table 1: Mean subject performance metrics across conditions.** 80 subjects per condition. *p-value superscripts indicate comparison condition. **p < 0.05; ***p < 0.01; ****p < 0.001.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Accuracy Mean</th>
<th>p</th>
<th>Agreement Mean</th>
<th>p</th>
<th>False negative rate Mean</th>
<th>p</th>
<th>False positive rate Mean</th>
<th>p</th>
<th>Seconds/comment Mean</th>
<th>p</th>
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<td>Model</td>
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<td>0.0001**</td>
<td>0.533</td>
<td>0.0001**</td>
<td>0.535</td>
<td>0.0001**</td>
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<td></td>
<td>9.75</td>
<td>0.045**</td>
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<tr>
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<td>0.544</td>
<td>0.0001**</td>
<td>0.543</td>
<td>0.0001**</td>
<td>0.537</td>
<td>0.0001**</td>
<td>9.75</td>
<td>0.045**</td>
<td>9.75</td>
<td>0.045**</td>
</tr>
<tr>
<td>2 No pred. + full exp.</td>
<td>0.514</td>
<td>0.0001**</td>
<td>0.513</td>
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<td>0.513</td>
<td>0.0001**</td>
<td>9.75</td>
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<tr>
<td>3 Pred. + no exp.</td>
<td>0.525</td>
<td>0.0001**</td>
<td>0.513</td>
<td>0.0001**</td>
<td>0.513</td>
<td>0.0001**</td>
<td>9.75</td>
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<tr>
<td>4 Pred. + full exp.</td>
<td>0.524</td>
<td>0.0001**</td>
<td>0.513</td>
<td>0.0001**</td>
<td>0.513</td>
<td>0.0001**</td>
<td>9.75</td>
<td>0.045**</td>
<td>9.75</td>
<td>0.045**</td>
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<tr>
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<td>0.0001**</td>
<td>0.513</td>
<td>0.0001**</td>
<td>0.513</td>
<td>0.0001**</td>
<td>9.75</td>
<td>0.045**</td>
<td>9.75</td>
<td>0.045**</td>
</tr>
<tr>
<td>6 Pred. + keyword exp.</td>
<td>0.518</td>
<td>0.0001**</td>
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<td>0.0001**</td>
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<td>0.045**</td>
<td>9.75</td>
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Results

Table 1 summarizes the results of the study, showing how accuracy, speed and agreement with the classifier varied across conditions.

Statistical Testing

We calculate effect sizes of each condition with respect to our three research questions. To assess the impact of predictions and explanations alone (RQ1), we compare “No prediction + full explanation” and “Prediction + no explanation” against “No prediction + no explanation”. To assess the impact of explanations given the presence of a prediction (RQ2) we compare “Prediction + full explanation” against “Prediction + no explanation”. Finally, to understand the relative impact of the two explanation variants (RQ3), we compare both “Prediction + partial explanation” and “Prediction + sparse explanation” against “Prediction + full explanation”.

For every comparison we perform a two-tailed t-test. We report the p-value for each comparison, adjusted by Benjamini-Hochberg correction across the 5 comparisons and 5 outcomes with a target false discovery rate of 0.05.

Accuracy and Agreement

We find that the presence of the model’s prediction has a marginal negative effect on the accuracy of subjects, an effect that does not vary significantly with the presence of explanations of any variant (Figure 6). The rightmost columns demonstrate that this result is being driven largely by users tending to believe the model over their own judgment. When the model is correct, human accuracy falls. When it is incorrect, human accuracy falls.

Figure 7 further shows this effect. Subjects tended to agree with the model prediction when it was visible, with explanations again making no significant difference. Breaking this result out across comments for which the predicted label was toxic or nontoxic, we find that explanations were liable to reduce user agreement with toxic predictions while improving user agreement with nontoxic predictions (which would have had no highlighting). Thus, while users were somewhat inclined to critique positive evidence, they were less inclined to question a lack of evidence.

False Positive Rate and False Negative Rate

The difference in how subjects perceived positive and negative evidence is mirrored somewhat in their false positive and false negative rates. While we find no significant effect of explanations on accuracy per se (Figure 6), breaking subjects errors down into false negatives and false positives shows they do impact the distribution of errors made by humans.

In particular, we find that explanations alone increase false negative rates while decreasing false positive rates relative to the completely unassisted condition (Figures 8 and 9). This result implies that feature attribution changes the way that subjects read the comments, making it easier for them to avoid errors of attribution but more liable to make errors of omission.

Speed

Figure 10 shows the speed effect of the various conditions. We find that the addition of a prediction adds a significant time penalty in comparison to the unassisted condition, presumably as users are forced to attempt to reconcile their own opinions with that of the classifier. However, adding explanations erases this time penalty, bringing the mean comment labeling time back down to that of the unassisted condition.

Outlier Analysis

Due to the lack of a hard quality assurance measure in Phase 2, the study had some vulnerability to unreliable subjects. To assess the potential impact of this, we try removing any subjects whose prediction accuracy was more than two standard deviations below the mean for their condition. Doing so removes a total of 22 subjects out of 480 (4.5%); 4 from condition 1; 5 from condition 2; 4 from condition 3; 4 from condition 4; 2 from condition 5; and 3 from condition 6.

Repeating the analysis above with the removed outliers produces very similar results. The only significant difference is that the observed time penalty associated with the presence of predictions is reduced slightly ($p = 0.045$ to $p = 0.067$). The relative speed improvement from explanations remains, however ($p = 0.041$).

Discussion

The results described above provide answers to our three research questions:

RQ1: Presence of Model Predictions

We find that the presence of a visible model prediction tends to bias subjects in favor of the prediction, whether it is correct or incorrect. There is also a significant speed penalty associated with the presence of a model prediction, as users are forced to ingest and reconcile an additional piece of information beyond the text itself.

This suggests that it is difficult for users to effectively integrate advice from a model into their decision-making. Insofar as subjects are liable to reject model advice, they are as likely to discard good advice as to reject bad advice in this study.

RQ2: Presence of Explanations

We find no significant effect of explanations on user accuracy or agreement when exposed to a model prediction. One possible explanation for this failure is that, in this domain, the difficulty in prediction lies not in identifying what words and phrases may be toxic, but in predicting exactly how those words and phrases are liable to be perceived by the general population.

Dividing subject errors into false negatives and false positives sheds more light on the situation. The model has both a high false negative rate and false positive rate compared to unassisted subjects, but both prediction and explanations alone raise the false negative rate and lower the false positive rate among human subjects. Explanations alone lower the FPR by a greater amount than predictions alone.
This result suggests that in this context, explanations tend to cause subjects to make mistakes of omission rather than interpretation, presumably as they focus on the text that has been highlighted without considering the un-highlighted text (which may sometimes contain evidence of toxicity).

The one unequivocal benefit we do find is that explanations erase the speed penalty of prediction presence, allowing users to more speedily determine whether they believe or disbelieve in the model output.

**RQ3: Explanation Type**

We do not observe significant differences in outcome among the three explanation variants tested. The “partial” variant performs marginally worse relative to the “full” variant on several metrics, but not significantly so. We find no significant difference between the full explanation model and the much simpler “keyword” explanation variant which just highlights potentially problematic words regardless of context.

The comments sampled from the (Wulczyn, Thain, and Dixon 2017) dataset were not optimized for separation between these variants. For example, roughly 50% of comments were predicted-nontoxic, for which the model would have highlighted little or no content across all three variants. Future work investigating the impact of different attribution styles may need to explicitly sample for this type of separation in order to observe a difference effect.

**Experiment Design for Evaluating Interpretability**

The results of this study, in combination with other similar recent studies like (Lai and Tan 2019) and (Nguyen 2018), begin to reveal an expectation gap in the interpretability literature between the excitement that the field has inspired and
the improvement that the field has been able to demonstrate in human/model performance.

One possible factor in this gap is the relative balance of model and human skillfulness in the design of evaluation studies for explanatory machine learning. In order for explanations to be useful from a decision quality perspective, we argue that they have to allow human operators to make more accurate decisions than either unassisted human baseline accuracy or unsupervised model accuracy. Otherwise, there is no point in combining the two types of agent—one or the other working alone would be a better solution.

For this to be the case, there need to be a substantial proportion of instances for which model performance is good and human performance poor, and vice versa. (Kleinberg et al. 2017) found this to be the case for recidivism prediction, as an example. The more of a performance gulf that exists between baseline human and model performance, the less common such instances will be, meaning that the greatest potential improvement exists when human and model baseline performance is roughly equal.

To achieve such a balance in this experiment, we generated a sample of comments from the (Wulczyn, Thain, and Dixon 2017) stratified by model error relative to the existing ground truth, and we were careful to include one experimental condition for assessing baseline human accuracy. While we did not observe an accuracy effect in our study, we believe that failing to account for these issues in future studies may result in spurious effects.

Limitations

The experiment had several limitations that would have to be addressed in further work. First, the three explanation variants we test are not fully representative of the current interpretability literature. Rather, they represent three extremes: capturing all locally pertinent information (full variant), capturing minimal locally pertinent information (partial variant), and capturing independent globally pertinent information (keyword variant). It is possible that there exists some feature highlighting technique (e.g. (Arras et al. 2017)) that would produce better outcomes, though it seems unlikely given the relatively consistent negative result across the three explanation variants.

We also limited ourselves to discrete binary highlighting—a token is either in or out of an explanation, without further embellishment. We did not include words and phrases of nontoxic valence, nor did we allow for grades of relevance, as in (Arras et al. 2017). It is possible that a more informative style of feature-highlighting would produce the accuracy benefits that we failed to observe in this work.

We displayed all information at once—that is, text, prediction and highlighting were all presented together to each user. A multi-phase presentation, where users are prompted for an initial decision before being exposed to any algorithmic assistance, might result in less bias toward the model prediction. However, it would also reduce the potential for
time savings, as users would have to go to all the trouble of making a careful decision before getting a chance to process the output of the algorithm.

Finally, the stratified question sets we employed in this experiment are significantly more toxic than a random sample of social media comments would be, while the model was significantly less accurate than a model would be on randomly distributed data (38% versus the 86%). While we were able break down task performance by individual-comment accuracy, the particular distribution of toxicity and classifier error probably prompted subjects to be more skeptical of the model and differently sensitive to toxicity than if the comments had been sampled in a more representative manner.

Toxicity Detection Versus Moderation

Our experiment involves untrained Mechanical Turk workers making predictions about the consensus toxicity of Wikipedia revision comments. The comments they view represent a variety of different true levels of toxicity and are removed from conversational context. This is quite abstracted from a true moderation setting, where trained moderators apply a specific set of community standards to comments, typically in response to some kind of reporting mechanism.

However, the purpose of this study is less to prototype a model-assisted moderation system than to test the impact of interpretability on model-assisted human performance on a decision task that involves a tension between existing intuitions and an external standard for correctness. In a true moderation task, the external standard would consist of a set of community guidelines; in our experiment it is the consensus label established by the Phase 1 labeling task.

The question of the difference between “toxicity detection” and moderation is an important one, but it is also one that belongs to the larger literature on machine approaches to online abuse. The Perspective API and the response it has generated from the research community represent some of the dialogue surrounding this question, though we are not aware of an existing theoretically-motivated attempt specifically to reconcile the toxicity detection task with the task of moderation as experienced by real-world moderators.

Design Implications

This study has several implications for systems which seek to provide advice from a text classifier to a human worker, particularly on a subjective task such as toxicity detection.

First, our results suggest that feature highlighting is not sufficient by itself to improve human accuracy on ambiguous items, possibly because it doesn’t do enough to clarify the relationship between the highlighted features and the suggested target value. Other types of explanations may be needed in order to achieve any improvement on this front.

Furthermore, the way in which explanations change the distribution of human error suggests that a system builder needs to be very careful in their choice of explanation mechanism, because explanations could exacerbate a pre-existing tendency toward false negatives. If time is not a factor, it may actually be better in some cases to have no explanatory mechanism, as this forces users to be thorough in resolving any disagreement between themselves and the advisory classifier. The good news is that the lack of difference between the full and keyword-based explanation types suggest that simple highlighting methods, even dictionary methods, can be just as effective as more sophisticated ones, as long as they are tuned to catch as much relevant content as possible.

Finally, the high-level implication of this study and others like it is that interpretable machine learning is not necessarily the panacea to unreliable models that the interpretability literature tends to assume it is—the most popular type of explanation fails to improve how well humans use such a model, and poor explanations can actually reduce human performance by discouraging critical thinking about the model’s predictions.

Conclusion

In this study we test how the presence of feature attribution-style explanations for a text toxicity classifier impact the ability of humans to make effective use of that classifier. We find that such explanations do not improve accuracy or trust in the classifier, though they do remove the speed penalty associated with the presence of model advice. Explanations also have a tendency to increase false negatives while decreasing false positives. We find no significant difference in outcomes between three variant attribution methods. Our study has implications for the design of systems which seek to combine classifier and human effort—it suggests that more sophisticated and informative types of explanations may be needed to improve human accuracy on these types of joint classification tasks.

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