

Secondary Publication



Wührl, Amelie; Klinger, Roman

Entity-based Claim Representation Improves Fact-Checking of Medical Content in Tweets

Date of secondary publication: 15.07.2024

Version of Record (Published Version), Conferenceobject

Persistent identifier: urn:nbn:de:bvb:473-irb-964585

Primary publication

Wührl, Amelie; Klinger, Roman (2022): „Entity-based Claim Representation Improves Fact-Checking of Medical Content in Tweets“. In: Gabriella Lapesa, Jodi Schneider, Yohan Jo, Sougata Saha (Ed.), Proceedings of the 9th Workshop on Argument Mining, Gyeongju: International Conference on Computational Linguistics, pp. 187–198, <https://aclanthology.org/2022.argmining-1.18>.

Legal Notice

This work is protected by copyright and/or the indication of a licence. You are free to use this work in any way permitted by the copyright and/or the licence that applies to your usage. For other uses, you must obtain permission from the rights-holders.

This document is made available under a Creative Commons license.



The license information is available online:

<https://creativecommons.org/licenses/by/4.0/legalcode>

Entity-based Claim Representation Improves Fact-Checking of Medical Content in Tweets

Amelie Wührl and Roman Klinger

Institut für Maschinelle Sprachverarbeitung, University of Stuttgart, Germany

{amelie.wuehrl, roman.klinger}@ims.uni-stuttgart.de

Abstract

False medical information on social media poses harm to people’s health. While the need for biomedical fact-checking has been recognized in recent years, user-generated medical content has received comparably little attention. At the same time, models for other text genres might not be reusable, because the claims they have been trained with are substantially different. For instance, claims in the SCIFACT dataset are short and focused: “*Side effects associated with antidepressants increases risk of stroke*”. In contrast, social media holds naturally-occurring claims, often embedded in additional context: “*If you take antidepressants like SSRIs, you could be at risk of a condition called serotonin syndrome’ Serotonin syndrome nearly killed me in 2010. Had symptoms of stroke and seizure.*” This showcases the mismatch between real-world medical claims and the input that existing fact-checking systems expect. To make user-generated content checkable by existing models, we propose to reformulate the social-media input in such a way that the resulting claim mimics the claim characteristics in established datasets. To accomplish this, our method condenses the claim with the help of relational entity information and either compiles the claim out of an entity-relation-entity triple or extracts the shortest phrase that contains these elements. We show that the reformulated input improves the performance of various fact-checking models as opposed to checking the tweet text in its entirety.

1 Introduction

People use social media platforms like Twitter to discuss medical issues. This can expose them to false health-related information and poses immediate harm to people’s well-being (Suarez-Lledo and Alvarez-Galvez, 2021). While the necessity for fact-checking biomedical or scientific information has been recognized and addressed in

Id	Source	Claim
1	SCIFACT	A mutation in HNF4A leads to an increased risk of diabetes by the age of 14 years.
2	PubHealth	Scientists find clues to why binge-drinking causes binge-eating.
3	Zuo et al. (2020)	Scientists discover gene mutation involved in paraplegia and epilepsy
4	COVID-Fact	Baricitinib restrains the immune dysregulation in covid-19 patients
5	HealthVer	Frequent touching of contaminated surfaces in public areas is therefore a potential route of SARS-CoV-2 transmission.
6	CoVERT	So, they die from lung failure caused by extreme pneumonia or heart failure from sludgy blood but the root cause is #COVID19 (which can be confirmed post-mortem) so the death is counted as due to the #coronavirus & NOT due to natural causes of pneumonia or heart attack

Table 1: Claims from different fact-checking datasets.

recent years, naturally occurring arguments and claims as they are shared by social media users have received less attention.

Unfortunately, systems trained on datasets from other domains might not be reusable: The datasets that underly existing pretrained models work with atomic, edited or summarized claims (e.g., from datasets like SCIFACT, Wadden et al., 2020), cover claims that have been selected to be well-formed (COVID-Fact, Saakyan et al., 2021), or contain editorial content such as news headlines (Zuo et al., 2020). Examples 1–5 in Table 1 convey complex biomedical processes, they are relatively short and coherently worded. In addition, they make statements covering only one claim or fact. On the other hand, medical statements as they organically occur for example on Twitter are complex, wordy, imprecise and often ambiguous (Example 6). This makes them substantially different to the claims in established fact-checking datasets for the medical domain. To address the limitations of using only

well-formed claims, [Sarrouti et al. \(2021\)](#) propose a custom dataset and fact-checking model. Their analysis indicates that naturally occurring claims contain multiple, inter-related facts compared to claims in other fact-verification datasets. Along with [Zuo et al. \(2022\)](#), they show that real-world medical claims in user-generated and news content are more complex and longer. In addition, [Kim et al. \(2021\)](#) show that fact-checking systems do not transfer robustly to colloquial claims.

This mismatch motivates extracting a check-worthy main claim from user-generated content before continuing with fact-checking. This claim detection task, which is also a central task in argument mining, can be addressed as a sequence labeling problem ([Zuo et al., 2022](#), i.a.). While this approach requires dedicated annotated data, we propose an alternative that requires an entity annotation and relation detection system – something that has been developed for various purposes across domains ([Yepes and MacKinlay, 2016](#); [Giorgi and Bader, 2018](#); [Scepanovic et al., 2020](#); [Lamurias et al., 2019](#); [Doan et al., 2019](#); [Akkasi and Moens, 2021](#), i.a.). We hypothesize that the main information relevant to a claim is encoded in entities and their relations, because they convey the key semantic information within a statement and describe how they interact with each other. For our approach we propose to use that information to either find the claim token sequence or to generate a sentence representation based on entity and relation classes. Our results show that entity-based claim extraction supports fact-checking for user-generated content, effectively making it more accessible to MultiVerS ([Wadden et al., 2022](#)), an architecture recently suggested for scientific claim verification.

2 Related Work

2.1 Biomedical & Scientific Fact-Checking

The task of fact-checking is to determine the truthfulness of a claim ([Thorne and Vlachos, 2018](#)). This has been addressed for various domains ([Guo et al. \(2022\)](#) provide a comprehensive review). For the general domain, some work has explored judging the truthfulness of claims based on its linguistic features ([Rashkin et al., 2017](#)) or using the knowledge stored in language models as evidence ([Lee et al., 2020](#)). Fact-checking for biomedical and scientific content typically leverages external evidence sources. In

biomedicine this is vital as novel research that might change or overturn an existing view on a medical claim can only be taken into account if we tap into up to date, external evidence. In other fact-checking contexts (e.g., in a political context), this requirement is not as strong since the veracity of a statement made at a particular point in time is relatively stable. In the biomedical context, given a claim, fact-checking is typically modeled as a two-step process: evidence retrieval (on document and/or sentence-level) and predicting a verdict. This verdict either determines the veracity of the claim or indicates if the evidence supports or refutes the claim. We can group existing approaches by the genre of text from which claims and evidence stem. [Wadden and Lo \(2021\)](#) formalize scientific claim verification in the SCIVER shared task, in which evidence and claims both originate from expert-written text. [Pradeep et al. \(2021\)](#) approach this task with a pipeline model, while [Li et al. \(2021a\)](#); [Zhang et al. \(2021\)](#) propose modeling one or multiple subtasks in a multi-task learning setup. Recently, [Wadden et al. \(2022\)](#) showed that providing more context, i.e., by representing the claim, full evidence abstract and title in a single encoding, is beneficial for inferring a final verdict.

Moving away from expert-written text, [Kotonya and Toni \(2020\)](#) explore verdict prediction for public health claims and use fact-checking and news articles as evidence. [Hossain et al. \(2020\)](#) classify a tweet into predefined categories of known misconceptions about COVID-19. [Mohr et al. \(2022\)](#) automatically verify tweets with COVID-19-related claims with the help of excerpts from online sources. Finally, some studies explore settings in which the claim and evidence texts originate from different genres. [Zuo et al. \(2020\)](#) investigate retrieving scientific evidence for biomedical claims in news texts. [Sarrouti et al. \(2021\)](#) check user-generated, online claims against scientific articles and [Saakyan et al. \(2021\)](#) explore this task for COVID-19-related claims from Reddit.

2.2 Datasets & Their Claim Characteristics

Various datasets have been proposed to facilitate scientific and medical fact-checking. One common characteristic lies in the claims contained in these datasets: they are typically well-formed and sometimes synthetic. This attribute presents a misalignment with the type of data as it occurs

on social media.

In SCIFACT (Wadden et al., 2020) claims are synthetic. They are atomic summaries of claims within scientific articles. As evidence, the dataset provides abstracts from scientific literature as well as sentence-level rationales for the claims within those abstracts. PubHealth (Kotonya and Toni, 2020) and the dataset released by Zuo et al. (2020) include claims from editorial content. Kotonya and Toni (2020) provide claims and evidence texts from health-related news and fact-checking articles while Zuo et al. (2020) identify the headlines of health news articles as claims and provide the scientific papers referenced in the news article as evidence. While this genre of claims and content is targeted towards non-experts, it undergoes journalistic editing and can therefore not be characterized as occurring naturally.

We are aware of three datasets that cover user-generated claims, all with a focus on COVID-19. *COVID-Fact* (Saakyan et al., 2021) contains medical claims shared on a COVID-19-specific Sub-Reddit. They use the scientific articles that the users reference as evidence documents. The claims have been filtered to retain only well-formed statements. Sarrouiti et al. (2021) contribute the *HealthVer* corpus of real-world statements from online users. To find relevant claims, they query a search engine with COVID-19 questions and use the resulting texts as claims. The provided evidence consists of abstracts from scientific articles. Similar, but exclusively focused on COVID-19 information on Twitter, *CoVERT* (Mohr et al., 2022) provides fact-checked tweets along with evidence texts from online resources. To the best of our knowledge, only *HealthVer* and *CoVERT* cover naturally occurring medical claims from a broad audience.

2.3 Detecting, Extracting & Generating Claims

The task of claim detection is relevant to the field of fact-checking as well as the area of argument mining. From an argument mining perspective, claim detection requires identifying the claim as the core component within the argument structure (Daxenberger et al., 2017). While mainly rooted in the political domain and social sciences (Lawrence and Reed, 2019; Vecchi et al., 2021, i.a.), some work has explored claim detection in scientific text. Achakulvisut et al. (2019); Mayer et al. (2020);

Li et al. (2021b, i.a.) extract claims from clinical and biomedical articles, Wühl and Klinger (2021) classify tweets that contain medical claims.

At the same time, detecting a checkable and check-worthy claim is considered the first task within a fact-checking pipeline (Guo et al., 2022). The task of claim-check-worthiness detection is to determine if a given claim should be fact-checked. Typically this is framed as a document, sentence or claim-level classification or ranking task: Gencheva et al. (2017); Jaradat et al. (2018); Wright and Augenstein (2020, i.a.) study this task for general domain claims, in the *CLEF-CheckThat!* shared task (Nakov et al., 2022) participants are tasked to identify tweets that contain check-worthy claims about COVID-19. To the best of our knowledge, Zuo et al. (2022) are the first to explore this on the token level by extracting check-worthy claim sequences from health-related news texts. This shows that identifying biomedical claim sequences in longer documents for the purpose of fact-checking is understudied. The focus in fact-checking datasets and shared tasks (e.g., FEVER (Thorne et al., 2018) or SCIVER (Wadden and Lo, 2021)) is typically to infer the relationship between a claim-evidence pair or on retrieving evidence for a given claim.

While in the studies described above the original phrasing of a document or claim is kept intact, some work has proposed extracting relevant semantic information to reconstruct the content that is being conveyed. Recently, Magnusson and Friedman (2021) show that fine-grained biomedical information within scientific text can be extracted into a knowledge graph to model claims. Related to our work is Yuan and Yu (2019) who extract triplets from health-related news headlines to capture medical claims. Their focus is on classifying the triples as claim or non-claim which leaves fact-checking for future work. Our objective is to extract a concise claim representation and to explore its impact on fact-checking.

Moving even further away from the original text, Wright et al. (2022) suggest generating claims from scientific text to address the data bottleneck for the downstream fact-checking task. They report comparable performances for models trained on automatically generated claims compared to a model trained on the manually labeled SCIFACT claims. Their work is related to Pan et al. (2021) who generate claims to facilitate zero-shot fact

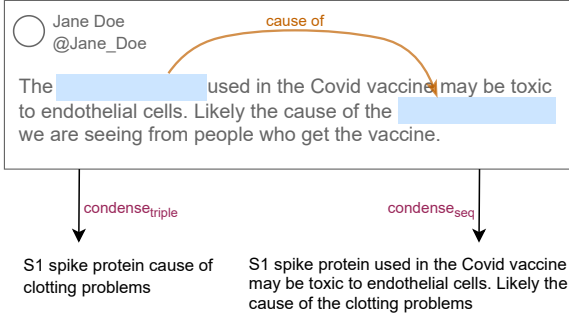


Figure 1: Presented with an input document that has entity and relation labels, $\text{condense}_{\text{triple}}$ and $\text{condense}_{\text{seq}}$ extract two concise claims.

verification for the general domain.

3 Methods

With this work we investigate if knowledge about biomedical entities allows us to extract a concise claim representation from user-generated text that enables fact-checking systems to predict a verdict. To explore this, we suggest two methods to extract and construct entity-based, claim-like statements. We assume we have a sequence of tokens $\mathbf{t} = (t_1, \dots, t_n)$. In addition, we have a set of m annotations

$$A = \left\{ (e_{\text{subj}}^{\mathbf{a}_1}, r^{\mathbf{a}_1}, e_{\text{obj}}^{\mathbf{a}_1}), \dots, (e_{\text{subj}}^{\mathbf{a}_m}, r^{\mathbf{a}_m}, e_{\text{obj}}^{\mathbf{a}_m}) \right\},$$

which encode entity and relation information, respectively e and r . The entities are located within the token sequence \mathbf{t} and identified by their character-level onset k and offset ℓ such that $e = (k, \ell)$, with $1 \leq k, \ell \leq n$. The relation r is a string representing the relation type (e.g., “cause of”).

Building on data of this type, we suggest two claim condensation methods of the form

$$\text{condense}(\mathbf{t}, \mathbf{a}) \rightarrow c$$

that transform the sequence \mathbf{t} along with its annotation a into a claim-like token sequence c . We propose two variants:

Representing Claims as Triples. We reduce the claim to what we hypothesize to be its core components: two medical entities and the relation between them. We hypothesize that the entities express the most relevant information with regard to the claim.

In this representation the claim is a concatenation \circ of the subject entity tokens,

the name of the relation r and the object entity tokens:

$$\text{condense}_{\text{triple}}(\mathbf{t}, \mathbf{a}) = \mathbf{t}_{e_{\text{subj}_k}^{\mathbf{a}}} : e_{\text{subj}_\ell}^{\mathbf{a}} \circ r^{\mathbf{a}} \circ \mathbf{t}_{e_{\text{obj}_k}^{\mathbf{a}}} : e_{\text{obj}_\ell}^{\mathbf{a}}$$

This approach ignores tokens that are not part of the relation or entity annotation.

Extracting Claim Sequences. Alternatively, we extract a subsequence from the original text. For each annotation \mathbf{a} in \mathbf{t} , we apply

$$\text{condense}_{\text{seq}}(\mathbf{t}, \mathbf{a}) = \mathbf{t}_{e_{\text{subj}_k}^{\mathbf{a}}} \cdots \circ \cdots \circ \mathbf{t}_{e_{\text{obj}_\ell}^{\mathbf{a}}}.$$

This retains the way the author of the original text chose to express the relation, including all tokens that are mentioned between the entities. Commonly, this also involves words that indicate the relation class, but we do not ensure that. Figure 1 shows examples of both condensation methods. The example is taken from Mohr et al. (2022).

4 Experiments

We investigate whether we can reduce the complexity of user-generated claims in order to make the information that they convey accessible to pretrained “off-the-shelf” fact-checking models and circumvent the necessity of custom training data and specialized models. We specifically explore the use of entity information to formulate a condensed version of a claim (see Section 3). More concretely, we compare how the claim representation impacts the performance of a fact-checking model.

4.1 Experimental Setting

4.1.1 Data

To test our claim condensation methods as outlined in Section 3, we assume the availability of entity and relation information. This is not an unrealistic assumption: Entity and relation extraction systems exist (Yepes and MacKinlay, 2016; Giorgi and Bader, 2018; Scepanovic et al., 2020; Lamurias et al., 2019; Doan et al., 2019; Akkasi and Moens, 2021, i.a.). For our experiments, we build on top of data that has such annotations to focus the evaluation on the extraction method instead of evaluating the quality of a NER/RE system. To the best of our knowledge, the only dataset that provides both fact checking as well as entity and relation information is the CoVERT corpus (Mohr

et al., 2022). The dataset consists of fact-checked medical claims in tweets about COVID-19 and includes evidence texts that the annotators provided to substantiate their verdicts (SUPPORT, REFUTE, NOT ENOUGH INFORMATION). Importantly, the dataset also contains the span and type of medical entities and type of relations for each Twitter post. The entity classes cover *Medical Condition*, *Treatment*, *Symptom/Side-effect* and *Other*. Each tweet is also labeled with causative relations (*not_cause_of* and *causative_agent_of* between a subject and an object entity. We use these annotations to formulate the condensed claims.

CoVERT includes 300 tweets with a total of 722 entities and 300 relations. In instances where multiple objects have been annotated for an entity, we choose the triple which appears first in the document under the assumption that the first claim is the main claim of the statement. For short texts, such as tweets, we hypothesize that people will mention their central, main claim at the beginning of their statement. Additionally, this emulates the atomic nature of claims in SCIFACT. CoVERT is crowd-annotated and provides three evidence texts per claim. From those, we choose the first snippet that is in line with the majority fact-checking verdict as the gold evidence. While SCIFACT assigns the NOT ENOUGH INFO (NEI) label if a given abstract does not provide enough information to come to a verdict, in CoVERT a tweet is labeled as NEI if annotators were not able to find any evidence or if there was no majority w.r.t. the verdict. We therefore drop the 36 tweets labeled NEI for our experiments, as there is no agreement w.r.t. the verdict class or no available evidence. This leaves us with 264 extracted claims (198 SUPPORT, 66 REFUTES).

4.1.2 Fact-checking Models

We use the MultiVerS architecture which has recently been suggested for evidence-based scientific fact verification (Wadden et al., 2022). At the time of writing, this approach ranks first for the shared task SCIVER.¹ It takes as input a claim-evidence pair and represents both in a single encoding to predict a fact-checking label and identify rationales with the evidence. Claim, title and evidence abstract sentences are concatenated using separator tokens and assigned global attention during training. The model

¹<https://leaderboard.allenai.org/scifact/submissions/public>

subsequently uses a classifier over the separator token that identifies the claim to predict the fact-checking verdict and an additional classification head over the separator tokens between the evidence sentences.

Based on this architecture, Wadden et al. (2022) provide various models.² *fever* is trained on the FEVER dataset for general domain fact-checking. *fever_sci* is trained on a combination of FEVER data and weakly-labeled biomedical fact-checking data. The other models build on top of *fever_sci* and are subsequently fine-tuned on gold-labeled, in-domain data for verdict prediction and rationale selection using *scifact*, *covidfact* and *healthver*.

In order to test the impact of the claim representations, we do not adapt the fact-checking model, but alter the input claims.

4.1.3 Baseline: Predicting Claim Sequences

To provide a baseline and gauge the impact of entity-based claim representation as opposed to predicting a claim sequence without relying on entities, we compare to the model by Zuo et al. (2022). They train a Bi-LSTM-CRF sequence labeling model to detect check-worthy claims in medical news articles. Such articles are similar to tweets in that they are also non-expert-written text conveying medical information. Using their code base and provided training data³, we recreate their best performing model which encodes the input with a combination of BioBERT and FLAIR embeddings.⁴ We use the resulting model to predict claim sequences in the CoVERT tweets⁵. For tweets where the model predicted more than one claim sequence in a tweet we use the prediction with the highest confidence score. Note that for 6 tweets the model does not predict any claim. This leaves us with 258 claims.

4.1.4 Evaluation

We evaluate the claim condensation techniques on the downstream task of predicting a fact-checking

²We use their code base <https://github.com/dwadden/multivers> and the provided model checkpoints from there.

³https://github.com/chzuo/jdsa_cross_genre_validation

⁴Zuo et al. (2022) use the position of hyperlinks to a source publication within the news articles as additional input to their model. However, they report that the performance gains using this information is not statistically significant. As the CoVERT data does not contain this type of information, we do not include it when recreating their model.

⁵We make predictions for 264 CoVERT tweets not labeled as NEI (see Sec. 4.1.1).

verdict for a claim-evidence pair. Following Wadden et al. (2022) we report the *Label-Only* F_1 on abstract level from the SCIFACT task⁶. It measures the F_1 -score of the model for predicting the correct fact-checking verdict given a claim and evidence candidate. A true positive is therefore a claim-evidence pair with a correctly predicted verdict.

4.2 Results

We report results for four approaches to represent the claim. Our baselines are:

full Full text of the tweet which contains a claim.

Zuo et al. (2022) A sequence predicted by a claim detection model, not informed by entity or relation knowledge.

The methods that we propose are:

condense_{triple} Claim represented by an entity–relation triple.

condense_{seq} Shortest token sequence which contains all entities.

Table 2 reports the results. The columns indicate which type of claim the models receive as input. For each claim type and model we report precision, recall and F_1 as well as the difference Δ in F_1 to the prediction performance for the **full** tweet. The table rows denote which model is used for prediction. The models (*fever*, *fever_sci*, *scifact*, *covidfact*, *healthver*) are based on the MultiVerS architecture and vary w.r.t. the type of data they were trained on.

Overall, we observe three major patterns from the results: (1) All models show limited performance when presented with the full tweet. (2) Delimiting the claim sequence always improves verdict prediction. (3) Representing the claim based on the entities and relations is highly beneficial and leads to the most successful predictions. In the following, we discuss the results in more detail.

Fact-checking models struggle to predict verdicts for full tweets. In the first block of Table 2, we see that the performance is generally low (avg. $F_1 = 12.4$) when the models are tasked to check the full tweet. The *fever* model fails to predict fact-checking verdicts for this type of input. The *healthver* model is the most successful ($F_1 = 45.2$), presumably because its training data fits the CoVERT data best.

⁶We use their evaluation script: <https://github.com/allenai/scifact-evaluator>

Delimiting the claim sequence is beneficial.

Using the claim sequence prediction obtained with the Zuo et al. (2022) model as claim input shows an improved performance across all models (increases between 2.3 and 13.8pp in F_1 compared to predictions for the full tweet). *healthver* remains the most successful model (48.2 F_1). Notably, the *covidfact* model benefits most from the adapted input (Δ 13.8pp in F_1).

Entity-based claim condensation improves verdict prediction.

Across all models, one of the entity and relation-based claim representations achieves the best results. For three out of five models, $\text{condense}_{\text{triple}}$ claims facilitate the best prediction compared to other input types. *fever*, *fever_sci* and *covidfact* achieve F_1 -scores of 6.5, 32.8 and 41.3, respectively. For the *scifact* and *healthver* model, using the $\text{condense}_{\text{seq}}$ extracted claims leads to the most reliable predictions: we observe 14.0 F_1 for *scifact* and 62.0 F_1 for *healthver*. *healthver*’s prediction for the $\text{condense}_{\text{seq}}$ claims is the most successful across all models and settings.

Across the board, the *covidfact* model benefits the most from delimiting the claim sequence. Here, we observe increases in F_1 of 13.8, 33.4 and 29.7pp when comparing the performance on the full tweet with that for a Zuo et al. (2022) claim, $\text{condense}_{\text{triple}}$ and $\text{condense}_{\text{seq}}$ claim, respectively.

The results show that both condense methods improve the performance of the fact-checking models. While the F_1 -scores and the improvements (Δ values) vary across models, we observe the same pattern across our experiments: providing a concise claim as input leads to a more reliable verdict prediction. We also see that claims from both condense methods are more successfully checked than the predicted claim sequence identified by the Zuo et al. (2022) model. This shows that entities and relations do capture the core information of a claim relatively well. It is important to note that the condense claims are constructed using gold annotated entities and relations from CoVERT, while the predicted sequence is not. This needs to be taken into account when comparing the results for those claim representations.

5 Analysis and Discussion

We aim to understand in which cases condensing the claim is helpful and when it harms the

Claim Representation															
model	full tweets			Zuo et al. (2022)				condense _{triple}				condense _{seq}			
	P	R	F ₁	P	R	F ₁	Δ	P	R	F ₁	Δ	P	R	F ₁	Δ
fever	0.0	0.0	0.0	75.0	1.2	2.3	+2.3	81.8	3.4	6.5	+6.5	83.3	1.9	3.7	+3.7
fever_sci	91.7	4.2	8.0	100	10.1	18.3	+10.3	89.8	20.1	32.8	+24.8	87.2	15.5	26.4	+18.4
scifact	100	0.4	0.8	100	2.7	5.3	+4.5	86.4	7.2	13.3	+12.5	90.9	7.6	14.0	+13.2
covidfact	30.8	4.5	7.9	48.6	14.0	21.7	+13.8	65.0	30.3	41.3	+33.4	55.6	28.4	37.6	+29.7
healthver	82.8	31.1	45.2	86.9	33.3	48.2	+3.0	79.7	41.7	54.7	+9.5	85.9	48.5	62.0	+16.8
average	61.1	8.0	12.4	82.1	12.3	19.2	+6.8	80.5	20.5	29.7	+17.3	80.6	20.4	28.7	+16.3

Table 2: Fact-checking performance of MultiVerS-based models (*fever*, *fever_sci*, *scifact*, *covidfact*, *healthver*) on CoVERT data. As the claim input, we present the model with the full tweets, a sequence predicted to contain the claim (Zuo et al., 2022), and the claims that we obtain from our entity and relation-based extraction methods condense_{triple} and condense_{seq}. We report precision, recall and F₁. For each model, Δ captures the difference in F₁ between the full tweet as input and the claims obtained from the respective claim detection or extraction methods. The last row denotes the average across all models. The best performance for each model is printed in bold face.

performance. We therefore conduct an error analysis where we compare the predictions of the best model (*healthver*) with the full tweet as input with predictions of that model using the claims from the most successful condensation method condense_{seq}. The examples mentioned in the following section are displayed in Table 3. For the sake of brevity, we provide the relevant evidence documents in the Appendix, Table 4.

In total, there are 54 instances in which both claim inputs lead to a correct label. In those instances, the tweet itself tends to be fairly short (see Ex. 1a) or relatively well-formed (see Ex. 1b).

There are 74 instances in which the condensed claim sequence produces a correctly predicted label while the check based on the full tweet input does not lead to a correct result. For 66 out of 74, we observe that the label flips from NEI to the correct label (see Ex. 2a). This shows that the condensation can make the evidence more accessible to the fact-checker. In addition, Ex. 2b shows how a condensed claim is assigned a correct label, while the full tweet is not. This might be the case because the claim is presented as a question in the tweet.

In 28 cases condensing the claim leads to an incorrect prediction while checking the full tweet leads to a correct output. In 20 cases, condensing the claim changes the predicted label from the gold verdict to NEI (see Ex. 3a). This indicates that condensation can render evidence unusable. In Example 3b the condensation actually misrepresents the statement because it cuts off the phrase ‘no evidence’ before the claim. We recognize that this is a potential pitfall of the claim extraction methods.

There are 108 instances where both claim types lead to incorrectly predicted labels. In 90 out of 108 cases, both are labeled with NEI. The evidence did not provide sufficient information to check the claim. Example 4a exemplifies that, to a certain degree, the NEI label makes sense. The evidence (see Table 4) does not specifically mention long-term consequences of mRNA (vaccines). To conclude that the claim is supported by the evidence, we need to infer that long-term effects are improbable, because the mRNA does not stay in the body or affect the DNA. Similarly, in 4b, the evidence (see Table 4) requires reasoning, because ‘pneumonia’ and ‘flu-like symptoms’ which the tweet claims are primary causes of death in COVID-19 patients are not mentioned directly in the evidence. In addition, the comparative statement in the evidence of septic shock and multi-organ failure being the more prevalent causes of death as opposed to respiratory failure might pose difficulties for the model.

6 Conclusion and Future Work

Based on the substantial mismatch between the biomedical claims as they are most typically expected by existing fact-checking models and the nature of real-world, user-generated medical statements made on Twitter, we propose to extract entity-based claim representations. We use the entities as the core information relevant to the claim, and extract condensed claims from tweets. When presented with the adapted claim input, the fact-checking models we experiment with are able to verify the claims more reliably as opposed to when they are tasked to infer a verdict for a full

id	claim input	cond _{seq}	Pred.		
			F	C	G
1a	Actually wearing masks causes bacterial pneumonia which people can die from NOT covid19. Most people do not know how to don/doff PPE properly. Follow the science Big Guy!	masks causes bacterial pneumonia	R	R	R
1b	Up to half of hospitalized COVID patients have elevated levels of antiphospholipid antibodies, or antibodies that cause blood clots to form. Patients with these antibodies are much more likely to have severe respiratory disease and kidney injury. #COVID19	elevated levels of antiphospholipid antibodies, or antibodies that cause blood clots to form	S	S	S
2a	“It’s unclear if his death was related to the virus.” This is why we perform autopsies. There is a significant likelihood that #COVID19 played a role in that it is known to affect endothelial cells & has been shown to cause neurological symptoms including stroke.	COVID19 played a role in that it is known to affect endothelial cells & has been shown to cause neurological symptoms	N	S	S
2b	Are you aware that the vaccines could cause miscarriage? The real data regarding covid is that there are tiny numbers, percentage wise, of generally healthy people under the age of 60 that die from COVID or that get admitted into ICU. Are you worried about cancer too?	vaccines could cause miscarriage	S	R	R
3a	The predominant symptoms of ‘long COVID’ are psychological in nature, with anxiety and depression being most common. But those of course are also exactly the conditions which have been caused in, literally, millions of people, especially young people, by the lockdowns.	long COVID’ are psychological in nature, with anxiety	S	N	S
3b	Know the facts! There is no evidence that #COVID19 #vaccines cause #infertility, says @username @username & @username #NIAW2021 #InfertilityAwareness	COVID19 #vaccines cause #infertility	S	R	S
4a	Covid is no joke, this is why we need the vaccine. We know that mRNA doesn’t cause long term effects since it decomposes in your body within 1-2 hours. Please everyone, get vaccinated as soon as you can!	mRNA doesn’t cause long term effects	N	N	S
4b	I never said Covid-19 wasn’t a real coronavirus. And deaths linked to Covid-19 are primarily caused directly from pneumonia, or flu-like symptoms. The classifications for influenza and pneumonia reporting changed when Covid-19 appeared. Facts.	deaths linked to Covid-19 are primarily caused directly from pneumonia	S	S	R

Table 3: Example predictions for full tweets vs. condense_{seq} claims. For each error category, we provide two examples (a and b). The predictions are made by the *healthver* model. F: full tweet as input, C: condensed with method condense_{seq}, G: gold annotation. S: Supports, R: Refutes, N: Not enough information.

tweet.

In this study, we focused the analysis on an existing dataset with a comparably narrow focus. While we intuitively believe that the findings also hold for other domains, this remains to be proven. Therefore we propose that future work explores entity- and relation-based claim extraction for other types of medical relations. CoVERT focuses on causative claims which are by design of the dataset explicitly mentioned in the tweet. Exploring if claims about other types of relations can be extracted in a similar manner is up to future research. Similarly, it is important to explore how this method translates to statements with more than one entity-relation-entity triple.

Another limitation of our analysis is its focus on one fact-checking architecture. It is important to

evaluate if the impact of claim condensation carries over to other claim checking methods. A possible alternative to our approach (change the claim at test time) could also be to adapt the system (adapt the claims at training time). The degree of which the difference in genre and structure of the evidence document might impact the models’ performances is another important perspective for future research.

Finally, we performed studies based on correct annotations of entities. While this is a reasonable approach in a research environment, it is important to explore the impact of error propagation from a named entity recognizer to claim condensation.

Apart from verdict prediction, entity-based claim representation could also facilitate discovering suitable evidence for user-generated medical content as entity knowledge has been shown to

benefit evidence retrieval as well (Hanselowski et al., 2018).

7 Ethical Considerations

Unreliable fact-checking evidence and verdicts potentially exacerbate the spread of misinformation because they lend false credibility to harmful health-related information. Therefore, it is greatly important to carefully evaluate and analyze automatic fact-checking systems before their predictions can be used reliably.

It is important to acknowledge that by extracting a claim sequence from a broader statement, we might omit essential context. This could impact the statement’s meaning, its intended gravity or generally misrepresent the claim that the author originally meant to convey. To alleviate this and contextualize an automatically generated verdict, it is important to design applications which are transparent with respect to the input claims and prediction process.

Acknowledgements

This research has been conducted as part of the FIBISS project which is funded by the German Research Council (DFG, project number: KL 2869/5-1). We thank the anonymous reviewers for their valuable feedback.

References

- Titipat Achakulvisut, Chandra Bhagavatula, Daniel E. Acuna, and Konrad P. Körding. 2019. [Claim extraction in biomedical publications using deep discourse model and transfer learning](#). *CoRR*, abs/1907.00962.
- Abbas Akkasi and Mari-Francine Moens. 2021. [Causal relationship extraction from biomedical text using deep neural models: A comprehensive survey](#). *Journal of Biomedical Informatics*, 119:103820.
- Johannes Daxenberger, Steffen Eger, Ivan Habernal, Christian Stab, and Iryna Gurevych. 2017. [What is the essence of a claim? cross-domain claim identification](#). In *Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing*, pages 2055–2066, Copenhagen, Denmark. Association for Computational Linguistics.
- Son Doan, Elly W. Yang, Sameer S. Tilak, Peter W. Li, Daniel S. Zisook, and Manabu Torii. 2019. [Extracting health-related causality from twitter messages using natural language processing](#). *BMC Medical Informatics and Decision Making*, 19(3):79.
- Pepa Gencheva, Preslav Nakov, Lluís Màrquez, Alberto Barrón-Cedeño, and Ivan Koychev. 2017. [A context-aware approach for detecting worth-checking claims in political debates](#). In *Proceedings of the International Conference Recent Advances in Natural Language Processing, RANLP 2017*, pages 267–276, Varna, Bulgaria. INCOMA Ltd.
- John M Giorgi and Gary D Bader. 2018. [Transfer learning for biomedical named entity recognition with neural networks](#). *Bioinformatics*, 34(23):4087–4094.
- Zhijiang Guo, Michael Schlichtkrull, and Andreas Vlachos. 2022. [A survey on automated fact-checking](#). *Transactions of the Association for Computational Linguistics*, 10:178–206.
- Andreas Hanselowski, Hao Zhang, Zile Li, Daniil Sorokin, Benjamin Schiller, Claudia Schulz, and Iryna Gurevych. 2018. [UKP-athene: Multi-sentence textual entailment for claim verification](#). In *Proceedings of the First Workshop on Fact Extraction and VERification (FEVER)*, pages 103–108, Brussels, Belgium. Association for Computational Linguistics.
- 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.
- Israa Jaradat, Pepa Gencheva, Alberto Barrón-Cedeño, Lluís Màrquez, and Preslav Nakov. 2018. [ClaimRank: Detecting check-worthy claims in Arabic and English](#). In *Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Demonstrations*, pages 26–30, New Orleans, Louisiana. Association for Computational Linguistics.
- Byeongchang Kim, Hyunwoo Kim, Seokhee Hong, and Gunhee Kim. 2021. [How robust are fact checking systems on colloquial claims?](#) In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 1535–1548, Online. Association for Computational Linguistics.
- Neema Kotonya and Francesca Toni. 2020. [Explainable automated fact-checking for public health claims](#). In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 7740–7754, Online. Association for Computational Linguistics.
- Andre Lamurias, Diana Sousa, Luka A. Clarke, and Francisco M. Couto. 2019. [BO-LSTM: classifying relations via long short-term memory networks along biomedical ontologies](#). *BMC Bioinformatics*, 20(1):10.

- John Lawrence and Chris Reed. 2019. [Argument mining: A survey](#). *Computational Linguistics*, 45(4):765–818.
- Nayeon Lee, Belinda Z. Li, Sinong Wang, Wen-tau Yih, Hao Ma, and Madian Khabsa. 2020. [Language models as fact checkers?](#) In *Proceedings of the Third Workshop on Fact Extraction and VERification (FEVER)*, pages 36–41, Online. Association for Computational Linguistics.
- Xiangci Li, Gully Burns, and Nanyun Peng. 2021a. [A paragraph-level multi-task learning model for scientific fact-verification](#). In *Proceedings of the Workshop on Scientific Document Understanding co-located with 35th AAAI Conference on Artificial Intelligence (AAAI 2021)*, Online.
- Xiangci Li, Gully Burns, and Nanyun Peng. 2021b. [Scientific discourse tagging for evidence extraction](#). In *Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: Main Volume*, pages 2550–2562, Online. Association for Computational Linguistics.
- Ian Magnusson and Scott Friedman. 2021. [Extracting fine-grained knowledge graphs of scientific claims: Dataset and transformer-based results](#). In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 4651–4658, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Tobias Mayer, Elena Cabrio, and Serena Villata. 2020. [Transformer-based Argument Mining for Healthcare Applications](#). In *ECAI 2020 - 24th European Conference on Artificial Intelligence*, Santiago de Compostela / Online, Spain.
- Isabelle Mohr, Amelie Wüthrl, and Roman Klinger. 2022. [Covert: A corpus of fact-checked biomedical covid-19 tweets](#). In *Proceedings of the Language Resources and Evaluation Conference*, pages 244–257, Marseille, France. European Language Resources Association.
- Preslav Nakov, Alberto Barrón-Cedeño, Giovanni Da San Martino, Firoj Alam, Rubén Míguez, Tommaso Caselli, Mucahid Kutlu, Wajdi Zaghouni, Chengkai Li, Shaden Shaar, Hamdy Mubarak, Alex Nikolov, Yavuz Selim Kartal, and Javier Beltrán. 2022. [Overview of the CLEF-2022 CheckThat! lab task 1 on identifying relevant claims in tweets](#). In *Working Notes of CLEF 2022—Conference and Labs of the Evaluation Forum*, CLEF ’2022, Bologna, Italy.
- Liangming Pan, Wenhui Chen, Wenhan Xiong, Min-Yen Kan, and William Yang Wang. 2021. [Zero-shot fact verification by claim generation](#). In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 2: Short Papers)*, pages 476–483, Online. Association for Computational Linguistics.
- Ronak Pradeep, Xueguang Ma, Rodrigo Nogueira, and Jimmy Lin. 2021. [Scientific claim verification with VerT5erini](#). In *Proceedings of the 12th International Workshop on Health Text Mining and Information Analysis*, pages 94–103, online. Association for Computational Linguistics.
- Hannah Rashkin, Eunsol Choi, Jin Yea Jang, Svitlana Volkova, and Yejin Choi. 2017. [Truth of varying shades: Analyzing language in fake news and political fact-checking](#). In *Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing*, pages 2931–2937, Copenhagen, Denmark. Association for Computational Linguistics.
- Arkadiy Saakyan, Tuhin Chakrabarty, and Smaranda Muresan. 2021. [COVID-fact: Fact extraction and verification of real-world claims on COVID-19 pandemic](#). In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers)*, pages 2116–2129, Online. Association for Computational Linguistics.
- Mourad Sarrouti, Asma Ben Abacha, Yassine Mrabet, and Dina Demner-Fushman. 2021. [Evidence-based fact-checking of health-related claims](#). In *Findings of the Association for Computational Linguistics: EMNLP 2021*, pages 3499–3512, Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Sanja Scepanovic, Enrique Martin-Lopez, Daniele Quercia, and Khan Baykaner. 2020. [Extracting medical entities from social media](#). In *Proceedings of the ACM Conference on Health, Inference, and Learning*, CHIL ’20, pages 170–181. Association for Computing Machinery. Event-place: Toronto, Ontario, Canada.
- Victor Suarez-Lledo and Javier Alvarez-Galvez. 2021. [Prevalence of health misinformation on social media: Systematic review](#). *Journal of medical Internet research*, 23(1):e17187.
- James Thorne and Andreas Vlachos. 2018. [Automated fact checking: Task formulations, methods and future directions](#). In *Proceedings of the 27th International Conference on Computational Linguistics*, pages 3346–3359, Santa Fe, New Mexico, USA. Association for Computational Linguistics.
- James Thorne, Andreas Vlachos, Oana Cocarascu, Christos Christodoulopoulos, and Arpit Mittal. 2018. [The fact extraction and VERification \(FEVER\) shared task](#). In *Proceedings of the First Workshop on Fact Extraction and VERification (FEVER)*, pages 1–9, Brussels, Belgium. Association for Computational Linguistics.
- Eva Maria Vecchi, Neele Falk, Iman Jundi, and Gabriella Lapesa. 2021. [Towards argument mining](#)

- for social good: A survey. In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers)*, pages 1338–1352, Online. Association for Computational Linguistics.
- David Wadden, Shanchuan Lin, Kyle Lo, Lucy Lu Wang, Madeleine van Zuylen, Arman Cohan, and Hannaneh Hajishirzi. 2020. [Fact or fiction: Verifying scientific claims](#). In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 7534–7550, Online. Association for Computational Linguistics.
- David Wadden and Kyle Lo. 2021. [Overview and insights from the SCIVER shared task on scientific claim verification](#). In *Proceedings of the Second Workshop on Scholarly Document Processing*, pages 124–129, Online. Association for Computational Linguistics.
- David Wadden, Kyle Lo, Lucy Wang, Arman Cohan, Iz Beltagy, and Hannaneh Hajishirzi. 2022. [MultiVerS: Improving scientific claim verification with weak supervision and full-document context](#). In *Findings of the Association for Computational Linguistics: NAACL 2022*, pages 61–76, Seattle, United States. Association for Computational Linguistics.
- Dustin Wright and Isabelle Augenstein. 2020. [Claim check-worthiness detection as positive unlabelled learning](#). In *Findings of the Association for Computational Linguistics: EMNLP 2020*, pages 476–488, Online. Association for Computational Linguistics.
- Dustin Wright, David Wadden, Kyle Lo, Bailey Kuehl, Arman Cohan, Isabelle Augenstein, and Lucy Wang. 2022. [Generating scientific claims for zero-shot scientific fact checking](#). In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 2448–2460, Dublin, Ireland. Association for Computational Linguistics.
- Amelie Wüthrl and Roman Klinger. 2021. [Claim detection in biomedical Twitter posts](#). In *Proceedings of the 20th Workshop on Biomedical Language Processing*, pages 131–142, Online. Association for Computational Linguistics.
- Antonio Jimeno Yepes and Andrew MacKinlay. 2016. [NER for medical entities in twitter using sequence to sequence neural networks](#). In *Proceedings of the Australasian Language Technology Association Workshop 2016*, pages 138–142.
- Shi Yuan and Bei Yu. 2019. [HClaimE: A tool for identifying health claims in health news headlines](#). *Information Processing & Management*, 56(4):1220–1233.
- Zhiwei Zhang, Jiyi Li, Fumiyo Fukumoto, and Yanming Ye. 2021. [Abstract, rationale, stance: A joint model for scientific claim verification](#). In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 3580–3586, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Chaoyuan Zuo, Narayan Acharya, and Ritwik Banerjee. 2020. [Querying across genres for medical claims in news](#). In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 1783–1789, Online. Association for Computational Linguistics.
- Chaoyuan Zuo, Kritik Mathur, Dhruv Kela, Noushin Salek Faramarzi, and Ritwik Banerjee. 2022. [Beyond belief: a cross-genre study on perception and validation of health information online](#). *International Journal of Data Science and Analytics*, pages 1–16.

A Appendix

Table 4 shows examples from the CoVERT dataset along with gold evidence documents and fact-checking verdicts.

id	full tweet	evidence	Gold
1a	Actually wearing masks causes bacterial pneumonia which people can die from NOT covid19. Most people do not know how to don/doff PPE properly. Follow the science Big Guy!	There's no evidence that mask-wearing causes bacterial pneumonia.	R
1b	Up to half of hospitalized COVID patients have elevated levels of antiphospholipid antibodies, or antibodies that cause blood clots to form. Patients with these antibodies are much more likely to have severe respiratory disease and kidney injury. #COVID19	The NIH-supported study, published in Science Translational Medicine, uncovered at least one of these autoimmune antiphospholipid (aPL) antibodies in about half of blood samples taken from 172 patients hospitalized with COVID-19. Those with higher levels of the destructive autoantibodies also had other signs of trouble. They included greater numbers of sticky, clot-promoting platelets and NETs, webs of DNA and protein that immune cells called neutrophils spew to ensnare viruses during uncontrolled infections, but which can lead to inflammation and clotting. These observations, coupled with the results of lab and mouse studies, suggest that treatments to control those autoantibodies may hold promise for preventing the cascade of events that produce clots in people with COVID-19.	S
2a	"It's unclear if his death was related to the virus." This is why we perform autopsies. There is a significant likelihood that #COVID19 played a role in that it is known to affect endothelial cells & has been shown to cause neurological symptoms including stroke.	Some people with COVID-19 either initially have, or develop in the hospital, a dramatic state of confusion called delirium. Although rare, COVID-19 can cause seizures or major strokes. Muscular weakness, nerve injury, and pain syndromes are common in people who require intensive care during infections.	S
2b	Are you aware that the vaccines could cause miscarriage? The real data regarding covid is that there are tiny numbers, percentage wise, of generally healthy people under the age of 60 that die from COVID or that get admitted into ICU. Are you worried about cancer too?	Miscarriages have been reported following vaccination, but there's no evidence to show vaccines were the cause. The number of miscarriages reported after vaccination does not appear to exceed the number you would ordinarily expect.	R
3a	The predominant symptoms of 'long COVID' are psychological in nature, with anxiety and depression being most common. But those of course are also exactly the conditions which have been caused in, literally, millions of people, especially young people, by the lockdowns.	This phenomenon has led to short term as well as long term psychosocial and mental health implications for children and adolescents. The quality and magnitude of impact on minors is determined by many vulnerability factors like developmental age, educational status, pre-existing mental health condition, being economically underprivileged or being quarantined due to infection or fear of infection.	S
3b	Know the facts! There is no evidence that #COVID19 #vaccines cause #infertility, says @username @username & @username #NIAW2021 #InfertilityAwareness	There's no evidence that approved vaccines cause fertility loss. Although clinical trials did not study the issue, loss of fertility has not been reported among thousands of trial participants nor confirmed as an adverse event among millions who have been vaccinated.	S
4a	Covid is no joke, this is why we need the vaccine. We know that mRNA doesn't cause long term effects since it decomposes in your body within 1-2 hours. Please everyone, get vaccinated as soon as you can!	It's important to know that mRNA doesn't affect your genes in any way because it never enters the nucleus of cells, where your DNA is kept. After the mRNA does its job, it breaks down and is flushed out of your system within hours.	S
4b	I never said Covid-19 wasn't a real coronavirus. And deaths linked to Covid-19 are primarily caused directly from pneumonia, or flu-like symptoms. The classifications for influenza and pneumonia reporting changed when Covid-19 appeared. Facts.	We found that septic shock and multi organ failure was the most common immediate cause of death, often due to suppurative pulmonary infection. Respiratory failure due to diffuse alveolar damage presented as immediate cause of death in fewer cases.	R

Table 4: Examples from CoVERT with gold evidence and fact-checking verdicts.