Twitter-COMMs: Detecting Climate, COVID, and Military Multimodal Misinformation

Giscard Biamby * Grace Luo * Trevor Darrell Anna Rohrbach

University of California, Berkeley

{gbiamby, graceluo, trevordarrell, anna.rohrbach}@berkeley.edu

Abstract

Detecting out-of-context media, such as "miscaptioned" images on Twitter, is a relevant problem, especially in domains of high public significance. In this work we aim to develop defenses against such misinformation for the topics of Climate Change, COVID-19, and Military Vehicles. We first present a large-scale multimodal dataset with over 884k tweets relevant to these topics. Next, we propose a detection method, based on the state-of-the-art CLIP model, that leverages automatically generated hard image-text mismatches. While this approach works well on our automatically constructed out-of-context tweets, we aim to validate its usefulness on data representative of the real world. Thus, we test it on a set of humangenerated fakes created by mimicking in-thewild misinformation. We achieve an 11% detection improvement in a high precision regime over a strong baseline. Finally, we share insights about our best model design and analyze the challenges of this emerging threat.

1 Introduction

Out-of-context images are a popular form of misinformation where an image is miscaptioned to support a false claim (Fazio, 2020). Such image repurposing is extremely cheap yet can be as damaging as more sophisticated fake media. In this work we focus on domains important for society and national security, where implications of inexpensive yet effective misinformation can be immense.

Specifically, we analyze multimodal Twitter posts that are of significant public interest, related to topics of COVID-19, Climate Change and Military Vehicles. Our goal is to learn to categorize such image-text posts as pristine or falsified (out-of-context) by means of detecting semantic inconsistencies between images and text. To that end, we first collect a large-scale dataset of *multimodal* tweets, **Twitter-COMMs**, with

over 884k tweets. In our approach, we fuse input image and text embeddings generated by CLIP (Radford et al., 2021) via an elementwise product, and train a classifier to distinguish real tweets from automatically constructed random and hard mismatches. To validate this approach and demonstrate the usefulness of the Twitter-COMMs dataset, we report results on human-generated test data, created to mimic real-world misinformation. We discuss the results and model ablations, and provide additional insights into the challenges of this task. Our dataset is publicly available at: https://github.com/GiscardBiamby/Twitter-COMMs.

2 Related Work

There exist a number of large-scale Twitter datasets concentrated on topics such as COVID-19 (Banda et al., 2021) or Climate Change (Littman and Wrubel, 2019). However, it remains difficult to collect labeled misinformation. Researchers have collected COVID-19 misconceptions on social media via manual annotation (Hossain et al., 2020) or by linking to fact checking articles (Patwa et al., 2021). Not only are these datasets small (a few thousand samples), but they focus on false claims rather than multimodal inconsistency. Here, we curate social media posts that are topical and multimodal, and we demonstrate an application to misinformation detection of human-generated fakes.

Recent work has developed approaches for multimodal fact checking, e.g., Jaiswal et al. (2017) and Müller-Budack et al. (2020), who query an external knowledge base. Similar to Luo et al. (2021) in the news domain, we use a large pretrained model that does not require an external reference set.

3 Twitter-COMMs Dataset

Here, we describe the data collection strategies behind **Twitter-COMMs**, which consists of mul-

^{*} Denotes equal contribution.

Table 1: **Twitter-COMMs** breakdown. "Collected" denotes all unique samples collected via the Twitter API. "Pristine" and "Falsified" denote all samples in our automatically generated Training set. To ensure the balanced Training set, we "repeat" Pristine samples such that there is an equal number of Pristine and Falsified samples.

Topic / Samples	Collected	Pristine	Falsified	
			Random	Hard
Climate Change	212,665	298,809	84,432	214,377
COVID-19	569,982		162,410	
Military Vehicles	101,684	139,213	35,376	103,837
Cross Topic	-	59,735	59,735	-
Total	884,331		2,468,592	

timodal tweets covering the topics of COVID-19, Climate Change, and Military Vehicles.

Data Collection: We collected data using Twitter API v2¹ in three stages for COVID-19 and Climate Change, and two stages for Military Vehicles, refining the filters at each stage to acquire more relevant tweets. COVID-19 and Climate Change stages progressed from simple high level keywords towards more specific ones in stage two and tweets authored by news organizations in the final stage. For Military Vehicles the first stage used high level search terms such as "military", "aircraft", "tank", which resulted in noisy data, so the second stage used a large number of highly specific terms related to vehicle models. Full details can be found in Appendix A.1. We employed the following global filters for all topics: (1) language=English, (2) has at least one image, and (3) not a retweet.

In total, we have collected 884, 331 tweets, each having at least one image (composed of 24% Climate Change, 64.5% COVID-19, and 11.5% Military Vehicles tweets), see Table 1. Tweets for Climate Change and Military Vehicles were collected starting from June 2016 and for COVID-19 starting from February 2020, all ending in September 2021.

Falsified Samples: In addition to the pristine samples, we automatically generate falsified samples where there is some inconsistency between image and text. We create random negatives (denoted as "Random") by selecting an image for a given caption at random. We also create hard negatives (denoted as "Hard") by retrieving the image of the sample with the greatest textual similarity for a given caption (following the "Semantics / CLIP

Text-Text" split from Luo et al. (2021)). We mainly generate mismatches within each topic (COVID-19, Climate Change, Military Vehicles), except for a small set of random mismatches across topics (denoted as "Cross Topic"). Our dataset is balanced with respect to labels, where half of the samples are pristine and half are falsified. Table 1 presents summary statistics for the training samples. We detail our development set and other data used for evaluation in the next section.

Qualitative Analysis: We present random examples from our training set in Figure 1. Overall, we see that the collected Twitter samples tend to be "on topic" and the amount of noise is low. Hard negatives are often visually grounded, while random negatives contain image/text pairs that are only weakly related, since they pertain to the same topic. The Climate Change hard negative depicts an image of flooded homes to represent "droughts, fires and floods" while the random negative depicts an image of cars relevant to climate but inconsistent with "polar bears". The COVID-19 hard negative uses an image of a Nigerian spokesman to depict news pertaining to "ECOWAS2" while the random one uses a stock photo of lab testing to represent Covid. These entity-level, rather than topic-level, alignments more closely resemble real-world outof-context images that often reference and misrepresent visually depicted entities. Note the diversity of images and text in our training set, where there exist both natural images and info-graphics, and language varies from organizational announcements and news headlines to personal opinions.

4 Experiments

Next, we discuss the data used for evaluation, present our approach and ablate various design choices, report results on our evaluation sets, and provide additional analysis of the task difficulty.

4.1 Evaluation Sets

We report results on three evaluation sets. (a) We validate our approach on samples synthetically generated using the same procedure as our training set (denoted Dev), where all topics and falsification methods are equally represented (i.e., the ratio of random vs. hard negatives is 50-50). We also evaluate on *human-curated* samples from the

¹https://developer.twitter.com/en/docs/twitter-api/gettingstarted/about-twitter-api

²Economic Community of West African States

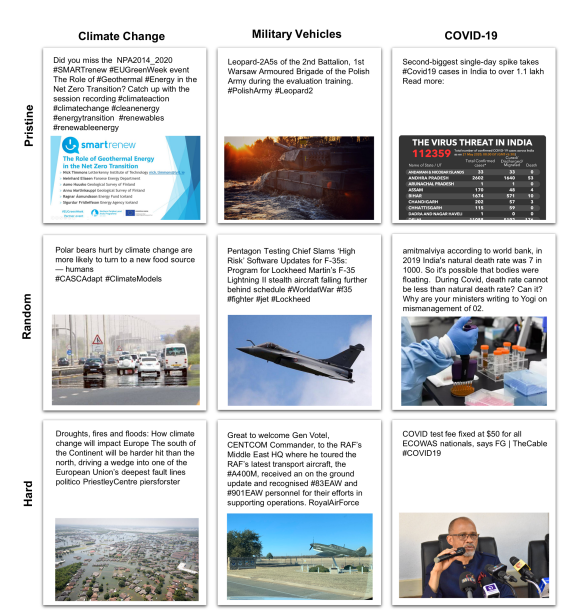


Figure 1: Twitter-COMMs examples of Pristine and Falsified (Random / Hard) samples by topic.

DARPA Semantic Forensics (SemaFor) Program³ derived from (b) news images and captions (denoted hNews) and (c) Twitter (denoted hTwitter). To generate this data, humans manually introduced inconsistencies to pristine image-caption pairs.⁴ While hNews/hTwitter data is not *real* misinformation, it is *in-the-wild* w.r.t. our synthetic training data and much more representative of real-world human-generated misinformation. All three evaluation sets contain a mixture of samples relevant to the topics of COVID-19, Climate Change, and Military Vehicles (Figure 2). Table 2 provides the number of samples in each set. While the hNews

set is available to us, the hTwitter set is hidden.

Table 2: Evaluation samples breakdown.

	Domain	Pristine	Falsified	Total
Dev	Social Media	13,276	13,276	26,552
hNews	News	1,112	256	1,368
hTwitter	Social Media	114	122	236

4.2 Approach and Design Choices

For our approach we fine-tune CLIP (Radford et al., 2021), a large pretrained multimodal model that maps images and text into a joint embedding space via contrastive learning. Our model generates CLIP embeddings using the RN50x16 backbone, multiplies the image and text embeddings, and passes the result to a classifier that scores the pair as pristine or falsified. We use a learning rate of 5e-08 for CLIP and 5e-05 for the classifier and

³Dedicated to defense against misinformation and falsified media: https://www.darpa.mil/program/semantic-forensics

⁴We thank PAR Tech, Syracuse University, and the University of Colorado, Denver for creating the evaluation data.

Dev The Louvre moves its treasures to a storage facility designed to stand up to global warming impact as climate change brings more floods to Paris via TRF Climate.

North Korea threatened to send its army into the demilitarised border zone. Photo: AFP

Tensions on the border intensified as



Figure 2: Examples of the falsified samples from the evaluation sets. Dev example is our automatically constructed hard negative sample. hNews and hTwitter samples are manually curated. Note, for hNews/hTwitter we do not show the actual samples but create similar examples for illustrative purpose, as the data is not yet publicly available.

train for 16 epochs. For our baseline CLIP Zero Shot model, we generate CLIP embeddings of-the-shelf and compute a dot product, which is used to score the pair. For more details, see the Appendix.

We report metrics for varying thresholds over the predicted scores; in most tables we report balanced classification accuracy at equal error rate (Acc @ EER). We also report falsified class accuracy at two thresholds (pD @ 0.1 FAR and pD @ EER).

Multimodal Fusion: First, we compare different multimodal fusion techniques, see Table 3. We try three fusion methods: concatenating the CLIP image and text embeddings (Concat), concatenating the embeddings and their dot product (Concat + Dot), and multiplying the embeddings elementwise (Multiply). Inspired by how CLIP was trained to maximize the dot product of normalized imagetext pairs, Concat + Dot and Multiply incentivize the classifier to stay faithful to the pre-initialized joint embedding space. These architecture choices yield on average a 7% performance improvement over simple concatenation. For future experiments we choose the Multiply method to minimize trainable parameters and maintain a simple approach.

Table 3: Balanced binary classification accuracy at EER by fusion method, Dev set.

	Climate Change		COVID-19		Military Vehicles	
	Random	Hard	Random	Hard	Random	Hard
Concat	0.8712	0.6810	0.8797	0.6882	0.9111	0.6775
Concat+Dot	0.9305	0.8038	0.9191	0.7848	0.9485	0.7472
Multiply	0.9344	0.7968	0.9247	0.7807	0.9440	0.7467

Percentage of Hard Negatives: Next, we analyze the importance of using hard negatives in our training data. Specifically, we measure the impact of different percentages of hard negative samples, where the rest are random negatives. Table 4

presents the results. More hard negatives in training generally improves the performance on hard negatives in our development set, but there is also a trade-off in performance on random negatives. Given that we care about samples that more closely mimic challenging real-world misinformation but also want to avoid degrading performance on easy samples, we opt for a ratio of 75% hard and 25% random negatives for future experiments.

Table 4: Balanced binary classification accuracy at EER by percentage of hard negatives, Dev set.

	Climate Random		COVI Random		Military Random	
0%	0.9352		0.9188	0.7600		0.7236
50% 75%	0.9344 0.9356	0.7968 0.7979	0.9247 0.9241	0.7807 0.7809	0.9440 0.9410	0.7467 0.7470
100%	0.9311	0.8004	0.9227	0.7834	0.9425	0.7457

4.3 Results and Analysis

Results on hNews, hTwitter Sets: Our final model was directly fine-tuned on the entire training set of over 2M training samples, with a ratio of 75% hard and 25% random negatives. We report results in Table 5, comparing to CLIP Zero Shot. We improve by 11% in pD @ 0.1FAR, meaning that our method is able to detect more falsified samples with minimal false alarms. At equal error rate we improve by 5% in both detection and accuracy. We emphasize that the hTwitter data is unseen to us. Next, we analyze the performance of our final model w.r.t. several characteristics on our Dev set.

OCR Coverage: Given that text present in images can often be used to corroborate captions, we break down model performance by the amount of text detected by an English OCR model⁵. In

⁵https://github.com/JaidedAI/EasyOCR

Table 5: Balanced binary classification accuracy at varying thresholds on Dev, hNews and hTwitter sets. We report based on Probability of Detection (pD), False Alarm Rate (FAR), and Equal Error Rate (EER).

		pD @ 0.1 FAR	pD @ EER	Acc @ EER
Dev	Zero Shot	0.7396	0.8287	0.8286
	Ours	0.8044	0.8546	0.8546
hNews	Zero Shot	0.2852	0.6133	0.6133
	Ours	0.4219	0.6836	0.6840
hTwitter	Zero Shot	0.7623	0.8279	0.8306
	Ours	0.8771	0.8771	0.8771

Table 6 (top), we report results broken down by the % of the image covered by text (the area of the union of text detections divided by the image size). Each bucket roughly corresponds to natural images, natural images with scene text, graphics, and screenshots of text. The presence of any text yields more than a 6% improvement for pD @ 0.1FAR and performance peaks at 10-50% coverage.

Table 6: Balanced binary classification accuracy at varying thresholds on Dev set broken down by: % of image covered by text (top), various text-image relationships (middle) and within- vs. cross-cluster status of the hard falsifications (bottom). The latter results are obtained on the subset of hard falsified samples and their corresponding pristine samples.

	pD @ 0.1 FAR	pD @ EER	Acc @ EER
OCR Coverage			
=0%	0.7588	0.8329	0.8329
0-10%	0.8192	0.8575	0.8575
10-50%	0.8367	0.8709	0.8710
>50%	0.8412	0.8588	0.8588
Text-Image Relation	ıship		
Image does not add	0.7908	0.8471	0.8470
Image adds	0.8308	0.8675	0.8674
Text not represented	0.7696	0.8401	0.8401
Text represented	0.8518	0.8745	0.8745
Tweet Text Clusteri	ng		
Climate Change	ا		
Cross-cluster	0.7214	0.8268	0.8268
Within-cluster	0.6571	0.8055	0.8055
COVID-19	1		
Cross-cluster	0.6837	0.8099	0.8103
Within-cluster	0.6013	0.7758	0.7753
Military Vehicles			
Cross-cluster	0.7826	0.8634	0.8618
Within-cluster	0.6000	0.7539	0.7545

Text-Image Relationship: Within social media, there exist more complex interactions than the direct relationships seen in formats like image alt-text. As such, we trained a CLIP model on the dataset presented by (Vempala and Preoţiuc-Pietro, 2019) to characterize these relationships: classifying if the image content adds additional meaning (image adds / does not add) or if there is semantic overlap between the text and image (text represented / not

represented). As observed in Table 6 (middle), for samples with *text represented* model performance improves by 8% and for samples where *image adds* performance improves by 4% for detection in a high precision regime (pD @ 0.1FAR). Although the text-image relationship model has somewhat noisy classifications for the text task, the *text represented* class generally contains samples with a shared entity between image and text, which would make fine-grained misinformation detection easier. The *image adds* class mostly contains infographics, likely due to training data bias, which aligns with the OCR coverage experiments above.

Tweet Text Clustering: Finally, we analyze the sub-topics obtained as a result of clustering Tweets within each topic⁷. This allows us to tease out clusters, e.g., vaccination for COVID-19, floods for Climate Change or *drones* for Military Vehicles. Recall that our model performs the best on Climate Change and the worst on the Military Vehicles (Table 4). Possible factors include the smaller amount of training data and visual similarity of different vehicle types. We also observe that among the hard negatives for Military Vehicles, only 39% are crosscluster (while Climate Change and COVID-19 have 51% and 58% respectively), indicating the Military Vehicles set contains a larger proportion of harder fakes. These factors may explain the larger difference between cross/within cluster performance for this topic (Table 6, bottom).

5 Conclusion

In this work we tackle a real-world challenge of detecting out-of-context image-text tweets on COVID-19, Climate Change, Military Vehicles topics. To approach it, we collect **Twitter-COMMs**, a large-scale topical dataset with *multimodal* tweets, and construct corresponding hard mismatches. We design our approach based on the CLIP model with several important design choices, e.g. multiplying the embeddings for multimodal fusion and increasing the percentage of hard negatives in our training data. This approach substantially improves over a powerful baseline, an off-the-shelf CLIP model, when evaluated on human-curated in-the-wild mismatches. We hope our work and insights will benefit multimedia forensics practitioners.

⁶Our model achieves 86% and 62% on the image and text binary classification tasks respectively, which is 5% and 4% higher than the best models presented in the original paper.

⁷See Appendix A.3.4 for details.

6 Ethical Considerations

Here, we discuss ethical considerations regarding our work. Image repurposing is a prominent societal issue that lacks sufficient training data in general, and in particular for content on social media platforms such as Twitter. Even more, our work aims to be proactive in studying the threat of out-of-context media and proposes an approach for detecting such misinformation. By presenting a dataset, a detection approach, and several key observations about falsified out-of-context Tweets, we hope that our work serves as a net benefit for society.

How was the data collected? We collected data using the Twitter Search API v2. Our methodology is described in detail in Appendix A.1.

What are the intellectual property rights? Twitter owns the intellectual property for the Tweets in our Twitter-COMMs dataset. We adhere to the restrictions they place on Tweets downloaded via their API, namely that we may not share the content downloaded from the API, but we have released the Tweet ID's — which others can use to download the Tweets and images from the API.

How did we address participant privacy rights? N/A

Were annnotators treated fairly? Did we require review from a review board? N/A

Which populations do we expect our dataset to work for? Our dataset is specific to social media posts from Twitter that are written in English; it will primarily be useful for audiences from English speaking countries, such as the US, UK, Australia, and India. The biases inherent to the short text style (280 characters or less) and of Tweets with images will be useful for those interested in researching multimodal misinformation on Twitter.

What is the generalizability of our claims? Our results apply primarily to Tweets on our three topics of interest (COVID-19, Climate Change, Military Vehicles) written in English and having at least one attached image.

How did we ensure dataset quality? Our data collection methodology is described in detail in Appendix A.1. To address data quality for Military Vehicles we created an image classifier to filter out tweets that did not have images of military vehicles or aircraft (Appendix A.1.2). Additionally, the sub-topic clustering we performed (Section 4.3, Appendix A.3.4) reveals that most of the text falls into clusters that are related to the three main topics. We also provide some statistics for tweets with

possibly sensitive content as flagged by Twitter in Table 14 (Appendix).

What is the climate impact? Our final model used 8 days of training on 10 GPUs. Additional experiments such as the investigation of text image relationships used 4 days on a single GPU, and tweet text clustering used 10 hours on a single GPU. The GPU used for all experiments were GeForce 2080 RTX Ti's. In total we used 2,026 GPU hours, and total emissions are estimated to be 218.81 kgCO₂eq of which 0 percents were directly offset. Estimations were conducted using the MachineLearning Impact calculator presented in (Lacoste et al., 2019).

What are the potential dataset biases? Here, we focus on our method used to generate hard falsified samples to understand the potential biases learned during training. Specifically, we note potential age, race, and gender biases present in CLIP, the underlying model used to generate our mismatches. Radford et al. (2021) find the CLIP exhibits significant performance differences when classifying individuals of different races and ages into categories related to crime or animals. Agarwal et al. (2021) also find gender biases in the CLIP embeddings when classifying occupations. These biases primarily affect the synthetically generated training set, not the pristine data. However, we can not rule out that the pristine Twitter data may also capture some human biases or harmful stereotypes.

7 Acknowledgements

We would like to thank PAR Tech, Syracuse University, and the University of Colorado, Denver for creating the evaluation data. We thank the SRI team, including John Cadigan and Martin Graciarena, for providing the WikiData-sourced news organization Twitter handles. We would also like to thank Dong Huk (Seth) Park, Sanjay Subramanian, and Reuben Tan for helpful discussions on finetuning CLIP. This work was supported in part by DoD including DARPA's LwLL, and/or SemaFor programs, and Berkeley Artificial Intelligence Research (BAIR) industrial alliance programs.

References

Sandhini Agarwal, Gretchen Krueger, Jack Clark, Alec Radford, Jong Wook Kim, and Miles Brundage. 2021. Evaluating clip: Towards characterization of broader capabilities and downstream implications. *arXiv:2108.02818*.

- Juan M. Banda, Ramya Tekumalla, Guanyu Wang,
 Jingyuan Yu, Tuo Liu, Yuning Ding, Ekaterina Artemova, Elena Tutubalina, and Gerardo Chowell. 2021.
 A large-scale covid-19 twitter chatter dataset for open scientific research—an international collaboration.
 Epidemiologia, 2(3):315–324.
- Lisa Fazio. 2020. Out-of-context photos are a powerful low-tech form of misinformation. the conversation.com/out-of-context-photos-are-a-powerful-low-tech-form-of-misinformation-129959.
- Maarten Grootendorst. 2020. Bertopic: Leveraging bert and c-tf-idf to create easily interpretable topics.
- Tamanna Hossain, Robert L. Logan IV, Arjuna Ugarte, Yoshitomo Matsubara, Sean Young, and Sameer Singh. 2020. COVIDLies: Detecting COVID-19 misinformation on social media. In *Proceedings of the 1st Workshop on NLP for COVID-19 (Part 2) at EMNLP 2020*, Online. Association for Computational Linguistics.
- Ayush Jaiswal, Ekraam Sabir, Wael AbdAlmageed, and Premkumar Natarajan. 2017. Multimedia semantic integrity assessment using joint embedding of images and text. In *Proceedings of the 25th ACM international conference on Multimedia*.
- Ananya Kumar, Aditi Raghunathan, Robbie Jones, Tengyu Ma, and Percy Liang. 2022. Fine-tuning can distort pretrained features and underperform out-of-distribution. In *The International Conference on Learning Representations (ICLR)*.
- Alexandre Lacoste, Alexandra Luccioni, Victor Schmidt, and Thomas Dandres. 2019. Quantifying the carbon emissions of machine learning. *arXiv:1910.09700*.
- Justin Littman and Laura Wrubel. 2019. Climate Change Tweets Ids.
- Grace Luo, Trevor Darrell, and Anna Rohrbach. 2021. Newsclippings: Automatic generation of out-of-context multimodal media. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*.
- Claudia Malzer and Marcus Baum. 2020. A hybrid approach to hierarchical density-based cluster selection. In 2020 IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems (MFI), pages 223–228. IEEE.
- Leland McInnes and John Healy. 2017. Accelerated hierarchical density based clustering. 2017 IEEE International Conference on Data Mining Workshops (ICDMW).
- Leland McInnes, John Healy, and James Melville. 2020. Umap: Uniform manifold approximation and projection for dimension reduction. *arXiv:1802.03426*.

- Eric Müller-Budack, Jonas Theiner, Sebastian Diering, Maximilian Idahl, and Ralph Ewerth. 2020. Multimodal analytics for real-world news using measures of cross-modal entity consistency. In *ACM ICMR*.
- Parth Patwa, Shivam Sharma, Srinivas Pykl, Vineeth Guptha, Gitanjali Kumari, Md Shad Akhtar, Asif Ekbal, Amitava Das, and Tanmoy Chakraborty. 2021. Fighting an infodemic: Covid-19 fake news dataset. *Communications in Computer and Information Science*, page 21–29.
- Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, et al. 2021. Learning transferable visual models from natural language supervision. *arXiv:2103.00020*.
- Nils Reimers and Iryna Gurevych. 2019. Sentence-bert: Sentence embeddings using siamese bert-networks. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing*.
- Mingxing Tan and Quoc Le. 2019. Efficientnet: Rethinking model scaling for convolutional neural networks. In *International Conference on Machine Learning*, pages 6105–6114. PMLR.
- Alakananda Vempala and Daniel Preoţiuc-Pietro. 2019. Categorizing and inferring the relationship between the text and image of Twitter posts. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 2830–2840, Florence, Italy. Association for Computational Linguistics.

A Appendix

In Section A.1 we provide additional details about data collection, including our strategy and search keywords. Section A.2 provides dataset statistics, including information on tweet counts, geographical information, possibly sensitive content, and image availability. We include additional experiments in Section A.3.

A.1 Data Collection

A.1.1 COVID-19 and Climate Change

Our data collection consisted of three stages. The first employed simple topic, keyword, and hashtag filters, the second stage used more specific keyword and topic combinations, while the third focused on collecting topical data from Twitter accounts of various news organizations.

In the first stage we collected roughly 100,000 tweets each for COVID-19 and Climate Change topics. We used the "COVID-19" topic of the Twitter API's Entity Annotations feature⁸, which allows users to find tweets related to predetermined topics. For Climate Change we filtered with an OR clause on keywords "climate change", "global warming", and (#globalwarming, #climatechange) hashtags. Inspection of the stage 1 results revealed a lot of off-topic tweets. For example, a Twitter user might post a tweet about working from home during the pandemic and tag the tweet with a COVID-related hashtag. While this type of content is somewhat related to COVID-19, we wanted to focus on data where misinformation/disinformation might be more relevant, such as more topical/newsworthy tweets (e.g. bad actors may spread propaganda related to the COVID-19 pandemic by making false or misleading claims). To that end, in stage 2 we filtered by combining each topic phrase with one of the 19 topical search terms (e.g. "agriculture", "crops", "death", "vaccination"). The resulting data appeared much more relevant than the initial collection effort. Table 7 contains a list of the search terms we used to collect data for COVID-19 and Climate Change tweets. Finally, related to the argument above, in the third collection stage we focused on tweets authored by news organizations, as opposed to random users. For that, 7k news organization Twitter handles were sourced from WikiData⁹.

Table 7: Search Terms Used in Stage 2 of the Data Collection for COVID-19 and Climate Change

Search Terms

Agriculture, COVID, COVID-19, Climate Change, Crops, Death, Death Toll, Floods, Harvest, Hurricane, ICBM, Military, Military Parade, Military Vehicles, Show of Force, Tank, Troops, Typhoon, Vaccination

A.1.2 Military Vehicles

Collecting data about the Military Vehicles topic proved more challenging than the other two topics. We initially tried simple keyword filters such as "military", "aircraft", "tank", etc, but found that those resulted in a lot of irrelevant content such as tweets related to video games, or tweets where "tank" took a different meaning (e.g., "fish tank" or "tank tops"). This initial approach did not return many relevant results. The WikiData news organization approach used in the other two topics also did not provide enough usable data. As a result we crafted two different, highly customized stages for Military Vehicles. We gathered a list of both civilian and military vehicles and aircraft from eight different publicly available datasets (see Table 8). The datasets were annotated either for image classification or object detection tasks. We queried the Twitter Search API using the vehicle and aircraft names from this set, but returned a lot of off-topic data. We then trained an EfficientNet (Tan and Le, 2019) image classifier that categorized images as either civilian ground vehicle, civilian aircraft, military ground vehicle, military aircraft, or other. (The "other" category training set consisted of several thousand manually annotated images from the initial data collection effort that did not contain any military or civilian vehicles or aircraft.) We trained the classifier

⁸https://developer.twitter.com/en/docs/labs/annotations

⁹https://www.wikidata.org/

to 97% accuracy and used it to filter out any tweets predicted to be in the "other" category. For the second collection stage we combined the military vehicle and aircraft names with custom keywords (Table 9).

Table 8: Datasets Used to Construct Civilian/Military Vehicle and Aircraft Classifier

Dataset	Source URL
Military Aircraft Detection Dataset War Tanks Dataset Military Aircraft Dataset Military Tanks Dataset Military and Civilian Vehicles Classification Dataset Tau Vehicle Type Recognition FGVC-Aircraft Benchmark Stanford Cars Dataset	https://www.kaggle.com/a2015003713/militaryaircraftdetectiondataset https://www.kaggle.com/icanerdogan/war-tank-images-dataset https://github.com/tlkh/milair-dataset https://www.kaggle.com/antoreepjana/military-tanks-dataset-images https://data.mendeley.com/datasets/njdjkbxdpn/1 https://www.kaggle.com/c/vehicle/data?select=train https://www.robots.ox.ac.uk/~vgg/data/fgvc-aircraft/https://ai.stanford.edu/~jkrause/cars/car_dataset.html

Table 9: Additional Keywords used in Stage 2 Collection for Military Vehicles

Keywords
aircraft, airplane, army, battle, flying, military, soldiers, troops

A.2 Dataset Statistics

Table 10: Full Dataset Summary

Topic	Tweets	Geo-tagged	Countries	Captions
COVID	569,982	4,637	112	569,982
Climate	212,665	3,696	138	212,662
Military	101,684	3,913	105	101,640
All	884,331	13,404	172	884,284

Table 10 shows a summary of the dataset. The "Geo-tagged" column refers to the geolocation data provided by tweet authors. This property is empty in most cases, but when present, can be in the form of a Twitter "place" which contains a display name, a geo polygon (which in some cases is as broad as an entire country), as well as other fields, such as country name. It is also possible for the geo data to be in the form of latitude and longitude, but that is rarer. The "Countries" columns is extracted from the geo location data and because of the small amount of geo-tagged tweets we can only report countries for a small fraction of tweets in the dataset (Table 11).

One oddity to note is that although we included an English-only search filter ("lang:en") in all API calls, the API still returned a small number of non-English tweets (Table 12). We are not sure why this is, but manual inspection of some of these examples shows that a good portion of them are in fact in English.

Figure 3: Word Cloud Summaries for Each Topic



Figure 3 shows high-level "word cloud" summaries for the hashtags in the tweets for each topic.

Table 14 shows the number of tweets that Twitter flagged as containing possibly sensitive material, i.e., samples that may contain adult content or graphic violence. We encourage users to be aware of such tweets, which account for about 1% of the data, and may be undesirable for certain downstream tasks.

Table 11: Totals by Country (Top 20 Only)

Country	Tweets	Geo-tagged	Captions
India	2,399	6,692	2,399
United Kingdom	2,127	6,020	2,127
United States	707	2,338	707
Canada	519	1,476	519
Australia	339	1,024	339
Pakistan	203	606	203
Germany	146	454	146
Kenya	130	360	130
Ireland	128	394	128
South Africa	118	342	118
Nigeria	116	352	116
Uganda	115	298	115
Republic of the Philippines	107	320	107
France	100	298	100
The Netherlands	95	290	95
Indonesia	81	238	81
Malaysia	77	224	77
Spain	75	194	75
New Zealand	68	212	68
Belgium	67	182	67

Table 12: Totals by Language

Language	Tweets	Total geo-tagged	Countries	Unique Captions
English	883,310	9,268	172	883,263
Non-English	618	3	3	618

Table 13: Totals for Country="US", by Topic

Topic	Tweets	geo-tagged	Countries
Military Vehicles COVID-19	705	705	1
Climate Change	2	2	1

Table 14: Possibly Sensitive Tweets

Poss. Sensitive	Tweets	% of Total
True	9,151	1.03
False	875,180	98.97

Table 15: Media Summary

Total Images	Tweets
1,039,296	884,331

Table 16: Distribution of # of Media Items per Tweet

# Media in Tweet	Tweets	% of Total
1	801,764	90.6%
2	36,969	4.2%
3	18,803	2.1%
4	26,795	3.0%

The total number of images/tweets is shown in Table 15. Twitter allows users to include 1-4 images in a tweet. As seen in Table 16, 90% of the tweets have a single image. In cases where a tweet contained

more than one image, we only used the first image (according to the order of the images returned by the Twitter API).

A.3 Additional Experiments

All experiments reported in this paper are for a single run, as we find that variance across multiple runs is low. All ROC curves and metrics are computed using sklearn's roc_curve function. All models are implemented in PyTorch. For our experiments, we make the following design choices:

- We use the RN50x16 backbone. We find that this backbone consistently yields a 2-3% improvement compared to other released backbones, such as ViT/B-32. Our final CLIP model contains ~300M parameters initialized from the RN50x16 backbone and ~600k parameters randomly initialized for our classifier.
- We tune the upper layers and keep CLIP's lower layers frozen¹⁰. We find that this scheme is more memory efficient and yields more stable convergence than tuning all the layers.
- We use a learning rate of 5e-08 for CLIP and 5e-05 for the classifier. From our hyperparameter sweeps we find this setting to be the most appropriate, as CLIP is pretrained while the classifier is randomly initialized.
- We multiply CLIP image and text embeddings before passing that as an input to the classifier. This is different from Luo et al. (2021), who used a simple feature concatenation.

A.3.1 Expert vs. Joint Training

Here we study whether training a joint model on all three topics at once may be inferior to training three topic-specific experts, see Figure 4. We find that the joint model performs on par with or better than the expert models, thus we use a joint model in all the other experiments.

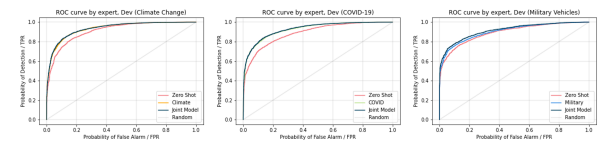


Figure 4: ROC Curves by Expert vs. Joint Training (Section A.3.1). The model is trained on 1M samples with 75% hard negatives.

A.3.2 Fine-Tuning Scheme

Since we only know the high-level topics but not the precise composition of samples in our hidden set hTwitter, we investigate methods for out-of-domain robustness. Specifically, we try the scheme from (Kumar et al., 2022), where the authors first optimize the classifier while keeping the pretrained feature extractor frozen (linear probing), then optimize the entire network (fine-tuning). The intuition behind this method is that a good initialization from linear probing minimizes the chance of feature distortion, i.e. when the pretrained model overfits to in-domain data. We report the results in Table 17. In fact, we find that direct fine-tuning (FT) achieves slightly better performance on both in-domain Twitter data and out-of-domain news data (hNews). Thus, in other experiments we use direct fine-tuning.

¹⁰We fine-tune the layers "visual.layer4", "visual.attnpool", "transformer.resblocks.11", "ln_final", "text_projection", "logit_scale".

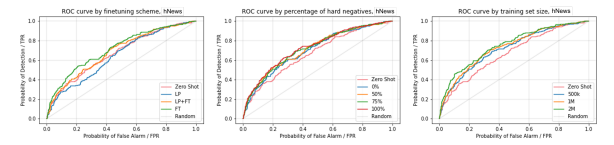


Figure 5: ROC Curves by Fine-Tuning Scheme (Section A.3.2), Percentage of Hard Negatives (Section 4.2), and Training Set Size (Section A.3.3) on the hNews set.

Table 17: Balanced binary classification accuracy at EER by fine-tuning scheme. LP (linear probe) or FT (fine-tune) on 500k samples, 50% hard negatives.

	Climate Random		COVI Random		Military Random		hNews
LP LP+FT	0.9178 0.9346 0.9344	0.7548 0.7877	0.9013 0.9195 0.9247	0.7359 0.7752	0.9224 0.9440 0.9440	0.7071 0.7387 0.7467	0.6188

A.3.3 Training Set Size

We also investigate the influence of training set size on performance. We report the binary classification accuracy as we use 500k, 1M, and 2M samples, as seen in Table 18. We observe that increasing training data size generally leads to improved performance, with most of the gains coming from higher accuracy on hard negatives.

Table 18: Balanced binary classification accuracy at EER by training set size. FT on varying number of samples, 75% hard negatives.

	Climate Random	Change Hard	COVI Random	D-19 Hard	Military Random		hNews
1M		0.8055	0.9241 0.9270 0.9266	0.7909	0.9480	0.7470 0.7595 0.7696	0.6741

A.3.4 Tweet Text Clustering

We investigate the sub-topical clusters of the tweet text, and also evaluate the performance of the final finetuned model in terms of how well it performs on a set of the hard falsified samples and their corresponding pristine samples.

We use the method of (Grootendorst, 2020) to generate clusters, which entails computing SentenceBERT (Reimers and Gurevych, 2019) embeddings for each Tweet text, using UMAP (McInnes et al., 2020) to reduce the number of embedding dimensions from 768 to 20, and then running the HDBSCAN hierarchical clustering algorithm (McInnes and Healy, 2017) on the UMAP output. We compute the ten most important words for each cluster using the TF-IDF scores, and use this word list to gain insight into the concepts present in the texts of each cluster.

For UMAP we use the 10 nearest neighbors. For Climate Change HDBSCAN hyperparameters are: minimum topic size=400, and a cluster selection distance threshold = 0.56. For COVID-19 HDBSCAN: minimum topic size=1200, and cluster selection distance threshold = 0.65. For Military Vehicles HDB-SCAN: minimum topic size = 100, cluster selection distance threshold = 0.60. The cluster selection size setting determines when clusters are merged, clusters within a smaller distance than this threshold setting will get merged together (see HDBSCAN($\hat{\epsilon}$) parameter in section IV of (Malzer and Baum, 2020)).

As discussed in the main paper, we are interested in analyzing model performance on within-cluster vs. cross-cluster hard samples. First, the training data statistics per topic are presented in Table 19. Next, Figure 6 shows the ROC curves for the within-cluster and cross-cluster samples.

Table 19: Training set statistics by topic, by sample_type

		Total	% of Topic Total	# cross_cluster	% cross_cluster
topic	sample_type				
COVID-19	pristine	736,539	50.00	0	0.00
	hard	574,129	38.97	334,541	58.27
	random	162,410	11.03	129,623	79.81
Climate Change	pristine	298,809	50.00	0	0.00
	hard	214,377	35.87	109,984	51.30
	random	84,432	14.13	56,035	66.37
Military Vehicles	pristine hard	139,213 103,837	50.00 37.29	0 40,797	0.00 39.29
	random	35,376	12.71	26,947	76.17

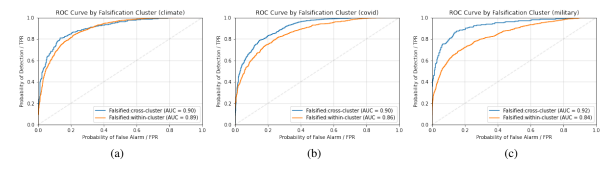


Figure 6: ROC curves on sets of pristine + falsified (hard-only) pairs, grouped by whether or not the falsified text fell within the same cluster ("within-cluster") or in a different cluster ("cross-cluster").

To gain insight into the sub-topics, we concatenate the 3 top scoring words from each cluster to obtain the cluster "names", as seen in the Tables 20, 21, 22 with cluster names and word scores. We get between 20 and 30 clusters for each topic. We observe such sub-topics as ocean-sea-flood-flooding, plastic-recycling-recycle-sustainability for Climate Change, vaccine-vaccination-clinic-appointment, school-student-education-university for COVID-19, tank-abrams-army-m1, drone-ai-uav-drones for Military Vehicles. The hierarchy visualizations in Figures 7, 8, 9 provide further insight into the sub-topic structure.

Table 20: Cluster Names and Word Scores - Climate Change

Cluster Name	Word Scores
0_climatechange_world_report_energy	(climatechange, 0.02), (world, 0.01), (report, 0.01), (energy, 0.01), (warming, 0.01), (environment, 0.01), (climatecrisis, 0.01), (change, 0.01), (read, 0.01), (weather, 0.01)
-1_climatechange_world_climatecrisis_globalwarming	(climatechange, 0.02), (world, 0.01), (climatecrisis, 0.01), (global-warming, 0.01), (co2, 0.01), (environment, 0.01), (warming, 0.01), (2021, 0.01), (sustainability, 0.01), (climateaction, 0.01)
1_environment_nature_climatechange_biodiversity	(environment, 0.02), (nature, 0.02), (climatechange, 0.02), (biodiversity, 0.02), (agriculture, 0.02), (plant, 0.02), (worldenvironmentday, 0.01), (earth, 0.01), (sustainability, 0.01), (ecosystem, 0.01)
2_ocean_sea_flood_flooding	(ocean, 0.04), (sea, 0.03), (flood, 0.02), (flooding, 0.02), (climate-change, 0.02), (coral, 0.01), (reef, 0.01), (coastal, 0.01), (warming,
3_arctic_glacier_antarctica_antarctic	0.01), (oceans, 0.01) (arctic, 0.10), (glacier, 0.04), (antarctica, 0.04), (antarctic, 0.03), (warming, 0.03), (permafrost, 0.02), (climatechange, 0.02), (global-warming, 0.01), (snow, 0.01), (climatecrisis, 0.01)
4_transport_vehicle_transportation_electricvehicles	(transport, 0.04), (vehicle, 0.04), (transportation, 0.03), (electric vehicles, 0.01), (electric vehicle, 0.01), (electric vehicle, 0.01), (diesel, 0.01), (pollution, 0.01), (emissions, 0.01)
5_plastic_recycling_recycle_sustainability	(plastic, 0.10), (recycling, 0.04), (recycle, 0.03), (sustainability, 0.03), (sustainable, 0.02), (ecofriendly, 0.02), (plasticpollution, 0.02), (plasticfree, 0.02), (plasticfreejuly, 0.01), (plastics, 0.01)

Continued on next page

Table 20: Cluster Names and Word Scores - Climate Change

Cluster Name	Word Scores
6_china_chinese_carbon_coal	(china, 0.23), (chinese, 0.04), (carbon, 0.02), (coal, 0.02), (world, 0.02), (beijing, 0.02), (ccp, 0.01), (emission, 0.01), (taiwan, 0.01), (emissions, 0.01)
7_god_pope_church_catholic	(god, 0.08), (pope, 0.05), (church, 0.04), (catholic, 0.03), (religion, 0.03), (religious, 0.02), (christian, 0.02), (vatican, 0.02), (earth, 0.02), (bible, 0.01)
8_hurricane_harvey_storm_cyclone	(hurricane, 0.22), (harvey, 0.11), (storm, 0.09), (cyclone, 0.05), (hurricanes, 0.04), (tropical, 0.03), (irma, 0.02), (climatechange, 0.02), (storms, 0.01), (hurricaneharvey, 0.01)
9_island_caribbean_fiji_maldives	(island, 0.09), (caribbean, 0.06), (fiji, 0.04), (maldives, 0.02), (jamaica, 0.02), (islands, 0.02), (country, 0.02), (region, 0.02), (kiribati, 0.01), (fijinews, 0.01)
10_blockchain_ecowatt_cryptocurrency_greencrypto	(blockchain, 0.10), (ecowatt, 0.10), (cryptocurrency, 0.09), (greencrypto, 0.08), (bitcoin, 0.07), (btc, 0.06), (crypto, 0.06), (decentralization, 0.04), (climatechange, 0.02), (nfts, 0.02)
11_space_bezos_nasa_earth	(space, 0.12), (bezos, 0.06), (nasa, 0.06), (earth, 0.04), (jeff, 0.03), (billionaire, 0.03), (musk, 0.02), (climatechange, 0.02), (elon, 0.01), (spacex, 0.01)
12_migration_displacement_refugee_displaced	(migration, 0.12), (displacement, 0.08), (refugee, 0.07), (displaced, 0.05), (refugees, 0.03), (migrant, 0.02), (climatechange, 0.02), (unhcr, 0.02), (disasters, 0.01), (border, 0.01)
13_military_threat_pentagon_dod	(military, 0.13), (threat, 0.05), (pentagon, 0.04), (dod, 0.03), (war, 0.02), (climatesecurity, 0.02), (climatechange, 0.02), (army, 0.01), (navy, 0.01), (militarism, 0.01)
14_indigenous_indigenouspeoples_indigenouspeoplesday_tribal	(indigenous, 0.19), (indigenouspeoples, 0.04), (indigenouspeoplesday, 0.03), (tribal, 0.03), (native, 0.02), (tribe, 0.02), (biodiversity, 0.02), (indigenousday, 0.01), (culture, 0.01), (adaptation, 0.01)
15_aviation_flight_plane_airline	(aviation, 0.09), (flight, 0.08), (plane, 0.06), (airline, 0.05), (flying, 0.04), (aircraft, 0.03), (airplane, 0.02), (industry, 0.02), (emissions, 0.02), (climatechange, 0.01)
16_olympics_sport_tokyo_olympic	(olympics, 0.14), (sport, 0.09), (tokyo, 0.08), (olympic, 0.04), (tokyo2020, 0.03), (climatecomeback, 0.02), (sports, 0.02), (climatechange, 0.02), (rio2016, 0.01), (climatecrisis, 0.01)
17_ai_artificialintelligence_machinelearning_intelligence	(ai, 0.26), (artificialintelligence, 0.09), (machinelearning, 0.08), (intelligence, 0.07), (ml, 0.05), (datascience, 0.05), (climatechange, 0.03), (nlp, 0.02), (sustainability, 0.02), (python, 0.01)
18_nuclear_nuclearenergy_uranium_reactor	(nuclear, 0.33), (nuclearenergy, 0.04), (uranium, 0.03), (reactor, 0.03), (nuclearpower, 0.02), (electricity, 0.02), (climatechange, 0.02), (cleanenergy, 0.01), (hiroshima, 0.01), (renewables, 0.01)
19_moon_orbit_wobble_earth	(moon, 0.31), (orbit, 0.22), (wobble, 0.13), (earth, 0.07), (flooding, 0.07), (nasa, 0.06), (congressman, 0.03), (lunar, 0.02), (flood, 0.02), (wobbling, 0.02)
20_air_pollution_cleanairday_airpollution	(air, 0.18), (pollution, 0.10), (cleanairday, 0.07), (airpollution, 0.07), (cleanair, 0.03), (climatechange, 0.02), (breathe, 0.02), (delhi, 0.02), (smog, 0.02), (breathing, 0.01)

Table 21: Cluster Names and Word Scores - COVID-19

Cluster Name	Word Scores
0_coronavirus_covid19_india_pandemic	(coronavirus, 0.02), (covid19, 0.01), (india, 0.01), (pandemic, 0.01), (corona, 0.01), (health, 0.01), (outbreak, 0.01), (news, 0.01), (hospital, 0.01), (uk, 0.01)
-1_county_covid19_coronavirus_health	(county, 0.01), (covid19, 0.01), (coronavirus, 0.01), (health, 0.01), (state, 0.01), (2021, 0.01), (pandemic, 0.01), (covid_19, 0.01), (vaccination, 0.01), (deaths, 0.01)
1_vaccine_vaccination_clinic_appointment	(vaccine, 0.03), (vaccination, 0.03), (clinic, 0.02), (appointment, 0.02), (vaccinated, 0.01), (pfizer, 0.01), (walk, 0.01), (health, 0.01), (visit, 0.01), (shot, 0.01)
2_nigeria_africa_lagos_nigerian	(nigeria, 0.04), (africa, 0.03), (lagos, 0.02), (nigerian, 0.02), (sahara, 0.01), (uganda, 0.01), (buhari, 0.01), (african, 0.01), (ghana, 0.01), (namibia, 0.01)
	Continued on next page

Table 21: Cluster Names and Word Scores - COVID-19

Cluster Name	Word Scores
3_india_vaccination_vaccine_crore	(india, 0.04), (vaccination, 0.04), (vaccine, 0.02), (crore, 0.02), (largestvaccinedrive, 0.02), (vaccinated, 0.01), (hospital, 0.01), (coverage, 0.01), (modi, 0.01), (indiafightscorona, 0.01)
4_canada_ontario_quebec_scotia	(canada, 0.06), (ontario, 0.05), (quebec, 0.03), (scotia, 0.03), (province, 0.02), (alberta, 0.02), (ottawa, 0.02), (toronto, 0.02), (newfoundland, 0.01), (manitoba, 0.01)
5_japan_tokyo_sport_olympics	(japan, 0.05), (tokyo, 0.03), (sport, 0.03), (olympics, 0.02), (nfl, 0.02), (athlete, 0.01), (olympic, 0.01), (pandemic, 0.01), (coronavirus, 0.01), (basketball, 0.01)
6_school_student_education_university	(school, 0.12), (student, 0.06), (education, 0.03), (university, 0.02), (teacher, 0.02), (college, 0.02), (campus, 0.02), (schools, 0.01), (pandemic, 0.01), (students, 0.01)
7_china_chinese_wuhan_mainland	(china, 0.13), (chinese, 0.07), (wuhan, 0.03), (mainland, 0.03), (taiwan, 0.03), (beijing, 0.02), (vaccine, 0.01), (virus, 0.01), (sinovac, 0.01), (covid19, 0.01)
8_trump_biden_gop_republican	(trump, 0.09), (biden, 0.08), (gop, 0.02), (republican, 0.02), (taliban, 0.01), (democrat, 0.01), (senate, 0.01), (election, 0.01), (america, 0.01), (pelosi, 0.01)
9_australia_nsw_zealand_sydney	(australia, 0.07), (nsw, 0.05), (zealand, 0.04), (sydney, 0.04), (auckland, 0.03), (nz, 0.02), (melbourne, 0.02), (queensland, 0.02), (auspol, 0.01), (perthnews, 0.01)
10_philippine_duterte_manila_president	(philippine, 0.06), (duterte, 0.04), (manila, 0.04), (president, 0.03), (filipino, 0.03), (rodrigo, 0.02), (mayor, 0.02), (philippines, 0.02), (covid19ph, 0.01), (presidential, 0.01)
11_mask_masks_covering_covid_19	(mask, 0.18), (masks, 0.04), (covering, 0.02), (covid_19, 0.01), (protect, 0.01), (vaccinated, 0.01), (pandemic, 0.01), (covid19, 0.01),
12_oman_uae_covid2019_dubai	(masking, 0.01), (facemasks, 0.01) (oman, 0.08), (uae, 0.08), (covid2019, 0.04), (dubai, 0.04), (qatar, 0.03), (saudi, 0.03), (covid19, 0.02), (arabia, 0.02), (emirate, 0.01),
13_russia_russian_azerbaijan_moscow	(kuwait, 0.01) (russia, 0.23), (russian, 0.07), (azerbaijan, 0.06), (moscow, 0.05), (putin, 0.05), (vaccine, 0.03), (kremlin, 0.02), (sputniky, 0.02), (cladimin 0.03), (kremlin, 0.01)
14_home_nursing_resident_outbreak	(vladimir, 0.02), (kazakhstan, 0.01) (home, 0.17), (nursing, 0.15), (resident, 0.06), (outbreak, 0.03), (homes, 0.03), (death, 0.03), (ontario, 0.01), (coronavirus, 0.01), (elderly, 0.01), (residents, 0.01)
15_inmate_prison_jail_prisoner	(inmate, 0.14), (prison, 0.13), (jail, 0.10), (prisoner, 0.06), (correctional, 0.03), (county, 0.03), (detainee, 0.02), (inmates, 0.02), (prisons, 0.02), (incarcerated, 0.01)
16_malaysia_covid19malaysia_selangor_sabah	(malaysia, 0.02), (incarectated, 0.01) (malaysia, 0.19), (covid19malaysia, 0.07), (selangor, 0.07), (sabah, 0.05), (malaysian, 0.04), (sarawak, 0.03), (infection, 0.02), (lumpur, 0.02), (johor, 0.02), (malaysians, 0.01)
17_scam_fraud_scammer_scams	(scam, 0.09), (fraud, 0.05), (scammer, 0.03), (scams, 0.02), (counterfeit, 0.02), (vaccine, 0.02), (fraudulent, 0.02), (cybersecurity, 0.01), (fraudsters, 0.01), (certificate, 0.01)
18_racial_latino_hispanic_racism	(racial, 0.04), (latino, 0.03), (hispanic, 0.03), (racism, 0.03), (minority, 0.02), (race, 0.02), (ethnic, 0.01), (vaccine, 0.01), (racist, 0.01),
19_turkey_turkish_covid19_health	(vaccination, 0.01) (turkey, 0.30), (turkish, 0.08), (covid19, 0.03), (health, 0.02), (number, 0.02), (vaccine, 0.02), (istanbul, 0.02), (erdogan, 0.02), (000,
20_brazil_bolsonaro_brazilian_chile	0.01), (country, 0.01) (brazil, 0.24), (bolsonaro, 0.07), (brazilian, 0.06), (chile, 0.05), (america, 0.04), (country, 0.02), (covid19, 0.01), (coronavirus, 0.01),
21_israel_israeli_palestinian_jewish	(caribbean, 0.01), (rio, 0.01) (israel, 0.24), (israeli, 0.09), (palestinian, 0.05), (jewish, 0.04), (gaza, 0.03), (judaism, 0.02), (palestine, 0.02), (jew, 0.01), (jerusalem, 0.01), (holocaust, 0.01)
22_pregnancy_breastfeeding_fertility_women	(pregnancy, 0.10), (breastfeeding, 0.08), (fertility, 0.04), (women, 0.04), (vaccine, 0.03), (vaccination, 0.03), (lactating, 0.03), (vaccinated, 0.02), (covidvaccine, 0.01), (unborn, 0.01)
23_france_french_macron_paris	(france, 0.28), (french, 0.12), (macron, 0.08), (paris, 0.03), (president, 0.02), (covid19, 0.02), (covid_19, 0.01), (country, 0.01), (coronavirusfrance, 0.01), (travel, 0.01)
	Continued on next page

Table 21: Cluster Names and Word Scores - COVID-19

Cluster Name	Word Scores
24_hawaii_hinews_bigislandnews_hawaiinews	(hawaii, 0.22), (hinews, 0.12), (bigislandnews, 0.11), (hawaiinews, 0.11), (island, 0.05), (hawaiicountynews, 0.04), (oahu, 0.04), (honolulu, 0.03), (maui, 0.02), (kaua, 0.02)
25_cruise_ship_navy_seafarer	(cruise, 0.16), (ship, 0.12), (navy, 0.04), (seafarer, 0.03), (sailor, 0.03), (caribbean, 0.03), (vessel, 0.02), (ferry, 0.02), (maritime, 0.01), (carnival, 0.01)
26_iran_iranian_coronavirus_tehran	(iran, 0.30), (iranian, 0.09), (coronavirus, 0.04), (tehran, 0.03), (khamenei, 0.03), (country, 0.02), (covid19, 0.02), (vaccine, 0.02), (covid 19, 0.01), (azerbaijan, 0.01)
27_italy_italian_rome_covid_19	(covid_17, 0.01), (azerbajan, 0.01) (italy, 0.24), (italian, 0.07), (rome, 0.02), (covid_19, 0.02), (coronavirus, 0.01), (sur, 0.01), (covid19, 0.01), (country, 0.01), (france, 0.01), (lombardy, 0.01)
28_singapore_imported_infection_singaporean	(singapore, 0.37), (imported, 0.07), (infection, 0.06), (singaporean, 0.03), (changi, 0.03), (dorm, 0.02), (airport, 0.02), (dormitory, 0.01), (transmitted, 0.01), (ttsh, 0.01)
29_delta_variant_deltavariant_vaccinated	(delta, 0.26), (variant, 0.21), (deltavariant, 0.03), (vaccinated, 0.02), (vaccine, 0.01), (surge, 0.01), (unvaccinated, 0.01), (covid19, 0.01), (variants, 0.01), (deltaplus, 0.01)
30_jamaica_glnrtoday_coronameter_jamaican	(jamaica, 0.17), (glnrtoday, 0.05), (coronameter, 0.05), (jamaican, 0.04), (hospitalised, 0.04), (barbados, 0.02), (recoveries, 0.02), (died, 0.02), (glnroped, 0.02), (investigation, 0.02)
31_app_tracing_covidalert_tracer	(app, 0.19), (tracing, 0.12), (covidalert, 0.06), (tracer, 0.03), (apps, 0.03), (privacy, 0.02), (tracking, 0.02), (covid19, 0.02), (google, 0.01), (trace, 0.01)

Table 22: Cluster Names and Word Scores - Military Vehicles

Cluster Name	Word Scores
0_flying_aircraft_helicopter_aviation	(flying, 0.02), (aircraft, 0.02), (helicopter, 0.02), (aviation, 0.01), (spitfire, 0.01), (flight, 0.01), (raf, 0.01), (jet, 0.01), (plane, 0.01), (fly, 0.01)
1_tank_abrams_army_m1	(tank, 0.07), (abrams, 0.04), (army, 0.03), (m1, 0.02), (m1a2, 0.02), (tanks, 0.01), (m1a1, 0.01), (armored, 0.01), (turret, 0.01), (turre
2_rafale_india_france_iaf	0.01) (rafale, 0.08), (india, 0.04), (france, 0.03), (iaf, 0.03), (mirage2000, 0.02), (jet, 0.02), (dassault, 0.02), (aircraft, 0.02), (combat, 0.01), (greece, 0.01)
-1_whatshappeninginmyanmar_military_wa_jet	(whatshappeninginmyanmar, 0.02), (military, 0.02), (wa, 0.02), (jet, 0.01), (aircraft, 0.01), (helicopter, 0.01), (plane, 0.01), (landed, 0.01), (flight, 0.01), (flying, 0.01)
3_crashed_jet_plane_pilot	(crashed, 0.05), (jet, 0.03), (plane, 0.03), (pilot, 0.03), (abuja, 0.02), (killed, 0.02), (nigerian, 0.02), (airport, 0.02), (aircraft, 0.02), (nigeria, 0.02)
4_syria_iran_syrian_israel	(syria, 0.06), (iran, 0.04), (syrian, 0.04), (israel, 0.02), (turkey, 0.02), (russia, 0.02), (yemen, 0.02), (libya, 0.01), (gaza, 0.01), (iraq, 0.01)
5_typhoon_eurofighter_raf_aviation	(typhoon, 0.21), (eurofighter, 0.20), (raf, 0.03), (aviation, 0.02), (warplaneporn, 0.02), (jet, 0.01), (luftwaffe, 0.01), (aviationphotography, 0.01), (tornado, 0.01), (squadron, 0.01)
6_drone_ai_uav_drones	(drone, 0.18), (ai, 0.05), (uav, 0.04), (drones, 0.03), (unmanned, 0.02), (tech, 0.02), (hacker, 0.02), (uas, 0.02), (intelligence, 0.01), (artificial, 0.01)
7_whatshappeninginmyanmar_myanmar_yangon_junta	
8_tornado_raf_flying_aviation	(tornado, 0.20), (raf, 0.06), (flying, 0.04), (aviation, 0.02), (aeroplane, 0.02), (squadron, 0.01), (aircraft, 0.01), (jet, 0.01), (airtoair, 0.01), (flypast, 0.01)
9_china_taiwan_chinese_southchinasea	(china, 0.12), (taiwan, 0.12), (chinese, 0.10), (southchinasea, 0.02), (aircraft, 0.02), (airspace, 0.02), (taiwanstrait, 0.02), (beijing, 0.02), (japan, 0.02), (luzonstrait, 0.01)
	Continued on next page

Table 22: Cluster Names and Word Scores - Military Vehicles

Cluster Name	Word Scores
10_ag600_amphibious_china_flight	(ag600, 0.31), (amphibious, 0.29), (china, 0.23), (flight, 0.08), (zhuhai, 0.05), (avic, 0.04), (qingdao, 0.03), (aircraft, 0.03), (shandong, 0.03), (guangdong, 0.02)
11_wallpaper_f22_aircraft_eagle	(wallpapers, 0.04), (f22, 0.07), (aircraft, 0.06), (eagle, 0.06), (wallpapers, 0.04), (falcon, 0.04), (walpaper, 0.04), (eurofighter, 0.03), (walpapers, 0.03), (backgrounds, 0.03)
12_woman_pilot_fly_wwii	(wanapers, 0.03), (backgrounds, 0.03) (woman, 0.15), (pilot, 0.08), (fly, 0.04), (wwii, 0.03), (airforce, 0.02), (pilots, 0.02), (flying, 0.02), (squadron, 0.02), (aircraft, 0.01), (flight, 0.01)
13_mar23coup_dawei_htaung_bike	(mar23coup, 0.23), (dawei, 0.23), (htaung, 0.22), (bike, 0.22), (road, 0.19), (whatshappeninginmyanmar, 0.14), (death, 0.06), (dead, 0.01), (crimesagainsthumanity, 0.01), (weneedr2pinmyanmar, 0.01)
14_kenya_zimbabwe_nigeria_ghana	(kenya, 0.07), (zimbabwe, 0.07), (nigeria, 0.06), (ghana, 0.04), (bribery, 0.04), (brazil, 0.03), (harare, 0.03), (ethiopia, 0.02), (africa, 0.02), (buhari, 0.02)
15_optionstrading_stockmarket_stocks_investing	(optionstrading, 0.24), (stockmarket, 0.24), (stocks, 0.24), (investing, 0.24), (satellites, 0.23), (investment, 0.23), (stock, 0.22), (boeing, 0.15), (shares, 0.04), (aircraft, 0.02)
16_korea_korean_northkorea_southkorea	(korea, 0.21), (korean, 0.10), (northkorea, 0.06), (southkorea, 0.03), (war, 0.03), (ww3, 0.03), (nuclear, 0.02), (pyongyang, 0.02), (japan, 0.02), (seoul, 0.02)
17_south_korea_russian_airspace	(south, 0.31), (korea, 0.26), (russian, 0.19), (airspace, 0.17), (korean, 0.14), (southkorea, 0.04), (military, 0.03), (russia, 0.03), (seoul, 0.03), (aircraft, 0.03)
18_squawking_circling_mph_mile	(squawking, 0.25), (circling, 0.24), (mph, 0.08), (mile, 0.07), (creek, 0.07), (nsw, 0.06), (qld, 0.06), (county, 0.05), (marin, 0.03), (lake, 0.02)
19_f1_audi_lap_racing	(f1, 0.14), (audi, 0.05), (lap, 0.05), (racing, 0.04), (ferrari, 0.03), (vettel, 0.03), (mclaren, 0.03), (laps, 0.02), (raced, 0.02), (racer, 0.02)
20_concorde_mach_mph_raf	(concorde, 0.44), (mach, 0.25), (mph, 0.14), (raf, 0.11), (flying, 0.09), (rapidly, 0.06), (fuel, 0.06), (jet, 0.06), (supersonic, 0.05), (speed, 0.03)
21_turkish_naval_seahawk_rescue	(turkish, 0.26), (naval, 0.17), (seahawk, 0.08), (rescue, 0.05), (hawk, 0.05), (turkey, 0.04), (sea, 0.04), (anatolian, 0.04), (tactical, 0.04), (squadron, 0.04)
22_actions_feb21coup_un_whatshappeninglnmyanmar	(actions, 0.28), (feb21coup, 0.23), (un, 0.23), (whatshappeningln-myanmar, 0.20), (news, 0.14), (terrorism, 0.08), (whatshappening-inmyanmar, 0.01), (colombia, 0.01), (whatshappeninginmyanmar, 0.01), (coup, 0.00)

Figure 7: Cluster Hierarchy for Climate Change

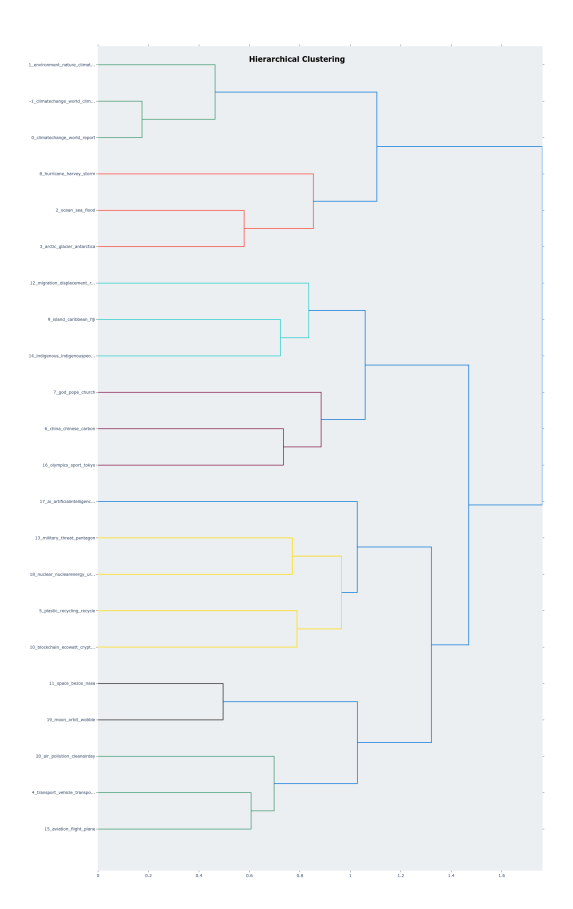


Figure 8: Cluster Hierarchy for COVID-19

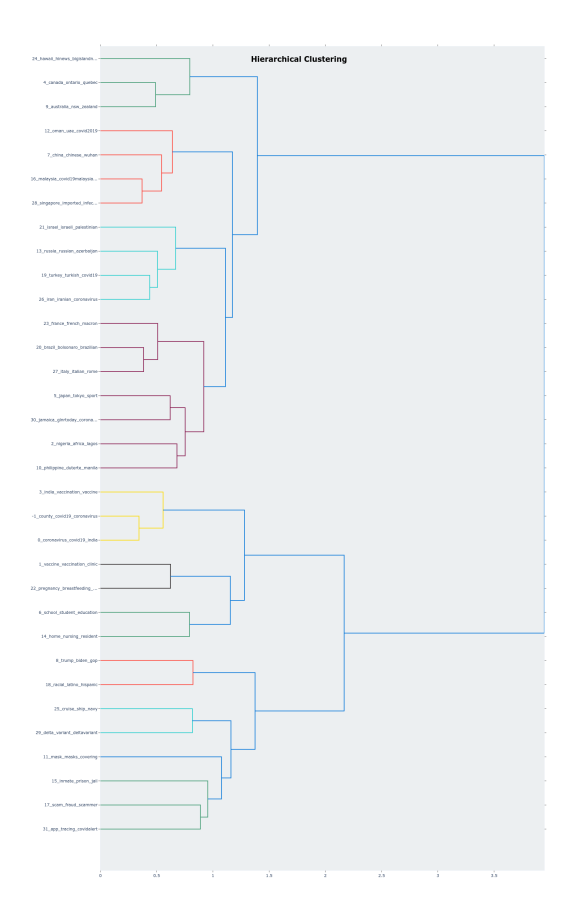


Figure 9: Cluster Hierarchy for Military Vehicles

