Improving scientific claim verification with weak supervision and full-document context

CS221.012.KHCL

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Group 15

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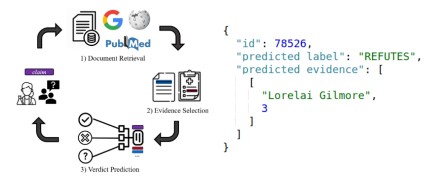
December 17, 2023

### Definition of scientific claim verification from the SCIFACT task:

Given a claim c and a candidate abstract a.

Label  $y(c, a) \in \{SUPPORTS, REFUTES, NEI\}.$ 

Identify rationales  $R(c, a) = \{r_1(c, a), \dots, r_n(c, a)\}.$ 



#### Claim:

Advil (ibuprofen) worsens COVID-19 symptoms

#### **Evidence abstract:**

# Covid-19 and avoiding Ibuprofen.

...

Increased risk of COVID-19 infection was feared with ibuprofen use

•••

#### Claim:

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Label: Refuted

#### **Evidence abstract:**

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## Task Outputs

Fact-checking label

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- Fact-checking label
- Rationales justifying the label

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- Fact-checking label
- Rationales justifying the label

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Context required

..

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#### Drawbacks of extract-then-label:

- Rationales may lack context
- Requires rationale supervision during training

## Prior models

#### These models make predictions in 2 steps:

Predict rationales  $\hat{R}(c, a) = \{\hat{r}_1(c, a), ... \hat{r}_n(c, a)\}$ 

Then, make a label prediction  $\hat{y}(c, f_R(\hat{R}(c, a)))$ 

Given a claim c and candidate abstract a

### A multitask system for full-context scientific claim verification

- Predict  $\hat{y}(c, a)$  directly based on an encoding of the entire claim and abstract.
- Enforce consistency of  $\hat{R}(c, a)$  with  $\hat{y}(c, a)$  during decoding.

#### Long document encoding:

A claim c and candidate abstract a consisting of title t and sentences

$$s_1, ..., s_n$$
.

The </s> token following each sentence  $s_i$  is notated as  $</s>_i$ .

$$~~c~~ts_1_1 ... s_n_n$$

Global attention is assigned to < s > token, all tokens in c and all < /s > tokens.

## $\mathsf{MultiVerS}$

#### Claim

Advil (ibuprofen) worsens COVID-19 symptoms

#### Abstract sentence 1

Increased risk of COVID-19 infection was feared with ibuprofen use

#### Abstract sentence N

#### Globally-contextualized representation using Longformer

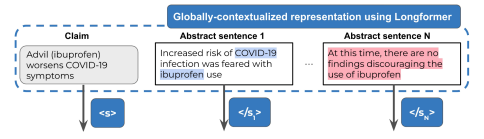
#### Claim

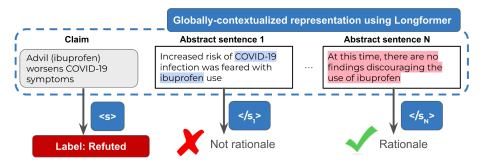
Advil (ibuprofen) worsens COVID-19 symptoms

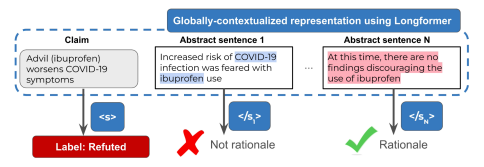
#### Abstract sentence 1

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#### Abstract sentence N







$$\mathcal{L} = \mathcal{L}_{ extit{label}} + \lambda_{ extit{rationale}} \mathcal{L}_{ extit{rationale}}$$

## Benefits of multitask approach:

- Incorporates all relevant context
- 2 Can train on instances with no rationale annotations

Dataset	Domain	Claim source	Onen	Has NFI	Claim complexity	Negation method	Train claims	Eval claims	> 512 tokens	
			Орсп	1105 1421		.0				
HealthVer	COVID	TREC-COVID	X	/	Complex	Natural	1,622	230	14.9%	
COVIDFact	COVID	Reddit	×	×	Complex	Automatic	903	313	12.4%	
SCIFACT	Biomed	Citations	1	/	Atomic	Human	1,109	300	27.4%	
FEVER	Wiki	Wikipedia	-	/	Atomic	Human	130,644	-	33.2%	
PUBMEDQA	Biomed	Paper titles	-	✓	Complex	Automatic	58,370	-	12.1%	
EVIDENCEINFERENCE	Biomed	ICO prompts	-	/	Atomic	Automatic	7,395	-	42.7%	

Table: Summary of datasets used in experiments

#### Target datasets:

- HealthVer
- COVID-Fact
- SciFact

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- HealthVer
- COVID-Fact
- SciFact

Roughly 1000 claims / dataset.

Expert annotations are expensive

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HealthVer

Roughly 1000 claims / dataset.

COVID-Fact

Expert annotations are expensive

SciFact

### Traning procedure:

- **Stage 1:** Train on a combination of *labeled out of domain* data weakly-labeled in-domain data.
- Stage 2: Continue training on data from each target dataset.

#### Target datasets:

HealthVer

Roughly 1000 claims / dataset.

COVID-Fact

Expert annotations are expensive

SciFact

#### Traning procedure:

- Stage 1: Train on a combination of labeled out of domain data weakly-labeled in-domain data.
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### Domain adaptation settings:

- **Zero-shot:** Stage 1 training only.
- Few-shot: 45 instances from target datasets.
- Full-supervised: All target data.

**Supervised** out-of-domain data (FEVER)

LeBron James was born in

Ohio

Label: Supported

LeBron James is an American basketball player. He was born in Akron, Ohio.

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LeBron James is an American basketball player. He was born in Akron, Ohio. Weakly-supervised in-domain data

Diabetes increases risk of depression

Abstract

...

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Abstract
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Claim: Paper title

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Rationales likely to appear in abstract, but are not annotated

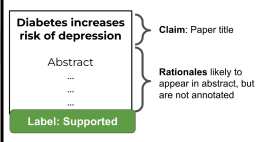
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MultiVerS can train on these examples, even though no rationale annotations are provided

### **Evaluation**

#### Abstract-level evaluation:

- Identifying abstracts that SUPPORT or REFUTE each claim.
- Predicting the correct label y(c, a) is sufficient

#### Sentence-level evaluation:

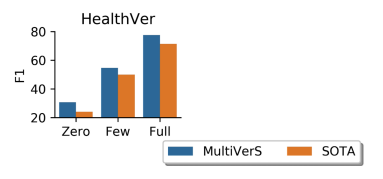
• It combines the accuracy of abstract-level label prediction with the precision of rationale identification.

## **Evaluation**

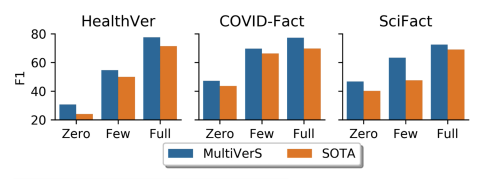
	Model	HealthVer				COVIDFact						SCIFACT							
		Abstract		Sentence		Abstract			Sentence			Abstract			Sentence				
Setting		P	R	F1	P	R	F1	P	R	F1	P	R	F1	P	R	F1	P	R	F1
Zero	PARAGRAPHJOINT	72.3	14.4	24.0	22.9	2.7	4.9	51.3	37.9	43.6	31.5	16.0	21.3	52.9	32.4	40.2	36.4	14.9	21.1
	MULTIVERS	60.6	20.5	30.7	25.0	4.6	7.8	48.8	45.7	47.2	32.7	18.5	23.6	49.0	44.6	46.7	39.0	21.6	27.8
Few	PARAGRAPHJOINT	62.7	41.6	50.0	46.0	29.3	35.8	73.3	60.6	66.3	44.3	30.6	36.2	44.4	51.4	47.6	33.0	35.1	34.0
	MULTIVERS	63.6	47.9	54.7	41.9	31.0	35.7	71.3	68.1	69.7	39.5	35.4	37.4	76.4	54.1	63.3	51.7	40.3	45.3
Full	VERT5ERINI	71.3	74.0	72.6	65.6	61.2	63.3	76.6	52.7	62.4	44.8	27.2	33.9	64.0	73.0	68.2	60.6	66.5	63.4
	PARAGRAPHJOINT	75.0	68.3	71.5	69.9	60.6	64.9	71.5	68.1	69.8	41.4	40.3	40.8	75.8	63.5	69.1	68.9	54.6	60.9
	MULTIVERS	78.9	76.3	77.6	71.4	67.0	69.1	77.3	77.3	77.3	41.5	46.1	43.7	73.8	71.2	72.5	67.4	67.0	67.2

Table 2: Performance of MultiVerS and baselines.

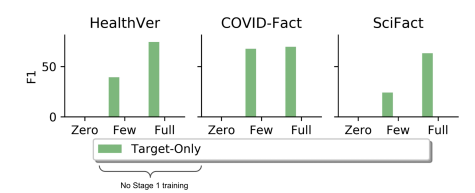
## Results

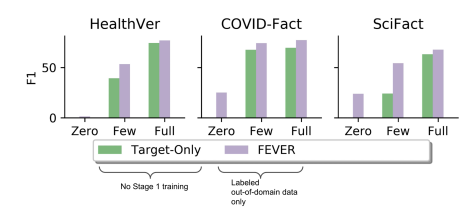


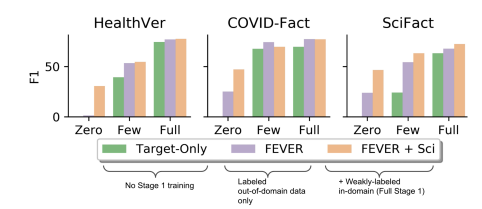
## Results

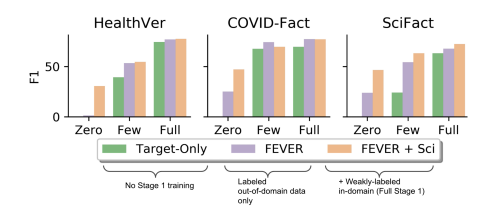


MultiVerS outperforms SOTA on all datasets









Pretraining with weakly-supervised in-domain data improves few / zero shot performance.

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## Reference



MULTIVERS: Improving scientific claim verification with weak supervision and full-document context



Scientific Fact-Checking: A Survey of Resources and Approaches Juraj Vladika and Florian Matthes



Longformer: The Long-Document Transformer

Iz Beltagy, Matthew E. Peters and Arman Cohan



Code and model checkpoints for the MultiVerS model

dwadden/multivers

# Thanks for listening!

Q&A section