Two-Step Classification using Recasted Data for Low Resource Settings

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Abstract

An NLP model’s ability to reason should be independent of language. Previous works utilize Natural Language Inference (NLI) to understand the reasoning ability of models, mostly focusing on high resource languages like English. To address scarcity of data in low-resource languages such as Hindi, we use data recasting to create four NLI datasets from existing four text classification datasets in Hindi language. Through experiments, we show that our recasted dataset¹ is devoid of statistical irregularities and spurious patterns. We study the consistency in predictions of the textual entailment models and propose a consistency regulariser to remove pairwise-inconsistencies in predictions. Furthermore, we propose a novel two-step classification method which uses textual-entailment predictions for classification task. We further improve the classification performance by jointly training the classification and textual entailment tasks together. We therefore highlight the benefits of data recasting and our approach ² with supporting experimental results.

1 Introduction

Textual entailment (TE) is the task of determining if a hypothesis sentence can be inferred from a given context sentence. Figure 1 shows examples of context-hypothesis pairs for TE. Previous works (Wang and Zhang, 2009; Tatu and Moldovan, 2005; Sammons et al., 2010) investigated several semantic approaches for TE and demonstrated how they can be used to evaluate inference-related tasks such as Question Answering (QA), reading comprehension (RC) and paraphrase acquisition (PA).

| Context-Hypothesis | Label     |
|--------------------|-----------|
| p : The kid exclaimed with joy. | entailed |
| h : The kid is happy.         |           |
| p : I am feeling happy.       | not-entailed |
| h : I am angry.               | (contradictory) |

Table 1: Example illustrating context (c) - hypothesis (h) pairs for the task of textual entailment.

Researchers have curated many resources³ and benchmark datasets for TE in English (Bowman et al., 2015; Williams et al., 2018; Khot et al., 2018). However, to our knowledge, there is only one TE dataset (XNLI) in Hindi, which was created by translating English data (Conneau et al., 2018) and another in Hindi-English code-switched setting (Khanuja et al., 2020). Hindi is the language with the fourth most native speakers in the world⁴. Despite its wide prevalence, Hindi is still considered a low-resource language by NLP practitioners because there are a rather limited number of publicly available annotated datasets. Developing models that can accurately process text from low-resource languages, such as Hindi, is critical for the proliferation and broader adoption of NLP technologies.

Creating a high-quality labeled corpus for TE in Hindi through crowd-sourcing could be challenging. In this paper, we employ a recasting technique from Poliak et al. (2018a,b) to convert four publicly available text classification datasets in Hindi and pose them as TE problems. In this recasting process, we build template hypotheses for each class in the label taxonomy. Then, we pair the original anno-

¹https://github.com/midas-research/hindi-nli-data
²https://github.com/midas-research/hindi-nli-code
³https://aclweb.org/aclwiki/Textual_Entailment_Resource_Pool
⁴https://en.wikipedia.org/wiki/List_of_languages_by_number_of_native_speakers
tated sentence with each of the template hypotheses to create TE samples. Unlike XNLI, our dataset is based on the original Hindi text and is not translated. Furthermore, the multiple annotation artefacts (Tan et al., 2019) present in the original classification data are leveled out for the Textual entailment task on the recasted data due to label balance.

We evaluated state-of-the-art language models (Conneau et al., 2019) performance on the recasted TE data. We then combine the predictions of related pairs (same premise) from TE task to predict the classification labels of the original data (premise sentence), a two-step classification. We observed that a better TE performance on the recasted data leads to higher accuracy on the followed classification task. We also observed that TE models can make inconsistent predictions across samples derived from the same context sentence. Driven by these observations, we propose two improvements to TE and classification modeling. First, we introduce a regularisation constraint based on the work of (Li et al., 2019) that enforces consistency across pairs of training samples, thus correcting inconsistent predictions. Second, we propose a joint objective for training TE and classification simultaneously. Our results demonstrate that the regularization constraint and joint training helps improve the performance of both the TE models and the followed classification task. Though our work demonstrates the use of recasting and modeling improvements for TE in Hindi, we expect these techniques can be applied to other low-resource languages and other semantic phenomenon beyond textual classification.

Following are the main contributions of this work:

1. We develop new NLI datasets for a low-resource language Hindi using recasting (Section 3) and evaluated state-of-the-art language models on them (Section 4.1).

2. Based on our analysis of inconsistencies in the predictions of TE models, we propose a new regularisation constraint (Section 4.1.1).

3. We propose a two-step classification approach that uses TE predictions from context-hypothesis pairs to predict the labels of the original classification task (Section 4.2).

4. We propose a novel joint-training objective paired with consistency regularisation to obtain state-of-the-art performance for text classification on four Hindi datasets (Section 4.2.1).

2 Related Work

In this section, we list some of the related works in the field of NLI as well as challenges encountered in low-resource settings.

2.1 Natural Language Inference

Recent studies in the field of NLI have emphasized the role of TE for estimating language comprehensibility of the models. White et al. (2017) takes into consideration the need to leverage the existing pool of annotated collections as targeted textual inference examples (such as pronoun resolution and sentence paraphrasing). Poliak et al. (2018b) discussed existing biases in NLI datasets which helps the models to perform well on Hypothesis-only baselines. Poliak et al. (2018a) analysed NLI datasets based on various semantic phenomenon to verify the ability of a model to perform unique, varied levels of reasoning. It performs data recasting on existing classification datasets to obtain a conventional context/hypothesis/label for common NLI tasks. Several modifications have been tried over baseline models for enhanced NLI and NLU. Liu et al. (2019) focuses on NLU over cross-task data to achieve generalisability over new unseen tasks. Li et al. (2018) incorporates attention mechanism to capture semantic relations in between individual words of the sentence for robust encodings.

However, NLI has mostly revolved around English language. Our approach is motivated by such studies to analyse NLU using current embeddings for low-resource languages like Hindi. Bhattacharyya (2012) discusses some of the key challenges associated with Hindi, for example, grammatical constraints for most words to be masculine/feminine (similar to French and unlike English), which makes...
semantic tasks like pronoun resolution, paraphrasing tough.

2.2 NLP for Low-Resource Languages

In a plethora of diverse languages, only a handful of them have plenty of labeled resources for data-driven analysis and advancements (Joshi et al., 2020). Data in low-resource languages is either unlabeled or resides in spoken dialect than texts. There have been recent efforts using curriculum learning for making pretrained language models for several multi-lingual tasks (Conneau et al., 2018, 2019). However, many such languages give rise to creoles, building new mixed languages at the interface of existing languages. One such example is Hinglish (Hindi + English) that has widely been taken over in the form of tweets and social media messages. Attempts have been made to study linguistic tasks like language identification, NER (Singh et al., 2018) and detection of hate speech from social media (Mathur et al., 2018). (Sitaram et al., 2019) looks at the challenges and opportunities of code-switching.

Joshi et al. (2019) compares the current deep learning methods for classification tasks in Hindi and concludes the need of more efficient models for the same. Apart from that, low-resource languages also challenge us to shift from data-driven modelling to intelligent neural modelling. This improves language understanding from limited available data and also diminishes the need of hand-engineered feature representations similar to generative modelling. Some such efforts have been put forth by Kumar et al. (2019) and Akhtar et al. (2016). Keeping these challenges in mind, this work is a step towards understanding of a low-resource language - Hindi using TE.

3 Recasting Classification Datasets

One of the main challenges for TE evaluation for low-resource languages is the lack of labeled data. In this work, we employ recasting to convert annotated classification datasets in Hindi to labeled TE samples. As in (Poliak et al., 2018a), we selected four different datasets for recasting thus introducing linguistic diversity in the resulting TE dataset.

Product Review - The first dataset (PR) contains 5,417 samples of online user reviews in Hindi for different products (Akhtar et al., 2016). These samples were annotated into one of the following four sentiment classes: positive, negative, neutral, and conflict. For recasting the samples in this dataset, we first built 8 hypothesis templates: 2 per class label. For each label, we create one positive and one negative hypothesis which roughly translate to: ‘This product got <label> reviews’ and ‘This product did not get <label> reviews’.

Given a sample from the PR dataset, we treat it as the context sentence and combine with the 8 hypotheses sentences to create NLI samples. If the <label> of the premise matches that of the positive hypothesis, then the NLI sample is marked as ‘entailed’. Likewise, if the <label> of the premise does not match the negative hypothesis, then the NLI sample is also marked as ‘entailed’. For the remaining cases, the sample is marked as ‘non-entailed’. This process is summarized with an example in Figure 1. For more detailed recasting illustration, see Appendix Section A.1 Figure 5.

BHAAV - The second dataset BHAAV (BH) (Kumar et al., 2019) contains 20,304 sentences from Hindi short stories annotated for one of the following five emotion categories: joy, anger, suspense, sad, and neutral. We used a similar process as PR to recast BH using the following templates to create the hypothesis: ‘It is a matter of great <label>’ and ‘It is not a matter of great <label>’.

Hindi Discourse Modes Dataset (HDA) - This dataset (Dhanwal et al., 2020) consists of 10,472 sentences from Hindi short stories annotated for five different discourse modes argumentative, narrative, descriptive, dialogic and informative.

Hindi BBC News Dataset (BBC) - This dataset\(^6\) contains 4,335 Hindi news headlines tagged across 14 categories: India, Pakistan, news, International, entertainment, sport, science, China, learning english, social, southasia, business, institutional, multimedia. We processed this dataset to combine two sets of relevant but low prevalence classes. Namely, we merged the samples from Pakistan, China, international, and southasia as one class called

\(^6\)https://tinyurl.com/y8xhtbn8
international. Likewise, we also merged samples from news, business, social, learning english, and institutional as news. Lastly, we also removed the class multimedia because there were very few samples.

Table 2 shows statistics about the datasets and Table 3 shows examples from each.

| Dataset | # Classes | # Train | # Dev | # Test |
|---------|-----------|---------|-------|--------|
| Original datasets | PR | BH | HDA | BBC |
| # Classes | 4 | 5 | 5 | 6 |
| # Train | 4334 | 16243 | 8377 | 3889 |
| # Dev | 541 | 2030 | 1047 | 216 |
| # Test | 542 | 2034 | 1048 | 217 |
| Recasted TE data | 2 | 2 | 2 | 2 |
| # Train | 17336 | 64972 | 33508 | 15556 |
| # Dev | 4328 | 20300 | 10470 | 2592 |
| # Test | 4336 | 20310 | 10480 | 2604 |

Table 2: Statistics of the original classification data and recasted NLI data.

4 Methodology

Our objective in this paper is not only to use recasting to create a NLI dataset in low-resource settings but also to understand how different models are effective in both TE and classification task. Furthermore, we also discuss our novel two-step classification technique with joint objective and regularization constraints.

4.1 Textual Entailment

One straightforward application of NLI comes with evaluating the task of Textual Entailment (TE). It analyses if the TE model can draw reasonable inferences from the context to hypothesise over other related/unrelated data, as shown in Table 1.

However, apart from being correct/incorrect, certain times, TE models are not always consistent with their own beliefs (Li et al., 2019) due to spurious patterns in the dataset (Poliak et al., 2018a). Consider two context-hypothesis pairs P and P’ generated from the same context sentence and opposing hypotheses statements (as illustrated in Figure 1). Consequently, P and P’ would have opposing TE labels. When a TE model makes predictions on these two pairs, there are three possibilities (Table 5).

The model can get both predictions right, in which case the predictions are consistent. It can also get both predictions wrong but still they are consistent. Lastly, it can get one of the predictions wrong, in which case they are inconsistent. To mitigate this inconsistency problem, we propose consistency regularisation loss.

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7 See Appendix Section A.3 Table 11 for additional inconsistency examples.
Table 3: Sample sentences from the four datasets and the corresponding annotation labels.

| Dataset | Sentence (Hindi) | Sentence (English) | Sentiment |
|---------|-----------------|-------------------|-----------|
| PR      | इसमें कोई वीडियो या वॉयस कॉल सपोट नहीं है। | At the moment, there is no video or voice call support. | negative |
| BH      | इस्तेमालियों ली, मुझे एक भी न दी। | Took so many sweets, nobody gave me one. | anger |
| HDA     | सौर मंडल के सारे महे बृहःपित समा सकते ह। | All the planets in the solar system can be contained within the Jupiter. | informative |
| BBC     | जब ने बताया फेसबुक पर मिलने की उम्मीद की। | The newspaper said that real magic hug will be found on Facebook. | entertainment |

4.1.1 Consistency Regularisation (CR)

To enforce this pairwise-consistency, we add a regularisation loss$^8$, inspired from (Li et al., 2019), for our settings, where the entailment probabilities $p$ and $p'$ of pairs $P$ and $P'$ respectively, is required to always sum up to one as illustrated in Figure 1. Mathematically, we define the regularisation term as depicted in Equation 1.

$$L_{reg} = \left\| p + p' - 1 \right\|_2^2$$  (1)

Our regularisation is different from (Li et al., 2019) in terms of different consistency problem being considered, which in-term diversifies a very different inductive bias from former.

4.2 Two-step classification

We further extend the knowledge accumulated by TE predictions for multi-class classification. Consider a TE model with binary output where 1 (entailed) represents entailed and 0 (not-entailed) represents not-entailed. One can co-relate model predictions for related TE pairs with same context but different hypothesis during prediction (inference) to retrieve the classification label. This is depicted by an example in Table 4. We call our approach a two-step classification method, where we obtain TE predictions in the first step and use them to obtain classification label in step two. For demarcation, we refer to the straightforward task (without the recasted data) as direct classification.

Therefore, a perfect TE model would lead to a 100% accuracy over the two-step classification task. However, having a completely accurate TE model is often a bottleneck due to inaccurate and inconsistent predictions. Here, inconsistency can even occur across pairs, for example, two different pairs can predict two different labels. So instead of binary outputs, we use soft TE probabilities ($p_i$) of each context-hypothesis pair ($c_i$-$h_i$) and concatenate them together to form an entailment vector ($E$), see Figure 1. The classifier $C : E \rightarrow \mathcal{Y}$, then takes as input the entailment vector ($E$) to retrieve the classification label ($\mathcal{Y}$). Here, the entailment vector works as an added weaker supervision at the group level (group of all recasted pairs for a given context) to the classifier. Thus the classifier identify the correct boundary for the final classification task.

Furthermore, two-step classification adds an

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$^8$Other suitable loss function also works (Li et al., 2019).
interpretable advantage over the direct classification. This is because, direct-classification is driven by a lot of spurious unigram patterns present in the original dataset. These patterns are leveled in the two-step classification approach due to the balanced set of text tokens for both entailed and not-entailed pairs (both labels) with data recasting. Figure 2 shows some of the unigram statistics for PR dataset over some sentiment as well as non-sentiment words to depict the type of artefact patterns in the classification datasets, similar to (Tan et al., 2019). These annotation artefacts are nullified in the recasted TE task due to balanced label balanced for every premise tokens.

4.2.1 Joint Objective (JO)

One simple method for two-step classification is to first train a TE model and then train the classifier on its predictions. However, using a fixed TE model prediction imposes a prior bottleneck on the classification accuracy. Since both the tasks i.e. the TE and the follow-up classification, can influence each other, thus we propose a joint training objective as shown in Equation 2

\[ L_{joint} = L_{TE} + \lambda L_{clf} \]  

(2)

where \( \lambda \) is the weight of the follow-up classification loss, \( L_{TE} \) and \( L_{clf} \) are cross-entropy loss for the task of TE and classification respectively as defined in Equations 3 and 4.

\[ L_{TE} = \sum_{k} \sum_{j=1}^{m} -p_{k,j}^{true} \log p_{k,j} \]  

(3)

\[ L_{clf} = \sum_{k} \sum_{j=1}^{m} -c_{k,j}^{true} \log c_{k,j} \]  

(4)

Here, \( m \) represents the total classes, \( p_{k,j}^{true} \) and \( c_{k,j}^{true} \) represent the binary label of sample \( k \) to belong to class \( j \), and \( p_{k,j} \) and \( c_{k,j} \) represent the probability of predicted label for sample \( k \) to be class \( j \).

Benefit of Joint Objective. Satisfying the joint objective not only ensures that the model predictions are correct but also ensures that they are correct for the right reasons. The true classification label can be retrieved from the entailment vector only when the model draws necessary inferences correctly. Otherwise the multi-class classification would fail. Furthermore, combining the joint objective (Equation 2) with consistency regulariser (Equation 1) for the intermediate TE prediction further force pairwise-consistency between prediction of related TE pairs.

| Context sentence: He cried over his lost pet. | Hypotheses | TE Prediction |
|---------------------------------------------|------------|---------------|
| 1. He is happy.                             | not-entailed|
| 2. He is not happy.                         | entailed   |
| 3. He is angry.                             | not-entailed|
| 4. He is not angry.                         | entailed   |
| 5. He is sad.                               | entailed   |
| 6. He is not sad.                           | not-entailed|

Inferred label: Sad

Table 4: An example demonstrating inference of the label for the original classification task based on predictions from TE model.

5 Experiments

Most of the sentence embedding models have been designed and evaluated to perform well on English language. The experiments in this work are motivated to answer the following questions for a low-resource language, Hindi:

- Are these representations effective to derive logical entailment in context-hypothesis pairs on recasted data? Furthermore, how consistent/inconsistent are such models with their own decisions? Also, does consistency regulariser help to mitigate model inconsistency?
- Do sentence representation models work well for direct classification? Can models trained on recasted NLI data be used to retrieve ground truth classification annotations using two-step classification? Does our joint training objective with consistency regularization improve performance?

Baselines - For evaluating our approach, we use the following baselines: InferSent (Conneau et al., 2017), Sent2Vec (Pagliardini et al., 2018), Bag-of-words (BoW) and XLM-RoBERTa (Conneau et al., 2019) which is state-of-the-art for multilingual language modelling. Also, we evaluate a hypothesis-only analogue for each one of them as well. For experiments with recasted data, we use embeddings of context-hypothesis pair for baselines whereas for the hypothesis-only (Poliak
For all the models, we only use embeddings of the hypothesis sentence, keeping it blind to the context.

**Hypothesis only Baselines** - Evaluating hypothesis-only models is motivated by irregularities and biases presented in entailment datasets. Such biases often lead to high performance over NLI tasks without completely comprehending the semantic reasonings in data and language. When the accuracy of a hypothesis-only model is much lower than the baseline and closer to random (50%), it exhibits that learning is not boosted due to statistical irregularities in data such as word count, unigram/bi-gram pattern or any other spurious pattern (artefacts). We achieve this using our approach since recasting ensures label balance for the augmentations of each class label for every sentence and its tokens.

**Experimental Settings** - For each of the models, we use the initial learning rate $1 \times 10^{-3}$ and a decay rate of 0.9, using Adam optimizer with the embedding dimension kept as 1024 for all the models. For all the experiments associated with XLM-RoBERTa, we use XLM-RoBERTa large with 1024-hidden. For InferSent and Sent2Vec we use the default parameter for NLI model architecture as stated in the paper. For hypothesis only baseline we use the single sent model of XLM-RoBERTa, InferSent and Sent2Vec as reported in paper for binary classification.

After the embeddings are obtained, we use an MLP classifier for performing all the classification experiments. For a hypothesis-only baseline, only the hypothesis embedding is passed as an input to the MLP, whereas for a premise-hypothesis baseline, we concatenate the embeddings of premise, hypothesis, as well as their element-wise product and element-wise subtraction. For the joint objective training (see Eq. 2), we use $\lambda = 2.0$. We train our model for 15 epochs on a machine with GeForce RTX 2080 GPU using the PyTorch framework.

### 5.1 Textual Entailment Results

For all four semantic phenomenon considered, we use recasted data to predict the performance on textual entailment task. While training, we use four context-hypothesis pairs - with hypothesis having true classification label, its negation (hypothesis 5 and 6 in Table 4), a random label from the remaining classes and its negation (hypothesis 1 and 2 in Table 4). This ensures that neither original classification label nor the negation (we choose only one random pair) correlate with entailment labels. For development and test sets, we use all possible $2n$ recasted pairs (where $n$ is the number of classes in classification data) since ideally, while testing we have no prior knowledge of the ground-truth label.

### 5.1.1 Textual Entailment Results

| Context (Hindi): वह रोया जब उसने अपना पालतू खो दिया | Emotion class (Hindi): दुख |
|---|---|
| Hypothesis (Hindi): h1: वह खुश है | Consistency | Prediction |
| h1: वह खुश नहीं है | Inconsistent | Incorrect |
| h1: वह खुश है | Consistent | Correct |
| h1: वह खुश नहीं है | Inconsistent | Incorrect |
| h1: वह खुश है | Consistent | Correct |
| h1: वह खुश नहीं है | Inconsistent | Incorrect |
| h1: वह खुश है | Consistent | Correct |

Table 5: A simple example illustrating the concept of consistency in model prediction for TE task for the task of emotion analysis.

| Context-Hypothesis Baselines |
|---|---|---|---|---|
| Sentence Representation | PR | BH | HDA | BBC |
| BoW | 47.32 | 51.00 | 54.20 | 57.80 |
| Sent2Vec | 61.21 | 62.67 | 64.00 | 65.42 |
| InferSent | 68.00 | 65.04 | 67.9 | 68.84 |
| XLM-RoBERTa | **74.02** | **74.48** | **75.29** | **73.56** |

| Hypothesis-only Baselines |
|---|---|---|---|---|
| BoW | 44.89 | 47.01 | 44.82 | 43.00 |
| Sent2Vec | 51.91 | 50.84 | 50.88 | 48.80 |
| InferSent | 54.32 | 52.14 | 53.54 | 51.08 |
| XLM-RoBERTa | **55.00** | **52.60** | **53.92** | **55.00** |

Table 6: TE classification accuracies using different sentence embeddings for all four datasets.
RoBERTa (Conneau et al., 2019) gives the best performance as compared to all the other baselines. Therefore, we use it for all the following experiments. Also, random performance on hypothesis-only baseline ensures that our recasted data does not contain hypothesis-bias.

**Consistency** - We analyse the effect of consistency regulariser (CR) by comparing the percentage of inconsistent model predictions for TE models with and without CR. Figure 3 clearly depicts that the constraint regularisation helps in reducing the percentage of inconsistent pairs and hence makes the model predictions congruent with its own internal representation in the model parameters.

### 5.2 Two-step Classification Results

We now use the TE model to perform two-step classification as explained in section 4.2. Table 10 shows the classification accuracies obtained via direct as well as two-step classification with consistency regularisation and joint-objective. As reported in Table 9 and 10, we observe a jump in both the TE as well as two-step classification accuracies with the addition of consistency regularisation. Such a constraint restricts the model predictions to be either correct or incorrect but not pairwise-inconsistent with its other beliefs.

**Joint Objective** - In Table 9 and 10, we observe that joint objective proves to be much more beneficial than independent TE and classifier training. The two-step classification accuracy with joint-objective (+JO+CR) surpasses the direct classification performance.

We observe an increment of 5% in TE and 2% in classification accuracy across all the datasets. Furthermore, from Figure 3, we observe that, JO also improve the prediction consistency across all the datasets. Table 7 shows the exact percentage of correct/incorrect and inconsistent pairs.

**Improved Performance Analysis** - The two-step classification is able to achieve overall improvement over direct classification approach mainly due to following two factors. Firstly, the joint objective (JO) helps in creating a feedback loop with the two tasks of textual entailment and classification, which enforces consistency in the model predictions for the two tasks. Secondly, the consistency regularisation (CR) for the TE helps in making the model decisions congruent across same context premise but different related hypothesis. Thus, both the JO and CR imposes indirect and direct inductive bias through constrained loss objective which improves model performance compared to the direct classification task.

### 5.3 Direct vs Two-Step Classification

We analyse the classification predictions obtained by direct as well as two-step classification to compare the differences. Figure 4 shows the percentage (%) of correct and incorrect predictions obtained for the two approaches considered. More generally, we see a maximum consensus across the main diagonal between the two approaches. However, there are irregularities wherein one of the predictions contradicts the other.

As illustrated in Table 8, we depict qualitative examples corresponding to these irregularities. We analyse their entailment vectors to interpret intermediate predictions and realise that the high entailments corresponding to the gold label and certain incorrect label lead to incorrect predictions. For example, for the first sentence in Table 8, we observe that the context-hypothesis pairs with hypothesis corresponding to *The product received negative reviews from its users*, and *The product received conflicting reviews from its users* get the entailment probabilities 0.64 and 0.58, respectively. This shows that apart from the
Table 7: Percentage (%) of correct, incorrect and inconsistent prediction pairs for all the datasets using XLM-RoBERTa.

| Dataset | Correct | Incorrect | Inconsistent |
|---------|---------|-----------|--------------|
|         | TE +CR +JO +CR | TE +CR +JO +CR | TE +CR +JO +CR |
| PR      | 71.43 71.78 72.50 74.00 | 13.82 18.6 18.6 18.2 | 14.75 19.2 22.98 8.9 |
| BH      | 73.20 74.50 74.76 75.80 | 14.32 17.50 16.66 17.99 | 12.48 8.00 7.58 6.21 |
| HDA     | 72.00 74.88 75.22 76.8 | 11.50 14.66 14.78 13.9 | 16.50 10.46 10.00 9.30 |
| BBC     | 71.17 74.56 74.84 76.00 | 17.75 18.2 18.16 17.2 | 11.08 7.24 7.00 6.80 |

Table 8: Qualitative examples where direct and two-step classification methods contradict predictions.

| Dataset | Textual Entailment | True Label | Direct clf. | Two-step clf. |
|---------|--------------------|------------|-------------|---------------|
| w/o CR/JO | +CR | +JO | +CR+JO |
| PR      | 74.02 | 77.80 | 78.40 | 81.40 |
| BH      | 74.48 | 76.57 | 77.01 | 80.05 |
| HDA     | 75.29 | 78.00 | 78.22 | 81.67 |
| BBC     | 73.56 | 76.24 | 77.69 | 79.22 |

Table 9: TE accuracies for all the four datasets using XLM-RoBERTa (Conneau et al., 2019).

| Dataset | Direct clf. | Two-step clf. |
|---------|-------------|---------------|
|         | TE          | TE+CR        | TE+CR+JO     |
|         | TE+JO      | TE+CR+JO     |
| PR      | 71.65       | 66.24        | 69.38        | 70.58 | 73.70 |
| BH      | 73.03       | 68.06        | 70.91        | 71.82 | 74.80 |
| HDA     | 74.25       | 68.22        | 71.45        | 72.45 | 75.96 |
| BBC     | 70.22       | 65.98        | 68.20        | 70.30 | 72.18 |

Table 10: Classification (direct and two-step) accuracies for all the four datasets using XLM-RoBERTa (Conneau et al., 2019).

6 Conclusion

In this work, we share the first recasted NLI dataset in a low-resource language Hindi, and show how a large-scale NLI data can be developed for low-resource languages without undergoing costly and time taking human annotations. We perform TE experiments and introduce a consistency regulariser to avoid pairwise-inconsistent TE predictions. Furthermore, we propose a two-step classification approach with a joint training objective. Our results with the joint objective shows significant improvement in performance.

As a future work, we aim to analyse the proposed methodology which is language independent on other low-resource languages. We

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9See Appendix Section A.2 Figure 6 for class-wise results.
also aim to use more generalisable templates for linguistic diversity in recating data. It would be interesting to analyse how extending textual entailment knowledge especially the consistency regularization constraint affect other downstream NLP tasks apart from textual classification, not only in terms of the performance, but also in enhancing the model interpretability.

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A Appendix

A.1 Illustration of Recasting Approach

We illustrate the proposed recasting approach in more detail with example templates in Figure 5. We show how each classification sentence is used to create a context-hypothesis pair for NLI task for different datasets corresponding to the diverse semantic phenomenon considered.

A.2 Additional Results

Development Set Results - We report the results on development set for textual entailment as well as classification in Table 12 and 13 respectively. We observe similar trends in the development set as depicted in the test set performance for both the tasks of textual entailment as well as the two-step classification task.

Class-wise Performance - In Figure 6, we show class-wise accuracies obtained by the two classification approaches - direct vs two-step. Broadly, we obtain a considerable improvement in the performance of two-step classification over direct classification, over all classes across all the four datasets. This ensures that the obtained performance improvement is balanced across all classes.

Semi-supervised setting - We extend our analysis to a semi-supervised setting (with fewer labels) wherein we retain the true labels for only 40%, 60% and 80% of the data while training and analyse its effect on the performance of TE and classification tasks.

Table 14, 16 and 18 show the results obtained with different ablations with 80%, 60% and 40% of the labelled data respectively for the TE task. Similarly, Table 15, 17 and 19 report the results for direct and two-step classification in the semi-supervised approach highlighting the effect of joint objective and consistency regularisation in obtaining improvement.
Although, we utilize the consistency regularisation, since it does not depend on the true label, rather operated on pairwise context-hypothesis groupings. We observe that TE with consistency regularisation and joint objective surpasses the trivial TE task without any added constraints. This depicts that our regularisation and joint objective approach add robust improvements in TE model performance even with minimum supervision.

A.3 Another Inconsistency Example
In Table 11, we explain the concept of pairwise consistencies and inconsistencies in the context-hypothesis pairs in the recasted data with an example. It depicts how different entailment results for the same context but different hypothesis can lead to inconsistencies within the model predictions.

A.4 Benefits of Data Recasting
There are several benefits of data recasting (Conneau et al., 2019) especially for low-resource languages

- Recasting is an automated process and hence remove the need of expensive human annotation to labelled data.
- Uniform procedure of recasting data has equal number of context-hypothesis pairs for each label, hence making it neutral to statistical irregularities (see hypothesis bias experiments in Section 5).
- Diverse semantic phenomenon for various classification tasks can be unified as a single task using data recasting.
Recasting Datasets
Original Sentence Sentiment Label
Recasting Template
The product got <label> reviews from its users.
It is a matter of <label>.
The product did not get <label> reviews from its users.
It is not a matter of <label>.
Context:
Original Sentence Premise: Recasting Template
The sentence depicts <label> statement.
The sentence does not depicts <label> statement.
HDA
Positive Hypothesis
Negative Hypothesis
Figure 5: Illustration of the proposed recasting approach.

Table 11: Example sentences for contradictory premise (p) - (h) pairs for measuring inconsistency in the recasted model predictions with e representing entailed and ne representing not-entailed.

| Model Consistency/Inconsistency | Contradictory TE pairs (Hindi) | Contradictory TE pairs (English) | Prediction | Label |
|---------------------------------|--------------------------------|---------------------------------|------------|-------|
|                                 | p: इन पत्थर भावों से उसकी आत्मा बिखरती हो गयी। | p: His soul was overwhelmed by these holy feelings. | p-h1: यह खुशी की बात है? | e | Inconsistent |
|                                 | h1: क्या यह खुशी की बात है? | h1: Is this a matter of joy? | e | ne | Correct |
|                                 | p: इन पत्थर भावों से उसकी आत्मा बिखरती हो गयी। | p: His soul was overwhelmed by these holy feelings. | h2: क्या यह खुशी की बात नहीं है? | ne | Incorrect |
|                                 | h2: Is this not a matter of joy? | ne | ne | Inconsistent |

Table 12: TE accuracies for all the four datasets using XLM-RoBERTa on the development set.

| Dataset | Textual Entailment ↑ w/o +CR +JO +CR+JO |
|---------|----------------------------------------|
| PR      | 74.26 78.44 78.02 80.60                |
| BH      | 73.88 76.46 76.82 80.95                |
| HDA     | 75.90 78.54 78.48 81.86                |
| BBC     | 73.45 76.48 77.96 79.02                |

Table 13: Classification (direct and two-step) accuracies for all the four datasets using XLM-RoBERTa on the development set.
Figure 6: Class-wise comparison of Direct vs Two-Step Classification.

Table 14: TE accuracies for all the four datasets using XLM-RoBERTa with fewer labels (80%).

| Dataset | Textual Entailment † |
|---------|----------------------|
|         | w/o  | +CR | +JO | +CR+JO |
| PR      | 69.23 | 72.68 | 70.48 | 74.04 |
| BH      | 70.65 | 71.09 | 70.99 | 73.98 |
| HDA     | 70.29 | 72.23 | 71.32 | 74.67 |
| BBC     | 70.36 | 73.84 | 71.65 | 74.52 |

Table 15: Classification (direct and two-step) accuracies for all the four datasets using XLM-RoBERTa with fewer labels (80%).

| Dataset | Direct clf. | Two-step clf. † |
|---------|-------------|-----------------|
|         | TE  | TE+CR | TE+JO | TE+CR+JO |
| PR      | 67.20 | 61.28 | 64.87 | 62.49 |
| BH      | 68.51 | 64.22 | 66.71 | 71.46 |
| HDA     | 68.82 | 62.62 | 65.13 | 63.77 |
| BBC     | 66.93 | 60.94 | 63.14 | 61.47 |

Table 16: TE accuracies for all the four datasets using XLM-RoBERTa with fewer labels (60%).

| Dataset | Textual Entailment † |
|---------|----------------------|
|         | w/o  | +CR | +JO | +CR+JO |
| PR      | 65.12 | 67.46 | 65.58 | 70.06 |
| BH      | 66.12 | 68.57 | 67.22 | 70.69 |
| HDA     | 65.29 | 67.25 | 66.34 | 70.59 |
| BBC     | 66.87 | 68.22 | 67.19 | 71.42 |

Table 17: Classification (direct and two-step) accuracies for all the four datasets using XLM-RoBERTa with fewer labels (60%).

| Dataset | Direct clf. | Two-step clf. † |
|---------|-------------|-----------------|
|         | TE  | TE+CR | TE+JO | TE+CR+JO |
| PR      | 60.29 | 61.82 | 62.37 | 62.00 |
| BH      | 61.52 | 62.14 | 64.18 | 62.45 |
| HDA     | 61.82 | 63.47 | 63.94 | 63.33 |
| BBC     | 60.23 | 61.24 | 62.16 | 62.09 |

Table 18: TE accuracies for all the four datasets using XLM-RoBERTa with fewer labels (40%).

| Dataset | Textual Entailment † |
|---------|----------------------|
|         | w/o  | +CR | +JO | +CR+JO |
| PR      | 57.12 | 58.36 | 58.08 | 59.56 |
| BH      | 59.12 | 59.57 | 59.22 | 60.69 |
| HDA     | 59.29 | 59.25 | 60.19 | 60.78 |
| BBC     | 58.42 | 58.70 | 58.10 | 59.02 |

Table 19: Classification (direct and two-step) accuracies for all the four datasets using XLM-RoBERTa with fewer labels (40%).

| Dataset | Direct clf. | Two-step clf. † |
|---------|-------------|-----------------|
|         | TE  | TE+CR | TE+JO | TE+CR+JO |
| PR      | 55.29 | 56.28 | 56.48 | 57.00 |
| BH      | 58.52 | 59.17 | 59.18 | 59.59 |
| HDA     | 58.82 | 58.43 | 58.94 | 59.23 |
| BBC     | 55.23 | 57.24 | 56.46 | 58.01 |