XI\nINFO\nTAB\nS: Evaluating Multilingual Tabular Natural Language Inference

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Abstract

The ability to reason about tabular or semi-structured knowledge is a fundamental problem for today’s Natural Language Processing (NLP) systems. While significant progress has been achieved in the direction of tabular reasoning, these advances are limited to English due to the absence of multilingual benchmark datasets for semi-structured data. In this paper, we use machine translation methods to construct a multilingual tabular natural language inference (TNLI) dataset, namely XI\nINFO\nTAB\nS, which expands the English TNLI dataset of INFO\nTAB\nS to ten diverse languages. We also present several baselines for multilingual tabular reasoning, e.g., machine translation-based methods and cross-lingual TNLI. We discover that the XI\nINFO\nTAB\nS evaluation suite is both practical and challenging. As a result, this dataset will contribute to increased linguistic inclusion in tabular reasoning research and applications.

1 Introduction

Natural Language Inference (NLI) on semi-structured knowledge like tables is a crucial challenge for existing (NLP) models. Recently, two datasets, TabFact (Chen et al., 2019) on Wikipedia relational tables and INFO\nTAB\nS (Gupta et al., 2020) on Wikipedia Infoboxes, have been proposed to investigate this problem. Among the solutions, contextual models such as BERT (Devlin et al., 2019) and RoBERTa (Liu et al., 2019), when adapted for tabular data, surprisingly achieve remarkable performance.

The recent development of multi-lingual extensions of contextualizing models such as mBERT (Devlin et al., 2019) from BERT and XLM-RoBERTa (Conneau et al., 2020) from RoBERTa, has led to substantial interest in the problem of multi-lingual NLI and the creation of multi-lingual XNLI (Conneau et al., 2018) and TaxiXNLI (K et al., 2021) dataset from English MNLI (Williams et al., 2018) dataset. However, there is still no equivalent multi-lingual NLI dataset for semi-structured tabular data. To fill this gap, we propose XI\nINFO\nTAB\nS, a multi-lingual extension of INFO\nTAB\nS dataset. The XI\nINFO\nTAB\nS dataset consists of ten languages, namely English (‘en’), German (‘de’), French (‘fr’), Spanish (‘es’), Afrikaans (‘af’), Russian (‘ru’), Chinese (‘zh’), Korean (‘ko’), Hindi (‘hi’) and Arabic (‘ar’), which belong to seven distinct language families and six unique writing scripts. Furthermore, these languages are the majority spoken in all seven continents covering 2.76 billion native speakers in comparison to 360 million English language (INFO\nTAB\nS) speakers\textsuperscript{1}.

The intuitive method of constructing XI\nINFO\nTAB\nS, i.e., human-driven manual translation, is too expensive in terms of money and time. Alternatively, various state-of-the-art machine translation models, such as mBART50 (Tang et al., 2020), MarianMT (Junczys-Dowmunt et al., 2018), M2M100 (Fan et al., 2020a), have greatly enhanced translation quality across a broad variety of languages. Furthermore, NLI requires simply that the translation models retain the semantics of the premises and hypotheses, which machine translation can deliver (K et al., 2021). Therefore, we use automatic machine translation models to construct XI\nINFO\nTAB\nS from INFO\nTAB\nS.

Tabular data is far more challenging to translate than semantically complete and grammatical sentences with existing state-of-the-art translation systems. To mitigate this challenge, we propose an efficient, high-quality translation pipeline that utilizes Name Entity Recognition (NER) and table context in the form of category information to convert table cells into structured sentences before

\textsuperscript{1} Refer to Appendix Table 5 for more information.
translation. We assess the translations via several automatic and human verification methods to ensure quality. Our translations were found to be accurate for the majority of languages, with German and Arabic having the most and least exact translations, respectively. Table 1 shows an example from the XI

| Language | Hypothesis                                          | Label       |
|----------|----------------------------------------------------|-------------|
| English  | The modern form of boxing started in the late 1900’s. | CONTRADICTION |
| German   | Boxen hat seinen Ursprung als olympischer Sport, der vor Jahrtausenden begann. | CONTRADICTION |
| French   | La boxe occidentale implique des punches et des frappes | ENTAILMENT  |
| Spanish  | El boxeo ha sido un evento olímpico moderno durante más de 100 años.  | ENTAILMENT  |
| Afrikaans| Bare-knuckle boks is ’n prehistoriese vorm van boks. | NEUTRAL     |

Table 1: An example of the XInfoTabS dataset containing English (top-left) and French (top-right) tables in parallel with the hypothesis associated with the table in five languages (below).

- We conduct intensive inference experiments on XINFO TABS and evaluate the performance of state-of-the-art multilingual models with various strategies.

The dataset and associated scripts is available at https://xinfotabs.github.io/.

2 Why the INFO TABS dataset?

There are only two public datasets, both in English, available for semi-structured tabular reasoning, namely TabFact (Chen et al., 2019) and INFO TABS (Gupta et al., 2020). We choose INFO TABS because it includes multiple adversarial test sets for model evaluation. Additionally, the INFO TABS dataset also includes the NEUTRAL label, which is absent in TabFact. The INFO TABS dataset contains 2,540 tables serving as premise and 23,738 hypothesis sentences along with associated inference labels. The table-sentence pairs are divided into development, and three evaluation sets $\alpha_1$, $\alpha_2$, and $\alpha_3$, each containing 200 unique tables along with nine hypothesis sentences equally distributed among three inference labels (ENTAILMENT, CONTRADICTION, and NEUTRAL). $\alpha_1$ is a conventional evaluation set that is lexically similar to the training data. $\alpha_2$ has lexically adversarial hypotheses. And $\alpha_3$ contains domain topics that are not present in the training set. The remaining 1,740 tables with corresponding 16,538 hypotheses serve as a training set. Table 2 describes the inference performance of RoBERTa$_{L}$ model on INFO TABS dataset. As we can see, the Human Scores are superior to that of RoBERTa$_{L}$ model trained with TabFact representation. Since the XINFO TABS is
translated directly from the INFO TABS, we expect a similar human baseline for XINFO TABS.

| Model               | dev  | α1   | α2   | α3   |
|---------------------|------|------|------|------|
| Human               | 79.78| 84.04| 83.88| 79.33|
| Hypo Only           | 60.51| 60.48| 48.26| 48.89|
| RoBERTa\_LARGE      | 77.61| 75.06| 69.02| 64.61|

Table 2: Accuracy scores of the Table as Struct strategy on XINFO TABS subsets with RoBERTa\_LARGE model, hypothesis only baseline and majority human agreement results. The first three rows are reproduced from Gupta et al. (2020).

3 Table Representation

Machine translation of tabular data is a challenging task. Tabular data is semi-structured, non-sentential (ungrammatical), and succinct. The tight form of tabular cells provides inadequate context for today’s machine translation models, which are primarily designed to handle sentences. Thus, table translation requires additional context and conversion. Furthermore, frequently occurring named entities in tables must be transliterated rather than translated. Figure 1 shows the table translation pipeline. We describe our approach to context addition and handling of named entities in detail in the following subsections §3.1.

3.1 Table Translation Context

There are several ways to represent tables, each with its own set of pros and cons, as detailed below:

Without Context. The most straightforward way to represent a table would be to treat every key (header) and value (cell) as separate entities and then translate them independently. This approach results in poor translations as the models have no context regarding the keys. The key “Length” in English in context of Movies would correspond to “durée”, meaning duration in French but in Object context, would correspond to “longueur”, meaning size or span. Thus, context is essential for accurate table translation.

Full Table. Before transferring data from the header and table cells to translation models, one may concentrate and seam each table row using a delimiter such as a colon (“:”) to separate key from value and a semi-colon (“;”) to separate rows (Wenhu Chen and Wang, 2020). This method provides full context and completely translates all table cells. However, in practice, this strategy has two major problems:

a. Length Constraint: All transformer-based models have a maximum input string length of 512 tokens. Larger tables with tens of rows may not be translated using this approach. In practice, strings longer than 256 tokens have been shown to have inferior translation quality.

b. Structural Issue: When a linearized table is directly translated, the delimiter tokens (“:” and “;”) get randomly shifted. The delimiter counts are also altered. Hence, the translation appears to merge characters from adjacent rows, resulting in inseparable translations. Ideally, the key and value delimiter token locations should be invariant in a successful translation.

Category Context. Given the shortcomings of the previous two methods, we devise a new strategy: we add a general context that describes table rows at a high level to each linearized row cell. We leverage the table category here, as it offers enough context to grasp the key’s meaning. For the key “Focus” in Table 1, the category information Sports offers enough context to understand its significance in relation to boxing. The context added representation for this key-value pair will be “Sports | Focus | Punching, Striking”. We use “|” delimiter for separating the context, key, and value. Furthermore, multiple values are seperated by “,”. Unlike full table translation, row structure is preserved since each row is translated independently and no row surpasses the maximum token limit. We observe an average increase of 5.5% in translation performance (cf. §4).

3.2 Handling Named Entities

Commercial translation methods, like Google Translate, correctly transliterate specified entities (such as proper nouns and dates). However, modern open-source models like mBART50 and M2M100 translate name entity labels, lowering overall translation quality. For example, Alice Sheets is translated to Alice draps in French. We propose a simple preprocessing technique to address the transliterate/translate ambiguity. First, we use the Named Entity Recognition (NER) model (Jiang et al., 2016) to identify entity information that must be transliterated, such as proper nouns and dates. Then, we add a unique identifier in the form

\[ [\text{Name}_\text{ID}] \]

\[ \text{Name} \]

\[ \text{ID} \]

Recently, models bigger than 512 tokens have been developed, e.g. (Asaadi et al., 2019; Beltagy et al., 2020), but no publicly accessible long-sequence (> 512 tokens) multilingual machine translation model exists at the moment. 3 Average # of rows in InfoTabS is: 8.8 for Train, Development, α1 and α2, and 13.1 for α3. 4 Neeraja et al. (2021) raises a similar issue for NLI. 5 Using “|” instead of “;” helps key-value separation. 6 spaCy NER tagger
We also use an efficient data sampling technique to determine the ideal translation model for each language, as detailed in the next section. The results for the translations are shown in Table 3.

### 4.1 Translation Model Selection

Translating the complete INFOTABS dataset to find the optimal model is practically infeasible. Thus, we select a representative subset of the dataset that approximates the full dataset rather well. Finally, we use optimal models to translate the complete INFOTABS dataset. The method used for making the subset is discussed in the Table Subset Sampling Strategy and Hypothesis Subset Sampling Strategy sections given below:

#### Table Subset Sampling Strategy:

In a table, keys can serve as an excellent depiction of the type of data included therein. For example, if the key "children" is used, the associated value is almost always a valid Noun Phrase or a collection of them. Additionally, the type of keys for a given category remains constant across tables, but the values are always different. This fact is used to sample a subset of diverse tables based on keys and categories. Specifically, we sample tables for each category based on the frequency of occurrence of keys in the dataset to guarantee diversity. The sum of the frequencies of all the keys in a table is computed for each table. Finally, the top 10% of tables with the largest frequency sum in each category are chosen to be included in the subset. In the end, we construct a subset with 11.14% of all the unique keys.

#### Hypothesis Subset Sampling Strategy:

To get a diverse subset of hypotheses, we employ Top2Vec (Angelov, 2020) embedding for each
hypothesis, then use k-means clustering (Jin and Han, 2010) to choose 10% of each cluster. Sampling from each cluster ensures we cover all topics discussed in the hypothesis, resulting in a subset of 2,569 hypothesis texts.

**Model Selection Strategy**: To choose the translation model that will be used to generate the language datasets, we first translate the premise and hypothesis subsets for all languages using each of the existing models, as described before. Following translation, we compute the various scores detailed in Section 4.2. Finally, the model with the highest average of premise and hypothesis translation **Human Evaluation Score** for the specified language is chosen to translate the complete INFO-TABS datasets.

### 4.2 Translation Quality Verification

With the emergence of Transformer-based pre-trained models, significant progress has been made in automated quality assessment using semantic similarity and human sense correlation (Cer et al., 2017) for machine translation evaluation. To verify our created dataset XINFO-TABS, we use three automated metrics in addition to human ratings.

**Paraphrase Score (PS)**. PS indicates the amount of information retained from the translated text. To capture this, we estimate the cosine similarity between the original INFO-TABS text and the back-translated English XINFO-TABS text sentence encodings. We utilize the all-mpnet-v2 (Song et al., 2020) model trained using SBERT (Reimers and Gurevych, 2019) method for sentence encoding.

**Multilingual Paraphrase Score (mPS)**. Different from PS, mPS directly uses the multilingual XINFO-TABS text instead of the English back-translated text to compare with INFO-TABS text. We produce sentence encodings for multilingual semantic similarity using the multilingual-mpnet-base-v2 model (Reimers and Gurevych, 2020) trained using the SBERT method.

**BERTScore (BS)**. BERTScore is an automatic score that shows high human correlation and has been a widely used quality estimation metric for machine translation tasks (Zhang et al., 2019).

**Human Evaluation Score (HES)**. We hired five annotators to label sampled subsets of 500 examples per model and language. Human verification is accomplished by supplying sentence pairs and requesting that annotators classify them as identical or dissimilar based on the meaning expressed by the sentences. For more details, refer to the Appendix §A.

**Analysis**. We arrive at an average language score of 85 for tables and 91 for hypotheses for the final selected models in all languages. The results are summarised in Table 3. These results are also utilized to determine the optimal models for translating the entire dataset. MarianMT is used to create the entire dataset in German, French, and Spanish, mBART50 is used to create the Tables dataset in Afrikaans, Korean, Hindi, and Arabic, and M2M100 is used to create the entire dataset in Russian and Chinese, as well as the hypothesis dataset in Afrikaans, Korean, Hindi, and Arabic.

### 5 Experiment and Analysis

In this section, we study the task of Multilingual Tabular NLI, utilizing our XINFO-TABS dataset as the benchmark for a variety of multilingual models with multiple training-testing strategies. By doing so, we aim to assess the capacity and cross-lingual transferability of state-of-the-art multilingual models. For the inference task, we linearize the table using the “Table as Struct”-TabFact described in INFO-TABS.

**Multilingual Models**: We use pre-trained multilingual models for all our inference label prediction experiments. We use a multilingual mBERT-base (cased) (Devlin et al., 2019) model pre-trained on masked language modeling. This model will be referred to as mBERT\textsubscript{base}. The other model we evaluated is the XLM-RoBERTa Large (XNLI) model (Conneau et al., 2020), which is trained on masked language modeling and then finetuned for the NLI task using the XNLI dataset. This model is referred to as XLM-R Large (XNLI). For details on hyperparameters, refer to Appendix §B.

Tables 4, 6, and 7 show the performance of the discussed multilingual models for $\alpha_1$, $\alpha_2$, and $\alpha_3$ test splits respectively. Tables 6 and 7 are shown in Appendix §C, due to limited space. On all three evaluation sets, regardless of task type, the XLM-RoBERTa\textsubscript{Large} model outperforms mBERT. This might be because XLM-RoBERTa has more parameters, and is better pre-trained and pre-tuned for the NLI task using the XNLI dataset.
Earlier findings indicate that fine-tuning multilingual models for the same task across multiple languages often perform better since the pre-trained models have been trained on a larger amount of data from these languages. Surprisingly, §5.2 setting has lower average mBERT scores for any loss incurred during translating test sets into English. However, this is not the case with XLM-R(XNLI). The average scores increase substantially for §5.2 setting, decrease slightly for §5.1 setting, and remain constant for §5.1 setting. The benefit of training the model in English seems to surpass any loss incurred during translating test sets into English. However, this is not the case with XLM-R(XNLI). The average scores increase substantially for §5.1 setting, decrease slightly for §5.2 setting, and remain constant for §5.2 setting.

5.1 Using English Translated Test Sets

We aim to investigate the following question: How would models trained on original English INFOTABS perform on English translated multilingual INFOTABS? We trained multilingual models using the original English INFOTABS training set, and used the English translated INFOTABS development set, and three test sets during the evaluation. According to Table 4, German has the best language-wise performance for $\alpha_1$. From Table 6, German, French, and Afrikaans have the highest average scores for $\alpha_2$. French and Russian have the best scores on $\alpha_3$ as shown in Table 7. Arabic has the lowest average of any language across all three test sets. Here, the model trained on English INFOTABS is being used for all the languages. Since the model is the same for all languages, the variation in performance only depends on English translation across INFOTABS languages. On $\alpha_2$ and $\alpha_3$ sets, this task on average performs competitively against all other baseline tasks.

5.2 Language-Specific Model Training

In this subsection, we try to answer the question: Is it beneficial to train a language-specific model on INFOTABS? In doing so, we finetune ten distinct models, one for each language on INFOTABS. Comparing models on this task helps comprehend the model’s intrinsic multilingual capabilities for tabular reasoning. Among the language-specific models, English has the best language average in all three test sets, while Arabic has the lowest.

Additionally, there is a substantial variation in the quality of translation and model multilingualism competence. The high-resource languages often perform better since the pre-trained models have been trained on a larger amount of data from these languages. Surprisingly, §5.2 setting has lower average mBERT scores for all three splits than §5.1 setting. The benefit of training the model in English seems to surpass any loss incurred during translating test sets into English. However, this is not the case with XLM-R(XNLI). The average scores increase substantially for $\alpha_1$ split in §5.2 setting compared to §5.1 setting, decrease slightly for $\alpha_2$, and remain constant for $\alpha_3$. The $\alpha_1$ set improves due to its similar split to the train set, whereas the $\alpha_2$ set slightly worsens since it includes human-annotated perturbed hypotheses with labels flipped. Lastly, the $\alpha_3$ set comprises tables from zero-shot domains i.e. unseen domain tables, so it remains constant. Our exploration of models’ cross-lingual transferability is provided in Appendix §D.

5.3 Fine-tuning on Multiple Languages

Earlier findings indicate that fine-tuning multilingual models for the same task across

Table 3: Table translation experiment results with Paraphrase Score (PS), Multilingual Paraphrase Score (mPS), BERTScore (BS), Human Evaluation Score (HES), Language Average (LnAvg) and Model Average (MdlAvg). We use the “X | Y” format, where X and Y represent the Table and hypothesis translation score respectively. Purple and Orange signifies the language average score of the model selected for table and hypothesis translation respectively.
languages improves performance in the target language (Phang et al., 2020; Wang et al., 2019; Pruksachatkun et al., 2020). Thus, do models benefit from sequential fine-tuning over several XINFOTAB$S$ languages? To answer it, we investigate this strategy of pre-finetuning in two ways, (a) by using English as the predominant language for pre-finetuning, and (b) by utilizing all XINFOTAB$S$ languages to train a unified model.

### A. Using English Language

We fine-tune our models on the English INFOTAB$S$ and then on XINFOTAB$S$ in each language individually. Thus, we train nine models in total, one for each multilingual language (except English). English was chosen as the pre-finetuning language due to its strong performance in the §5.2 paradigm and prior research demonstrating English’s superior cross-lingual transfer capacity (Phang et al., 2020). Across all three splits, the average score improves from the §5.2 setting, demonstrating that pre-finetuning the English dataset benefits other multilingual languages. The most significant gains are shown in lower resource languages, notably Arabic, which improved by 3% for $\alpha_1$, 2% for $\alpha_2$, and 1% for $\alpha_3$ in comparison to the §5.2 approach.

### B. Unified Model Approach

We explore whether fine-tuning on other languages is beneficial, where we fine-tune a single unified model across all XINFOTAB$S$ languages’ training sets and use it for making predictions on XINFOTAB$S$ test sets. We observe that the finetuning language order affects the final model performance if done sequentially. We find that training from a high to a low resource language leads to the highest average accuracy improvement. This is due to the catastrophic forgetting trait (Goodfellow et al., 2015), which encourages training on more straightforward examples first, i.e., those with better performance. Hence, we trained in the following language order: en $\rightarrow$ fr $\rightarrow$ de $\rightarrow$ es $\rightarrow$ af $\rightarrow$ ru $\rightarrow$ zh $\rightarrow$ hi $\rightarrow$ ko $\rightarrow$ ar.

We observe that the XLM RoBERTa Large model performs the best across all baseline tasks in the $\alpha_1$ set. On average, this performance is comparable to English pre-finetuning. While the accuracy of high resource languages remains constant or marginally declines compared to the §5.2 setting, there is a substantial improvement in accuracy for low resource languages, particularly Arabic, which increases by 2%. It performs similarly to English pre-finetuning. To conclude, more fine-tuning is not always beneficial for all models, but it benefits larger models like the XLM-R Large. Models improve performance for low-resource languages compared to the §5.2 setting (i.e., no pre-finetuning), but not nearly as much as that of English-based pre-finetuning.

### 5.4 English Premise Multilingual Hypothesis

The premise of English’s multilingual hypothesis is practical, as it is frequently observed in the real world. The majority of the world’s facts and information are written in English. For instance, Wikipedia has more tables in English than in any other language, and even if a page is available, it is likely that it missing an infobox. However, because people are innately bilingual, inquiries or verification queries concerning these facts could be in a language other than English. As a result,
the task of developing cross-lingual tabular NLI is critical in the real world.

To study this problem, we look at the following question: How effective are models with premise and hypothesis stated in distinct languages? To answer this, we train the models using the original INFOTABS premise tables in the English language and multilingual hypotheses in XINFOTABS, i.e., nine languages. We note that XLM-R Large (XNLI) has the highest accuracy for the $\alpha_1$ set. On average, the high-resource languages German, French, and Spanish perform favorably across models, whereas Arabic underperforms. Both models have shallow scores in German for the $\alpha_2$ set, which defy earlier observations. This might be because the adversarial modifications in the $\alpha_2$ hypothesis might not be reflected in the German translation. XLM-R Large has the highest accuracy on this set, with French and Spanish being the most accurate languages. The models for the $\alpha_3$ validation set demonstrate that language average accuracy is nearly proportional to the size of translation resources. However, the scores are marginally lower on average for the $\alpha_2$ set.

Surprisingly, models perform worse on average than with §5.2 setting on the $\alpha_1$ and $\alpha_3$ sets while performing similarly on the $\alpha_2$ set. Except for $\alpha_2$ on German, the average language accuracy changes are directly proportional to the language resource, implying that the constraint could be translation quality; left for future study. Refer Appendix §E for robustness and consistency analysis.

6 Discussion and Analysis

Extraction vs. Translation. One straightforward idea for constructing the multilingual tabular NLI dataset is to extract multilingual tables from Wikipedia in the considered languages. However, this strategy fails in practice for several reasons. For starters, not all articles are multilingual. For example, only 750 of the 2540 tables were from articles available in Hindi. The existence of the same title articles across several languages does not indicate that the tables are identical. Only 500 of the 750 tables with articles in Hindi had infoboxes, and most of these tables were considerably different from the English tables. The tables had different numbers of keys and different value information.

Human Verification vs. Human Translation. We selected machine translation with human verification over hiring expert translators for several reasons: (a) Hiring bilingual, skilled translators in multiple languages is expensive and challenging, (b) Human verification is a more straightforward classification task based on semantic similarity; it is also less erroneous compared to translation, (c) By selecting an appropriate verification sample size, we may further minimize the time and effort required for human inspection, (d) A competent translation system has no effect on the classification labels used in inference. As a result, the loss of the semantic connection between the table and the hypothesis is not a significant issue (K et al., 2021), and (e) Minor translation errors have no effect on the downstream NLI task label as long as the semantic meaning of the translation is retained (Conneau et al., 2018; K et al., 2021; Cohn-Gordon and Goodman, 2019; Carl, 2000).

Usage and Future Direction. The dataset can be used to test benchmarks, multilingual models, and methods for tabular NLI. In addition to language invariance, robustness, and multilingual fact verification, it may well be utilized for reasoning tasks like multilingual question answering (Demszky et al., 2018). The baselines can also be beneficial to understand models’ cross-lingual transferability.

Our current table structure does not generate natural language sentences and hence does not optimize the capabilities of a machine translation model. The representation of tables can be enhanced further by adding Better Paragraph Representation (BPR) from Neeraja et al. (2021). Additionally, NER handling may be enhanced by inserting a predetermined template name into the sentence post-translation, i.e. extracting a named entity from the original sentence, replacing it with a fixed template entity, and then replacing the named entity with the template post-translation. Multiple experiments, however, would be necessary to identify suitable template entities for replacement, and hence this is left as future work. Another approach is the extraction of keys and values from multilingual Wikipedia pages is also a challenging task and left as future work. Finally, human intervention can enhance the translation quality by either direct human translation or fine-grained post-translation verification and correction.
7 Related Work

Tabular Reasoning. 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; Zhang and Balog, 2019), tabular probing (Gupta et al., 2021), 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; Nan et al., 2021; Yoran et al., 2021; Chen et al., 2020a). Several strategies for representing Wikipedia relational tables were recently proposed, such as TAPAS (Herzig et al., 2020), TabBERT (Yin et al., 2020), TabStruct (Zhang et al., 2020), TABBIE (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.

Multilingual Datasets and Models. Given the need for greater inclusivity towards linguistic diversity in NLP applications, various multilingual versions of datasets have been created for text classification (Conneau et al., 2018; Yang et al., 2019; Ponti et al., 2020), question answering (Lewis et al., 2020; Clark et al., 2020; Artetxe et al., 2020) and structure prediction (Rahimi et al., 2019; Nivre et al., 2016). Following the introduction of datasets, multilingual leaderboards like XTREME leaderboard (Hu et al., 2020), the XGLUE leaderboard (Liang et al., 2020) and the XTREME-R leaderboard (Ruder et al., 2021) have been created to test models’ cross-lingual transfer and language understanding.

Multilingual models can be broadly classified into two variants: (a) Natural Language Understanding (NLU) models like mBERT (Devlin et al., 2019), XLM (Conneau and Lample, 2019), XLM-R (Conneau et al., 2020), XLM-E (Chi et al., 2021), RemBERT (Chung et al., 2021), and (b) Natural Language Generation (NLG) models like mT5 (Xue et al., 2021), mBART (Liu et al., 2020), M2M100 (Fan et al., 2021). NLU models have been used in multilingual understanding tasks like sentiment analysis, semantic similarity and natural language inference while NLG models are used in generation tasks like question-answering and machine translation.

Machine Translation. Modern machine translation models involve having an encoder-decoder generator model trained on either bilingual (Tran et al., 2021) or a multilingual parallel corpus with monolingual pre-training e.g. mBART (Liu et al., 2020) and M2M100 (Fan et al., 2021). These models have been shown to work very well even for low-resource languages due to cross-language transfer properties. Recently auxiliary pertaining for machine translation models have garnered attention, with a focus on autonomous quality estimation metrics (Specia et al., 2018; Fonseca et al., 2019; Specia et al., 2020). As such, automatic scores like the BERTScore (Zhang et al., 2019), Bleurt (Sellam et al., 2020) and COMET Score (Rei et al., 2020) have high human evaluation correlation, are increasingly used to assess NLG tasks.

8 Conclusion

We built the first multilingual tabular NLI dataset, namely XI\textsc{NFO}\textsc{TAB}, by expanding the INFO\textsc{TAB} dataset with ten different languages. This is accomplished by our novel machine translation approach for tables, which yields remarkable results in practice. We thoroughly evaluated our translation quality to demonstrate that the dataset meets the acceptable standard. We further examined the performance of multiple multilingual models on three validation sets of varying difficulty, with methods ranging from the basic translation-based technique to more complicated language-specific and intermediate task finetuning. Our results demonstrate that, despite the models’ success, this dataset remains a difficult challenge for multilingual inference. Lastly, we gave a thorough error analysis of the models to comprehend their cross-linguistic transferability, robustness to language change, and coherence with reasoning.

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A Human Annotation Guidelines

Annotators Details. We employed five undergraduate students proficient in English as human evaluation annotators. They were presented with an instruction set with sample examples and annotations before the actual work. We paid the equivalent of 10 cents for every labeled example. The study’s authors reviewed random annotations to confirm their quality.

Annotation Guidelines. We refer to the work by (Koehn and Monz, 2006) while setting up our annotation task and instruction guidelines. We gathered 500 table-sentence pairs representing original (en) and back-translated (en) texts per model-language into several Google spreadsheets.

We had a total of 108 sheets (4 models, 9 languages, 3 Modes (table-keys, table-values, and hypothesis) and hence 54000 annotation instances. Each sheet was assigned to a single annotator, who was required to adhere to the semantic similarity task requirements, which are outlined below:

1. The Semantic Similarity task requires the annotator to classify each sentence-pair as conveying the same meaning (label 1) or conveying different meaning (label 0) than each other.

2. In case their exists a difference of syntax including spelling mistakes, punctuation error or missing special characters, the annotators was asked to ignore these as long as the sentence meaning is understandable (label 1). In case proper nouns were misspelled, the annotator must judge the spellings as phonetically similar (label 1) or not (otherwise label 0).

3. The annotators were asked to be lenient on the grammar, allowing for active-passive changes and tense change, if the sentences convey close to the same meaning i.e. (label 1).

4. In case acronyms or abbreviations were present in the sentences, the annotators were asked to mark them as same (label 1) if the sentences had proper expansion/contractions.
| Code | Language | Language Family | Script Type | # of Speakers |
|------|----------|-----------------|-------------|---------------|
| en   | English  | Germanic        | Latin       | 1.452 Billion |
| de   | German   | Germanic        | Latin       | 134.6 Million |
| fr   | French   | Romance         | Latin       | 274.1 Million |
| es   | Spanish  | Romance         | Latin       | 548.3 Million |
| af   | Afrikaans| Germanic        | Latin       | 17.5 Million  |
| ru   | Russian  | Balto-Slavik    | Cyrillic    | 258.2 Million |
| zh   | Chinese  | Sinitic         | Hanzi       | 1.118 Billion |
| ko   | Korean   | Koreanic        | Hangul      | 81.7 Million  |
| hi   | Hindi    | Indo-Aryan      | North-Indic | 602.2 Million |
| ar   | Arabic   | Semitic         | Arabic      | 274.0 Million |

Table 5: Details regarding languages provided in the XINFOTABs, from English to Arabic in order of open-source translation resources, refer to OPUS
Figure 2: Predictions of XLM-RoBERTa for English vs (a) French, (b) Afrikaans, (c) Hindi. The percentage on top in each block represents the average across all three labels with each label percentage given below it in the order of ENTAILMENT, NEUTRAL and CONTRADICTION. (cf. Appendix §E)

Figure 3: Confusion Matrix: Gold Labels vs predictions of XLM-R for (a) French, (b) Afrikaans, (c) Hindi.

| Categories      | Entailment | Neutral | Contradiction |
|-----------------|------------|---------|---------------|
| Person          | 79 Fr 71 53 17 77 4 | 59 Fr 71 53 17 77 4 | 59 Fr 71 53 17 77 4 |
| Musician        | 88 Fr 71 53 17 77 4 | 70 Fr 71 53 17 77 4 | 67 Fr 71 53 17 77 4 |
| Movie           | 70 Fr 71 53 17 77 4 | 81 Fr 71 53 17 77 4 | 67 Fr 71 53 17 77 4 |
| Album           | 76 Fr 71 53 17 77 4 | 76 Fr 71 53 17 77 4 | 76 Fr 71 53 17 77 4 |
| City            | 73 Fr 71 53 17 77 4 | 71 Fr 71 53 17 77 4 | 71 Fr 71 53 17 77 4 |
| Country         | 74 Fr 71 53 17 77 4 | 74 Fr 71 53 17 77 4 | 74 Fr 71 53 17 77 4 |
| Painting        | 83 Fr 71 53 17 77 4 | 83 Fr 71 53 17 77 4 | 83 Fr 71 53 17 77 4 |
| Animal          | 79 Fr 71 53 17 77 4 | 71 Fr 71 53 17 77 4 | 71 Fr 71 53 17 77 4 |
| Food&Drink      | 88 Fr 71 53 17 77 4 | 67 Fr 71 53 17 77 4 | 67 Fr 71 53 17 77 4 |
| Organization    | 83 Fr 71 53 17 77 4 | 67 Fr 71 53 17 77 4 | 67 Fr 71 53 17 77 4 |
| Other           | 75 Fr 71 53 17 77 4 | 76 Fr 71 53 17 77 4 | 76 Fr 71 53 17 77 4 |

Table 8: Category wise accuracy scores of XLM-R (large) for four languages: namely English (En), French (Fr), Afrikaans (Af) and Hindi (Hi). Orange denotes the least score in the column and Purple denotes the highest score in the column.

Table 9: Reasoning wise number of correct predictions of XLM-R (large) for four languages: namely English (En), French (Fr), Afrikaans (Af) and Hindi (Hi) along with human scores for the english dataset.
5. In presence of numbers or dates, the annotators were asked to be extremely strict and label even slightly differing dates or numbers like (XXXI v.s. 30) as completely different (label 0).

6. In case of any further ambiguity, the judgement was left to the annotators human far-sight as long as the adhere to the task definition.

We estimated the accuracy of human verification for every models and languages by averaging the annotator labels.

B Multilingual Models Hyperparameters

The XLM-R \textsc{large} (XNLI) model was taken from HuggingFace\footnote{huggingface.co} models and finetuned using PyTorch Framework\footnote{pytorch.org} on Google Colaboratory\footnote{Google Colaboratory} which offer a single P100 GPU. We utilized accuracy as our metric of choice, same as INFOTABS. We used Adagrad (Li and Orabona, 2019) as our optimizer with a learning rate of $1 \times 10^{-4}$. We ran our finetuning script for ten epochs with a validation interval of 1 epoch, and early stopping callback enabled with the patience of 2. Given the large model size, we had to use a batch size of 4.

The mBERT\textsc{base} (cased) model was trained on TPUv2 8 cores using the PyTorch Lightning\footnote{PyTorch Lightning} Framework. AdamW (Loshchilov and Hutter, 2017) was our choice of optimizer with learning rate $5 \times 10^{-6}$. We ran our finetuning script for ten epochs with a validation interval of 0.5 epochs, and early stopping callback enabled with the patience of 3. Given the model’s small size, we used a batch size of 64 (8 per TPU core).

C Adversarial Sets ($\alpha_2$ and $\alpha_3$)

Performance

Tables 6 and 7 show the results for all baseline tasks on the Adversarial Validation Sets $\alpha_2$ and $\alpha_3$.

D Evaluating Cross-Lingual Transfer

We are also interested in knowing whether training in one language can help transfer knowledge across other languages or not. We answer the question: What are models of cross-lingual transfer performance? Since we have separate models trained on languages from our dataset available, we tested them on all other languages other than the training language to study cross-lingual transfer.

The TrLangAvg scores (Training Language Average) from 10 show how models trained on XINFOTabs for one language perform on other languages for $\alpha_1$, $\alpha_2$ and $\alpha_3$ sets respectively. XLM-R (XNLI) outperforms mBERT across all tasks. English has the best cross-lingual transferability on mBERT, whereas Spanish has the best cross-lingual transferability on XLM-R(XNLI) for the $\alpha_1$ set. On mBERT, German has the best cross-lingual transferability for the $\alpha_2$ dataset. On XLM-R (XNLI), German and Spanish have the best cross-lingual transferability. On mBERT, English has the best cross-lingual transferability for the $\alpha_3$ dataset. On XLM-R (XNLI), English and Spanish have the best cross-lingual transferability.

Furthermore, the EvLangAvg score (Evaluation Language Average) score was comparable for all languages except approximately 4\% lower for Arabic (‘ar’) language with XLM-R(XNLI) model on all three test sets.

Overall, we observe that finetuning models on high resource languages improve their cross-lingual transfer capacity considerably more than finetuning models on low resource languages.

E Robustness and Consistency

In this part, we examine the findings for several languages and delve a little more into the key disparities in performance across them. We compare the results of the experiments for §5.2 setting for $\alpha_1$ set of best-performing language (en) with three languages - (a) A high resource language (fr), (b) A mid resource language (af) and c) A low resource language (hi). We compute four numbers for each of the languages (l) (where l is (fr), (af), or (hi)) and (en) - the proportion of instances when (a) both are right, (b) both are erroneous (c) correct (en) but incorrect (l), and
(d) correct (l) but incorrect (en). We compute this number overall as well independently for each of the inference labels, as shown in Figure 2.

We note that the majority of instances were correctly categorized in both English and all three other languages. This is followed by the number of instances in which English and all other languages categorised examples inaccurately. Additionally, we notice a greater proportion of samples that are correctly identified by English but wrongly classified by all other languages, as opposed to the contrary. Furthermore, the label Neutral has the highest proportion of correctly classified examples across all languages, whereas the label Contradiction has the lowest.

In Figure 3, we notice that the Contradiction gets confused a lot with Entailment label across all the languages. The difference between the accuracy for the Contradiction label of French vs Afrikaans and Hindi can entirely be attributed to this sort of confusion. Furthermore, Entailment gets quite confused with Contradiction.

In Figure 4, we see the greatest language inconsistency with Entailment label going towards Contradiction across all the languages, though this inconsistency is least in Afrikaans. The inconsistency for Contradiction label being predicted as Entailment is increasing across resource size of languages from French having the least to Hindi having the highest. Otherwise, the inconsistency across languages is rather low, showing that the XLM-R Large model is quite consistent across languages.

In Table 8, we can observe that our model on average performs worst for all Entailment belonging to Movie category, Neutral and Contradiction belonging to City category. In general, our model performs the worst for all hypothesis belonging to the City category possibly because of the involvement of larger table sizes on average and highly numeric and specific hypothesis statements as compared to the rest of the categories. Our models perform extremely well on all Entailment in FoodDrink category because of their smaller table size on average and hypothesis requiring no external knowledge to confirm as compared to Contradiction. For Entailment our model performs remarkably well on Organization category for French, getting all the hypothesis labels correct. While for Neutral, it performs well for Paintings in French language. Lastly, it performs marginally well for Contradiction on Hindi for Organization as compared to the highest performing category for Contradiction in English i.e. the Movie category. All language averages perform in the order of their language resource which is expected from Table 4.

Table 9 depicts a subset of the validation set which has been labeled based on different reasoning mechanisms that the model must employ to categorize the hypothesis correctly. We found the reasoning accuracy scores for 4 languages along with human evaluation score for comparison. Upon observation, we can see that regardless of language, human scores are better than the model we utilize. The variation in language is mostly minimal, but on average our model performs best for English. We notice that for some reasoning types, like Negation and Simple Look-up, humans and the model get no hypothesis right, showing the toughness of the problem. For Numerical based reasoning as well as Coref type reasoning, our model comes very close to human score evaluation. However, overall we are still far from human level performance at TNLI and much scope remains to betterment of models on this task.
| Test-Split | Model | TrLang | en | de | fr | es | af | ru | zh | ar | ko | hi | TrLangAvg |
|------------|-------|--------|----|----|----|----|----|----|----|----|----|----|---------|
|            | mBERT_BASE |       | 67 | 64 | 63 | 62 | 61 | 61 | 60 | 56 | 58 | 58 | 61      |
|            |       | en     | 63 | 65 | 61 | 62 | 60 | 59 | 57 | 56 | 56 | 56 | 57      |
|            |       | fr     | 64 | 62 | 65 | 62 | 61 | 59 | 59 | 55 | 53 | 57 | 60      |
|            |       | es     | 62 | 62 | 63 | 63 | 61 | 60 | 60 | 57 | 57 | 58 | 58      |
|            |       | af     | 62 | 61 | 61 | 60 | 62 | 59 | 57 | 55 | 55 | 55 | 59      |
|            |       | ru     | 63 | 61 | 61 | 60 | 59 | 64 | 59 | 56 | 55 | 55 | 59      |
|            |       | zh     | 55 | 56 | 58 | 56 | 59 | 57 | 63 | 55 | 57 | 58 | 57      |
|            |       | ar     | 57 | 58 | 58 | 57 | 58 | 57 | 57 | 57 | 53 | 57 | 57      |
|            |       | ko     | 58 | 59 | 58 | 57 | 56 | 58 | 55 | 61 | 57 | 58 | 58      |
|            |       | hi     | 59 | 58 | 59 | 58 | 57 | 58 | 56 | 54 | 63 | 58 | 58      |
|            | EvLangAvg |       | 61 | 61 | 61 | 60 | 60 | 59 | 59 | 56 | 58 | 59      |
|            |        | α1     | 76 | 73 | 71 | 73 | 71 | 71 | 71 | 63 | 70 | 69 | 71      |
|            |        | XLM-R (XNLI) | 54 | 53 | 53 | 53 | 51 | 52 | 50 | 49 | 50 | 47 | 51      |
|            |        |       | 54 | 54 | 53 | 53 | 52 | 50 | 49 | 50 | 48 | 52      |
|            |        | fr     | 52 | 51 | 52 | 53 | 50 | 50 | 48 | 49 | 51 | 47 | 50      |
|            |        | es     | 52 | 50 | 50 | 53 | 47 | 51 | 48 | 49 | 46 | 46 | 49      |
|            |        | α2     | 49 | 50 | 50 | 49 | 50 | 50 | 47 | 48 | 48 | 46 | 49      |
|            |        | mBERT_BASE | 51 | 50 | 51 | 51 | 51 | 52 | 49 | 49 | 49 | 49 | 50      |
|            |        |       | 49 | 50 | 50 | 49 | 50 | 50 | 47 | 48 | 48 | 46 | 49      |
|            |        | ru     | 51 | 50 | 51 | 51 | 51 | 52 | 49 | 49 | 49 | 49 | 50      |
|            |        | zh     | 49 | 48 | 49 | 48 | 49 | 49 | 47 | 48 | 48 | 47 | 49      |
|            |        | α3     | 49 | 49 | 49 | 48 | 47 | 48 | 47 | 48 | 47 | 47 | 48      |
|            |        | XLM-R (XNLI) | 56 | 55 | 65 | 64 | 63 | 64 | 63 | 61 | 61 | 60 | 60      |
|            |        |       | 56 | 55 | 65 | 64 | 63 | 64 | 63 | 61 | 61 | 60 | 60      |
|            |        | fr     | 50 | 49 | 50 | 49 | 50 | 49 | 47 | 45 | 45 | 45 | 46      |
|            |        | es     | 50 | 50 | 50 | 50 | 50 | 50 | 49 | 46 | 44 | 44 | 46      |
|            |        | α3     | 49 | 49 | 49 | 48 | 48 | 48 | 48 | 47 | 48 | 48 | 48      |
|            |        | mBERT_BASE | 50 | 49 | 49 | 49 | 48 | 48 | 46 | 48 | 47 | 45 | 48      |
|            |        |       | 50 | 49 | 49 | 49 | 48 | 48 | 46 | 48 | 47 | 45 | 48      |
|            |        | hi     | 50 | 49 | 49 | 49 | 48 | 48 | 46 | 48 | 47 | 45 | 48      |
|            |        | EvLangAvg | 50 | 49 | 49 | 49 | 48 | 48 | 46 | 48 | 47 | 45 | 48      |
|            |        |        | 50 | 49 | 49 | 49 | 48 | 48 | 46 | 48 | 47 | 45 | 48      |

Table 10: Evaluation of cross-lingual transfer abilities of models on α1, α2, and α3 evaluation set. TrLang refers to the language the model has been finetuned on and EvLang refers to the language the model has been evaluated on. Purple, Orange and Cerulean represent the highest score in the row, column and both together respectively.