RAFT: Rationale adaptor for few-shot abusive language detection

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Abstract

Abusive language is a concerning problem in online social media. Past research on detecting abusive language covers different platforms, languages, demographics, etc. However, models trained using these datasets do not perform well in cross-domain evaluation settings. To overcome this, a common strategy is to use a few samples from the target domain to train models to get better performance in that domain (cross-domain few-shot training). However, this might cause the models to overfit the artefacts of those samples. A compelling solution could be to guide the models toward rationales, i.e., spans of text that justify the text’s label. This method has been found to improve model performance in the in-domain setting across various NLP tasks. In this paper, we propose RAFT (Rationale Adaptor for Few-shot classification) for abusive language detection. We first build a multitask learning setup to jointly learn rationales, targets, and labels, and find a significant improvement of 6% macro F1 on the rationale detection task over training solely rationale classifiers. We introduce two rationale-integrated BERT-based architectures (the RAFT models) and evaluate our systems over five different abusive language datasets, finding that in the few-shot classification setting, RAFT-based models outperform baseline models by about 7% in macro F1 scores and perform competitively to models finetuned on other source domains. Furthermore, RAFT-based models outperform LIME/SHAP-based approaches in terms of plausibility and are close in performance in terms of faithfulness.

Disclaimer: This paper contains material that many will find offensive or hateful. However, this cannot be avoided owing to the nature of the work.

Introduction

Abusive language has become a perpetual problem in today’s online social media. An ever-increasing number of individuals are falling prey to online harassment, abuse and cyber-bullying as established in a recent study by Pew Research (Vogels 2021). In the online setting, such abusive behaviours can lead to traumatization of the victims (Vedeler, Olsen, and Eriksen 2019), affecting them psychologically. Furthermore, widespread usage of such content may lead to increased bias against the target community, making violence normative (Luft 2019). Many gruesome incidents like the mass shooting at Pittsburgh synagogue\textsuperscript{1} the Charlottesville car attack\textsuperscript{2} etc. are all caused by perpetrators consuming/producing such abusive content.

In response, various social media companies have implemented policies to moderate the content on their platforms\textsuperscript{3}. These are primarily handled by moderators who manually delete posts that violate community guidelines specific to the platform (Gillespie 2018). The main issue with such a system is the sheer volume of content to be reviewed, which in many cases does not leave enough time for the moderator to arrive at a decision\textsuperscript{4}. Furthermore, many moderators complain about psychological effects caused due to moderation of such abusive content. To help the moderators, various social media platforms are trying to proactively filter such abusive content using recent NLP architectures like transformer\textsuperscript{5}. Such filtering techniques also need human support, in case of complex examples, but the manual effort of moderators should reduce a lot. This will benefit the moderation system as a whole.

However, reliably detecting abusive language is a challenging problem. Efforts using lexicon-based (ElSherief et al. 2018) and machine learning (Davidson et al. 2017) have been made to detect abusive speech in online social media. As highlighted by Mishra, Yannakoudakis, and Shutova (2019), one of the issues is domain shift, i.e., when the training and test data come from different distributions. This domain shift is common in abusive language research due to the variability in annotation, demography and topics (Vidgen and Derczynski 2020). This calls for models/pipelines which can effectively domain transfer across different datasets with zero or few annotated datapoints. Though there has been a considerable volume of research in cross-domain transfer in other NLP problems like machine translation (Chu and Wang 2020), the ever-changing nature of abusive language makes it a very crucial problem (Mathew et al. 2020).

Another important aspect missing in the abuse detection pipeline is explainability (Mishra, Yannakoudakis, and...)

\textsuperscript{1}https://en.wikipedia.org/wiki/Pittsburgh_synagogue_shooting
\textsuperscript{2}https://en.wikipedia.org/wiki/Charlottesville_car_attack
\textsuperscript{3}https://help.twitter.com/en/rules-and-policies/abusive-behavior
\textsuperscript{4}Accessed on 05/02/2021
\textsuperscript{5}https://ai.facebook.com/blog/how-ai-is-getting-better-at-detecting-hate-speech/
In abusive language research literature, researchers have studied cross-domain performance across different datasets. In this work, we study if rationales can help improve cross-domain few-shot classification. We propose RAFT – Rationale Adaptor for Few-shot classification, which uses an attention framework to introduce rationales, i.e., text spans which justify the classification labels, into the prediction pipeline. To train models to predict rationales in text, we utilise a multitask framework which jointly learns labels, rationales, and targets for a given text. We use this rationale predictor - called BERT-RLT (BERT-Rationale-Label-Target) - to predict rationales for data points in an unseen dataset and integrate it with RAFT, using a few labeled samples for training. To evaluate the pipeline, we use five different datasets having different numbers of labels, collected from different timelines and users. In this paper, we observe that:

1. The multitask framework that jointly learns labels, rationales, and targets outperforms the model learning only rationales by 6% in terms of rationale classification macro F1 score.
2. In the cross-domain few-shot setting, our proposed model - RAFT outperforms BERT models by about 7% in terms of macro F1 scores and performs comparably to models already fine-tuned on a similar dataset.
3. Predicted rationales used in RAFT-based models are more plausible than LIME/SHAP-based rationales. The predicted rationales outperform LIME/SHAP-based rationales by around 40% and 30% in terms of AUPRC and token-F1 scores respectively.
4. Further, rationale-based explanation when utilised with the RAFT-based architecture achieves comparable performance to LIME/SHAP-based explanation in terms of faithfulness.

Upon acceptance, we shall make our code, rationale annotations and links to the used datasets available online.

## Related work

### Few-shot learning

In abusive language research literature, researchers have studied cross-domain performance across different datasets and found that the percentage of positive examples (Swamy, Jamatia, and Gambäck 2019) and the in-domain performance of the classifier (Fortuna, Soler-Company, and Wanner 2021) are correlated with cross-domain performance. Waseem, Thorne, and Bingel (2018) used a multi-task learning framework where auxiliary tasks were learnt on datasets from different distributions to improve performance on the target task, using a simple classifier. In recent work, Fortuna, Soler-Company, and Wanner (2021) show that transformer-based models like BERT (Devlin et al. 2019) are already more generalisable compared to the previous models.

Although cross-domain performance has been extensively studied for abusive language research literature, there is a lack of evaluation in few-shot classification setups. Aluru et al. (2021) performed an extensive study on several multilingual datasets in a few-shot setting where the authors focused on variation of abuse detection performance with respect to languages. Also, Stappen, Brunn, and Schuller (2020) introduced a new architecture `AXEL` to improve cross-lingual zero-shot and few-shot classification. Their study, performed across just two datasets, did not include explainability analysis.

### Explainability / Interpretability

In recent years, NLP research has focused more on black box techniques at the expense of less interpretable models. As a remedy, different local post-hoc techniques like LIME (Ribeiro, Singh, and Guestrin 2016) have been introduced to explain the prediction of such black box models. With the advent of transformer models like BERT, a section of research is also focusing on understanding BERT’s inner workings (Tenney et al. 2020) by visualising its internal layers. Once an explanation is generated, it is crucial to measure its reliability. One of the methods is to compare it with ground truth rationales (Zaidan, Eisner, and Piatko 2007). DeYoung et al. (2020) compiled previous explainable works and provided several metrics to draw comparisons with ground truth rationales. In abusive language literature, a recent study (Mathew et al. 2021) showed that rationales improve hate speech classification and also help in reducing unintended biases towards target communities.

In this work, we study if rationales can help in improving cross-domain few-shot classification for abusive language detection if a target dataset has a few labelled samples but does not have annotated rationales. Furthermore, while previous studies have only utilised the rationale prediction as an auxiliary task, we use rationale predictions in an attention-based framework to improve upon base models in terms of both performance and explainability.

### Datasets

In this section, we describe the datasets used in our work. To train the rationale extractor, we used the HX: HateXplain (Mathew et al. 2021) dataset, which contains the classification label, rationales, and targets annotated per post. To provide the model with rationales as feedback, the rationales by each annotator are converted into into Boolean vectors. Values in these Boolean vectors are 1 when the corresponding token (word) in the text is a part of a rationale. To create

\[\text{notations and links to the used datasets available online.}\]

\[\text{A lot of the current research in NLP concentrates on not just detections but providing explanations behind the detections as well\footnote{For our case, cross domain few-shot classification is a variant of few-shot classification where we have a few samples from the target domain and can use some information from the source.}. A subset of such research has been involved in creating datasets that contain the annotators’ reasoning in some form, i.e., the spans of text or rationales, textual reasons, etc. DeYoung et al. (2020) We hypothesize that the nucleus of abusiveness lies in certain text spans, i.e., rationales in typical hate posts. Hence, it is essential to give additional attention to these spans compared to the whole post. This attention can also be provided by including novel architectural changes in the computational model. As highlighted in Mathew et al. (2021), such rationales, when used as a feedback to the model, can also help in improving abuse classification and reduce the unintended bias of the model toward various target communities.\]

In this work, we study if such rationales can help better cross-domain few-shot classification in various datasets. We propose RAFT – Rationale Adaptor for Few-shot classification, which uses an attention framework to introduce rationales, i.e., text spans which justify the classification labels, into the prediction pipeline. To train models to predict rationales in text, we utilise a multitask framework which jointly learns labels, rationales, and targets for a given text. We use this rationale predictor - called BERT-RLT (BERT-Rationale-Label-Target) - to predict rationales for data points in an unseen dataset and integrate it with RAFT, using a few labeled samples for training. To evaluate the pipeline, we use five different datasets having different numbers of labels, collected from different timelines and using slightly different annotation guidelines. We observe that:

1. The multitask framework that jointly learns rationales, labels and targets outperforms the model learning only rationales by 6% in terms of rationale classification macro F1 score.
2. In the cross-domain few-shot setting, our proposed model - RAFT outperforms BERT models by about 7% in terms of macro F1 scores and performs comparably to models already fine-tuned on a similar dataset.
3. Predicted rationales used in RAFT-based models are more plausible than LIME/SHAP-based rationales. The predicted rationales outperform LIME/SHAP-based rationales by around 40% and 30% in terms of AUPRC and token-F1 scores respectively.
4. Further, rationale-based explanation when utilised with the RAFT-based architecture achieves comparable performance to LIME/SHAP-based explanation in terms of faithfulness.

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Finally, we pass the inputs through the text processing by normalising usernames and links in datasets. Biases in annotations of these collections are unavoidable. Subjective and difficult annotation processes, such as inconsistencies across different datasets (Roß et al. 2016). However, with such a model, we use BERT (Devlin et al. 2019) pre-trained on English data. We perform uniform preprocessing by normalising usernames and links in datasets. Finally, we pass the inputs through the text processing pipeline — ekphrasis (Baziotis, Pelekis, and Doulkeridis 2017). As a baseline for classification, we attach a classifier layer on top of BERT (henceforth, BERT-L model).

Rationale extraction

To detect rationales, we add a token classifier layer (Devlin et al. 2019) to classify each token based on whether it is a rationale or not. We use binary cross entropy between the predicted and the ground truth rationales to calculate the loss for token classification, denoted by $L_{\text{rationale}}$. This is different from the method illustrated in (Mathew et al. 2021), where they attempt to directly change the attention weights inside the model. Along with the rationale classifier, we add two more parallel classification layers— one to classify labels (loss $L_{\text{label}}$), and another to classify targets (loss $L_{\text{target}}$). The classification of labels is a multi-class problem, whereas target classification is a multi-label problem. Furthermore, we also consider three classes (hate speech, offensive speech, and normal) and two classes (abusive or not abusive) as two variants for the label classification task. The final loss of the model ($L_{\text{total}}$) is shown in equation (1) where $\beta$ controls the impact of the rationales and $\gamma$ controls the impact of the targets. We denote this as the BERT-Rationale-Label-Target (BERT-RLT) classifier.

$$L_{\text{total}} = L_{\text{label}} + \beta \cdot L_{\text{rationale}} + \gamma \cdot L_{\text{target}}$$

Classifying using rationales

| Dataset | Abbv. | Labels (numbers of datapoints) | Size |
|---------|-------|-------------------------------|------|
| HateXplain |HX | Hate-speech (5,935), Offensive (4,480), Normal (7,814) | 19,229 |
| Founta et al |FA | Hateful (4,504), Offensive (2,017), Normal (5,790) | 12,375 |
| Davidson et al |DA | Hate-speech (1,430), Offensive (9,190), Normal (4,163) | 24,783 |
| OLID |OD | Offensive (4,460), Not Offensive (9,460) | 14,999 |
| Basile et al |BA | Hateful (3,780), Non-Hateful (7,415) | 12,805 |
| Waseem & Hovy |WH | Racism (13), Sexism (2835) Normal (8050) | 10,018 |

Table 1: The total dataset size and the number of datapoints available per label for each dataset being used.

the ground truth rationales, each token in the text is denoted as a rationale if at least two annotators have highlighted it as a rationale. The final ground truth rationales are Boolean vectors, considering the above constraint.

What are rationales?

Rationales are sets of words or phrases in text that justify the text’s classification into a label or category. We consider spans of consecutive words marked as rationales by annotators on the HateXplain (HX) dataset for our analysis. The 5 frequent rationales seen include common slur/derogatory terms like ‘nigger, bi*h, k**e, ass. We note that about 93% of the 6021 unique rationale phrases have a count of 1. Examples of some rationales for classifying a text as hate speech include “evil mu*rat cult”, “can not speak properly lack basic knowledge of biology”, “jew is just a n**er turned inside out”, etc. The average length of rationale phrases is about 6 words—many rationales are seen to have multiple words in them.

Datasets for evaluation:

To evaluate our RAFT models, we use five popular abusive language datasets— DA: Davidson (Davidson et al. 2017), FA: Founta (Founta et al. 2018), OD: Olid (Zampieri et al. 2019), BA: Basile (Basile et al. 2019) and WH: Waseem & Hovy (Waseem and Hovy 2016) and use the same labels as present in these datasets. These datasets differ in their choice of class labels, methods of annotation, geographies & diversities of source users in their posts, communities & groups targeted and periods of data collection. Details about the datasets are presented in Table 1 (see Appendix for more details about the datasets).

A note about the datasets:

Biases in annotations of these datasets have been noted by earlier authors. The definition of abuse varies across different datasets (Roß et al. 2016) and oftentimes these definitions are incompatible (Fortuna, Soler, and Wanner 2020). Awal et al. (2020) noted inconsistencies among three popular abusive language datasets: Davidson, Founta and Waseem 2016. However, with such a subjective and difficult annotation process, such inconsistencies are unavoidable.

Methodology

Base model

As a base model, we use BERT (Devlin et al. 2019) pre-trained on English data. We perform uniform preprocessing by normalising usernames and links in datasets. Finally, we pass the inputs through the text processing.
The resulting output is passed through a fully connected layer to generate final predictions. The weights of BERT-RLT (the rationale-extractor) are frozen and are not updated during the training of the classifier. We denote this classifier as RAFT-SelfAttention-Classifier (RAFT-SA). Figure 1 shows a schematic of this architecture.

RAFT-CA: Instead of using self-attention on the updated LHS in the RAFT-SA model, we introduce a cross-attention layer between the CLS-pooled output obtained from BERT and the updated LHS here. We aim to have the model learn to get a representation of the complete sentence in its CLS-pooled output that works well with the architecture we add over BERT for the task. This CLS-pooled output is taken as the query vector, and the LHS* (token-wise rationale scores) is used as the key and value vectors. The weights of the rationale-extractor are kept frozen as in the previous case. This classifier is denoted as RAFT-CrossAttention-Classifier (RAFT-CA). Figure 2 shows the schematic.

![RAFT-CA Architecture](image)

Figure 2: The RAFT-CA architecture, where the BERT-RLT model predicts the rationales for a sentence $S1$, which are then added onto the BERT model using a cross attention layer.

Metrics

To evaluate the models, we rely on classification performance and explainability metrics. We use macro F1-score to measure classification performance, which is a standard metric for imbalanced datasets. For explainability, we use the following metrics:

**Explainability-based metrics:** Following the framework given by [DeYoung et al. 2020], we evaluate plausibility and faithfulness of the models. **Plausibility** refers to how convincing the model’s interpretation is to humans, while **faithfulness** aims to measure the reasoning of the model to arrive at a prediction (Jacovi and Goldberg 2020).

Plausibility: To measure plausibility, we consider both discrete and soft selection metrics. As for discrete metrics, we report the IOU F1 and token F1 scores, and for soft selection we use AUROCPRC scores (DeYoung et al. 2020). The token F1 is derived from token-wise precision and recall scores between predicted and ground truth rationales. DeYoung et al. (2020) defines IOU at the token level – for two spans, it is the size of the overlap of the tokens they cover divided by the size of their union. In IOU F1 metric, a prediction is considered a match if the overlap with any of the ground truth rationales is more than 0.5. These partial matches are used to calculate the IOU F1 score. Thus, while the token-level F1 score (token F1) measures the token level matching, IOU F1-score also awards credits to partial matches (Everingham et al. 2010).

Faithfulness: To measure faithfulness, we report two complementary metrics: comprehensiveness and sufficiency (DeYoung et al. 2020).

- **Comprehensiveness:** To measure comprehensiveness, we create a contrasting example $\tilde{x}_i$, for each post $x_i$, where $\tilde{x}_i$ is calculated by removing the predicted rationales $r_i^m$ from $x_i$. Let $m(x_i)_j$ be the original prediction probability provided by a model $m$ for the predicted class $j$. $m(x_i \setminus r_i)_j$ is then defined as the predicted probability of $\tilde{x}_i$ ($= x_i \setminus r_i$) by the model $m$ for the class $j$. We would expect the model prediction to be lower on removing the rationales. We can measure this as: comprehensiveness $= m(x_i)_j - m(x_i \setminus r_i)_j$. A high value of comprehensiveness implies that the rationales in the text are influential in the model’s prediction.

- **Sufficiency:** Measures the degree to which extracted rationales are adequate for a model to make a prediction. This can be measured as: sufficiency $= m(x_i)_j - m(\tilde{x}_i)_j$. A low sufficiency score would imply that the model’s performance on text containing just the rationales is close to the performance of the model on the complete text.

Rationale annotation

In order to evaluate the predicted rationales on the target domain/dataset, we sample 50 datapoints from the abusive class (hateful/offensive) from the test splits of the five target datasets (FA, DA, OD, BA, and WH) and annotate the rationales in them.

Six annotators participated in the process, including 2 bachelors students and 4 PhD students. All the annotators were male and aged between 20-30 years, and they all had some experience in the domain of abusive language research. We used Docanno[2] an open source annotation platform to perform the annotation task. Each annotator was given a secure account and an interface where the posts were shown (see Appendix). Each post was labelled by two annotators. For each post, the annotators were required to classify the post as abusive or normal. If they found the post abusive, they had to mark rationales in the form of phrases in the text following the guidelines given by past research (Mathew et al. 2021). We consider a post abusive when both annotators have marked it as abusive.

The average Jaccard overlap between the annotators across different datasets is 0.64. We also simulate random rationales and find the average Jaccard overlap to be around 0.30 (see in Appendix).

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[1] We select the top 5 tokens as the rationales as per Mathew et al. (2021).

[2] https://github.com/doccano/doccano
When tokenizing the post (having rationales), we divide the post into rationale and non-rationale phrases based on the rationale annotation. Then these phrases are individually tokenized. Now for all the tokens in rationale phrases, the rationale label is 1 while this is 0 for the tokens in non-rationale phrases. In this way we generate a vector of 1’s and 0’s for each phrase, i.e., rationale vector. Finally, we concatenate the tokenized phrases and their corresponding rationale vectors.

**Experimental setup**

The rationale extraction performance on the HateXplain dataset as shown in Table 2 is compared using the same train:development:test splits of 8:1:1 as used by Mathew et al. (2021). For the evaluation datasets, we maintain a stratified split of train:development:test in the ratio 7:1:2, similar to previous research on cross domain evaluation (Swamy, Jamatia, and Gambäck 2019). We set the token length to 128 for reducing model size. All our results are reported on the test set of the corresponding dataset (either source or target). We also highlight the best performance using **bold** font in all the tables. In Tables 2 and 3 we also show the second best using underline. For cross domain few-shot evaluation, we use 50, 100, 150, and 200 training datapoints from each class to train the models in the new domains. We create five such different random sets of 50, 100, 150, and 200 datapoints for each target dataset to make our evaluations robust and we report average performance across these sets.

For all the models trained, we vary the learning rate as the main hyperparameter, taking up the following values: $1e^{-5}$, $3e^{-5}$ and $5e^{-5}$. With regards to equation 1 we vary $\beta$ and $\gamma$ through 1, 2, 5, 10, 100, achieving maximum performance on the validation set with $\beta = 2$ and $\gamma = 10$ for the BERT-RLT model. Once the best model is found for in-domain performance, we fix the model for all cross-domain evaluations. The learning rate for the cross domain few-shot classification models is fixed at $1e^{-5}$ (refer Appendix).

**Results**

**Rationale extraction**

We show the different variations to train the rationale classifier in Table 2. At first, we consider the rationale classifier alone. This results in a macro F1 score of 0.71. If we consider random rationales, we obtain a macro F1 score of 0.49 which highlights the difficulty of predicting rationales. Next, we consider two variants of the label classification problem - (i) in the two class variant, we consider toxic and non-toxic as the final labels. (ii) In the three class variant, we consider hate speech, offensive and normal - similar to the HateXplain paper.

We do not see an improvement in rationale classification performance when we add in the label classification task. The amount of data per split is noted in Appendix. We consider first 128 tokens when > 128 tokens (0.05% cases).

None of the datasets have less than 200 datapoints for any label.

**Similarity across different domains**

A well-known strategy to improve cross domain few-shot classification is to use a model trained on a similar domain. Following this strategy, we aim to select the best source among the datasets (excluding the HateXplain dataset). We first calculate the normalised term distribution for all the posts in a particular dataset. Next we use the pairwise cosine similarity between the term distribution of the two datasets (Ruder and Plank 2017). For a particular target dataset, we first fine-tune the model using all the training points of the best source dataset (see the Table in Appendix for best source-target pairs). We name this model as BERT-L-DOM, where the DOM refers to the best source domain for best source-target pairs. We then add a new last layer on this model to train on the training samples of the target dataset. We also compare the similarity value of the target dataset with the HateXplain (HX) dataset and find there is an average drop of 25% across different target datasets. Intuitively, this can be due to the different sources (Twitter and Gab) and a different timeline of data collection.

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**Table 2:** Performance of different models on the HateXplain test set. The models are denoted by BERT-X where the letters in X denote the tasks that particular variant uses. R denotes rationale, L denotes label, T denotes target classification. F1 denotes the macro F1-score and Acc denotes the accuracy. L-F1: label macro F1, L-Acc: label accuracy, R-F1: rationale macro F1 and R-Acc: rationale accuracy.

| Model          | L-F1 | L-Acc | R-F1 | R-Acc |
|----------------|------|-------|------|-------|
| BERT-R-RANDOM  | –    | –     | 0.49 | 0.97  |
| BERT-R         | –    | –     | 0.66 | 0.97  |
| **Two classes**|      |       |      |       |
| BERT-L         | 0.77 | 0.78  | –    | –     |
| BERT-RL        | 0.77 | 0.78  | 0.66 | 0.96  |
| BERT-RLT       | 0.77 | 0.78  | 0.70 | 0.98  |
| **Three classes**|  |       |      |       |
| BERT-L         | 0.69 | 0.70  | –    | –     |
| BERT-RL        | 0.68 | 0.69  | 0.64 | 0.96  |
| BERT-RLT       | 0.67 | 0.68  | 0.68 | 0.97  |
Cross domain few-shot classification

We perform cross domain few-shot classification by considering 5 random sets of 50, 100, 150, 200 samples per label from each training dataset and use it to train different model variants. As a baseline, we consider the BERT-L model which is finetuned directly on the target dataset. We compare this model with our proposed models - RAFT-SA and RAFT-CA which use an attention framework to include rationales in the architecture.

When training with 50 samples, both the RAFT models perform better than the BERT-L model (see Table 3). In terms of macro F1 score, the RAFT-SA model outperforms the BERT-L by around 4 points. On the other hand, the RAFT-CA model outperforms the BERT-L by around 3.5 points. The highest difference between RAFT-SA/CA and BERT-L models appears for the FA dataset and the least for WH dataset. This suggests that the classification task for WH dataset might be easier compared to the FA dataset. The rationales predicted by the BERT-RLT help in the latter case to improve the classification in a cross domain few-shot setting. With increase in the number of datapoints, the difference between the RAFT models and the BERT-L models reduces but stays significant across different datasets except for the WH dataset.

We also include the best cross domain model per dataset based on the similarity metric (see in Appendix). The best model trained on a source dataset (BERT-L-DOM) is trained again on this new dataset with a new last linear classification layer, on the number of the samples of the target being used. The RAFT-SA model outperforms BERT-L-DOM in low data settings (50, 100 datapoints) for the OD, BA and FA datasets. In fact, with 100 training points, the RAFT-SA model beats the BERT-L-DOM model for all datasets except WH (some examples where BERT-L-DOM fails are noted in Table 4). In addition, we also apply the few shot detection method used in (Aluru et al., 2021) where we consider all the other datasets source dataset also apply the few shot detection method used in (Aluru et al., 2021) where we consider all the other datasets source dataset.

Table 5: Ablation study: Percentage drops in F1-scores upon using random rationales (RR) with RAFT models instead of rationales obtained from the BERT-RLT rationale predictor. Random rationale weights are assigned to non-rationales identified by BERT-RLT, while detected rationales are assigned low rationale weights.

Table 4: Examples where RAFT models perform better than BERT-L-DOM. The highlighted words are rationales identified within RAFT which enable it to classify correctly while BERT-L-DOM fails to do so.

| Dataset | % drop with RR Vs. RAFT-CA | % drop with RR Vs. RAFT-SA |
|---------|-----------------------------|-----------------------------|
| DA      | -14.97                      | -13.49                      |
| OD      | -13.10                      | -5.68                       |
| BA      | -2.56                       | -4.18                       |
| FA      | -3.87                       | -6.12                       |
| WH      | -4.37                       | -3.08                       |
scores represent the rationales and update their scores to a higher than the threshold (i.e., the top 25 percentile tile value in the score distribution. We assume tokens with a threshold for each dataset based on the higher quartile score means more propensity to become a rationale. We select a score per token (can be all performance of the model. The rationale predictor predicts a score per token (can be +ve/−ve), where a higher score means more propensity to become a rationale. We select a threshold for each dataset based on the higher quartile value in the score distribution. We assume tokens with scores higher than the threshold (i.e., the top 25 percentile scores) represent the rationales and update their scores to a very low value (−4) to reduce their importance. The rest of the tokens are assigned a random score based on a uniform distribution −4−8. This modified vector is passed through softmax function to create the random rationale vector and the experiments with 50 datapoints in Table 3 is repeated. We observe that for this change there is an average percentage drop of around 6% in F1 score for RAFT-CA and RAFT-SA respectively, with the highest drop being observed for the Davidson dataset.

Table 7: Average comprehensiveness scores (Comp) and the sufficiency scores (Suff) for the rationales predicted by the models which were trained using different sets of 50 datapoints. For the models not utilising rationales in their architecture, LIME and SHAP are used to predict the rationales. BERT-L-DOM is the best cross domain model corresponding to each dataset. For sufficiency scores, lower values are better.

| Model                  | Data | Faithfulness |
|------------------------|------|--------------|
|                        |      | Suff. (↓)    | Comp. |
| BERT-L-DOM + LIME      | 0.03 | 0.67         |
| BERT-L-DOM + SHAP      | 0.29 | 0.14         |
| RAFT-CA                | DA   | 0.06         | 0.11  |
| RAFT-SA                |      | 0.08         | 0.25  |
| BERT-L-DOM + LIME      | 0.02 | 0.09         |
| BERT-L-DOM + SHAP      | 0.10 | 0.09         |
| RAFT-CA                | OD   | 0.04         | 0.04  |
| RAFT-SA                |      | 0.08         | 0.29  |
| BERT-L-DOM + LIME      | 0.05 | 0.34         |
| BERT-L-DOM + SHAP      | 0.38 | 0.38         |
| RAFT-CA                | BA   | 0.04         | 0.06  |
| RAFT-SA                |      | 0.07         | 0.19  |
| BERT-L-DOM + LIME      | 0.02 | 0.40         |
| BERT-L-DOM + SHAP      | 0.09 | 0.09         |
| RAFT-CA                | FA   | 0.13         | 0.09  |
| RAFT-SA                |      | 0.11         | 0.26  |
| BERT-L-DOM + LIME      | 0.07 | 0.20         |
| BERT-L-DOM + SHAP      | 0.09 | 0.09         |
| RAFT-CA                | WH   | 0.01         | 0.03  |
| RAFT-SA                |      | 0.06         | 0.06  |

all RAFT architecture. Our approach is to dilute the importance of the rationales and observe how this affects the overall performance of the model. The rationale predictor predicts a score per token (can be +/−ve), where a higher score means more propensity to become a rationale. We select a threshold for each dataset based on the higher quartile value in the score distribution. We assume tokens with scores higher than the threshold (i.e., the top 25 percentile scores) represent the rationales and update their scores to a very low value (−4) to reduce their importance. The rest of the tokens are assigned a random score based on a uniform distribution −4−8. This modified vector is passed through softmax function to create the random rationale vector and the experiments with 50 datapoints in Table 3 is repeated. We observe that for this change there is an average percentage drop of around 6% in F1 score for RAFT-CA and RAFT-SA respectively, with the highest drop being observed for the Davidson dataset.

**Explainability**

In order to evaluate the predicted rationales, we take the models which are domain adapted using 5 different random sets of 50 datapoints (per dataset) from the training dataset and the rationale annotated data (see in Appendix). To compare with models which do not predict rationales within them, we pass the model output through two explainability methods namely, LIME (Ribeiro, Singh, and Guestrin 2016) and SHAP (Lundberg and Lee 2017) to get importance scores for each word. After getting the raw vector of importance scores, we normalise the score between 0 and 1 using min-max normalisation. For the RAFT models, we perform the same operation but with the rationales predicted by the BERT-RLT. Next, we evaluate these rationales.

**Plausibility:** For plausibility, we first consider the soft token metric - AUPRC. The rationales used in RAFT models outperform the BERT-L-DOM + LIME configuration by 2 points on average and BERT-L-DOM + SHAP configuration by 4 points on average (see Table 6). The difference in some of the datasets (BA, WH, OD) is more significant than the others (DA and FA dataset). In terms of token F1, RAFT outperforms the BERT-L-DOM + LIME configuration by around 1.5 F1 points and BERT-L-DOM + SHAP around 2 F1 points (see Table 6). The results are closer for the IOU scores since it also considers partial matches but here again the predicted rationales outperform LIME/SHAP rationales across all datasets except for WH. Overall, we observe that the rationales predicted using the BERT-RLT model provide more plausible explanations that the rationales generated using LIME/SHAP across all the target datasets.

**Faithfulness:** We measure the faithfulness of the rationales using sufficiency and comprehensiveness to understand whether the rationales act as correct reasoning behind the model predictions. In terms of sufficiency, we observe that the RAFT-SA model outperforms the RAFT-CA across DA, OD, BA datasets (see Table 7). The RAFT based models overall outperform the BERT-L-DOM + LIME configuration across all datasets except WH but underperforms when compared to the SHAP based configuration. In terms of comprehensiveness, BERT-L-DOM is slightly superior to the RAFT-SA model. Additional artefacts in the model might be a reason for this slight underperformance. SHAP based rationales are much worse compared to other variations in terms of comprehensiveness.

**Conclusion**

In this paper, we show that models that utilise rationales can perform better in cross domain few-shot classification than the models without them. These models also provide competitive performance as compared to the best model pre-trained on a source dataset, which has already been trained using more abusive examples. Further, the rationale predictors of models like RAFT provide more plausible explanations compared to traditional LIME/SHAP-based explanations, whilst slightly under-performing in terms of faithfulness.

**Ethical considerations** While our results look encouraging, the model cannot be directly planted on a social media platform without rigorous testing on that platform. Further, our rationale predictor (BERT-RLT) might carry unintended bias toward the linguistic characteristics of some specific online community. There is already an active debate about whether to show toxic spans as feedback to the end users. It might be beneficial for the users working in good faith but bad for the malicious users who might game the system. We acknowledge that this is an important issue but handling malicious users is out of the scope of this research.

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13 The value of 4 is based on the observed distribution.
14 The value of 5 is based on the observed distribution.
15 Corresponding to column 1 in Table 5.
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