A Supplementary Material

2 A.1 Experiment Analysis

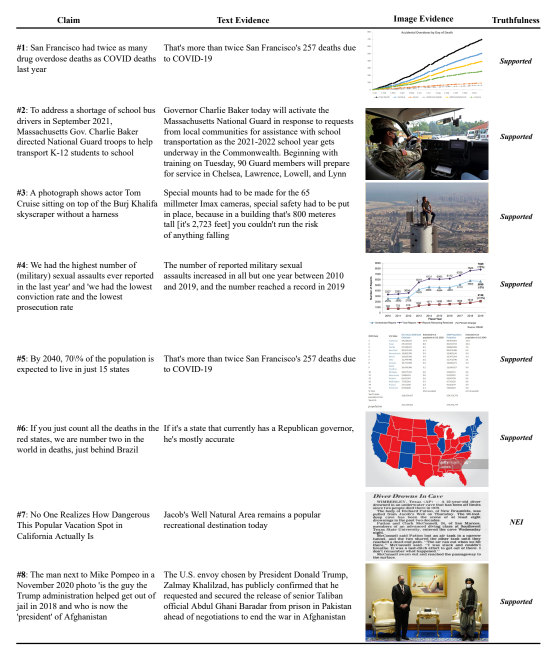


Figure 1: Examples of Multimodal Fact Checking

3 A.2 Access to the dataset

- 4 The MOCHEG dataset can be accessed from http://nlplab1.cs.vt.edu/~menglong/project/
- 5 multimodal/fact_checking/MOCHEG/dataset/. Elementary code to process the data and run
- 6 baseline experiments will be publicly available on the Github repository https://github.com/
- 7 VT-NLP/Mocheg. The new version of our dataset will also be notified in this Github repository. The
- 8 authors of this paper will ensure proper long-term maintenance and access to the dataset. The DOI

9 is 10.5281/zenodo.6653771¹. Structured metadata in the *schema.org*² format is accessed from our server ³

11 A.3 Dataset Format

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- Our dataset is split into training, development, test subsets, and a collection of documents and images as the source of evidence:
- 1. Text collection named "Corpus3.csv", which contains the articles as the sources for the text evidence retrieval task; Each entry stands for one document and consists of three key fields:
 - (a) relevant document id: The ID of the document in the text collection
 - (b) claim id: The ID of the claim which is relevant to this document
 - (c) Origin Document: The document content. Its usage is as follows:
 - i. Input (collection) for the text evidence retrieval task
 - 2. The image collection is saved in the "images" folder, which contains all images as the sources for the image evidence retrieval task. Each image is named in the format "@claim_id-@relevant_document_id-@img_id-@description". Its usage is as follows:
 - (a) Input (collection) for the image evidence retrieval task
 - 3. Training subset, saved in the "train" folder, which contains the following items:
 - (a) "Corpus2.csv", which contains the claim, text evidence, truthfulness label for the claim verification task, and ruling outline, which explains the reasoning and ruling process and is used for the explanation generation task. Each entry stands for one piece of evidence. If there are multiple pieces of evidence for one claim, there will be multiple rows for this claim. In detail, it contains the following key fields:
 - i. Claim: The claim content we need to check the truthfulness. Its usage is as follows:
 - A. Input (query) for the evidence retrieval task
 - B. Input for the claim verification task
 - C. Input for the explanation generation task
 - ii. claim id
 - iii. Evidence: One piece of text evidence that is relevant to this claim. It records the ground truth text evidence in the text evidence retrieval task. It can be retrieved from the text collection. Its usage is as follows:
 - A. Ground truth text for the text evidence retrieval task
 - B. Input for the claim verification task
 - C. Input for the explanation generation task
 - iv. evidence_id: The ID of the evidence
 - v. cleaned_truthfulness: The truthfulness label (i.e., *support*, *refute* and *not enough information*). Its usage is as follows:
 - A. Ground truth for the claim verification task
 - B. Input for the explanation generation task
 - vi. ruling_outline: It is a short paragraph to explain the reasoning and ruling process. Its usage is as follows:
 - A. Ground truth for the explanation generation task
 - vii. Origin: It is the ruling article on the fact-checking websites. The ruling_outline can be seen as the summarization of the Origin.
 - viii. Snopes URL: The url for the corresponding fact-checking article

https://doi.org/10.5281/zenodo.6653771

²http://schema.org/

³http://nlplab1.cs.vt.edu/~menglong/project/multimodal/fact_checking/MOCHEG/ homepage.html

- (b) "images" folder, which contains the image evidence that is relevant to the claims in the training subset. It records the ground truth image evidence in the image evidence retrieval task. They can be retrieved from the image collection. Each image is named in the format "@claim_id-proof-@img_id-@description". Its usage is as follows:
 - i. Ground truth images for the image evidence retrieval task
 - ii. Input for the claim verification task
 - iii. Input for the explanation generation task
- (c) "text_evidence_qrels_sentence_level.csv". It records the ID of the ground truth sentence in the text evidence retrieval task. It is in the trec qrel⁴ format with four fields:
 - i. TOPIC: In our case, it is the claim id
 - ii. ITERATION: Constant 0, no special meaning
 - iii. DOCUMENT#: In our case, it is the corpus id which is in the format "@claim_id-@relevant_document_id-@sentence_id"
 - iv. RELEVANCY: 1 for relevant and 0 for irrelevant
- (d) "text_evidence_qrels_article_level.csv". It records the ID of the ground truth article in the text evidence retrieval task. Its format is similar to the trec grel format, and it has five fields:
 - i. TOPIC: In our case, it is the claim id
 - ii. ITERATION

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- iii. DOCUMENT#: In our case, it is the relevant document id
- iv. RELEVANCY: 1 for relevant and 0 for irrelevant
- v. evidence_id: Since we have saved the ground truth text evidence in the "Corpus2.csv" in the training, development, and test datasets, we add the corresponding evidence id here.
- (e) "img_evidence_qrels.csv". It records the ID of the ground truth image in the image evidence retrieval task. Its format is similar to the trec grel format, and it has five fields:
 - i. TOPIC: In our case, it is the claim id
 - ii. ITERATION
 - iii. DOCUMENT#: In our case, it is the image name in the image collection
 - iv. RELEVANCY: 1 for relevant and 0 for irrelevant
 - v. evidence_id: Since we have saved the ground truth image evidence in the "images" folder in the training, development, and test datasets, we add the corresponding image name here.
- 4. Development subset, saved in the "val" folder. The format is same with Training subset
- 5. Test subset, saved in the "test" folder. The format is same with Training subset
- 6. supplementary folder. This folder contains some objects which are optional for the dataset. All 86 supplementary objects can be generated by the scripts in our Github repository, but the generation 87 may take several hours. To make the process smooth, we include these side products in the dataset.
 - (a) Corpus3 sentence level.csv: We split the documents in the "Corpus3.csv" into sentence level and store them in this file. It has five fields:
 - i. claim_id
 - ii. relevant_document_id
 - iii. paragraph_id: The ID for this sentence. Although this field is for just one sentence currently, it is called "paragraph_id" to support the future work where we can merge several sentences into one paragraph for our experiments.
 - iv. corpus_id: It is in the format "@claim_id-relevant_document_id-@paragraph_id"
 - v. paragraph: The sentence content.
 - (b) img_corpus_emb.pkl: The embedding for the image collection, encoded by "clip-ViT-B-32" checkpoint ⁵.

 $^{^4}$ https://trec.nist.gov/data/qrels_eng/

⁵https://www.sbert.net/docs/pretrained_models.html

100 A.4 Intended use

- The dataset can be used for end-to-end multimodal fact-checking and explanation generation task,
- where the system needs to sequentially or jointly perform all three sub-tasks, including multimodal
- 103 evidence retrieval, multimodal claim verification, and multimodal explanation generation.
- The dataset can also be used directly for these three sub-tasks separately.
- The dataset can also be used in the unimodal setting, like text-only explanation generation.

106 A.5 Data Statement

- We follow the data statement structure of Bender and Friedman (2018) to give additional insights into
- the dataset. The MOCHEG consists of 21,184 claims where each claim is annotated with a truthfulness
- label and ruling statement, with 43,148 text evidence and 15,373 image evidence. We describe the
- dataset construction process in Section 3 in our paper.

111 A.5.1 Curation Rationale

- PolitiFact and Snopes are two widely used websites to fight against the spreading of misinformation,
- where journalists are asked to manually check and verify each claim and write a ruling article to share
- their judgment. Considering this, we use these two websites as the data sources and crawl all claims
- from these websites. We then remove some claims which do not contain evidence.

116 A.5.2 Language Variety

The content in our dataset is in US (en-US) mainstream Englishes.

118 A.5.3 Speaker Demographic

- 119 It is expected that most of the speakers speak English as a native language. Our data source focuses
- on political topics.

121 A.5.4 Annotator Demographic

- The journalists in Politifact and Snopes provide the annotations. However, their personal information,
- like gender, and age, is not directly available on the websites.

124 A.5.5 Speech Situation

- 125 Generally, the claims are from online speeches, public statements, news articles, and social media
- platforms, such as Facebook, Twitter, Instagram, TikTok, and so on.

127 A.5.6 Content Characteristics

Our dataset is a multi-modal dataset with text and images.

129 A.6 Author Statement and Licensing

- We bear all responsibility in case of violation of rights. Our dataset is licensed under the CC BY 4.0° .
- 131 The associated codes to MOCHEG for data crawler and baseline are licensed under Apache License
- 132 2.0^7 .
- These data annotations incorporate material from Politifact and Snopes, which is licensed pursuant to
- the Politifact Copyright Policy⁸ and Snopes Copyright Policy⁹. Our data crawler scripts are based on

⁶https://creativecommons.org/licenses/by/4.0/

⁷https://www.apache.org/licenses/LICENSE-2.0

⁸https://www.politifact.com/copyright/

⁹https://www.snopes.com/terms-and-conditions/

- the conll2019-snopes-crawling repository ¹⁰, which is under Apache License 2.0. In our experiments, we applied information retrieval models¹¹ and text generation model¹², which are under Apache 136
- License 2.0. We referred to the controllable generation model¹³ Lai et al. (2021), which is under MIT 137
- License¹⁴. 138

A.7 Ethics Statement

- We carefully follow the ethics guidelines 15 and have not found potential societal impacts so far.
- Our work can be used to fact-check and stop the spread of misinformation. Our dataset does not 141
- use features or label information about sensitive personally identifiable information, like individual 142
- names. 143
- Since our dataset contains internet claims, some claims may be offensive. However, we crawl the 144
- articles from some reputational fact-checking websites, like Politifact and Snopes, to decrease the 145
- possibilities for offensive content.

A.8 Reproducible Result 147

- All checkpoints are publicly available in the checkpoint folder ¹⁶. The results in the paper can be 148
- reproduced with these checkpoints. 149

Experiment Details 150

- The claim verification model is trained with 1 Quadro RTX 8000 for 7 hours. The explanation 151
- generation model is trained with 4 Quadro RTX 8000 for 8 hours. 152

References 153

- Emily M Bender and Batya Friedman. 2018. Data statements for natural language processing: 154
- Toward mitigating system bias and enabling better science. Transactions of the Association for 155
- Computational Linguistics, 6:587-604. 156
- Huiyuan Lai, Antonio Toral, and Malvina Nissim. 2021. Thank you BART! Rewarding Pre-Trained 157
- Models Improves Formality Style Transfer. ACL-IJCNLP 2021 59th Annual Meeting of the 158
- Association for Computational Linguistics and the 11th International Joint Conference on Natural 159
- Language Processing, Proceedings of the Conference, 2:484–494. 160

 $^{^{10}}$ https://github.com/UKPLab/conll2019-snopes-crawling

¹¹https://github.com/UKPLab/sentence-transformers

¹²https://github.com/huggingface/transformers

¹³ https://github.com/laihuiyuan/pre-trained-formality-transfer

 $^{^{14} \}mathtt{https://github.com/laihuiyuan/pre-trained-formality-transfer/blob/main/LICENSE}$

¹⁵ https://neurips.cc/public/EthicsGuidelines

¹⁶ http://nlplab1.cs.vt.edu/~menglong/project/multimodal/fact_checking/MOCHEG/ checkpoint