Automated Crisis Content Categorization for COVID-19 Tweet Streams

Zijun Long

University of Glasgow z.long.2@research.gla.ac.uk

Richard McCreadie

University of Glasgow richard.mccreadie@glasgow.ac.uk

ABSTRACT

Social media platforms, like Twitter, are increasingly used by billions of people internationally to share information. As such, these platforms contain vast volumes of real-time multimedia content about the world, which could be invaluable for a range of tasks such as incident tracking, damage estimation during disasters, insurance risk estimation, and more. By mining this real-time data, there are substantial economic benefits, as well as opportunities to save lives. Currently, the COVID-19 pandemic is attacking societies at an unprecedented speed and scale, forming an important use-case for social media analysis. However, the amount of information during such crisis events is vast and information normally exists in unstructured and multiple formats, making manual analysis very time consuming. Hence, in this paper, we examine how to extract valuable information from tweets related to COVID-19 automatically. For 12 geographical locations, we experiment with supervised approaches for labelling tweets into 7 crisis categories, as well as investigated automatic priority estimation, using both classical and deep learned approaches. Through evaluation using the TREC-IS 2020 COVID-19 datasets, we demonstrated that effective automatic labelling for this task is possible with an average of 61% F1 performance across crisis categories, while also analysing key factors that affect model performance and model generalizability across locations.

Keywords

COVID-19 Tweets Classification, Crisis Management, Deep Learning, BERT, Supervised Learning

INTRODUCTION

Historically, the primary source of first-hand information during crises is reporting by first responders¹. However, in recent years the use of social media as an alternative communication platform has become popular (McCreadie et al. 2020). Indeed, recent statistics, indicate that one in three people worldwide and two thirds of those with Internet access engage with social media². Furthermore, regionally, particular social media platforms can dominate. For instance, in the United States, with 68% of American adults reported they obtain news from social media.

With the significant worldwide impact of COVID-19, social media is widely used as a discussion platform, which may contain valuable insights for the response effort. However, the vast volume of on-topic content posted in contrast to the comparatively small volume of actionable content makes direct leverage of social media by response personnel difficult and costly. Therefore, there is a clear and urgent need for support systems to help response organisations filter this content to a degree that it becomes manageable.

In this paper, we report our experiences in developing a system that automatically analyses tweets posted during emergency events and then labels then based on the content that they contain. In particular, we target tweet labelling for 7 crisis categories, such as reports of services becoming available, or people providing advice (that may need fact checked). We also examine automatic assignment of priorities to tweets, for use as a general filter for the large volumes of irrelevant or non-useful content on social media. Indeed, based on these labels, we can forward tweets with actionable information to response officers in need of that information. For example, tweets assigned the 'Emerging-Threats' label could be forwarded to officers managing the deployment of resources.

¹https://training.fema.gov/is/courseoverview.aspx?code=IS-42

²https://ourworldindata.org/rise-of-social-media

The contributions of this work are four-fold. First, to the best of our knowledge this is the first work to examine automated content categorization for COVID-19 using the new TREC-IS 2020 COVID-19 dataset, and as such can provide valuable insights for future researchers planning to use this new resource. Indeed, we provide an analysis of a range of automatic classification models for this task. Second, as valuable content on social media is rare for COVID-19, this makes it difficult to train automated approaches to find such content. We propose and evaluate a new approach referred to as incremental rectified training (IRT) to alleviate this issue within state-of-the-art deep neural models. Third, given the wide impact of COVID-19 as a topic, we examine whether automatic COVID-19 content classification approaches are able to generalize across locations. Finally, we also highlight some notable insights we gained when analysing the models developed.

Based on experimentation over the TREC-IS 2020 A/B data sets, we believe the development of effective automated tooling to aid in the filtering of COVID-19 data for personnel tasked with either finding localised information or identifying information needing fact-checked is possible. The development of deep neural language models such as BERT enable reasonably high precision and recall (approximately 65%) for the majority of information types tested, meaning that while not perfect, such models can drastically improve the information-to-noise ratio over simply scanning a keyword filtered feed. We also showed that our proposed IRT method can further improve the quality of the classification models produced by around 17%. On the other hand, our analysis indicates that while information categorization models seem to generalize for most information types, the same is not true for information prioritization classifiers, indicating that what is considered as 'high-priority' in one location is not the same in another.

The remainder of this paper is structured as follows. In the next section we provide a brief summary of relevant works from the literature on content categorization for pandemics, the TREC-IS initiative, and machine learning over social media data. Next, we provide a structured overview of the factors that might affect the quality of a COVID-19 content classifier, which are variables that we experiment with in our later experiments. This is followed by an experimental setup section, where we provide more technical details about the dataset and training methodology employed. Finally, we list our research questions, as well as report our results, analysis and conclusions.

RELATED WORK

In this section we provide a brief overview of recent papers in crisis informatics, as well as past works within TREC Incident Streams track that are relevant to our investigation.

Social Media During Emergencies

Social media is a new but critical platform for relevant party to gather and analyse urgent information, especially like Twitter. Information extraction from social media platforms like Twitter is a recent but increasingly critical problem. Information collected via Twitter has previously been shown to be useful for detecting infectious disease both spatially and temporally (Ye et al. 2016), HIV/AIDS (Fung et al. 2019), seasonal influenza (Nagar et al. 2014) and Ebola (E. H.-J. Kim et al. 2016). Indeed, within social media streams, a common task for emergency responders is to classify documents based on the information they contain. Twitter data, as a popular data source, can help many emergency departments (Nagar et al. 2014) and public health agencies (Fung et al. 2019) to predict disease spread. Moreover, geographically tagged social media content has shown to be a valuable tool for tracing and mapping disease outbreaks (Widener and Li 2014). However, up until now, few agencies actively take advantage of these resources.

TREC-IS Pilot Effort in 2020

The Text Retrieval Conference (TREC) Incident Streams track (denoted TREC-IS) is a public data challenge that aims to tackle current issues with automatically extracting actionable content from social media during crises. At a high level, participant TREC-IS systems can perform two tasks: classifying tweets by information type, and ranking tweets by criticality. For both tasks, given an event, a participating system receives a stream of filtered, event-relevant tweets and an ontology of information types from TREC-IS. The goal of that system is to produce tweet-level labels and priority ratings, which they then submit for evaluation. TREC-IS has run editions in 2018, 2019 and 2020. Importantly for this work, in response to the global COVID-19 pandemic the 2020 editions of TREC-IS introduced a COVID-19 sub-task and provided labelled tweets for evaluation. In particular, TREC-IS 2020 defines information 'types' to represent categories of information that emergency response officers might find interesting, for TREC-IS 2020 COVID-19 task (Task 3), the information types are as follows:

- 1. GoodsServices: The user is asking for a particular service or physical good.
- 2. InformationWanted: The user is requesting information.

- 3. Volunteer: The user asks people to volunteer to help the response effort.
- 4. EmergingThreats: The user reports problems may cause loss of life or damage.
- 5. NewSubEvent: The user reports a new occurrence that officers need to respond to.
- 6. ServiceAvailable: The user says that he or someone else is providing a service.
- 7. Advice: The author provides some advice to the public.

To capture the importance a given message has to emergency response officers, TREC-IS defines four information criticality labels: low, medium, high, and critical, where high- and critical-level messages require prompt or immediate review and potentially action by an emergency manager. For instance, examples of critical information might include calls for search and rescue, emergence of new threats (e.g., a infected patient), or calls for emergency medical care.

Machine Learning Approaches

In this paper, we experiment with both classical and deep learned approaches to tackle the TREC-IS Task 3 (COVID). For reference, we consider classical approaches to be those that rely on either bag-of-words or shallow embeddings to represent tweet text. Indeed, according to a 2019 review conducted by McCreadie et al. for TREC-IS Task 1 and 2 (Crises), classical classifiers can still be very competitive and robust, even when comparing to state-of-the-art deep neural network models (McCreadie et al. 2019), although that study did not cover pandemic-type events like COVID-19.

In contrast, recently, pre-trained deep neural language models have become popular as they are very effective methods to encode meaning contained within sequences of text (Simonyan and Zisserman 2014; Razavian et al. 2014; Antonellis et al. 2015). These models replace the traditional bag-of-words or shallow word embeddings used by classical models. At the time of writing, the most widely used neural language model is the transformer BERT model (Devlin et al. 2018) and its subsequent variants. For the purposes of classification, BERT and similar models can be tuned to produce a numeric vector representing a text sequence, which can then be passed to a traditional classification model. While models like BERT are widely seen as superior to more traditional text representation approaches (Xia et al. 2020), they are not yet commonly used in production systems due to their high computational cost and the need for dedicated GPU acceleration.

It is worth noting that models like BERT can be re-trained or tuned to make them more effective for particular domains or tasks. In the COVID-19 space, Müller et al. (2020) recently produced an updated BERT model by re-training it over a COVID-19 twitter dataset. However, given the small gains in down-stream performance reported (around 0.03 F1) and the large cost of retraining the model, it is unclear whether the benefits are worth the effort and cost.

Tackling Class Imbalance

A concern with content classification for COVID-19 is the class imbalance (Japkowicz and Stephen 2002; Weiss 2004; He and Garcia 2009). For TREC-IS Task 3, there are 7 categories of interest, where only a small proportion of the tweets belong to each class. This is a challenge when training models, as there are few positive examples to learn from, leading to model bias towards the majority class. Moreover, from a task perspective, emergency responders are more sensitive to failures regarding positive class, as this represents potentially useful information not being surfaced to the user.

A common approach for solving class imbalance is to balance the number of positive or negative samples used for training. For example, by down-sampling the majority class, over-sampling the minority class, or using a combination of the two (Drummond, Holte, et al. 2003; Chawla et al. 2002; Maciejewski and Stefanowski 2011; He and Garcia 2009). Alternatively, a number of learning methods that intrinsically account for class imbalance have been proposed, e.g. (Krawczyk 2016). However, these require larger numbers of positive samples to be effective than is available for this task, hence we employ sampling methods here. Deep neural network models also suffer from imbalanced training data (Huang et al. 2016; Jeatrakul et al. 2010). Hard sample mining is a technique that has been exploited in computer vision to solve the class imbalance, e.g. for tasks such as object detection (Felzenszwalb et al. 2010; Shrivastava et al. 2016), image categorisation (Song et al. 2016), and unsupervised representation learning (X. Wang and Gupta 2015). Hard sample mining focuses on selecting samples that represent difficult to classify, as they carry more discriminative power for the classifier to learn from. Inspired by this work, we employ a similar approach for our task, referred to as incremental rectification training, where we use direct sampling based on information criticality.

TREC-IS Participant Systems

Participants to TREC-IS 2020 have developed a range of initial solutions for the COVID-19 task, where details can be found in the associated technical reports (known as 'notebooks') provided by TREC.³ For instance, C. Wang and Lillis (2020) experimented with two multi-task transfer learning approaches, one is an encoder-based model like BERT, while the other one leverages a sequence-to-sequence transformer, such as T5. These models do not explicitly attempt to counteract the problems of class imbalance in the crisis data. In contrast Buntain and Sharma (2020) tackle this problem via the automatic generation of additional examples via a synonym-augmentation strategy using the CrisisMMD dataset as a ground truth. Notably, this work applies a VGG model to classify images attached to the tweets, enabling both text and image data to be considered, which to some degree alleviates the issues with class imbalance.

VARIABLES WHEN BUILDING COVID CLASSIFICATION MODELS

In this paper we examine to what extent automatic approaches can be used to identify valuable information from COVID-19 tweets. This section summarizes the variables that we experiment with when developing classical and state-of-the-art models. When considering model creation in this context, it is useful to divide approaches along five dimensions: data sampling; tweet representation; model type; training methodology; and model tuning. Data sampling describes any alterations to the original dataset made prior to training. The tweet representation describes how each tweet is converted into features used by the learning model while the model type defines the structure of the resultant model. The training methodology describes how the model is trained, meanwhile model tuning describes any additional steps that are taken to improve model performance. We describe each of these in more detail below:

Data Sampling

- No Sampling (NS) In this case we use the dataset as provided by TREC-IS without any modifications. We can expect performance for rare categories to suffer under this type of sampling, as there are few positive examples for the learner to work with.
- Over Sampling (OS) Over sampling is a technique to counteract class-imbalance in a dataset by 'cloning' rare positive examples in the training set such that the learner is exposed to them more frequently when training (Barandela et al. 2004). Over sampling has a hyper-parameter that defines the degree to which positive examples should be cloned, which we tune per-information type based on the validation set for each fold.

Tweet Representations

- Text: Bag of Words Count/TFIDF: A bag-of-words approach is the simplest method for representing the text in a tweet (Zhang et al. 2010). Here, the presence/absence of terms from a pre-defined dictionary are used to represent the tweet text. The dictionary is constructed from the most frequently appearing 25,000 words in the dataset. Terms are either represented as a count of that term in the dataset (count), using the TF-IDF weighting scheme (TFIDF) to emphasise rarer terms that are more informative.
- Text: Deep Neural Language Models: An alternative approach encoding a tweet's text is to pass it to the sequence encoder of a deep neural language model. This transforms the sequence of text into a numeric vector that is suitable for learning and captures the ordering and semantics of the text. We experiment with the popular BERT model (Devlin et al. 2018) in our later experiments. We set the maximum sequence length to 144 characters (the maximum length of a tweet) to reduce the GPU memory overhead during training.
- **Tweet Metadata**: In addition to using the text of a tweet, we can also leverage some additional metadata about that tweet (A. Kim et al. 2017). In particular, we encode the following numerical data into our models. 1) Favourite Count, 2) Retweet Count and 3) Quoted Status.
- **Hashtags**: In addition, we separately encode the presence/absence of common hashtags as binary features (Antenucci et al. 2011).

³https://trec.nist.gov/proceedings/proceedings.html

Model Type

- Logistic Regression (LR): Logistic regression (Wright 1995) is a classical machine learned model that performs a (weighted) linear combination of features generated by the above tweet representations.
- **Support Vector Machines (SVM)** A classical supervised model designed for categorization tasks, which leverages support vectors to influence the decision boundary (hyperplane) allowing for (typically) better performance than simpler linear regression models (Drucker et al. 1997)
- **Decision Trees (DT)**: A decision tree learner produces a tree-like model comprised of binary decision points that each condition on an input feature. The primary advantage of these models is that they inherrently are able to model non-linear interactions between features (Quinlan 1986).
- **BERT**: BERT is a transformer deep neural language model (Devlin et al. 2018) that can also be applied directly as a classification model by training an additional layer which takes the last neural layer output and transforms that output into classification predictions. There are two basic versions of the BERT model, BERT-Base and BERT-Large. We use BERT-base here due to the very high memory overheads of BERT-Large.

Training Methodology

- **Cross-fold Validation (CV)** This is a technique to enable the evaluation of models in scenarios where there is limited volumes of training data available. In this context, it involves splitting the dataset into five equally sized sets of tweets (5-fold) (Wright 1995). Each of these sets are selected in turn as the 'test' set, and the remaining tweets are used for training the machine learned model(s). The resultant model is applied to the test set to evaluate performance. The next tweet set is then selected and the process repeated, until all 5 sets have been used as the test set. Reported performance is then the average over the 5 experiments.
- **Cross-Edition Training (CE)** TREC-IS ran for two editions this year (2020-A and 2020-B). Under crossedition training, we train a model on tweets from one edition and then test the other edition. As there is little in the way of location overlap between the editions, then this type of training can be used to evaluate whether models trained from one location can generalize to other locations.

Model Tuning

- No Tuning (None) The models trained using default hyper-parameters are used.
- Hyper Parameter Tuning (HPT) Both classical and deep learned models have hyper-parameters, which represent ways that the training process can be customised with the aim of improving performance (e.g. the model learning rate) (Feurer and Hutter 2019). Prior to model learning, there is often no way to know what hyper-parameter settings will result with the best model. Hyper-parameter tuning is the process of trying different settings and checking the resultant performance on a validation set. The best performing model is then used for testing.
- **Incremental Rectified Training (IRT)** Incremental Rectified Training is a new approach that we propose to improve the performance of deep learned models in scenarios with highly class imbalanced data, which we summarize in the next section.

PROPOSED INCREMENTAL RECTIFIED TRAINING APPROACH

The majority of the variables discussed above are commonly discussed in the literature and hence we direct the reader to the associated citations. However, Incremental Rectified Training is a new approach that we developed to explicitly tackle the issues of imbalanced classes when training models like BERT, hence we provide a more in-depth summary of how this functions below.

The standard procedure for training a neural network is as follows. For a batch of training data, we first run a forward pass of the current model and calculate the loss of this batch against the validation set. Then we calculate the gradient based on the loss and use an optimizer to update the parameters of the neural model. This process is repeated until the model performance stabilizes or a target maximum number of iterations is reached. The issue with this approach is that as most examples in the COVID scenario for an information type will be negative due to class imbalance, the model will naturally focus more on those negative examples, leading to poor performance on the positive class.

Algorithm 1 Incremental rectified training Rectified neural model normal Fine-tuning procedure $i \leftarrow 0$ incremental factor Every minority classes in the data set select all samples in one batch which belong to this class forward pass based on these samples calculate loss and gradient use optimizer two to optimize hyper-parameters

The intuition underpinning incremental rectified training (IRT) is to take better advantage of the small number of informative 'hard samples' per information type (Krawczyk 2016), which for this task we can identify based on the priority label of each tweet (e.g. those marked as 'Critical'). There are two main stages of our training process. The first stage is the same as the standard training procedure. We calculate the gradient and update the model parameters using an initial optimizer over the whole training dataset. The second stage is incremental rectification (see Algorithm 1 below).

For an IRT iteration, we sample from the whole dataset a sub-set that represents the type of examples we wish to rectify (in this case we rectify twice, once using tweets marked as 'Critical' priority and once using tweets marked as 'High' priority). We then calculate the loss and gradient only based on this sample, using a second optimizer (with a lower learning rate) to update the model parameters.

EXPERIMENTAL SETUP

To evaluate to what extent we can automatically identify actionable content from COVID-19 tweet streams, we evaluate using the TREC-IS 2020 Task 3 datasets and methodology. We summarize the technical details for the dataset and model creation below.

Dataset: The TREC-IS 2020 A and B Task 3 datasets contain around 21k COVID-19-related tweets collected from different geographical locations. 2020-A is comprised of three locations, while 2020-B is comprised of 8 locations. The locations are listed in Table 1. For each location tweets were sampled (based on textual diversity) and subsequently manually labelled based on the information each contained (information types) and the perceived critically of that information (priority). These tweets were assessed by between one and four human assessors (a sample of tweets were redundantly assessed for the purposes of calculating inter-annotator agreement). To facilitate evaluation where a tweet has been labeled multiple times (which may disagree), we collapse those labels as follows. For the information requires only a single label, we take the majority vote amongst the assessors where possible, in cases where only two assessors labelled a tweet and disagreed on that label (3.4% of tweets), we randomly select one to use as the ground truth.





Figure 1 reports the number of tweets labeled as containing information from each of the 7 information types investigated and 4 priority labels for the 2020-A and 2020-B data sets. This covers around 3.3k of the 21k total tweets (the remaining tweets were not assigned any of these 7 categories). As we can see from Figure 1, the COVID-19 dataset only contains a very small number of positive examples of each information type (recall that the number of tweets labeled was around 22k), i.e. potentially useful information is rare. Indeed, instances of

Dataset	Identifier	Event Name	Event Type	Provided Tweets	Labeled Tweets
2020-A	TRECIS-CTIT-H-Test-050	2020 COVID-19 Outbreak in Washington DC	COVID-19	49,894	4,012
	TRECIS-CTIT-H-Test-051	2020 COVID-19 Outbreak in Washington State	COVID-19	48,499	5,697
	TRECIS-CTIT-H-Test-052	2020 COVID-19 Outbreak in New York	COVID-19	50,000	5,126
2020-В	TRECIS-CTIT-H-Test-068	2020 COVID-19 Outbreak in Jacksonville, FL	COVID-19	13,506	664
	TRECIS-CTIT-H-Test-069	2020 COVID-19 Outbreak in Houston, TX	COVID-19	44,297	963
	TRECIS-CTIT-H-Test-070	2020 COVID-19 Outbreak in Phoenix, AZ	COVID-19	16,766	871
	TRECIS-CTIT-H-Test-071	2020 COVID-19 Outbreak in Atlanta, GA	COVID-19	50,000	966
	TRECIS-CTIT-H-Test-072	2020 COVID-19 Outbreak in New York, part 2	COVID-19	50,000	1,396
	TRECIS-CTIT-H-Test-073	2020 COVID-19 Outbreak in Seattle, WA	COVID-19	50,000	966
	TRECIS-CTIT-H-Test-074	2020 COVID-19 Outbreak in Melbourne, AU	COVID-19	50,000	957
	TRECIS-CTIT-H-Test-075	2020 COVID-19 Outbreak in New Zealand	COVID-19	5,148	783

Table 1. TREC-IS 2020 COVID-19 Locations

tweets requesting goods/services or information are particularly few in number (which contrasts to what we might see in natural disaster-type events (McCreadie et al. 2019)). Hence, why techniques for tackling class imbalance (as discussed earlier) are needed here. When considering the priority labels, we observe a particularly skewed distribution with almost no "Critical" tweets.

Model Training: For all information type categorization scenarios, we treat it as a series of 7 binary classification tasks (one per information type). Meanwhile, prioritization is treated as a 4-class classification problem, where one model is trained. When using cross-fold validation (CV), for each fold setting we divide the dataset into three parts, three training folds, one validation fold and one test fold. We only use training set and validation set for model tuning and use the test set to evaluate the model at last and only once. For experiments with BERT, we perform our research on a GPU cluster supporting TITAN RTX GPUs with 24GB memory.

Model Tuning: For the logistic regression (LR), SVM and Decision Tree (DT) models for some settings we perform hyper-parameter tuning over for 8 parameters. Here we use a randomized search of the hyper-parameter space as a full grid-search would be computationally impractical. For example, when we conduct a randomized search for 10000 fits, the time cost is around 53 hours in our experiments. Furthermore, 10000 fits with 5 folds cross validation is only very small subset of all combination of these 8 parameters. Therefore, we believe this level of searching is not effective. For the BERT models, following best practices (Devlin et al. 2018) we tune the batch size ([16,32]) and learning rate ([5e-5,3e-5,2e-5]). We also use a learning rate decay function to decrease the learning rate step by step during tuning. We use the Adam optimizer with an epsilon value of 1e-8.

Metrics: To evaluate the performance for both information type categorization and prioritization, we use four traditional classification metrics: precision, recall, and F1 score.

RESEARCH QUESTIONS AND STRUCTURE

To evaluate to what extent automated approaches for covid content categorization are effective, we divide our analysis into two parts. First, we examine four research questions that focus on the quantitative evaluation of supervised models for both information type categorization within tweets, as well as for priority estimation. We then follow this with a discussion section where we highlight some notable outcomes from our subsequent analysis of the output of the developed models.

- 1. RQ1: How effective is a classical machine learning model at covid content classification?
- 2. RQ2: How does the tweet text representation affect performance?
- 3. RQ3: Is Incremental Rectified Training effective?
- 4. RQ4: Can covid categorization models generalize across locations?

RQ1: HOW EFFECTIVE IS A CLASSICAL MACHINE LEARNING MODEL AT COVID CLASSIFICATION?

To begin our performance analysis, as this is the first work looking at COVID-19 content classification for TREC-IS Task 3, it is worth examining how difficult the two categorization tasks are (information types and priority) for a classical machine learned model on COVID-19 data. Table 2 (RQ1) reports the performance of a logistic regression model when trained using CV (5-fold) for the 2020-A dataset with oversampling (OS), both with and without hyper-parameter tuning (HPT). For information type categorization, reported performance is macro-averaged across the information types.

	Model				Information Types			Priority					
	Data	Training	Tweet	Model	Tuning	Precision	Recall	E1	Time	Precision	Recall	E1	Time
	Sample	Methodology	Representation	Туре	runng	Treeision	Recall	11	(min)	Treeision	Recall	11	(min)
RQ1	2020-A OS	CV (5-fold)	BoW (Count) + # + Meta	LR	None	0.2096	0.5190	0.2875	264.22	0.3160	0.6770	0.3480	37.46
	2020-A OS	CV (5-fold)	BoW (Count) + # + Meta	LR	HPT	0.1951	0.6239	0.2945	-	0.3300	0.6360	0.3540	-
RQ2	2020-A OS	CV (5-fold)	BoW (Count) + # + Meta	LR	None	0.2096	0.5190	0.2875	264.22	0.3470	0.6500	0.3820	35.30
	2020-A OS	CV (5-fold)	BoW (TFIDF) + # + Meta	LR	None	0.1843	0.4725	0.2652	255.30	0.3160	0.6770	0.3480	37.46
	2020-A OS	CV (5-fold)	Word2Vec + # + Meta	LR	None	0.2103	0.1917	0.2200	384.50	0.2275	0.2138	0.2204	58.30
	2020-A OS	CV (5-fold)	BoW (Count) + # + Meta	DT	None	0.1120	0.3860	0.1740	48.32	0.3333	0.3245	0.3289	6.58
	2020-A OS	CV (5-fold)	BoW (TFIDF) + # + Meta	DT	None	0.0970	0.3520	0.1520	50.29	0.3333	0.3245	0.3289	7.20
	2020-A OS	CV (5-fold)	Word2Vec + # + Meta	DT	None	0.1480	0.2870	0.1950	136.70	0.3400	0.3280	0.3339	15.30
	2020-A OS	CV (5-fold)	BoW (Count) + # + Meta	SVM	None	0.1905	0.0016	0.0031	46.23	0.2623	0.2937	0.2684	7.15
	2020-A OS	CV (5-fold)	BoW (TFIDF) + # + Meta	SVM	None	0.1714	0.0013	0.0026	48.10	0.3150	0.3018	0.3036	7.32
	2020-A OS	CV (5-fold)	Word2Vec + # + Meta	SVM	None	0.2033	0.0137	0.0256	111.03	0.3380	0.3110	0.3239	16.80
	2020-A OS	CV (5-fold)	BERT + # + Meta	LR	None	0.5011	0.4526	0.4699	281.30	0.2505	0.2265	0.2275	43.70
	2020-A OS	CV (5-fold)	BERT + # + Meta	BERT	None	0.6155	0.5808	0.5880	330.70	0.3867	0.3529	0.3575	67.00
RQ3	2020-A OS	CV (5-fold)	BERT + # + Meta	BERT	None	0.6155	0.5808	0.5880	330.70	0.3867	0.3529	0.3575	43.70
	2020-A OS	CV (5-fold)	BERT + # + Meta	BERT	IRT	0.6164	0.6130	0.6106	376.33	0.4326	0.4448	0.3839	52.19
RQ4	2020-A OS	CV (5-fold)	BoW (Count) + # + Meta	LR	None	0.2096	0.5190	0.2875	264.22	0.3470	0.6500	0.3820	37.46
	2020-A/B OS	CE (AVG:A->B,B->A)	BoW (Count) + # + Meta	LR	None	0.5001	0.4963	0.4691	611.84	0.2851	0.4944	0.3541	87.12
	2020-A OS	CV (5-fold)	BERT + # + Meta	BERT	IRT	0.6164	0.6130	0.6106	376.33	0.4326	0.4448	0.3839	52.19
	2020-A/B OS	CE (AVG:A->B,B->A)	BERT + # + Meta	BERT	IRT	0.6675	0.6684	0.6628	612.4	0.2232	0.3387	0.3262	87.2

Table 2. Performance analysis of different Covid Classificaton models for TREC-IS Task 3.

As can be seen from Table 2 (RQ1), in terms of information type categorization performance, categorization precision is around 20%, with recall higher at between 51% and 62%. The precision performances, in particular, are quite low here indicating that this is quite a difficult classification task, likely due to the very small number of tweets for some information types like volunteering, emerging threats and requests for information or goods/services in the 2020-A dataset (see Figure 1). The other outcome of note here is that as expected, the addition of hyper-parameter tuning (HPT) does improve performance by a small margin (e.g. 0.3480 F1 to 0.3540 F1 for priority estimation). However this comes at the cost of increasing training time by around 52 hours, hence to keep training time tractable given the large number of variables investigated here, we do not apply HPT for logistic regression in the following experiments.

RQ2: HOW DOES THE TWEET TEXT REPRESENTATION AFFECT PERFORMANCE?

Having provided an initial baseline that we can use for comparison, we next need to evaluate what impacts classification performance for this task. Hence, we next investigate the impact of the primary input to the learned model, i.e. how we encode the tweet text for the learner. As discussed previously, we have two main options here. 1) use a bag-of-words representation (either with term counting, or via a term weighting model like TFIDF). 2) Use an embedding of the text using a neural language model. Our expectation is that neural language modelling should be more effective, as they can better encode the semantics of each tweet.

Table 2 (RQ2) reports the performance of these three text representation approaches across both categorization tasks. Note that we can use the BERT embedding of the sentence either as an input to a classical model or extend the neural network to do end-to-end classification, hence we report the outcomes for both of these scenarios (RQ2 rows 3 and 4 in Table 2). From Table 2 (RQ2) we observe the following. First comparing the two bag-of-words approaches, we observe interestingly the simpler approach (count) where we use the document frequency to represent the importance of each term is more effective than the TFIDF representation. The primary difference between these two approaches is that TFIDF introduces a term frequency component, which can be noisy when working with short tweets (Amati et al. 2011). Secondly, contrasting the bag-of-words and neural embedding approaches, we see that both information type categorization models that utilize the BERT-based text embeddings are markedly more effective than the models that use the bag-of-words representation. This is expected given the impressive performances that deep neural language models have shown for similar related tasks (Müller et al. 2020). However, the picture is less clear when we consider tweet priority/criticality prediction. In particular, while one of the BERT-based models does demonstrate a clear advantage over the bag-of-words representation in terms of precision, this seems to come at a large cost in terms of recall. This indicates that the semantic representation provided by the BERT model is not well suited to capture the text features that are indicative of information priority, although further investigation is needed to better understand why this is the case. To answer RQ2, it is clear that the text representation can have a strong impact on model performance here, where neural language models are recommended for information type categorization tasks, but not for priority estimation.

RQ3: IS INCREMENTAL RECTIFIED TRAINING EFFECTIVE?

In the previous section, we showed that using a neural language model for covid content classification was effective. However, given the strong class imbalance inherent to the covid data, can our proposed incremental rectified training approach help alleviate this issue (in tandem with oversampling)? In this section, we compare the performance of our BERT-based model both with and without IRT to see if it benefits performance. We would expect that if IRT is useful, overall performance will increase, and that the benefits will be most present in information types where there are very few positive examples.

Table 2 (RQ3) reports the performance of the BERT-based model both with and without IRT. As we can see from Table 2, in terms of overall performance, IRT is effective, outperforming the BERT baseline under all metrics for both information type and prioritization sub-tasks.⁴ For instance, for information type categorization, performance increases from 0.5880 F1 to 0.6106 F1, primarily due to increased recall for no loss in precision. Hence, to answer RQ3, we conclude that incremental rectified training is indeed effective.



Figure 2. F1 Performance of the BERT model with and without Incremental Rectified Training per Information Type.

However, what information types are most benefited from this approach? Figure 2 reports the performance change in terms of categorization F1 for the 7 information types. Counter to our expectations, we see that the performance gains observed are not for the cases with very few examples (volunteering and requests for goods/services or information), but rather the other categories. First, it is worth noting that even though these other four information types have more examples (between 100 to 500), they are still rare in terms of the overall COVID-19 dataset (21k tweets), so our expectation that IRT will help for rare categories is still upheld. On the other hand, although we cannot definitively prove this, we believe that the reason that the extremely rare information types (volunteering and requests for goods/services or information) are not benefited by IRT is that they simply lack the needed critical mass of examples to learn any further meaningful patterns through tuning. Indeed, there are only between 14 and 53 examples for these information types. Hence, this may be a case where more examples need to be found to enable a better model to be created.

RQ4: CAN COVID CATEGORIZATION MODELS GENERALIZE ACROSS LOCATIONS?

So far, we have focused on classification performance under a 5-fold cross validation for the TREC-IS 2020-A dataset (covering 3 locations). Under this scenario, tweets from each location will be spread over the training, validation and test sets for each fold, i.e. the model will have received at least some training examples from the same location as is used for testing. In effect, this represents a scenario where some training is available for each location. However, as the pandemic spread, a valid use-case might be to take a model trained in one location and then apply it to a different location. Hence, it would be practically useful to test to what extent this is possible. To evaluate this, we test model performance in a cross-edition training setting, i.e. we train on locations from one TREC-IS edition and test on locations from the other TREC-IS edition. If performance is comparable to the cross-fold setting, then we could conclude that model generalization is possible.

Table 2 (RQ4) reports the performance of both the best logistic regression and BERT models when trained either in a cross-fold or cross-edition manner. Interestingly, from Table 2 (RQ4) we observe a clear split between the information type categorization and priority sub-tasks here. In particular, for information type-categorization, the performance was comparable or markedly better when training both model types in a cross-edition manner, indicating that model generalization is indeed viable. However, when considering the prioritization sub-task, we see the opposite picture, where performance degrades markedly when moving from cross-fold to cross-edition training. This indicates that what might be considered as of 'high' priority in one location is not the same across locations. Indeed, we observed quite a diverse set of tweets being marked as of high priority across locations in our

 $^{^{4}}$ It is worth noting that while overall performance across categories is improved, this is only statistically significant for 3 of the 7 categories (McNemar's Test, p<0.05).

subsequent manual analysis. Information about new cases emerging in an area appears to be commonly labelled as a high priority across locations, but we also observe particular topics that seem to be localized, such as reporting on pollution levels in one U.S. state, or the outcome of drug trials in another. Hence, to answer RQ4, we conclude that the information type categorization models developed appear to generalise well across locations, however, the priority estimation models do not.

ADDITIONAL OBSERVATIONS AND DISCUSSION

Having performed a quantitative analysis of the impact of different variables on model performance in the previous sections, we now report some select outcomes from a manual failure analysis we performed on one of these models, ⁵ which may be useful to future researchers and practitioners working on this task.

URLs can miss-lead classifiers: In terms of the 7 information types, requests for goods and services ('GoodsServices') is the most difficult (exhibits the lowest performance). To explain why, we analysed the key term features that the model was focusing on when attempting to classify each tweet. Figure 3a lists the term features and their weight according to the logistic regression model learned for the Washington State location. As we can see from Figure 3a, the model is learning that some URLs are important (as indicated as term features with both the highest and lowest weights). However, such URLs are both location and time dependant and hence will not generalize. If training a model for use across locations, it would be advisable to either filter out such URLs or encode them in a location/time agnostic way, as unaltered they can confuse the learner.

Location-bearing hashtags are important relevance indicators: Additionally, also from Figure 3a (a), we observe that hashtags like "seattle" and "coronavirusseattle" are weighted highly. In this case, the model has learned that these are negative features because they indicate that the tweet is irrelevant to the current location, i.e. the model was being applied on Washington State, not Seattle, hence Seattle-related tweets are defacto irrelevant under the task guidelines. Indeed, we can see the same pattern in Figure 3a (b) for a different information type (Information Wanted).

		22675 more negative		
		Weight?	Feature	-0.332 full_text_vaccine
		+4.411	full text run tests	-0.337 full_text_pandemic
		+4.411	full text run tests kirkland	-0.345 full_text_center
		+4.382	full_text_tests kirkland	-0.350 full_text_spread
		+4.207	full_text_run	-0.374 full text time
Weight? Feature		+3.463	hashtags_evergreenhospital	-0.400 full text nursing home
+9.593 full_text_https://t.co//wi3vbi8bd		+3.357	full_text_kirkland	-0.411 full text deaths
+7.711 full text_covid		+2.817	full_text_tests	-0.422 full text symptoms
+5.252 full_text_clinical trials		+2.519	hashtags_fakenews	-0.428 full text_seattle
+5.252 full_text_ready clinical		+2.519	hashtags_jaketapper	-0.433 hashtags coronaviruswashington
+5.188 full_text_vaccine ready		+2.309	hashtagstrump	-0.436 full text amp
+4.944 full text_trials		+2.231	hashtagscnn	-0.427 full text_need
+4.929 full text_seattle https://t.co/intbswem5p		+2.211	hashtags_kirkland	0.440 full text number
+4.929 full_text_organizing	27464 more negative	+2.189	full_textknow	-0.449 full text_nursing
+4.929 full_text_https://t.co/jntbswem5p	-0.382 full text seattle area	+2.061	hashtagsnokit	-0.404 full_text_cases
+4.929 full_text_people organizing	-0.383 full text outbreak	+2.061	hashtags_testkitsnow	-0.472 full_text_quarantine
+4.929 full text_related mutual	-0.386 full text test	+2.061	hashtags_testkits	-0.483 full_text_positive
+4.929 full text aid seattle	-0.390 hashtags_covid	+1.946	full_text_queer	-0.532 full_text_tested
+4.929 full_text_mutual aid	-0.390 full_text_live	+1.833	hashtags_billgates	-0.539 full_text_king county
+4.929 full_text_found people	-0.395 full_text_county	+1.623	full_textfacilities	-0.543 full_text_state
+4.880 full text_mutual	-0.396 full_text_new	+1.525	hashtags_corona	-0.546 full_text_king
+4.817 full text ready	-0.421 full_text_area	+1.513	hashtags_seattlecoronavirus	-0.548 full_text_new
+4.811 full_text_aid	-0.454 full_text_washington	+1.4/6	full_text_covid	-0.548 full_text_seattle area
+4.713 full_text_covid related	-0.469 full text_not	+1.423	full_text_circulating 4.6 wks	-0.624 full_text_county
+4.459 full_text_related	-0.471 Tull_text_nome	+1.423	full_text_46 wks	-0.648 full text outbreak
+4.400 full text found	0.712 hashtags coronavirussoattle	+1.423	full_text_circulating 4	-0.660 hashtags covid
+4.039 full_text_coronavirus vaccine	-0.713 hashtags_coronavirusseattle	+1.423	full_text_4 6 wks minimai	-0.794 full text home
+3.990 full_text_6 wks	-1 394 hashtags_coronavirus	+ 1.423	full text_up could	-0.848 hashtags coronavirus
+ 3.990 full_text_covid kirkland	-6.395 full text_seattle https://t.co/fkdolocib9	+ 1.423	full toxt testing could kirkland	-1.087 hashtags coronavirusseattle
+3.990 full text_minimal testing	-6.395 full text https://t.co/fkdolocib9	+ 1.423	full text 4.6	-1.547 full text coronavirus
+3.990 full text 4 6	-9.752 <bias></bias>	+1.425	520 mora pacitiva	-4.887 <bias></bias>
			JEJ more positive	



(b) Information Wanted.



Images and videos can also be important: Notably, when analysing cases where the model made errors, we encountered scenarios where we could not explain why the human assessors labelled them with particular tags when looking only at their text. For example, consider the tweet "@realDonaldTrump Major coronavirus high risk cities 4 Seattle. companies, need employees relief Amazon Boeing Microsoft walmart". The human assessor marked this tweet as belonging to the request for goods and services category, but why? We might think that the human assessor assigned the wrong label, but if we render this tweet on Twitter then we find that it contains a video about how to get access to food supplies. This highlights that some cases will require more than just analysing the text to effectively label some tweets.

CONCLUSIONS

In this paper we analysed to what extent automatic machine learned models are able to identify useful information from high volumes of COVID-19-related social media content. In particular, using the TREC-IS 2020 COVID-19

⁵More precisely, those trained on 2020-A OS using CV (5-fold), the BoW (Count) + # + Meta features using logistic regression.

sub-task datasets, we trained a range of traditional and state-of-the-art deep neural models to both identify tweets containing particular types of useful information (e.g. emerging threats or advice), as well as to estimate the priority/criticality of that information. Our results show that accurate automatic identification of tweets containing particular information types such as services becoming available, advice sharing, new relevant events and emerging threats is possible. Indeed, deep neural language models such as BERT provide reasonably high precision and recall (65%) for these information types. From a practical perspective, this means that while not perfect, such models could be used to drastically improve the information-to-noise ratio for analysts who currently just use the search tools provided by Twitter itself. Additionally, we proposed a new approach to alleviate issues stemming from limited examples when training deep neural models for this task (denoted incremental rectified training or IRT), with demonstrated improvements of up-to 17%. Furthermore, through analysis of model generalization across geographical locations affected by covid, we showed that while information categorization models seem to generalize across locations, the same is not true for information prioritization models, indicating that what is considered as 'high-priority' in one location is not the same in another. Moving forward, we aim to investigate how to better integrate non-text content into the categorization process, such as images and videos attached to each tweet, as we found that both 1) tweets exist that need such information to be categorized correctly and 2) the current models we tested were unable to perform effectively for such tweets.

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