Right for the Right Reason: Evidence Extraction for Trustworthy Tabular Reasoning

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Abstract

When pre-trained contextualized embeddings-based models developed for unstructured data are adapted for structured tabular data, they perform admirably. However, recent probing studies show that these models use spurious correlations and often ignore or focus on wrong evidence to predict labels. To study this issue, we introduce the task of Trustworthy Tabular Reasoning, where a model needs to extract evidence to be used for reasoning, in addition to predicting the label. As a case study, we propose a two-stage sequential prediction approach, which includes an evidence extraction and an inference stage. To begin, we crowdsource evidence row labels and develop several unsupervised and supervised evidence extraction strategies for INFOTAB S, a tabular NLI benchmark. Our evidence extraction strategy outperforms earlier baselines. On the downstream tabular inference task, using the automatically extracted evidence as the only premise, our approach outperforms prior benchmarks.

1 Introduction

Reasoning on tabular or semi-structured knowledge is a fundamental challenge for today’s Natural Language Processing (NLP) systems. Two recently created tabular Natural language Inference (NLI) datasets, TabFact (Chen et al., 2019) on Wikipedia relational tables and INFOTAB S (Gupta et al., 2020) on Wikipedia Infoboxes, help study the question of inferential reasoning over semi-structured tables. Today’s state-of-the-art for NLI over unstructured text uses contextualized models such as BERT (Devlin et al., 2019) and RoBERTa (Liu et al., 2019b). These models, when adapted for tabular NLI by flattening tables into synthetic sentences using heuristics, achieve remarkable performance on the datasets.

However, a recent study (Gupta et al., 2021) demonstrates that these models fail to reason properly on the semi-structured inputs in many cases. For example, they can ignore the relevant rows to (a) focus on the irrelevant rows (Neeraja et al., 2021) (b) use only the hypothesis sentence (Poliak et al., 2018; Gururangan et al., 2018), or (c) use existing pre-trained knowledge (Jain et al., 2021; Gupta et al., 2021) for inference. In essence, the models use spurious correlations between irrelevant rows, the hypothesis and the inference label for predicting labels.

In this paper, we argue that existing NLI systems optimized solely for label prediction cannot be fully trusted. It is not sufficient for a model to be merely “Right” but also “Right for the Right Reasons”. Thus, extraction of relevant rows as the “Right Reasons” is equally important for trustworthy reasoning. We address this issue, by introducing 1

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1 We suggest that a reasoning system can be deemed trustworthy only if it exposes how its decisions are made, thus verifying whether it is right for the right reasons.
the task of Trustworthy Tabular Inference, where the goal is to focus on both extracting relevant rows as evidence and inferring evidence labels.

To illustrate this task, let us look at an example from the INFOTABS dataset in Figure 1, which shows a premise table and three hypotheses. This example also depicts the evidence rows and the corresponding tokens in hypothesis that indicates the relevance connection link. For trustworthy tabular reasoning, the model, in addition to predicting label **Entail** for \( H_1 \), **Contradict** for \( H_2 \) and **Neutral** for \( H_3 \), also identifies the evidence rows. i.e., rows **Producer** and **Length** for hypothesis \( H_1 \), **Recorded** for hypothesis \( H_2 \), **Released** and **Recorded** for hypothesis \( H_3 \).

We propose a two-stage sequential prediction approach, which comprises of an evidence extraction stage and the inference stage. In the evidence extraction stage, the model focuses on extracting the necessary evidence information needed for reasoning. During inference stage, the NLI model then uses only the extracted evidence as the premise for label prediction task.

We explore several unsupervised evidence extraction approaches on INFOTABS. Our best unsupervised evidence extraction method outperforms a previously developed baseline by 4.3\%, 2.5\% and 5.4\% absolute score on the three test sets. For supervised evidence extraction, we annotated the INFOTABS training set (17K table-hypothesis pairs with 1740 unique tables) with relevant rows following Gupta et al. (2021), and then train a RoBERTa\textsubscript{Large} classifier. The supervised model further enhances the evidence extraction performance by 8.7\%, 10.8\%, and 4.2\% absolute score on the three test sets over unsupervised approaches. Finally, for the full inference task, we demonstrate that our two-stage approach with best extraction, outperform the earlier baseline by 1.6\%, 3.8\%, and 4.2\% absolute score on the three test sets.

In summary, our contributions are as follows:

- We introduce the problem of trustworthy tabular reasoning and propose a two-stage prediction approach that includes an evidence extraction stage and an inference stage.
- We investigate a variety of unsupervised evidence extraction techniques. Our unsupervised approach for evidence extraction outperform the previous methods.
- We enrich the INFOTABS train set with evidence rows and develop a supervised extraction approach with human-like performance.
- We demonstrate that our two-stage technique with best extraction outperforms all the prior benchmarks on the downstream NLI task.

The updated dataset, along with associated code, is available at anonymous\_for\_submission.

2 Task Formulation

We begin by introducing the task formulation and datasets we are working on.

Tabular Inference is a reasoning task that, like conventional NLI (Dagan et al., 2013; Bowman et al., 2015; Williams et al., 2018), asks whether a natural language hypothesis can be inferred from a tabular premise. Concretely, given a premise table \( T \) with \( m \) rows \( \{r_1, r_2, \ldots, r_m\} \), and a hypothesis sentence \( H \), this task maps them to **Entail** (\( E \)), **Contradict** (\( C \)) or **Neutral** (\( N \)) as

\[ f(T, H) \rightarrow y \]  

(1)

where, \( y \in \{E, N, C\} \). For example, for the tabular premise in Figure 1, the model should predict \( E \), \( C \), and \( N \) for \( H_1, H_2 \), and \( H_3 \), respectively.

Trustworthy Tabular Inference is a table reasoning problem that seeks not just the NLI label, but also relevant evidence from the input table that supports the label prediction. We use \( T^R \), a subset of \( T \), to denote the relevant rows or evidence. Then, the task is defined as follows.

\[ f(T, H) \rightarrow \{T^R, y\} \]  

(2)

In our example table, this task will also indicate the evidence rows \( T^R \) of **Producer** and **Length** for hypothesis \( H_1, Recorded \) for hypothesis \( H_2 \), and **Released** and **Recorded** for hypothesis \( H_3 \).

Dataset Details. There are several datasets for tabular NLI: TabFact, INFOTABS, and the SemEval’21 Task 9 (Ru Wang et al., 2021) and the FEVEROUS’21 shared task (Aly et al., 2021) datasets. We use the INFOTABS data. It contains finer-grained annotation (e.g., TabFact lacks **Neutral** hypotheses) and complex reasoning\(^2\) than the others.

\(^2\)As per Gupta et al. (2020), examples in INFOTABS require complex reasoning involving multiple rows (33\%). The dataset covers all reasoning types present in Glue (Wang et al., 2018) and SuperGlue (Wang et al., 2019).
Table 1: Examples (%) for each Fleiss’ Kappa score bucket.

| Agreement  | Range       | Percentage (%) |
|------------|-------------|----------------|
| Poor       | < 0         | 0.27           |
| Slight     | 0.01 – 0.20 | 1.61           |
| Fair       | 0.21 – 0.40 | 5.69           |
| Moderate   | 0.41 – 0.60 | 13.89          |
| Substantial| 0.61 – 0.80 | 22.92          |
| Perfect    | 0.81 - 1.00 | 55.61          |

The dataset consists of 23,738 premise-hypothesis pairs collected by crowdsourcing on Amazon MTurk. The tabular premises are based on 2,540 Wikipedia Infoboxes representing twelve diverse domains, and the hypotheses are short statements paired with associated NLI label. All tables contain a title followed two columns (cf. Figure 1, left columns are keys and right are values).

In addition to the train and dev sets, the data includes multiple adversarial test sets: \( \alpha_1 \) represents a standard test set that is both topically and lexically similar to the training data; \( \alpha_2 \), hypotheses are designed to be lexically adversarial; and \( \alpha_3 \) tables are drawn from topics unavailable in the training set. The dev and test set, comprising of 7200 table-hypothesis pairs, were recently extended with crowdsourced evidence rows (Gupta et al., 2021). As one of our contributions, we describe the evidence rows annotation for the training set in the next Section 3.

### 3 Evidence Extraction by Human

This section describes the process of using Amazon MTurk to annotate evidence rows for the 16,538 premise-hypothesis pairs that make the training set of INFOTABS. We followed the protocol of Gupta et al. (2021): one table and three distinct hypotheses formed a HIT. For each of the hypotheses, five annotators would select the evidence rows. We divide the tasks equally into 110 batches, each batch having 51 HITs each having 3 examples. To reduce bias induced by a link between the NLI label and row selections, we do not provide labels to the annotators. The quality control details are provided in the Appendix A.

In total, we received 81,282 annotations from 90 distinct annotators. Overall, twenty five annotators completed more than 1000 tasks, corresponding to 87.75 % examples, indicating a tail distribution with the annotations. In the end, 16,248 training set table-hypothesis pairs were successfully labeled with the evidence rows\(^3\). On average, we obtain 89.49% F1-score with equal precision and recall for annotation agreement when compared with majority vote. Furthermore, 85% examples have an F1-score of >80 %, and 62% examples have an F1-score of >90 %. Around 60% examples have either perfect (100%) precision or recall, and 42% have both. Table 1 reports the Fleiss’ Kappa score with annotation percentage. The average Kappa score is 0.79 with standard deviation of 0.23\(^4\).

### Choice of Semi-structured Data

Despite connection to title entity, the table’s rows are semantically distinct. Each row can be considered as a separate and uniquely distinct source of information about the title entity. Because of this property, the problem of evidence extraction is well-formed as relevant row selection. The same is not true for unstructured text, where granularity at the token, phrase, and paragraph levels is missing (Ribeiro et al., 2020; Goel et al., 2021; Mishra et al., 2021; Yin et al., 2021).

### 4 Trustworthy Tabular Inference

Trustworthy inference has an intrinsic sequential causal structure: extract evidence first, then predict the inference label using the extracted evidence data, knowledge/common sense, and perhaps formal reasoning (Herzig et al., 2021; Paranjape et al., 2020)\(^5\). To operationalize this intuition, we chose a two-stage sequential approach which consists of an evidence extraction followed by the NLI classification, as shown in Figure 2.

**Notation.** The function \( f \) in Eq. 2 can be rewritten with functions \( g \) and \( h \), \( f(\cdot) = g(\cdot), h \circ g(\cdot), \) as sets since they could not achieve satisfactory agreement after adding more annotators or have label imbalance issues i.e. more the required number of neutrals.\(^6\) We also manually examined hypothesis imbalance issues. See Appendix E for details.\(^5\)

\(^3\)We exclude certain example pairings from our training

\(^4\)See more details discussion in section 6

\(^5\)We also manually examined hypothesis imbalance issues. See Appendix E for details.
\[ f(T, H) = g(T, H), h(g(T, H), H) \]  
(3)

Here, the function \( g \) extracts the evidence rows \( T^R \) subset of \( T \), and \( h \), uses the extracted evidence \( T^R \) and the hypothesis \( H \) to predict the inference label \( y \), as

\[ g(T, H) \rightarrow T^R \]
\[ h(T^R, H) \rightarrow y \]  
(4)

To obtain \( f(.) \) we need to define the functions \( g(.) \), \( h(.) \) and a flexible representation of a semi-structured table \( T \). To represent a table \( T \), we use the Better Paragraph Representation (BPR) heuristic of Neeraja et al. (2021). BPR uses hand-crafted rules based on the table category and entity type’s of the row values (e.g., boolean and date) to convert each row to a sentence, consisting of table title, key and values. This representation outperforms the original “para” representation technique of INFOTABS.

We explore unsupervised (Section 4.1) and supervised (Section 4.2) evidence extraction methods to model the function \( g(.) \), i.e., the evidence row extraction.

### 4.1 Unsupervised Evidence Extraction

All the unsupervised approaches extract Top-K rows based on relevance scores, where \( K \) is a hyper-parameter. To score rows, we use the cosine similarity between the row and the hypothesis sentence representations. We study three categories of evidence extraction methods, as described below.

#### 4.1.1 Using Static Embeddings

Inspired by the Distracting Row Removal (DRR) heuristic of Neeraja et al. (2021), we propose DRR (Re-Rank + Top-S), which uses fastText (Joulin et al., 2016; Mikolov et al., 2018) based static embeddings to measure sentence similarity. To improve DRR technique, we proposed three modifications as follows.

**Re-Rank (\( \delta \)):** We observed that the raw similarity scores (i.e., using only fastText) for some valid evidence rows can be low, despite exact word-level lexical matching with the row’s key and values. To incentivize exact matches, we augmented the scores by \( \delta \) for each exact match.

**Sparse Extraction (S):** For most instances, the number of relevant rows (K) is much lower than the total number of rows (m): most examples have only one or two relevant rows. We constrained the sparsity in the extraction by capping the value of K to \( S \ll m \).

**Dynamic Selection (\( \tau \)):** We use a threshold \( \tau \) to select rows dynamically Top-K based on the hypothesis, rather than always selecting a fixed K rows. If the similarity (after Re-Rank) between the row and the hypothesis sentence representations \( \Rightarrow \) threshold (\( \tau \)) we select the row otherwise not.

We adapt this strategy because: (a) The number of rows in premise table can vary across examples, (b) and hypothesis can require different number of evidence rows for reasoning.

#### 4.1.2 Using Embedding Alignment

This approach constitutes of two parts (a) getting alignment between rows and the hypothesis words \( b \), and then computing cosine similarity between the alignment words. In specific, we use SimAlign (Jalili Sabet et al., 2020) method for getting word-level alignment. SimAlign use static and contextualized embeddings without parallel training data for getting words alignment. We choose the Match (mwmf) method for alignment matching. Match method uses maximum-weight maximal matching (mwmf) in the bipartite weighted network formed by the word level similarity matrix (e.g., (Kuhn, 2010)), and finds a global optima. We prefer Match (mwmf) over the other greedy methods Itermax and Argmax because they finds only local optima. After alignment, we normalize the sum of cosine similarities of RoBERTaL \( \text{Large} \) token embeddings to derive the relevance score. Furthermore, because all rows use the same title, we assign title matching terms zero weight. We refer this method as SimAlign (Match (mwmf)) in this paper.

#### 4.1.3 Using Contextualised Embeddings

Methods in Section 4.1.2 only provide alignment between words, but here, we compute similarity scores directly between the contextualised sentence embeddings obtained by transformer models. We explore two options here.

**Sentence Transformer:** We use Sentence-BERT (Reimers et al., 2019) and its variants (Reimers and Gurevych, 2020; Thakur et al., 2021; Wang et al., 2021). These model uses the Siamese neural network (Koch et al., 2015; Chicco, 2021) based loss objective. We explore several pre-trained sentence embeddings.

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\[ ^6 \text{We use the average BPE token embeddings as the word embeddings.} \]
transformers models\textsuperscript{7} for sentence representation. These model differ in (a) the data used for pre-training (b), the main model type and it size (c), and, the maximum sequence length.

**SimCSE:** SimCSE (Gao et al., 2021) use a simple contrastive learning framework to train sentences embeddings in both unsupervised and supervised settings. The former takes an input sentence and predicts itself using standard dropout as the noise, and the latter takes example pairs from the MNLI dataset with entailment serving as positives and contradiction serving as hard negatives for contrastive learning.

We pass the rows sentence directly to SimCSE to get embeddings. Since all rows uses the same title, to avoid spurious matching between the hypothesis tokens and premise rows title tokens, we swap the hypothesis title tokens with another title (prefer single token title) from another table of same category (randomly selected). We then use the cosine similarity between SimCSE sentences embeddings to compute final relevance score. We again uses the sparsity and Dynamic selection as earlier. In the study, we refer this method as SimCSE (Hypo-Title-Swap + Re-rank + Top-K\textsuperscript{7}).

**4.2 Supervised Evidence Extraction**

The supervised evidence extraction procedure consists of three aspects: (a) Dataset construction, (b) Label balancing, and (c) Classifier training.

**Dataset Construction.** We use the annotated relevant row data (Section 3) to construct supervised extraction training dataset. It contains hypothesis and each table-row with an binary label, signifying whether the row is relevant or irrelevant, obtain by human annotations. We use the sentences from Better Paragraph Representation (BPR) (Neeraja et al., 2021) to represent each row.

**Label Balancing.** The number of irrelevant rows would be substantially more than that of relevant rows for a table-hypothesis pair. It was empirically confirmed through our annotation analysis and independently by Gupta et al. (2021) through perturbation probing. Therefore, if we use all irrelevant rows from tables as negative examples, the resulting training set would be highly imbalanced, with about $6 \times$ more irrelevant than relevant rows.

We investigate several label balancing strategies by sub-sampling the number of irrelevant rows for training. We explore the following schemes: (a) Take all irrelevant rows from the table without sub-sampling (on average $6 \times$ more irrelevant rows) referred as Without Sample($6 \times$), (b) pick unrelated rows at random in the same proportion as relevant rows referred as Random Negative($1 \times$), (c) use the unsupervised DRR (Re-Rank + Top-$S_{\tau}$) method to pick the most irrelevant row in equal proportion as the relevant rows, referred as Hard Negative($1 \times$), and (d) same to (c), except pick top three irrelevant rows, referred as Hard Negative($3 \times$)\textsuperscript{8}.

**Classifier Training.** We use RoBERTa\textsubscript{Large} two sentence classifier for modeling the relevant-vs-irrelevant row classification. We prefer RoBERTa\textsubscript{Large}, because of (a) superior performance in comparison to other models, and (b) the fact that RoBERTa\textsubscript{Large} is also used by Gupta et al. (2020); Neeraja et al. (2021) for the NLI task.

**5 Experimental Evaluation**

Our experiments assess the efficacy of evidence extraction (Section 4) and its impact on the downstream NLI task by studying the following questions:

**RQ1:** What is the efficacy of unsupervised approaches for evidence extraction? (Section 5.2)

**RQ2:** Is supervision beneficial? Is it helpful to use hard negatives from unsupervised approaches for supervised training? (Section 5.2).

**RQ3:** Does evidence extraction enhance the downstream tabular inference task? (Section 5.3)

**5.1 Experimental Setup**

Next, we discuss the models used for experiments.

We investigate both unsupervised (Section 4.1) and supervised (Section 4.2) evidence extraction methods. Furthermore, we use the extracted evidence as the only premise for tabular inference task.

\textsuperscript{7}https://www.sbert.net

\textsuperscript{8}We explored other selection ratios too, take rows with rank till $5 \times$, $2 \times$, and $4 \times$, but discovered that their performance is equivalent to (a), (b), and (c) respectively.
with Hard Negative (a) Gupta et al. (2020) WMD Top-3, (b) No Extraction cases, DRR (Re-Rank + Top-2) shows the performance of unsupervised methods. We refer to the supervised and unsupervised variants as SimCSE-Supervised and SimCSE-Unsupervised.

For the NLI task we use the BPR representation on extracted evidence $T^R$ with the RoBERTaLARGE two sentence classification model. We compare (a) Gupta et al. (2020) WMD Top-3, (b) No Extraction i.e. full premise table as “para” representation Gupta et al. (2020), (c) DRR Top-4, (d) DRR (Re-Rank + Top-2($\tau=1$)) for training, development and test sets, (e) training a supervised classifier with a human oracle i.e. annotated evidence extraction as discussed in Section 3, and using the best extraction model, i.e. supervised evidence extraction with Hard Negative (3×) for the test sets, (f) and, the human oracle across the training, development and the test sets.

5.2 Results of Evidence Extraction

Unsupervised: With regard to RQ1, Table 2 shows the performance of unsupervised methods. We see that the contextual embedding method, SimCSE-Supervised (Hypo-Title-Swap + Re-Rank + Top-2($\tau=1$)), performs the best. Among the static embedding cases, DRR (Re-Rank + Top-2($\tau=1$)) sees substantial performance improvement over the original DRR baseline. The alignment based approach, SimAlign, performs worse, especially on the $\alpha_1$ and $\alpha_2$ test sets. However, surprisingly, its performance on the $\alpha_3$ data, with out of domain and longer tables, is competitive to other methods.

Overall, the idea of using Top-$S_r$, i.e., using the dynamic number of rows prediction and Re-Rank (exact-match based re-ranking) is beneficial. Prior models such as DRR and WMD have very low F1-score, because of poor precision. Using Re-Rank based on exact match improves the evidence extraction recall. Furthermore, introducing sparsity $Top-S_r$, i.e. considering only the Top-2 rows ($S=2$) and dynamic row selection ($\tau=1$) substantially enhance evidence extraction precision. Furthermore, the zero weighting of title matches, a.k.a Hypo-Title-Swap, benefits contextualized embedding model such as SimCSE.

SimCSE-supervised (Hypo-Title-Swap + Re-Rank + Top-2($\tau=1$)) outperforms DRR (Re-Rank + Top-2($\tau=1$)) by 4.3% ($\alpha_1$), 2.5% ($\alpha_2$) and 5.4% ($\alpha_3$) absolute score. Since the table domains and the NLI reasoning involved for $\alpha_1$ and $\alpha_2$ are similar, so is their evidence extraction performance. However, the performance of $\alpha_3$, which contains out-of-domain and longer tables (an average of thirteen rows, versus nine rows in $\alpha_1$ and $\alpha_2$) is comparatively worse. The unsupervised approaches are still 12.69% ($\alpha_1$), 13.49% ($\alpha_2$), and 19.81% ($\alpha_3$) behind the human performance, highlighting the challenges of the task.

Supervised: With regard to RQ2, Table 4 shows the performance of the supervised relevant row extraction using binary classification with several sampling techniques for irrelevant rows. Overall, adding supervision is advantageous. Furthermore, we observe that using the unsupervised DRR technique to extract challenging irrelevant rows, a.k.a Hard Negative, is more effective than random sampling. Indeed, using random negative examples as the irrelevant row performs the worst. Not sampling (3×) or using only one irrelevant row, namely Hard Negative (1×), also performs poorly. We see that employing moderate sampling, i.e., Hard Negative (3×) performs best.

The best supervised model with Hard Negative (3×) sampling enhanced evidence extraction performance.

5For static embedding models, the effect of Hypo-Title-Swap was insignificant.

6To investigate “How much supervision is adequate?” we provide details in Appendix B.
5.3 Results of Natural Language Inference

For RQ3, we investigate how using only extracted evidence as premise impacts the performance of the tabular NLI task. Table 3 shows the results. In comparison to the baseline DRR, our unsupervised DRR (Re-Rank + Top-2(τ=1)) performs similarly for α2, worse by 1.12% on α1, and outperforms by 0.95% on α3.

Using evidence extraction with the best supervised model, Hard Negative (3×), trained on human-extracted (Oracle) rows results in 2.68% (α1), 3.93% (α2), and 4.04% (α3) improvements against DRR. Furthermore, using human extracted (Oracle) rows for both training and testing sets outperforms all models-based extraction methods. The Human Oracle based evidence extraction leads to largest performance improvements of 3.05% (α1), 4.39% (α2), and 6.67% (α3) over DRR. Overall, these findings indicate that extracting evidence is beneficial for reasoning in tabular inferencer task.

Despite using human extracted (Oracle) rows for both training and testing, the NLI model still falls far behind human reasoning (Human NLI) (Gupta et al., 2020). This gap exists because, in addition to extracting evidence, the INFOTAB hypotheses require inference with the evidence involving common-sense and knowledge, which the NLI component does not adequately perform.

### 6 Discussion

**Why Sequential Stages?** Our choice of the sequential paradigm is motivated by the observation that it enforces a causal structure. Of course, a joint or a multi-task model can make the predictions even better. However, this technique risks failing to fulfill the causal relationship between evidence selection and label prediction (Herzig et al., 2021; Paranjape et al., 2020). Ideally, each row is independent and determines the relevance to the hypothesis on its own. However, in a joint or a...
multi-task model that promotes spurious correlation, irrelevant rows and NLI label, can erroneously influence row selection (Gupta et al., 2021).

Future Directions. Based on the observations and discussions, we identify the future directions as follows. (a) Joint Causal Model. To build a joint or a multi-task model that follows the causal reasoning structure, significant changes in model architecture are required; the model first latently identifies important rows and then uses them for NLI predictions. (b) How much Supervision is Needed? As evident from our experiments, relevant rows supervision improves the evidence extraction, especially on $\alpha_1$ and $\alpha_2$ sets compared to unsupervised extraction. But do we need full supervision for all examples? Is there any lower limit to supervision? Probably yes, we partially answered this question by training the evidence extraction model with limited supervision (semi-supervised setting); see Appendix B for details. (c) Improving Zero-shot Domain Performance. As evident from section 5.2, the evidence extraction performance of out-of-domain tables in $\alpha_3$ can be further improved by transfer learning for domain adaptations, and (d) Lastly, inspired from (Neeraja et al., 2021), one can add implicit or explicit knowledge to improve evidence extraction, as evident from the error analysis in Appendix D.

7 Comparison with Related Work

Tabular Reasoning Many recent studies investigate various NLP tasks on semi-structured tabular data, including tabular NLI and fact verification (Chen et al., 2019; Gupta et al., 2020), various question answering and semantic parsing tasks (Pasupat and Liang, 2015; Krishnamurthy et al., 2017; Abbas et al., 2016; Sun et al., 2016; Chen et al., 2020b; Lin et al., 2020; Zayats et al., 2021; Oguz et al., 2020; Chen et al., 2021, inter alia), and table-to-text generation (e.g., Parikh et al., 2020; Radev et al., 2020; Yoran et al., 2021; Chen et al., 2020a).

Several strategies for representing Wikipedia relational tables were recently proposed, such as TAGS (Herzig et al., 2020), TaBERT (Yin et al., 2020), TabStruc (Zhang et al., 2020), TABBLIE (Iida et al., 2021), TabGCN (Pramanick and Bhattacharya, 2021) and RCI (Glass et al., 2021). Yu et al. (2018, 2021); Eisenschlos et al. (2020) and Neeraja et al. (2021) study pre-training for improving tabular inference.

Interpretability and Explainability Model interpretability can either be through explanations or by referring to the evidence for the predictions (Feng et al., 2018; Serrano and Smith, 2019; Jain and Wallace, 2019; Wiegreffe and Pinter, 2019; DeYoung et al., 2020; Paranjape et al., 2020). Additionally, NLI models (e.g. Ribeiro et al., 2016, 2018a,b; Zhao et al., 2018; Iyyer et al., 2018; Glockner et al., 2018; Naik et al., 2018; McCoy et al., 2019; Nie et al., 2019; Liu et al., 2019a) must be subjected to numerous test sets with adversarial settings. These settings can focus on various aspects of reasoning, such as perturbed premises for evidence selection (Gupta et al., 2021), zero-shot transferability ($\alpha_3$), counterfactual premises (Jain et al., 2021), and contrasting hypotheses $\alpha_2$.

Comparison with Shared Tasks The most closest work to our approach is the SemEval’21 Task 9 (Ru Wang et al., 2021) and FEVEROUS’21 shared task (Aly et al., 2021). SemEval focuses on statement verification and evidence finding using relational tables from scientific articles. Compared to SemEval, we focus on (a) evidence extraction for non-scientific Wikipedia Infobox entity tables, (b) proposed two stages sequential approach which follows casual reasoning aspect, (c) use the INFOTabS dataset which has complex reasoning and multiple adversarial tests for robust evaluation.

The FEVEROUS’21 shared task focuses on verifying information using unstructured and structured evidence from open domain Wikipedia. Our approach is more concerned on evidence extraction from a single table rather than open-domain document/table/paragraph retrieval. Furthermore, we are only concerned with entity tables rather than relational tables or unstructured text.\(^{12}\)

8 Conclusion and Future Work

In this paper, we introduced the problem of Trustworthy Tabular Inference, where a reasoning model both extracts evidence from a table and predicts an inference label. We studied a two-stage approach comprising an evidence extraction and inference stage. We explored several unsupervised and supervised strategies for evidence extraction, several of which outperform prior benchmarks. Finally, we showed that using only extracted evidence as to the premise, our inference stage can outperform previous baselines at tabular inference.

\(^{12}\)FEVEROUS has relational tables, unstructured text, and fewer entity tables
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A Quality Control for Crowdsourcing Evidence Extraction

Since many hypothesis sentences (especially those with neutral labels) require out-of-table information for inference, we’ve introduced the option to choose out-of-table (OOT) pseudo rows, which are highlighted only when the hypothesis requires information that isn’t common (a.k.a. common sense) and missing from the table. To reduce any possible bias due to unintended link between the NLI label and the row selections, e.g., using OOT for neutral examples, we avoid showing labels to the annotators.13

To assess an annotator, we compare his/her annotation with the majority consensus of other annotators’ (4) annotations. We perform this comparison at two levels: (a) local-consensus-score on the most recent batch, and (b) cumulative-consensus-score on all batches annotated thus far.

We use these consensus scores to temporarily (local-consensus-score) or permanently (cumulative score) block the spurious annotators from the task. We also review the annotations manually and provide feedback in term follow-up recommendations with more detailed instructions and personalized examples for genuine annotators who were making unkindly mistakes due to task uncertainty.

We give incentives to annotators who received high consensus scores, suggesting that they performed brilliantly on the assignment. As in previ-

13Because of the random sequence and unbalanced nature, each of the three hypothesis sentences can have any NLI label, i.e., in total $3^3 = 27$ possibilities.
ous work, we remove certain annotators’ annotations that have a very poor consensus score (cumulative score) and publish a second validation HIT to double-check each data point if necessary.

B How Much Supervision is Enough for Evidence Extraction?

To investigate this, we use Hard Negative (3x) with RoBERTa$_{LARGE}$ model as our evidence extraction classifier, which is similar to the full supervision method. To simulate semi-supervision settings, we randomly sample 10%, 20%, 30%, 40%, and 50% example instances of the train set in an incremental fashion for model training, where we repeat the random samplings three times. Figure 3, 4, and 5 compares the average F1-score over three runs on the three test sets $\alpha_1$, $\alpha_2$ and $\alpha_3$ respectively.

We discovered that adding supervision had advantages over not having any supervision. In addition, we find 20% supervision is adequate for reasonably good evidence extraction with only $< 5\%$ F1-score gap with full supervision. One key issue we observe is the lack of a visible trend due to significant variation produced by random data sub-sampling. It would be worthwhile to explore if this volatility could be reduced by strategic sampling using an unsupervised extraction model, an active learning framework, and strategic diversity maximizing sampling, which is left as future work.

C Error Analysis: Human v.s. Supervised Models on Evidence Extraction

We perform an error analysis of how well does our proposed supervised extraction model (Hard Negative(3x)) performs as opposed to the human. The model makes two types of errors, referred to as Type I and Type II. Type I error occurs when an evidence row (1) is marked as non-relevant (0), whereas, Type II error occurs when an irrelevant row is marked as evidence. For the extraction model, a Type I error will reduce the model’s precision, whereas a Type II error, will decrease the model’s recall. The Type I mistake is especially concerning for the downstream NLI task; the mislabeled evidence rows (0 instead of 1) will be absent from the extracted premise, therefore necessary evidence will be omitted, resulting in inaccurate label prediction. On the other hand, in the Type II mistake, when an irrelevant row is labeled as evidence (1 instead of 0), the model just suffers from extra noise with the premise, but all required evidence remains.

| Test Set | Type-I | Type-II | Ratio (II/I) | Total |
|----------|--------|---------|--------------|-------|
| $\alpha_1$ | 312 | 430 | 1.38 | 742 |
| $\alpha_2$ | 286 | 358 | 1.25 | 644 |
| $\alpha_3$ | 508 | 1053 | 2.07 | 1561 |

Table 5: Type-I and Type-II error of best supervised evidence extraction model.

Table 5 shows a comparison of the supervised extraction (Hard Negative (3x)) approach with the provided ground truth human label for all the three
test sets on both error types. On $\alpha_3$ set the both Type-I and Type-II error is substantially higher than $\alpha_1$ and $\alpha_2$. This highlights that for the $\alpha_3$ set the model has the worst disagreement with humans. Furthermore, the ratio of Type-II over Type-I error is substantially higher for $\alpha_3$ than for $\alpha_1$ and $\alpha_2$. This indicates that the supervised extraction model marks many irrelevant rows as evidence (Type-II error) for $\alpha_3$ set. The out-of-domain origin of $\alpha_3$ tables, as well as their larger size, might be one explanation for this poor performance.

D Human vs Models Qualitative Examples

We manually inspect the Type I and Type II error examples instances for the supervised model and human annotation for the development set. Below, we show some of these examples where models conflict with ground-truth human annotation. We also provide the possible reason behind the model mistakes.

Type I Error. Below, we show Type I error examples.

**Example I**

**Row:** Colorado Springs, Colorado is a poor training location for endurance athletes.

**Hypothesis:** The elevation of Colorado Springs, Colorado is 6,035 ft (1,839 m).

**Model Prediction:** Not Relevant

**Human Ground Truth:** Relevant Evidence.

**Possible Reason:** Model wasn’t able to connect the concept of elevation with the perfect high elevation training ground requirement of endurance athletes. Require common sense and knowledge.

**Example II**

**Row:** The equipment of Combined driving are horse, carriage, horse harness equipment.

**Hypothesis:** Combined driving is a horse racing event style.

**Model Prediction:** Not Relevant

**Human Ground Truth:** Relevant Evidence.

**Possible Reason:** Model wasn’t able to connect the horse related equipment i.e. ‘horse carriage, horse harness’ with the event time i.e. ‘horse racing’.

**Example III**

**Row:** The number of number of employees of International Fund for Animal Welfare - ifaw is 300+ (worldwide).

**Hypothesis:** International Fund for Animal Welfare - ifaw is a national organization focused on only North America.

**Model Prediction:** Not Relevant

**Human Ground Truth:** Relevant Evidence.

**Possible Reason:** Model wasn’t able to connect the clue (‘worldwide’) in the table row with the phrase ‘focused on only North America’.

Type II Error. Below, we show Type II error examples.

**Example I**

**Row:** Dazed and Confused was directed by Richard Linklater.

**Hypothesis:** Dazed and Confused was directed in 1993.

**Model Prediction:** Relevant Evidence

**Human Ground Truth:** Not Relevant.

**Possible Reason:** Model focus on lexical match token ‘directed’ instead using entity type where premise refer for ‘Person’ who directed rather than ‘Date’ of direction.

**Example II**

**Row:** The spouse(s) of Celine Dion (CC OQ ChLD) is René Angélil, (m. 1994; died 2016).

**Hypothesis:** Thérèse Tanguay Dion had a child that became a widow.

**Model Prediction:** Relevant Evidence

**Human Ground Truth:** Not Relevant.

**Possible Reason:** Model unable to connect widow concept in hypothesis with it relation to Spouse and the marriage date René Angélil, (m. 1994; died 2016).

**Example III**

**Row:** The trainer of Caveat is Woody Stephens.

**Hypothesis:** Caveat won more in winnings than it took to raise and train him.

**Model Prediction:** Relevant Evidence

**Human Ground Truth:** Not Relevant.

**Possible Reason:** Model connect ‘raise and train’ term with the trainer name which is unrelated and has no connection to overall, winning races money vs spending for animal.

Discussion Based on the observation from the above examples as also stated in Section 6.2 (d.), the model fails on many examples due to its lack of knowledge and common-sense reasoning ability.
One possible solution to mitigate this is by the addition of implicit and explicit knowledge on-the-fly for evidence extraction, as done for inference task by Neeraja et al. (2021).

E Implicitly Relevance Indication Phrases

We manually examine the human-annotated evidence in the Development set. We discovered the existence of several relevant phrases/tokens which implicitly indicate the presence of evidence rows. E.g. The existence of tokens such as “married”, “husband”, “lesbian”, and “wife” in hypothesis(H) is very suggestive of the row ‘Spouse’ being the relevant evidence.

Learning such implicit relevance-based phrases and tokens connection is although easy for humans as well for large pre-trained supervision models, it is an incredibly difficult task for similarity-based unsupervised extraction methods. Below, we show implicit relevance indicating token and the corresponding relevant evidence rows.

| Implicit Relevance Indicating Phrase (H) | Relevant Evidence Rows Keys (T) |
|----------------------------------------|-------------------------------|
| ‘broked’, ‘started from’, ‘doesn’t anymore’, ‘still perform’, ‘over a decade’, ‘began performing’, ‘started wrapping’, ‘first started’ → year active |
| age related term, ‘were of <age>’, ‘after <age>’, ‘fall’, ‘spring’, ‘birthday’ → born |
| ‘several years’, ‘one month’, century art → year (painting category) |
| ‘co-wrote’, ‘written’, ‘writer’, ‘original written’ → written by (novel and book) |
| ‘married’, ‘husband’, ‘lesbian’, ‘wives’ → Spouse |
| ‘no-reward’, ‘monetary value’, ‘prize’ → rewards |
| ‘earlier’, ‘debut’, ‘21st century’, ‘early 90s’, ‘recording’, ‘product of years’ → recorded |
| ‘lost’, ‘won’, ‘races’, ‘competition’ → records (horse races, car races etc) |
| ‘tall’, ‘short’ → ‘lowest’, ‘highest’, ‘sea level’ → ‘lowest elevation’, ‘highest elevation’, ‘elevation’ |
| multi-lingual, multi-faith → regional languages, official languages, religion, ’race or faith’ |
| ‘acting’, ‘rapping’, ‘politics’ → occupation |
| ‘over an’, ‘shortest’, ‘longest’, ‘run-time’ → length |
| ‘lost money’, ‘net profit’, ‘budget’, ‘unprofitable’, ‘not popular’ (common sense) |
| ‘city’ with ‘x’ peoples → metropolitan municipality or metro |
| ‘was painted with’, ‘mosaic’, ‘oil’, ‘water’ → medium |
| ‘owned’ or ‘company’ → manufacturer |
| ‘hung in’, ‘museum’, ‘is stored in/at’, ‘wall’, ‘mural’ → location |
| ‘was discontinued’, ‘awards’ → ‘last awarded’ |
| ‘playing bass’ → ‘instruments’ |
| ‘served’, ‘term’, ‘current charge’, ‘in-charge’ → ‘in office’ |
| ‘is controlled by’, ‘under control’ → ‘government’ |
| ‘classical’, ‘pop’, ‘rock’, ‘hip-hop’, ‘sufi’ → genre |
| ‘founded by’, ‘has been around’, ‘years’ → founded, introduced |
| ‘was started’, ‘century’, ‘was formed’, ‘100 years’ → founded, formation |
| ‘won more’, ‘in winning (race)’, ‘earned more than’ → earnings |
| ‘bigger than an average’ → dimension |
| ‘Register of’, ‘Cultural Properties’ → designated |
| ‘urban area’, ‘less dense’ → urban density, density |
| ‘American’, ‘British’, ‘European’, ‘from USA’ → country |
| ‘daughters’, ‘sons’ → children spouse(s), partner(s) |
| ‘is a bovine (dog)’ → ‘breed’ |
| ‘lost money’, ‘net profit’, ‘budget’, ‘unprofitable’, ‘not popular’ (common sense) |