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Unknown Claims: Generation of Fact-Checking Training Examples from Unstructured and Structured Data

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Abstract

Computational fact-checking (FC) relies on supervised models to verify claims based on given evidence, requiring a resource-intensive process to annotate large volumes of training data. We introduce UNOWN, a novel framework that generates training instances for FC systems automatically using both textual and tabular content. UNOWN selects relevant evidence and generates supporting and refuting claims with advanced negation artifacts. Designed to be flexible, UNOWN accommodates various strategies for evidence selection and claim generation, offering unparalleled adaptability. We comprehensively evaluate UNOWN on both text-only and table+text benchmarks, including FEVEROUS, SCIFACT, and MMFC, a new multi-modal FC dataset. Our results prove that UNOWN examples are of comparable quality to expert-labeled data, even enabling models to achieve up to 5% higher accuracy. The code, data, and models are available at [https:](https://github.com/disi-unibo-nlp/unown) [//github.com/disi-unibo-nlp/unown](https://github.com/disi-unibo-nlp/unown)

1 Introduction

The spread of false information on social media threatens public trust. For example, during the COVID-19 pandemic, misinformation led to vaccine hesitancy, straining public health systems and informed decision-making [\(Saakyan et al.,](#page-12-0) [2021;](#page-12-0) [Carey et al.,](#page-10-0) [2022;](#page-10-0) [Carrieri et al.,](#page-10-1) [2023\)](#page-10-1). Computational fact-checking (FC) is a vital tool for verifying claims against diverse evidence types, including unstructured text and structured tabular data. Diversity increases task complexity, requiring advanced NLP methods to cross-reference information accurately [\(Guo et al.,](#page-10-2) [2022\)](#page-10-2).

Traditional FC verification models (i.e., those making final predictions over evidence, without retrieving it) heavily rely on training samples manually annotated by experts, who meticulously review and pair claims with corresponding evidence, and

Figure 1: UNOWN pipeline. Given a corpus of documents, the *Example Generation* module (investigated in this work) outputs training instances.

intentionally modify claims to create refuting examples. Unfortunately, this process is labor-intensive and time-consuming, which significantly hinders the scalability of FC efforts in adapting to evolving misinformation scenarios [\(Nakov et al.,](#page-12-1) [2021\)](#page-12-1). Recent studies have attempted to mitigate these challenges by automating the generation of training examples using question-answering (QA) and entity replacement (ER) algorithms [\(Pan et al.,](#page-12-2) [2021;](#page-12-2) [Wright et al.,](#page-13-0) [2022\)](#page-13-0). Yet, as shown in Table [1,](#page-1-0) they face limitations that restrict their practical utility:

- 1. *They fail to integrate precise tabular data with nuanced textual data*, which is often essential for verifying real-world claims [\(Chen et al.,](#page-10-3) [2020;](#page-10-3) [Aly et al.,](#page-9-0) [2021\)](#page-9-0); see Figure [2.](#page-1-1)
- 2. *They are confined to specific domains*, such as biomedicine, due to their reliance on vertical knowledge bases (KBs), compromising their ability to generalize across fields.

To overcome these limitations, we present UN-OWN (Figure [1\)](#page-0-1),^{[1](#page-0-2)} a novel approach that uses pre-

¹Pronounced "unknown", the name draws inspiration from the cryptic Pokémon hieroglyphs (i.e., \mathcal{Q}), reflecting the uncertain factuality label of undisclosed textual claims.

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Table 1: Summary of works on the automatic generation of training samples for fact-checking systems.

trained language models (PLMs) to generate synthetic training examples for FC systems, integrating textual and tabular evidence.[2](#page-1-2) Unlike prior work relying on ER methods and domain-specific data, UNOWN offers a flexible solution that supports multiple evidence selection and claim generation strategies, accommodating small and large language models (SLMs and LLMs). This versatility not only broadens the system's utility across realworld applications but also facilitates its deployment in diverse hardware environments, from lowpower devices to advanced computing systems.

We validate our approach by comparing the accuracy of FC models trained on examples gener-ated by UNOWN versus those labeled by humans.^{[3](#page-1-3)} To achieve this, we conduct extensive experiments on text-only and text+table evidence scenarios using three public FC datasets targeting general and scientific content: FEVEROUS [\(Aly et al.,](#page-9-0) [2021\)](#page-9-0), SCIFACT [\(Wadden et al.,](#page-13-2) [2020\)](#page-13-2), and MMFC, our new multi-modal and multi-domain fact-checking dataset.[4](#page-1-4) MMFC complements FEVEROUS as the second existing corpus featuring textual and tabular evidence, distinguishing it from SCIFACT, which exclusively focuses on text.

The main findings of our study are as follows:

- In text-only evidence scenarios, training on UNOWN data yields lower accuracy, showing an 8% gap compared to human-labeled samples. However, this gap diminishes to just 2% with the inclusion of only 100 human-labeled instances. Conversely, in text+table scenarios, we achieve up to 5% higher accuracy.
- SLMs and LLMs produce synthetic data of comparable quality, with just a 1% gap in

Figure 2: Example from the FEVEROUS dataset where the verification of dates reported in the claim requires reasoning above both textual and tabular information.

downstream FC accuracy.

• By transcending traditional reliance on external KBs, UNOWN adeptly generates refuting claims with sophisticated negation artifacts.

2 Related Work

Computational FC has been an active area of research for decades [\(Dagan et al.,](#page-10-4) [2005;](#page-10-4) [Guo et al.,](#page-10-2) [2022\)](#page-10-2). Recently, the rise of LLMs has advanced the development of FC pipelines [\(Schulman et al.,](#page-12-3) [2022\)](#page-12-3), but their effectiveness is still inferior to human experts [\(Saeed et al.,](#page-12-4) [2022;](#page-12-4) [Caramancion,](#page-10-5) [2023\)](#page-10-5). Specialized models are currently the most effective approach [\(Li et al.,](#page-11-0) [2023\)](#page-11-0), despite they require large labeled datasets for training.

Existing methods for automatically generating FC training examples have been approached through both unsupervised and supervised techniques. Unsupervised solutions, typically employed in the absence of labeled data, leverage PLMs to create textual claims from a given text, e.g., by using template prompts [\(Meng et al.,](#page-11-1) [2022\)](#page-11-1). Supervised approaches rely on specific resources, e.g., an annotated taxonomy to train an LSTM model for sentence generation [\(Meng et al.,](#page-11-2) [2019\)](#page-11-2).

Several works have investigated the generation of claims from textual evidence (see Table [1\)](#page-1-0). [Pan](#page-12-2) [et al.](#page-12-2) [\(2021\)](#page-12-2) produce question–answer pairs using answer replacement to assemble the refuting claim. [Wright et al.](#page-13-0) [\(2022\)](#page-13-0) create supporting claims with a generative PLM and ER over a domain-specific KB for evidence refusal in the biomedical field.

Research on generating claims specifically from tabular data remains limited. While some stud-

 2 This work focuses on the FC verification sub-component, excluding evidence retrieval, and thus UNOWN is not intended as a replacement dataset for a complete FC system.

³We employ state-of-the-art FC models as they existed at the start of this study (March 2023), without changing their original implementations and hyperparameters.

⁴The dataset is available in the HuggingFace hub: [https://huggingface.co/datasets/](https://huggingface.co/datasets/disi-unibo-nlp/MMFC) [disi-unibo-nlp/MMFC](https://huggingface.co/datasets/disi-unibo-nlp/MMFC)

ies have explored template-based methods [\(Wang](#page-13-3) [et al.,](#page-13-3) [2021;](#page-13-3) [Veltri et al.,](#page-13-4) [2023\)](#page-13-4), [Bussotti et al.](#page-9-1) [\(2023\)](#page-9-1) demonstrated improved results by producing claims based on human-provided examples.

Artificial text passages have recently demonstrated greater effectiveness than human-written ones for reasoning-demanding QA [\(Frisoni et al.,](#page-10-6) [2024\)](#page-10-6), but FC tasks have not yet been studied.

To the best of our knowledge, no existing work has addressed the generation of FC training examples from structured and unstructured data as input.

3 Problem Formulation

Let d represent a semi-structured document (e.g., a Wikipedia page) containing n sentences and m tables. We define evidence $e = \{e_s, e_t\}$ as a nonempty subset of sentences $e_s = \{s_1, \ldots, s_{|e_s|} \leq n\}$ and, optionally, cell values $\mathbf{e}_t = \{c_1, \ldots, c_{|\mathbf{e}_t| < p}\}\)$ extracted from a table within \bf{d} , where p is the total number of cells. A supervised FC model $\mathcal F$ evaluates whether a textual claim c is supported or contradicted by the given evidence e. Specifically, $\mathcal F$ takes as input a data pair $\langle e, c \rangle$ and outputs a verdict from the set $\mathcal{L} = \{Supports, Refutes\}$.^{[5](#page-2-0)} Consequently, our goal is to automatically generate labeled examples $\mathcal{E} = \langle e, c, l \in \mathcal{L} \rangle$ to train \mathcal{F} .

Challenge I: Refuting Claims. There have been proposals to generate artificial claims by synthesizing e in a sentence. Abstractive summarization has been explored with text-only evidence [\(Tonguz](#page-13-5) [et al.,](#page-13-5) [2021;](#page-13-5) [Wright et al.,](#page-13-0) [2022\)](#page-13-0) and scenarios centered on cell values only [\(Bussotti et al.,](#page-9-1) [2023\)](#page-9-1). In contrast, our goal is to create claims that incorporate evidence from both structured and unstructured data, as illustrated in Figure [1.](#page-0-1) However, while a *Supports* claim naturally aligns with the provided evidence, we also require examples with a *Refutes* label to train FC models effectively, which entails claims that are in conflict with e. Technically, refuting samples should go beyond basic negations such as "Rome is not in Italy." They should instead be adept at capturing nuanced factual contradictions, e.g., "Rome is in France", "There are two Coliseums in Rome." Obtaining such variety in claims remains an open research question.

Challenge II: Low-Budget Environment. In lowresource settings, restrictions such as commodity hardware infrastructure can affect model supervision and performance [\(Parida and Motlícek,](#page-12-5) [2019;](#page-12-5) [Moro and Ragazzi,](#page-11-3) [2022,](#page-11-3) [2023;](#page-11-4) [Huh and](#page-10-7) [Ko,](#page-10-7) [2023;](#page-10-7) [Moro et al.,](#page-11-5) [2023a](#page-11-5)[,b,](#page-11-6)[c\)](#page-11-7). In the era of LLMs, the investigation of flexible and scalable solutions is being neglected despite their high social impact [\(Tamkin et al.,](#page-13-6) [2021\)](#page-13-6). Developing FC systems capable of scaling and adapting to diverse user needs and scenarios is imperative.

4 Method

We introduce UNOWN (Figure [3\)](#page-3-0), a novel framework to automate the production of FC training data. In a first step, e is created from the input d (*evidence selection*). Then, e is used to generate supporting or refuting claims (*claim generation*).

4.1 Evidence Selection

Anchor Creation. The evidence construction process begins by creating a textual anchor a. We distinguish two settings. Text-only: a is a randomly selected sentence from the document d. Text+Table: we combine textual and tabular data to determine a. In alignment with the textcentric vision of previous works [\(Berrios et al.,](#page-9-2) [2023;](#page-9-2) [Tan et al.,](#page-13-7) [2023;](#page-13-7) [Zeng et al.,](#page-14-0) [2023\)](#page-14-0), we finetune T5-large (780M parameters) [\(Raffel et al.,](#page-12-6) [2020\)](#page-12-6) on TOTTO [\(Parikh et al.,](#page-12-7) [2020\)](#page-12-7), a tableto-text dataset. We sample table cells following a distribution based on the observed tabular evidence size in the FEVEROUS training set (i.e., $[2, 3, 3, 4, 4, 4, 5, 5, 6, 6, 7, 8]$ to generate a (text) by inference, unifying the data modalities.^{[6](#page-2-1)} The prompt uses cell values and includes contextual details such as table headers and the document title to maintain coherence (see Figure [4\)](#page-3-1). This approach eases claim generation but still leaves the question of how to select evidence.

Evidence Completion. Once a is created, we propose two alternative strategies to complete the evidence. **Random:** we pick k random sentences from d. Various topics may exist within e, as the information chosen may not be aligned. Semantic **Consistency:** \mathbf{e}_s is built by concatenating the k sentences from d that semantically align the most with a, preserving the topic coherence. As in [Liu et al.](#page-11-8) [\(2023\)](#page-11-8), we use cosine similarity after T5 encoding.

We expand on important clarifications.

1. In text-only scenarios, $\mathbf{e}_t = \emptyset$ and e consists of a set of sentences. In text+table scenarios, e

⁵The label *Not Enough Information* is excluded due to its rarity, accounting for only 3% of instances in FEVEROUS.

⁶Cell extraction is a consolidated practice for evidence retrieval in table-based factuality predictors [\(Aly et al.,](#page-9-0) [2021\)](#page-9-0).

Figure 3: UNOWN pipeline. The input document d consists of sentences and optional tables. (1) When both modalities are used, we obtain e_t with a cell sampling and verbalization process. From e_t , different strategies can be used to determine e_s and complete e; in a text-only approach ($e_t = \emptyset$), e is established after sentence sampling. (2) We generate supporting and refuting claims using PLMs. Non-continuous lines and arrows delineate alternatives.

Figure 4: Verbalization of a subset of tabular cells.

comprises sentences and a verbalized representation of tabular cells. We overwrite e by prefixing the d title for context with special <title> and <evidence> token delimiters. Concatenation enables cross-attention among the page title, cells, and sentences.

- 2. k is drawn randomly from a distribution of $[1, 1, 2, 2, 2, 3, 3, 4, 5]$, selected based on patterns observed in the FEVEROUS training set.
- 3. We emphasize that constructing \mathbf{e}_1 from \mathbf{e}_1 to e^s using a single verbalization step is the most

practical approach, avoiding the complexities of reverse operations.

4.2 Claim Generation

Fine-tuning models on data aligned with the target task has proven effective in enhancing performance [\(Gururangan et al.,](#page-10-8) [2020\)](#page-10-8). Practically, users can expect access to *external* data from related FC applications and a limited number (e.g., 10, 100) of *internal* human samples specific to the downstream task. Given this context, we define the following concepts to guide our methodology.

Warm-start: *external* examples are available for preliminary training (i.e., $\mathbf{e} \rightarrow c$).

Cold-start: no *external* data is available.

Few-shot learning: *internal* examples are accessible for specialized fine-tuning (regardless of warm/cold start).

Refuting Claims. Generating refuting claims comes with additional intricacies. We recognize two main paths to avoid introducing a strong lexical bias in the artificial training samples, such as basic

negation types. Direct Refusal: we use a PLM that can directly transform e into a refuting claim, ensuring a direct and straightforward method. Two-Step Approach: we summarize e into a supporting claim and apply a targeted modification to flip its meaning. This involves either using *Direct Refusal* with the supporting claim or employing ER, where keywords are strategically swapped with antonyms or related terms from a KB.

5 Experimental Setup

Our focus is on evaluating the veracity component of the FC process during test time, where models are provided with gold evidence alongside the claim for verification. To achieve this, we address the following research questions:

- Q1 Are our generated artificial examples effective for training FC models?
- Q2 Which evidence selection strategy yields the best performance?
- Q3 What method is recommended for generating refuting claims?
- Q4 To what extent does the efficacy of synthetic examples generalize across various domains?
- Q5 How many internal dataset-specific samples are necessary for few-shot learning to bootstrap the downstream FC model successfully?

Datasets. In warm-start scenarios, we use a subset of 10K positive and 10K negative human examples from FEVER [\(Thorne et al.,](#page-13-1) [2018\)](#page-13-1), a collection of claim–evidence pairs based on Wikipedia. As the leading FC benchmark, we take FEVER-OUS [\(Aly et al.,](#page-9-0) [2021\)](#page-9-0), an extension of FEVER with more complex claims enriched with tabular evidence (with no overlap between the two corpora). Since the original test set is private and lacks gold labels and evidence for the claims, we used the provided validation set as our test set for evaluation. We then divided this set into two subsets: one containing claims based solely on textual evidence, and another containing claims that require both textual and tabular evidence (we exclude claims relying only on tables). To assess generality, we include SCIFACT [\(Wadden et al.,](#page-13-2) [2020\)](#page-13-2), a dataset of expert-written claims paired with evidence from scientific papers abstracts. For the same rationale applied to FEVEROUS, we used the original validation set as our test set. Finally, we release MMFC, a new multi-modal FC corpus. Mechanically, we sample 2000 instances from MULTIMODALQA [\(Talmor et al.,](#page-13-8) [2021\)](#page-13-8), a QA

Dataset	Use Case	Veracity \mathbf{Labels}^\dagger	Claim Length	Evidence Sent./Cells*			
Claim Generation							
FEVER 目	Warm-Start	$10K$ / $10K$ \times	8.1	2.4/0			
F EVEROUS ^{\exists}	Few-Shot Learning	$0.1K$ / $0.1K$ X	27.7	2.1/0			
Fact Verification							
FEVEROUS 目	Train	$16.2K$ / $12.7K$ \times	27.7	2.2/0			
	Test	$1.5K$ / $1.7K$ \times	27.1	2.1/0			
	Train	75.8 K $V/2.3$ K X	$\overline{26.3}^{-}$	$\bar{1}.\bar{6}/\bar{5}.\bar{4}$			
FEVEROUS \exists + \boxplus	Test	$1.5K$ / 0.5K \times	25.2	1.6/4.4			
SCIFACT	Train	$0.3K$ 7 $0.2K$ X	$\overline{1}2.1$	2.1/0			
	Test	$0.2K$ / $0.1K$ \times	12.3	1.8/0			
$\overline{\text{MMEC}} = + \blacksquare$	Test	$\overline{0.25}$ K \overline{V} 7 $\overline{0.25}$ K $\overline{\mathbf{X}}$	$\overline{2}1\overline{.}3$ ⁻	$\overline{1.5}/\overline{1.9}$			
$\frac{1}{2}$ = supporting claims; $\mathbf{\mathcal{X}}$ = refuting claims. [‡] 0.01K and 10K variants are also explored.	*Average.						

Table 2: Dataset statistics. Top area: data eventually employed to align a PLM to the claim generation task before using it. Bottom area: evidence-claimverdict triplets used to train the fact verification model (UNOWN-generated data) or test it (gold data).

dataset requiring joint reasoning over text, table, and images. In our sampling procedure, we filter out instances requiring visual grounding. Then, we perform few-shot in-context learning with GPT-4-TURBO to transform each question–answer pair into a claim paired with text+table evidence. Finally, we carefully review all examples through human verification to ensure that all reference claims were qualitatively accurate and correctly labeled. Dataset statistics are provided in Table [2.](#page-4-0) See the Appendix for details.

Metrics. We assess FC predictions using Accuracy and F1 scores $([0, 1]$; higher is better), distinguishing between *Supports* and *Refutes* labels. We validate models on the test sets after training with artificial and human examples. We finally evaluate the logical relationship between each evidence–claim pair with a DEBERTA cross-encoder [\(Reimers and](#page-12-8) [Gurevych,](#page-12-8) [2019\)](#page-12-8) pretrained on natural language inference (NLI) tasks to classify pairs as *Entailment*, *Contradiction*, or *Neutral*.

Claim Generation Models. As SLM, we use models built on BART [\(Lewis et al.,](#page-11-9) [2020\)](#page-11-9). For supporting claims, we employ the large version (400M parameters). For refuting claims, we utilize two variants: BART-large and BARTNEG [\(Lee et al.,](#page-11-10) [2021\)](#page-11-10), a specialized BART-base model (140M parameters) trained on parallel and opposing claims from the WIKIFACTCHECK dataset [\(Sathe et al.,](#page-12-9) [2020\)](#page-12-9).^{[7](#page-4-1)} As LLM, we operate with LLAMA-2-7B [\(Touvron](#page-13-9) [et al.,](#page-13-9) [2023\)](#page-13-9), opting for QLoRA [\(Dettmers et al.,](#page-10-9)

⁷Although BARTNEG has already undergone a warm-start process, applying warm start with FEVER is still necessary to deal with multi-sentence input and language style adaptation.

Figure 5: Accuracy scores on FEVEROUS by varying the number of its training samples. Dashed bars indicate the use of external fine-tuning on FEVER. The red dashed line represents the accuracy obtained by human data.

[2023\)](#page-10-9) adapter fine-tuning (the prompt template is provided in the Appendix). We stress that refuting claim generation can be obtained by: (i) running these models directly on e; (ii) applying these models to the claim returned by a supporting model. Training is done independently for the two claim types; details are reported in the Appendix.

Entity Replacement Methods. As a baseline method, and to show the generality of our framework, we adapt the pipeline proposed by [Wright](#page-13-0) [et al.](#page-13-0) [\(2022\)](#page-13-0) to domain-agnostic resources, studying three alternative refuting claim generation procedures. (1) We prompt FLAN-T5-large (780M parameters) [\(Wei et al.,](#page-13-10) [2022\)](#page-13-10) with *"Answer the following question. Can you give me an antonym of* $\{\{\mathbf{w}\}\}\$?", where **w** is a word of length ≥ 4 characters randomly chosen for replacement. (2) We use the GENSIM library [\(Rehurek and Sojka,](#page-12-10) [2011\)](#page-12-10) to calculate a similarity matrix between the words in the supporting claim. The matrix is subsequently used to build a frequency ranking, aiding in deciding which word to replace (least common, most common, random). Denoting the chosen item as w, words having similarity > 0.7 to w are substituted with a similar but distinct word as per WORDNET [\(Miller,](#page-11-11) [1995\)](#page-11-11). (3) We use CONCEPT-NET [\(Speer et al.,](#page-13-11) [2017\)](#page-13-11) to identify a set of concepts closely related to each word in the claim. We build a claim-level frequency ranking on the intersection of word-level concepts. Then, we replace w according to antonym relationships.

Fact-Checking Models. We assess the impact of our synthetic training examples on accurately predicting the verdict label of an input claim given a set of evidentiary sentences. To achieve this, we choose optimal classification models for the benchmarks at hand, keeping their weights and hyperparameters unchanged. For FEVEROUS and MMFC, we use ROBERTA [\(Liu et al.,](#page-11-12) [2019\)](#page-11-12) with

Figure 6: Accuracy scores on FEVEROUS with training examples generated by LLAMA-2.

a linear layer on top. For SCIFACT, we employ MULTIVERS [\(Wadden et al.,](#page-13-12) [2022\)](#page-13-12) with a shared encoding of the claim and input context.

6 Results and Discussion

6.1 Q1 Quality of Generated Claims

SLMs. We evaluate how UNOWN training examples generated by small models contribute to a downstream FC system by measuring performance on the FEVEROUS test set (Figure [5\)](#page-5-2). In the worstcase scenario (cold-start, zero-shot learning), the highest accuracy achievable by UNOWN is 86.7 with BART-large used for the generation of both supporting and refuting claims. When leveraging human training instances, the results show a consistent boost in performance. In fact, accuracy climbs to 92.3 with warm start and just 100 internal target examples, using BART-large for supporting claims and BARTNEG for direct refusal—close to the accuracy achievable with human-annotated data (94.5).

LLMs. Figure [6](#page-5-3) looks at how the claims generated by LLAMA-2 stack up against those inferred by the best SLM setup. The accuracy propelled by LLAMA-2 claims, after training on 100 internal examples, is 93.3, outperforming the small solution by a single point. Therefore, incorporating LLMs does not appear essential in the UNOWN pipeline, favoring BART-based models for their

[†] [0, 100]. \blacksquare : \uparrow (higher is better). \blacktriangleright : \downarrow (lower is better).
[‡] [0, 100]. \blacksquare : \downarrow (lower is better). \blacktriangleright : \uparrow (higher is better).

Table 3: The quality of the generated claims in FEVER-OUS based on NLI scores (text-only scenario).

Challenge		ŵ
COMBINING TABLES AND TEXTS	93.0	93.0
SEARCH TERMS NOT IN CLAIM	94.0	96.0
MULTI-HOP REASONING	96.0	92.0
NUMERICAL REASONING	93.0	88.0
ENTITY DISAMBIGUATION	88.0	79.0
OTHER	96.0	93.0

Table 4: Accuracy of the FC model on challengespecific subsets of FEVEROUS when trained on humanannotated or UNOWN data. The best results are in bold.

superior effectiveness–efficiency trade-off (see Table [8](#page-15-0) in the Appendix for efficiency statistics).

NLI. To gain additional insight into the generated claims, we compute the NLI prediction score between claims and evidence. Table [3](#page-6-0) shows that, for supporting claims, UNOWN's examples closely resemble the score distribution in their humanwritten counterparts. Yet, in the refuting examples generated by UNOWN, the percentage of entailed claims surpasses that of human-generated ones, highlighting the greater difficulty in creating refuting examples compared to supporting ones. We observe that the ER baseline performs the worst.

Challenges of Claim Verification. We evaluate the effectiveness of our data generation method across challenge categories defined by [Aly et al.](#page-9-0) [\(2021\)](#page-9-0). Specifically, we compare the performance of an FC model trained on UNOWN data versus humancrafted data on different subsets of the FEVEROUS test set, each focused on a particular challenge. As shown in Table [4,](#page-6-1) the FC model trained on our data performs competitively in several categories, such as "Combining Tables and Texts" and "Search Terms Not in Claim," even outperforming the model trained on human-generated data. While the FEVEROUS-trained model holds a slight advantage in areas like "Multi-hop Reasoning," "Numerical Reasoning," and "Entity Disambiguation," our approach radically reduces the need for expensive and time-consuming human annotation.

Human Evaluation. We perform a qualitative analysis to investigate the quality of the claims generated by UNOWN. We randomly sample 50 instances from the FEVEROUS training data (25 supporting, 25 refuting). Taking into account the expense associated with careful human evaluation and the central role of text as our unified modality, we accord priority to text-only evidence. Each instance is presented with its original human-selected evidence and the corresponding claim. To maintain fairness, we condition our models on this evidence and generate synthetic claims using our bestperforming models: the warm-started BART-large for supporting claims and BARTNEG for refuting claims. After manually verifying the correctness of the assigned label, which were accurate for all 50 claims, we enlist the expertise of three external annotators with strong NLP and FC backgrounds to evaluate the claims. In a blind review process, we provide them with the evidence and the two claims (original and generated) in randomized order. Following a direct comparison assessment, which has proven to be more reliable and sensitive than rating scales [\(Kiritchenko and Mohammad,](#page-11-13) [2017\)](#page-11-13) and has been used to evaluate abstractive summaries [\(Fab](#page-10-10)[bri et al.,](#page-10-10) [2019;](#page-10-10) [Moro et al.,](#page-11-14) [2023d;](#page-11-14) [Ragazzi et al.,](#page-12-11) [2024\)](#page-12-11) and answers [\(Moro et al.,](#page-11-15) [2024\)](#page-11-15), we ask the annotators to determine which claim is the best with respect to two dimensions: *clarity* (effective communication of the intended meaning with a good sentence structure, fluency, and English precision) and *coherence* (semantic connection to the evidence). They are also given the option to declare a tie if they perceive the quality of the claims to be comparable. To aggregate the annotations, we employ a majority voting approach and calculate Cohen's κ coefficient to gauge the agreement between annotators and the majority voting label. The coefficient value of 0.613 indicates a substantial level of agreement, enhancing the reliability of our analysis. As illustrated in Figure [7,](#page-7-0) the results reveal an interesting landscape. Out of the 50 paired claims, annotators found 35 to be of comparable quality. In 10 cases, the original FEVEROUS claims were deemed superior, while in 5 cases, the claims generated by UNOWN were judged to be of higher quality.

Figure 7: Human evaluation results on 50 claims.

	Text			Text+Table		
Method	Acc.	$F_1 \vee$	F_1 \times	Acc.	$F_1 \vee$	$F_1 \times$
		FEVEROUS				
\triangle EVID. $+$ \triangle CLAIM	94.50	94.92	95.30	82.09	87.83	66.12
\triangle EVID. $+\overset{\circ}{\mathbf{\Theta}}$ CLAIM	92.40	92.10	92.70	84.59	90.53	58.69
Q RAND. w/ GOLD + Q C	92.30	91.70	92.70	81.81	87.96	62.89
\otimes RAND. w/o GOLD + \otimes C	85.11	86.07	84.01	84.43	89.90	66.03
Q SEM. CONSIST. $+Q$ C	88.33	88.21	88.44	86.83	91.73	67.65
		MMFC				
\triangle EVID. $+$ \triangle CLAIM				87.60	88.17	86.97
$\frac{1}{2}$ EVID. $+\frac{1}{2}$ CLAIM				76.00	75.61	76.38

Table 5: Evidence selection comparison in FEVEROUS and MMFC. Methods use BART and BARTNEG to create supporting and refuting claims, respectively. Models are trained on FEVER and then on 100 dataset samples.

Overall, the generated examples (see the Appendix) prove to be sufficiently effective for training FC models, yielding quantitative results in a 2-point margin in absolute accuracy compared to those achieved by a crowd of annotators.

6.2 Q2 Evidence Selection

We study the impact of alternative evidence selection methods. We report two experiments using FEVEROUS training examples: one with text-only evidence and another with text+table evidence; test datasets are filtered according to the scenario. For every human example, referred to as "gold," we execute our best BART model with four alternative evidence selection strategies. Human evidence, where we use the original evidence handpicked by the annotators. Random with gold, where the number of selected sentences matches the human example, but the actual cells and sentences are chosen randomly from d. Random without gold, where the number of retrieved sentences k , after anchor definition, is drawn from the distribution presented in Section [4.1.](#page-2-2) Semantic consistency, where textual evidence is retrieved using embedding similarity to the table verbalization (see Figure [4\)](#page-3-1).

Table [5](#page-7-1) shows accuracy and F1 results. The influence of evidence is evident. The use of human evidence allows UNOWN to produce examples that match nearly the human upper bound. In the text+table setting, we achieve even higher scores for supporting claims, confirming the quality of our claim generator. In the text-only scenario, perfor-

Figure 8: Human annotation on negation artifacts.

mance is optimal when guided by the cardinality of human gold evidence, with random selection surpassing semantic consistency. In text+table, semantic consistency outperforms both random selection and original human examples in all metrics. We observe that human annotators struggle to annotate tabular data accurately, making mistakes that mislead the classifier. This is also reflected in the generally lower results for text+table compared to the text-only scenario.

Table [5](#page-7-1) also shows the results for MMFC. In this dataset, all claims involve text and tabular data and we only have human gold evidence for the original claim. We explain the lower quality results for UNOWN because the warm start includes examples from FEVER, which are different from those in MMFC (see the Appendix for examples), possibly introducing a negative bias.

6.3 Q3 Refuting Claims

We show how the FC performance varies with different types of *Refutes* generated claims in a quantitative analysis and then in a qualitative user study.

Quantitative. We identify FLANT5 as the best ER method (the results are shown in Figure [12](#page-16-0) in the Appendix); unless otherwise specified, we use ER to denote this baseline approach. Figure [5](#page-5-2) includes the impact of various negation strategies on the accuracy of the target task. In cold start, the combination of BART and BARTNEG using the two-step approach is effective, while the results are subpar with ER, which fails to make refuting claims, possibly due to limitations in content replacement without adequate rewording. As anticipated, starting with a warm start is beneficial, resulting in the highest accuracy with 0 and 100 training samples.

Qualitative. We perform a human analysis to evaluate the negation techniques used to refute claims. We adhere to the negation taxonomy outlined in previous studies [\(Zafra et al.,](#page-13-13) [2020;](#page-13-13) [Dobreva and](#page-10-11) [Keller,](#page-10-11) [2021\)](#page-10-11). Rigorously, we use two main nega-

	Method	Accuracy	\mathbf{F}_1 \checkmark	F_1 \otimes
	HUMAN TRAINING DATA	84.62	81.05	85.71
山幸	ENTITY REPLACEMENT	55.33	57.27	16.51
	BARTNEG	65.08	53.79	65.96
$\mathbf \omega$ M	ENTITY REPLACEMENT	54.00	57.63	1.98
	BARTNEG	74.50	73.53	73.45

Table 6: Strategies for refuting claim generation on SCIFACT; models use BART to create supporting claims. In warm scenarios, models are fine-tuned on FEVER.

tion types, namely *Verbal Negation* (V) and *Noun Phrase Negation* (NP). Each is classifiable in three subclasses, including *Lexical* (L), where the negation is expressed with new words or phrases that alter the sentence meaning (e.g., 10 papers \rightarrow more than 10 papers), *Morphological* (M), where the form of the word is modified through morphemes (e.g., legal→illegal), and *Replacement* (R), where a phrase is swapped for another with a different meaning (e.g., 1995 \rightarrow 1997). Given these classes, three annotators (selected among the authors) evaluated 30 refuting claims from the original FEVER-OUS training dataset and 30 refuting claims generated by UNOWN. The final category is identified by majority voting over the three suggested labels; the Cohen's κ coefficient is 0.91, which shows very high agreement among annotators. The results of the study are illustrated in Figure [8,](#page-7-2) allowing a comparison of annotation distributions between the two sets of examples (UNOWN vs. human). UNOWN produces an even distribution of refuting claims, encompassing both noun phrases and verbal structures, whereas humans tend to prefer noun phrases. Both UNOWN and humans favor the replacement strategy for noun phrases and the lexical strategy for verbs. In both scenarios, the ranking of classes and subclasses remains consistent, indicating that UNOWN produces a range of negation types comparable to those observed in a human-crafted corpus.

6.4 Q4 Checking Scientific Claims

We measure the quality of the FC system trained with UNOWN examples in a different domain. Due to the lack of heterogeneous datasets such as FEVEROUS, we use the text-only scientific corpus SCIFACT. Table [6](#page-8-0) confirms the analysis outcome on FEVEROUS. Human data achieve the best results, followed by UNOWN with the warm-started BART. We explain the greater result gap between humans and UNOWN because the warm start includes only examples from FEVER. Again, BART-NEG leads to better results with respect to ER. We

Figure 9: The FEVEROUS's average Δ accuracy improvement when shifting from cold to warm.

posit that low F1 refuting scores (i.e., 1.98, 16.51) stem from FLAN-T5's pre-knowledge bias, which may not adequately align with scientific subjects.

6.5 Q5 Bootstrapping: Cold vs. Warm Start

We measure the impact of the examples used to finetune the models. As shown in Figure [5,](#page-5-2) Figure [6,](#page-5-3) and Table [6,](#page-8-0) a warm-start approach improves the quality of the generated data. More precisely, Fig-ure [9](#page-8-2) shows the average Δ accuracy improvement when shifting from cold to warm in FEVEROUS. We observe a decrease in Δ as the number of internal samples from the target dataset increases, highlighting the beneficial contribution of using external related data as a guide source of knowledge. Also SCIFACT exhibits an increase in accuracy for BARTNEG in the warm approach.

7 Conclusion

We introduced UNOWN, a domain-agnostic framework to automatically generate training examples for fact-checking systems, bypassing the costly task of manually annotating large volumes of data. UN-OWN fits both structured and unstructured data to compile textual claims that support or refute the evidence provided. It also accommodates several solutions for evidence selection and claim generation to adapt to different scenarios. We evaluated our framework using three datasets that deal with general-domain and scientific contexts. The results indicate that our synthetic examples exhibit a quality comparable to that of expert-labeled data, showing the practicality and efficacy of our framework. Quantitative and human evaluation also register that our refuting examples have high variety, comparable to human-generated ones.

Limitations

Although UNOWN is a promising step forward, some research directions remain unexplored. First, our generation process lacks coverage of certain examples within the long tail, e.g., mathematical operations, such as the premise "Paul is 2 years younger than Mary." We consider using a solution in which more intricate patterns are generated as queries over relational tables [\(Bussotti et al.,](#page-9-1) [2023\)](#page-9-1). Second, once models have been trained with instances from UNOWN, we could set up active learning algorithms to guide our methods in generating examples that effectively enhance performance on the test set [\(Zhang et al.,](#page-14-1) [2022\)](#page-14-1). Third, while the considered datasets contain well-crafted claims, real-world claims can often be incomplete lacking context and presenting ambiguity in relation to the evidence [\(Glockner et al.,](#page-10-12) [2024\)](#page-10-12)—or require multi-modal evidence that extends beyond text and tables [\(Akhtar et al.,](#page-9-3) [2023\)](#page-9-3). Furthermore, reasoning over multiple pieces of evidence from diverse sources may also be necessary. Finally, the selection of a specific model for generating supporting or refuting claims can result in diverse fact-checking challenges that may vary in their alignment with the target dataset. For instance, the FEVEROUS test set contains instances that demand robust multi-hop reasoning abilities, whereas other benchmarks might require advanced numerical reasoning skills. This observation helps explain why, despite using identical models for synthetic data generation, the text+table performance achieved by ROBERTA on MMFC after training on synthetic data is less promising compared to its performance on FEVEROUS. These findings underscore the importance of future research efforts to explore methods for better aligning synthetic data with the characteristics of specific target datasets. Future endeavors could also consider the evidence retrieval stage [\(Frisoni et al.,](#page-10-13) [2022\)](#page-10-13), crossdomain FC [\(Kao and Yen,](#page-11-16) [2024;](#page-11-16) [Domeniconi et al.,](#page-10-14) [2014\)](#page-10-14), and knowledge extracted from unlabeled corpora [\(Frisoni and Moro,](#page-10-15) [2020\)](#page-10-15) to force the generation of cross-document claims.

Ethics and Impact Statement

Although fact-checking systems like UNOWN enhance information integrity and combat misinformation, it is essential to ensure their responsible and beneficial use in society. UNOWN aims to efficiently generate training instances, yet it is needed to rigorously validate and supervise the synthetic examples to ensure that they accurately represent real-world scenarios without introducing inadvertent biases. Moreover, high-resource language

models demonstrate limited effectiveness when applied to low-resource language data [\(Huang et al.,](#page-10-16) [2023\)](#page-10-16). Similarly to various domains within NLP that depend on meticulously constructed datasets, fact-checking contributions have mainly focused on a few high-resource languages, such as English and Chinese [\(Zarharan et al.,](#page-13-14) [2021\)](#page-13-14). As this could skew perceptions of automated fact-checking advancements, future studies should prioritize advances in false claim detection for low-resource languages.

Acknowledgements

This research is partially supported by (i) the ANR project ATTENTION (ANR-21-CE23-0037), (ii) the AI-PACT project (CUP B47H22004450008 and B47H22004460001), (iii) the Complementary National Plan PNC-I.1 "Research initiatives for innovative technologies and pathways in the health and welfare sector" D.D. 931 of 06/06/2022, DARE—DigitAl lifelong pRevEntion initiative, code PNC0000002, CUP B53C22006450001, (iv) the PNRR—M4C2—Investment 1.3, Extended Partnership PE00000013, FAIR—Future Artificial Intelligence Research, Spoke 8 "Pervasive AI," funded by the European Commission under the NextGeneration EU program, (v) the European Commission and the Italian MIMIT through the Chips JU TRISTAN project (G.A. 101095947).

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Appendix

Multi-Modal Evidence. We conduct an ablation study aimed at evaluating the importance of each evidence modality for table+text FC instances (Table [7\)](#page-14-2). When text or cells are excluded from the evidence in the test data, accuracy and F1 scores for the FC model drop significantly.

Table 7: Results on three different test sets: the gold test set, the same test set with ablated tables in evidence, and the same test set with ablated sentences in evidence. Training data is always based on the warm start and the BART/BARTNEG combination.

Environment. We run each experiment on a cluster of OS Linux workstations with a single Nvidia GeForce RTX3090 Turbo GPU of 24 GB VRAM. UNOWN is developed using PyTorch [\(Paszke et al.,](#page-12-12) [2019\)](#page-12-12) and the HuggingFace library [\(Wolf et al.,](#page-13-15) [2019\)](#page-13-15) (seed set to 42 for reproducibility).

Experimental Setting. To train BART, we set the following hyperparameters: learning_rate= $1e^{-4}$, batch size=16, and epochs=20; for LLAMA-2, we use 4-bit nested quantization, $r=8$, $\alpha=32$, batch size=1, and epochs=3. For inference, we adopt beam search (num_beams=5) and nucleus sampling $(top_p=0.01, top_k=40, temp=0.15)$ for BART and LLAMA-2, respectively.

Execution Times. Table [8](#page-15-0) reports the train and inference time per claim for the claim generation task. The benefit of smaller models is evident during inference. We also report the average time required to generate an example in terms of evidence selection. The total time of about 6 seconds per claim is in contrast to the time and effort required by a human to craft a comparable example.

Examples. Tables [9,](#page-16-1) [10,](#page-16-2) and [11](#page-16-3) report examples of textual claims generated by our system with different models given the same original evidence. The human-written claim is provided for comparison. We note that many claims generated by BARTNEG with *Refutes* labels do not contain the word "never". To illustrate:

• *"In the 2006-07 San Jose Sharks season, the team scored 107 goals, 183 assists, and 1*

Table 8: Time consumption for different tasks.

Shutout." Here, the real numbers are 107, 283 and 5.

- *"Karyn Kupcinet, who died on June 2, 1963, appeared on The Donna Reed Show and The Gertrude Berg Show, 1999."* Here, the actual day is November 28, 1963.
- *"Rihanna had a live performance at the Super Bowl in 2012."* Here, the actual singer is Madonna.

These examples showcase the variability of our generated claims, ensuring that the models trained on our data must learn robust patterns beyond simple negations and manage hard negative cases from a semantic viewpoint. Additionally, we acknowledge the presence of several generated claims with *Supports* labels that contain the word "never", further requiring the ability to capture diverse linguistic patterns. For instance *"Bruce Johnston's song 'I Write the Songs' never charted."*

Claim Generation Prompts. Prompt tuning experiments proved the marginal role of few-shot in-context learning. We then opted for a simpler and reproducible zero-shot approach, also fairer to small models, as reported in Figure [10.](#page-15-1)

Claim Generation Prompt Write a claim that uses the following evidence. Write a negative claim, i.e., false with regard to the following evidence. Evidence $\left\{\text{d title}\right\}$ < evidence > {{e}} Claim:

Figure 10: Instruction tuning prompt template for claim generation. The highlighted part is used for loss computation. Green and red colors denote alternative instructions for supporting and refuting targets, respectively.

Numerical Reasoning. The FEVEROUS datasets contains several reasoning examples. Examining

Figure 11: Human evaluation results on 60 claims, involving both tabular and textual evidence.

its test set for table+text, we reviewed 100 claims and identified only 7 instances requiring reasoning through cell aggregation. Consequently, we investigated how our system was able to deal with them. We compared some examples of human-written claims versus UNOWN generated ones, using the same evidence. We showcase them in Table [12.](#page-16-4) For each example, we present the claim generated, along the intermediate text it generated from the table. In the first example, we can see that both the table to text system and the final UNOWN simply gave a description of the routes without making any counting. In the second example, even though it appears that our system counted the points, the truth is that this number is present in the original table. In the meantime, the human leveraged this information to create a superlative "scored the most points". In the last examples, again, the T5 Verbalizer simply reports "57%" without trying to convert it to a more subtil information such as "more than half", as the human did. Our system even discard this information and prefers to write a claim about the number of votes.

We emphasize the role played by the T5-large table verbalizer in this observation. The inclusion or exclusion of operations involved in generating textual descriptions associated with the content of sampled cells is largely determined by the training dataset used. The T5 verbalizer is trained on ToTTo [\(Parikh et al.,](#page-12-7) [2020\)](#page-12-7). An analysis of the distribution of various linguistic phenomena conducted by the dataset's authors reveals that reasoning (including logical, numerical, and temporal) is present in only 21% of the instances. As a second note, even if we provided claims that require operations to verify their accuracy, we cannot expect the final predictor model to handle these operations effectively. As several experiments have demonstrated [\(Chang et al.,](#page-10-17) [2023\)](#page-10-17), even recent LLMs struggle with basic tasks like averaging. The most recent approach to address this issue is to use external modules, such as Python, to handle the mathematical computations [\(Yin et al.,](#page-13-16) [2024\)](#page-13-16).

Table 9: Example from FEVEROUS of UNOWN's supporting claims with textual evidence.

Tabular Evidence (d title = 2010 FedEx Cup Playoffs)

Table 10: Example from MMFC of UNOWN's supporting claims, with tabular and textual evidence.

Table 11: Example from FEVEROUS of UNOWN's refuting claims, highlighting negation artifacts (bold) with respect to evidence excerpts (underline).

Table 12: Comparison of FEVEROUS examples and UNOWN's ones on numerical reasoning.

Multi-Modal Human Evaluation. Along the evaluation of Figure [7,](#page-7-0) we extended our analysis on 100 claims containing a mixture of the Text+Table and Text only settings. We report our analysis in Figure [11.](#page-15-2) With the frequency of human winning above the frequency of draws, the task here is performed more difficulty by UNOWN. Despite those examples are unpleasant to human, they are efficient in practice for model fine-tuning, as seen in Table [3.](#page-6-0)

Alternative Entity Replacement Methods. Finally, Figure [12](#page-16-0) shows how we identified FLANT5 and random selection as the best combination for

the ER method used as our baseline approach.

Figure 12: Comparison of different entity replacement methods in FEVEROUS.

MMFC Dataset Building. Supporting claims

are generated by prompting GPT-4-TURBO (gpt-4-turbo-2024-04-09) as detailed in Figure [13.](#page-17-0) The examples employed in the few-shot learning process are structured as follows:

- *input* contains the question–answer pair.
- *not optimal output* shows a type of answer to avoid.
- *better output* provides the reference claim.

Refuting claims are generated with the prompt reported in Figure [14.](#page-17-1) A *why* field clarifies the expected negation behavior and makes explicit the difference between the *not optimal output*, *incorrect output*, and *better output* fields.

We conducted in-depth prompt engineering and manually checked the generated claims, revising them as needed to correct errors.

Figure 13: Prompt for the generation of supporting claims from question–answer pairs in MMFC.

Figure 14: Prompt for the generation of refuting claims from question–answer pairs in MMFC.