LITEX: A LInguistic Taxonomy of Explanations for Understanding Within-Label Variation in Natural Language Inference

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Abstract

There is increasing evidence of Human Label Variation (HLV) in Natural Language Inference (NLI), where annotators assign different labels to the same premise-hypothesis pair. However, within-label variation - cases where annotators agree on the same label but provide divergent reasoning - poses an additional and mostly overlooked challenge. Several NLI datasets contain highlighted words in the NLI item as explanations, but the same spans on the NLI item can be highlighted for different reasons, as evidenced by free-text explanations, which offer a window into annotators' reasoning. To systematically understand this problem and gain insight into the rationales behind NLI labels, we introduce LITEX, a linguistically-informed taxonomy for categorizing free-text explanations. Using this taxonomy, we annotate a subset of the e-SNLI dataset, validate the taxonomy's reliability, and analyze how it aligns with NLI labels, highlights, and explanations. We further assess the taxonomy's usefulness in explanation generation, demonstrating that conditioning generation on LITEx yields explanations that are linguistically closer to human explanations than those generated using only labels or highlights. Our approach thus not only captures within-label variation but also shows how taxonomy-guided generation for reasoning can bridge the gap between human and model explanations more effectively than existing strategies.

1 Introduction

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Natural Language Inference (NLI), a cornerstone
task in Natural Language Processing (NLP), has
inspired extensive research on human disagreement
and model interpretability. A key focus of recent
work has been Human Label Variation (HLV, Plank
2022) — cases in which annotators assign different labels to the same premise-hypothesis pair (Nie
et al., 2020b; Jiang et al., 2023; Weber-Genzel et al.,



Figure 1: Our LITEX taxonomy reveals within-label variation not captured by highlights: the same highlights can yield different explanations (Example B), and vice versa (Example A).

2024). This variation has been acknowledged as a reflection of subjective judgment (Cabitza et al., 2023) and linguistic ambiguity (de Marneffe et al., 2012; Uma et al., 2022). Comparatively, the issue of *within-label variation* (Jiang et al., 2023) – cases where annotators agree on the same label, yet provide different explanations or rationales for their decision – has received less attention. Such variation reveals the plurality of valid reasoning strategies and highlights the richness of human inference beyond label selection.

Free-text explanations offer a rich perspective on reasoning variation. However, their open-ended form makes it difficult to extract information that is directly useful for downstream analysis. As a result, structured formats are often used when collecting human explanations. Highlights are one such mechanism (Tan, 2022). Jiang et al. (2023)

acknowledge that textual highlight spans alone are 061 insufficient to capture deeper reasoning distinctions 062 including within-label variation, especially when 063 explanations focus on different parts of the input or rely on different assumptions. As illustrated in Figure 1, two explanations in Example B may share the same highlighted spans (here *sweatshirt* and *tank* 067 top) but reflect different reasoning strategies (one annotator focuses on the fact that sweatshirt and tank top are not typically worn together, whereas the other says that one does not wear a tank top in Alaska); or conversely, different highlights may 072 convey essentially the same explanation, as seen in Example A.

> To address this gap, (1) we introduce LITEX, a LInguistic Taxonomy of Explanations for understanding within-label variation in natural language Inference. (2) We validate our taxonomy through human inter-annotator agreement and model-based classification. We further analyze its alignment with NLI labels and quantify within-label variation by examining category distribution and their similarity-demonstrating the taxonomy's ability to capture different types of explanations. (3) While human explanations are costly, LLMs offer a scalable alternative for generating explanations in NLI (Chen et al., 2024a). Through generation experiments, we demonstrate that taxonomy-based guidance provides a more effective signal for LLMs than highlight-based prompts.

2 Related Work

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Explaining NLI Labels Explanations play a crucial role in making NLI decisions interpretable. As Tan (2022) highlights, explanations vary in form and quality, and improving their usefulness requires distinguishing between different explanation types and recognizing human limitations in producing them. Among existing methods, token-level highlights serve as a proxy for explanations, guiding annotators to mark relevant spans that support their label choice. Several NLI datasets provide such annotations (including free-text explanations also), collected either during labeling (e.g., LiveNLI (Jiang et al., 2023) and ANLI (Nie et al., 2020a)) or posthoc (e.g., e-SNLI (Camburu et al., 2018)). Here, we focus on both types of explanations (free-text and highlights) from e-SNLI.

108**Taxonomies of Variation in NLI**In the context109of NLI, earlier taxonomies focused on categorizing110the kind of inferences present in NLI items (Sam-

mons et al., 2010; Simons et al., 2011; LoBue and Yates, 2011). Later work proposed a taxonomy that identifies characteristics of the items that can cause variation in annotation (Jiang and de Marneffe, 2022). Jiang et al. (2023) shifted the focus from the NLI items, collecting free-text explanations provided by the annotators themselves, applying Jiang and de Marneffe (2022)'s taxonomy to the explanations. Our work builds on this direction by proposing a taxonomy of explanations for instances that share the same NLI label, aiming to capture within-label variation in reasoning. Compared to Jiang et al. (2023), our taxonomy is thus grounded in the explanations. It also makes world knowledge in NLI reasoning explicit. 111

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LLM-Based Explanation Generation Recent studies explored the use of LLMs to generate natural language explanations across a range of NLP tasks, aiming to improve transparency and support downstream analysis. Li et al. (2024) proposed prompting LLMs to generate chain-of-thought (CoT) explanations to improve the performance of small task-specific models. Huang et al. (2023) investigated whether LLMs could generate faithful self-explanations to justify their own predictions during inference.

In NLI, Jiang et al. (2023) employed GPT-3 to generate post-prediction explanations (predict-thenexplain) and found this strategy to outperform CoT prompting. Chen et al. (2024a) showed that LLMs can effectively generate explanations to approximate human judgment distribution, offering a scalable and cost-efficient alternative to manual annotation. Building on this line of work, we use our proposed taxonomy to guide LLM prompting for more informative and human-aligned explanations.

3 LITEX: Linguistically-informed Taxonomy of NLI Reasoning

To systematically capture the different types of reasoning strategies underlying within-label variation in NLI, we propose LITEX, a LInguistic Taxonomy of Explanation classification, focusing strictly on the reasoning explicitly stated in the explanations.

3.1 Taxonomy Categories

LITEX organizes explanations into two broad categories based on their reliance on textual evidence or external knowledge, as shown in Table 1.

The first broad category, *Text-Based (TB) Reasoning*, includes explanations that depend solely

		Text-Based Reasoning (TB)
Coreference	Q: Check:	Does the explanation rely on resolving coreference between entities? Determine whether the main entities in the premise and hypothesis refer to the same real-world referent, including via pronouns or phrases.
Syntactic	Q: Check:	Does the explanation involve a change in sentence structure that preserves meaning? Determine whether the premise and hypothesis differ in structure, such as active vs. passive, reordered arguments, or coordination/subordination, while preserving the same meaning.
Semantic	Q: Check:	Does the explanation involve semantic similarity or substitution of key concepts? Evaluate whether core words or expressions - including verbs, nouns, and adjectives - are semanti- cally related between the premise and hypothesis. This includes synonymy, antonymy, lexical entailment, or category membership.
Pragmatic	Q: Check:	Does the explanation rely on pragmatic cues like implicature or presupposition? Look for meaning beyond the literal text - including implicature, presupposition, speaker intention, and conventional conversational meaning.
Absence of Mention	Q: Check:	<i>Does the explanation point out information not mentioned in the premise?</i> Check whether the hypothesis introduced information that is neither supported nor contradicted by the premise - i.e., it is not mentioned explicitly.
Logical Structure Conflict	Q: Check:	<i>Does the explanation refer to logical constraints or conflict?</i> Evaluate whether the hypothesis interacts with the premise via logical structures, such as exclusivity, quantifiers ("only", "none"), or conditionals, which constrain or conflict with each other.
		World Knowledge-Based Reasoning (WK)
Factual Knowledge	Q: Check:	Does the explanation rely on widely shared, intuitive facts acquired through everyday experience? Determine whether the explanation invokes commonly known facts, such as physical properties or universal experiences, that are not stated in the premise.
Inferential Knowledge	Q: Check:	Does the explanation rely on real-world norms, customs, or culturally grounded reasoning? Determine whether the explanation requires reasoning based on general world knowledge, in- cluding cultural expectations, social norms, or typical causal inferences, that are not stated in the premise.

Table 1: Guiding questions and decision criteria for our LITEX taxonomy.

on surface-level linguistic evidence found within the premise and hypothesis, without appealing to world knowledge. Six subtypes are defined: Coreference, Syntactic, Semantic, Pragmatic, Absence of Mention and Logical Structure Conflict.

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The second category, World-Knowledge (WK) Reasoning, includes explanations that invoke background knowledge or domain-specific information beyond what is explicitly stated in the text. Factual knowledge refers to widely shared, intuitive facts acquired through everyday experience, such as fire is hot. Inferential knowledge involves culturally or contextually grounded understanding, such as recognizing that wearing white to a funeral is *inappropriate* (a norm that varies across cultures) (Davis, 2017; Ilievski et al., 2021).

Table 1 presents guiding questions and decision criteria for each taxonomy category to help annotators identify the reasoning behind explanations. These questions, along with illustrative examples in Appendix A, clarify the conceptual boundaries 180 between categories. For example, to distinguish between Logical Structure Conflict and Semantic, consider the following two explanations: (a) A man

cannot be both tall and short at the same time and (b) Tall and short are not the same. Explanation (a) reflects a logical inconsistency, pointing to the mutual exclusivity of properties, and thus labeled as Logical Structure Conflict, whereas explanation (b) highlights lexical contrast or antonymy without explicit logical reasoning, and thus Semantic.

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3.2 **Taxonomy Annotation**

We randomly selected a subset (1,002 items) of the 192 e-SNLI dataset, in which each item received three 193 post-hoc human-written explanations accompanied by highlights. We conduct LITEX annotations on 195 these explanations. To better capture distinct rea-196 soning strategies, we manually segment the long 197 explanations that potentially include multiple infer-198 ences into shorter ones. As a result, the original 199 3,006 explanations are expanded to 3,108. One 200 trained annotator applied LITEx to these 3,108 ex-201 planations (and the associated premise, hypothesis, 202 and NLI label are provided as context), labeling 203 each with one of the eight categories. 204

Classifiers	Acc	Р	R	F1
Random Baseline	12.5	11.8	10.8	10.2
Majority Baseline	31.3	3.9	12.5	6.0
BERT-base	70.2 68.9	60.5	57.9	57.8
RoBERTa-base		48.4	53.4	50.4
Llama-3.2-3B-Instruct	35.7	44.0	35.7	29.1
gpt-3.5-turbo	30.5	31.7	30.5	26.2
gpt-4o	58.3	55.0	54.8	49.2
DeepSeek-v3	52.6	51.9	56.3	47.8

Table 2: Taxonomy classification results (%) on LITEX-SNLI. Fine-tuning methods are evaluated with a 50/50 data split; Prompt-based methods use taxonomy descriptions with two examples per category. P(recision), R(ecall), and F1 are at the macro-level.

3.3 Taxonomy Validation

To validate the consistency and generalizability of our LITEX taxonomy, we provide human interannotator agreement (IAA) and benchmark experiments on automatic explanation classification.

IAA We assess the consistency of our human annotations by calculating IAA on a subset of the e-SNLI explanations, separate from LITEX-SNLI used in our main experiments. Two annotators, the one from the initial phase and one newly recruited,¹ annotated 201 explanations from 67 extra e-SNLI items, using the proposed taxonomy. The agreement is high (Cohen's k of 0.862), suggesting that the taxonomy can be applied consistently between annotators. Appendix B includes the confusion matrix and per-category agreement.

Taxonomy Classification To validate the taxonomy and test its usefulness for automated classification, we fine-tuned two pre-trained language models, BERT-base-uncased (Devlin et al., 2019) and RoBERTa-base (Liu et al., 2019), to classify explanations in LITEX-SNLI to the annotated LITEX categories. We also few-shot prompt 4 generative AI models: Llama-3.2-3B-Instruct (Meta, 2024), GPT-3.5-turbo (Brown et al., 2020), GPT-40 (OpenAI et al., 2024) and DeepSeek-v3 (DeepSeek-AI et al., 2025); see Appendix C for details.

Table 2 gives the classification results. BERTbase and RoBERTa-base achieve strong results on this 8-way classification task, with macro-F1 scores of 57.8% and 50.4%, and accuracies of 70.2% and 68.9%, respectively. These results substantially surpass both a random baseline of 12.5% and a majority-class baseline of 31.3% (based on the



Figure 2: Distribution of LITEX categories on LITEX-SNLI explanations across NLI labels (n = 3,108).

Category #	Entailment # (%)	Neutral # (%)	Contradiction # (%)	Total
1	76 (22.0)	171 (52.3)	142 (43.0)	389
2	179 (51.9)	139 (42.5)	156 (47.3)	474
≥ 3	90 (26.1)	17 (5.1)	32 (9.7)	139

Table 3: Distribution of NLI items that receive 1, 2, or >=3 LITEX categories on their explanations (n = 1,002).

dominant category, *Inferential Knowledge*), emphasizing the benefits of task-specific supervision. LLMs, when prompted with detailed taxonomy descriptions and illustrative examples, also perform better than random and majority-class baselines, further confirming our taxonomy's learnability.

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In sum, the findings suggest that the proposed taxonomy is learnable, reinforcing its applicability for both annotation and LLM-based reasoning.

3.4 Taxonomy Analysis

Co-occurrence of Explanation Categories and NLI Labels Figure 2 plots the distribution of our explanation categories and their co-occurrence with NLI labels. We observe that different explanation categories show distinct distributions over NLI labels. Logical Structure Conflict is dominated by contradiction, because this category focuses on capturing logical inconsistency. Syntactic, Semantic, and Pragmatic are primarily associated with entailment, suggesting that these reasoning types tend to support alignment. Factual Knowledge and Inferential Knowledge are more evenly distributed across the labels, since world knowledge could be involved in different inference scenarios. Lastly, Absence of Mention aligns strongly with neutral, consistent with its reliance on unstated information.

Within-label Variation Table 3 gives the counts of our 1,002 NLI items for which the three (or more) explanations were annotated with 1, 2, or

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¹Both are trained and paid according to national standards.



Figure 3: Boxplot of explanation similarities grouped by number of LITEX categories on an NLI item.

 \geq 3 LITEx categories (cf. §3.2 for explanation segmentation). These counts show that within-label variation is prevalent in e-SNLI, e.g., 613 out of 1,002 (61.2%) items received more than one taxonomy category across explanations.

To quantify it further, we compute pairwise similarity between the explanations for each NLI item using standard metrics, following Giulianelli et al. (2023) and Chen et al. (2024a). These include lexical (word n-gram overlap), morphosyntactic (POS n-gram overlap), and semantic similarity (Cosine and Euclidean distance), along with BLEU (Papineni et al., 2002) and ROUGE-L (Lin, 2004). Figure 3 shows similarity metrics grouped by the number of categories in the NLI item's explanations. We observe a clear trend: explanation similarity declines as the number of taxonomy categories increases. Explanations sharing the same taxonomy category are more similar, validating the taxonomy's ability to capture within-label variation.

Highlights vs. Taxonomy We analyze highlight span lengths for different explanation categories in Figure 4. On average, premises and hypotheses 290 contain 13.81 and 7.41 words. Syntactic expla-291 nations have the longest spans in both, reflecting sentence-level understanding. Absence of Mention 293 highlights are minimal in premises but more in hypotheses, marking new mentions in the hypotheses. Inferential and Factual Knowledge rely on short spans, pointing to external knowledge needs. These observations demonstrate that the length of highlight spans and distribution vary systematically across reasoning types, offering evidence that different types of reasoning reveal distinct linguistic patterns in NLI explanations. 302



Figure 4: Average number of highlighted words in each premise-hypothesis pair across LITEX categories.

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4 Explanation Generation using Taxonomy and Highlight

To investigate the interpretability and generalizability of our taxonomy, particularly in comparison to highlight approaches, we experiment on a practical usage: generating explanations with taxonomy or with highlight annotations. The goal is to generate, for a given NLI item and its label, multiple explanations that reflect different plausible reasoning paths. While collecting such varied human-authored explanations is expensive—and often infeasible to elicit from a single annotator—LLMs offer a scalable alternative (Chen et al., 2024a). We discuss various prompting paradigms (§4.1) and measure the similarities between LLM-generated and human explanations (§4.2).

4.1 **Prompting Paradigms**

We experiment with three prompting paradigms and evaluate our approach on three instructiontuned LLMs with different capacities: GPT-40, DeepSeek-v3, and Llama-3.3-70B-Instruct, with full prompt templates presented in Appendix E.

Baseline The model only sees the NLI item (premise and hypothesis) and a label, and generates explanations based on this input.

Highlight-Guided Adding to the baseline inputs, we include highlight annotations of the premise and hypothesis—as indices (*indexed*) or tokens marked by surrounding ****** in text (*in-text*). We ask the LLMs to first predict the highlighted tokens in the premise and hypothesis and subsequently generate relevant explanations. We report results in the *indexed* setup; see Appendix F for similar *in-text* setup results and when using e-SNLI highlights.

Taxonomy-Guided The model is provided with the taxonomy description (Table 1), one example

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Mode	W	ord n-gra	m	Р	POS n-gram			Semantic		NLG Eval	
moue	1-gram	2-gram	3-gram	1-gram	2-gram	3-gram	Cos.	Euc.	BLEU	ROUGE-L	Avg_len
GPT4o baseline	0.291	0.117	0.049	0.882	0.488	0.226	0.556	0.524	0.051	0.272	24.995
highlight (indexed)	0.402	0.124	0.053	0.878	0.481	0.222	0.554	0.522	0.051	0.269	28.240
taxonomy (two-stage)	0.418	0.128	0.071	0.886	0.495	0.242	0.593	0.537	0.071	0.314	19.991
taxonomy (end-to-end)	0.437	0.166	0.083	0.898	0.511	0.255	0.608	0.540	0.074	0.323	26.672
DeepSeek-v3 baseline	0.369	0.087	0.034	0.847	0.449	0.195	0.428	0.490	0.042	0.245	20.288
highlight (indexed)	0.364	0.091	0.037	0.861	0.450	0.196	0.464	0.499	0.034	0.242	27.301
taxonomy (two stage)	0.391	0.122	0.055	0.884	0.475	0.219	0.544	0.522	0.057	0.293	20.894
taxonomy (end-to-end)	0.404	0.140	0.067	0.897	0.486	0.233	0.556	0.528	0.063	0.306	25.960
Llama-3.3-70B baseline	0.392	0.106	0.044	0.863	0.478	0.224	0.466	0.496	0.046	0.250	27.148
highlight (indexed)	0.317	0.065	0.024	0.807	0.408	0.173	0.367	0.478	0.031	0.199	24.987
taxonomy (two-stage)	0.444	0.167	0.082	0.889	0.512	0.256	0.609	0.541	0.078	0.321	22.340
taxonomy (end-to-end)	0.383	0.110	0.048	0.896	0.499	0.232	0.505	0.510	0.047	0.262	28.870

Table 4: Similarity of LLM-generated explanations to human references.

for each of the eight reasoning categories, and the full taxonomy. We experiment with two prompting setups: *two-stage* and *end-to-end*. The *two-stage* setup separates classification and generation—first predicting the taxonomy label for a given NLI item, then generating explanations conditioned on it. The *end-to-end* approach performs both steps in a single prompt. This comparison addresses concerns that end-to-end generation may introduce a bias toward certain reasoning categories.

4.2 Model Generation Results

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We evaluate similarities between LLM- and humangenerated explanations using the same metrics as in §3.4. For each generated explanation, we evaluate it against the human-written references individually by computing all metrics. We then select the bestscoring reference for that explanation and retain its score. The score for each NLI item is then obtained by averaging over all its generated explanations. The final reported result is the average of these per-item scores across our entire dataset.

Table 4 reports our generation results. Notably, end-to-end taxonomy prompting performs best on GPT-40 and DeepSeek-v3, while two-stage prompting yields better performance on Llama 3.3. Across all models, taxonomy-guided generation achieves higher alignment with human explanations than both the baseline and highlight-based approaches. This is reflected in higher POS tag n-gram overlap, which captures morphosyntactic structural similarity, and in stronger semantic similarity metrics like Cosine. In contrast, highlight-guided explanations perform comparably or slightly worse than the baseline, and tend to have longer average lengths with lower lexical and semantic overlap with the references. This suggests that highlighting alone may not sufficiently inform the model to produce relevant explanations. It is also worth noting that the open-source Llama model performs on par with the closed-source GPT model. 375

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While high similarity to human references is desirable, overly verbose content may indicate unnecessary redundancy (Holtzman et al., 2020). From Table 4, we observe that highlight-guided generations tend to produce longer explanations (e.g., 28.24 for GPT-40 and 30.42 for DeepSeek-v3) while yielding lower BLEU and ROUGE-L scores compared to both the baseline and taxonomyguided variants. This indicates that the predicted highlights did not improve alignment with humanwritten explanations and may instead reflect redundancy. Rather, taxonomy-based methods result in higher similarity and more concise explanations.

5 Assessing Explanation Coverage: Human vs. LLM Outputs

Besides evaluating the similarity between humanwritten and LLM-generated explanations, the more fundamental question is *how much within-label variation can LLM-generated explanations capture*. Are LLMs too repetitive and only cover a subset of human explanations? Can LLMs unearth appropriate new explanations that are missing from a few human-written ones? This section presents our attempt to measure coverage in LLM-generated explanations. Given that LLMs are prompted to generate multiple explanations, we examine whether they can fully cover the semantic space of human explanations and potentially extend beyond it.

Figure 5 illustrates this semantic coverage for three representative instances from LITEX-SNLI. From left to right, the examples demonstrate: (1)



Figure 5: Representative t-SNE visualizations of explanation embeddings. The blue convex hull represents the span of human-written explanations, while the gray illustrates the spread of GPT4o-generated explanations.

full coverage, where the convex hull of modelgenerated explanations fully encloses the human explanation points; (2) partial coverage, where model
generations cover some of the human reference
points and (3) no coverage, where model outputs
cover no human explanation point.

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Proposed Measures We propose four measures, *full coverage, partial coverage, area precision,* and *area recall* to analyze the semantic space between model- and human-generated explanations using t-SNE visualizations and convex hull statistics (van der Maaten and Hinton, 2008).

An NLI item is *fully covered* if all human explanation reference points are positioned within the convex hull spanned by the model explanations. Similarly, it is *partially covered* if at least one human reference point is within the model explanation space. *Full and partial coverage* computes the percentage of 1,002 LITEX-SNLI items whose explanations are fully or partially covered within the convex hull of the model explanations.

On the other hand, *area precision and recall* assess for each NLI item, the overlapping area between the space spanned by all reference explanations and that spanned by all model explanations. *Area precision* measures the ratio of the overlapping area over the area spanned by model explanations, and *area recall* over the area spanned by human explanations. We report the average of *area precision* and *area recall* over 1,002 instances.

440**Results** Table 5 shows that taxonomy-guided ex-441planation generation consistently achieves the high-442est full and partial coverage of reference explana-443tion points. They also yield the highest average444area recall and precision, in all test cases except the445GPT40 baseline, indicating that the semantic space446overlap between taxonomy-guided model explana-

	Co	verage	Area		
Mode	Full	Partial	Rec	Prec	
GPT40 baseline	1.9	21.6	16.5	5.7	
highlight (indexed)	1.1	13.5	10.0	4.7	
taxonomy (end-to-end)	10.7	56.1	49.3	5.6	
DeepSeek-v3 baseline	4.0	20.5	17.5	2.7	
highlight (indexed)	2.3	14.9	12.5	2.9	
taxonomy (end-to-end)	17.8	61.8	54.7	3.8	
Llama-3.3-70B baseline	1.7	15.4	12.2	2.9	
highlight (indexed)	0.5	8.2	6.5	2.5	
taxonomy (end-to-end)	16.7	65.2	59.8	5.7	

Table 5: Results on the semantic coverage of model explanations regarding human reference explanations.

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tions and human explanations is large.

In contrast, baseline and highlight-guided modes show much lower full and partial coverage and smaller overlap ratios. It indicates that the explanation spaces are less aligned with human explanations. Although highlight-guided outputs tend to form smaller and more concentrated explanation regions (as seen in their low area precision), this compactness does not mean their explanations are more meaningful. When guided by highlights, the model often fails to generate explanations that reflect the essential ideas expressed by humans. These results highlight that prompting using taxonomy-based guidance is more effective at generating humanaligned explanations in the embedding space.

Case Study Table 6 provides a concrete example (the leftmost case in Figure 5) where the human explanations are fully covered by the taxonomy-guided generation but only partially captured by label- and highlight-guided generations.

Human explanations focus on spatial proximity (*near*) and real-world expectations (i.e., coconuts being outdoors). The baseline and highlight-guided explanations also refer to the spatial proximity.

Premise:	A person wearing a straw hat, standing outside working a steel apparatus with a pile of coconuts on the ground.
Hypothesis: Label:	A person is near a pile of coconuts. Entailment
Source	Explanations
Human	 With a pile of coconuts implies near a pile of coconuts. [Semantic] A person standing near a pile of coconuts would be standing outside. [Inferential Knowledge] If the person is with the pile of coconuts on the ground, they are near them. [Inferential Knowledge]
Baseline	 There is no indication in the content that the person and the coconuts are separated by any significant distance. The use of "near" in the statement aligns with the spatial arrangement described in the content, where the person and coconuts are part of the same setting. The person is described as standing outside, suggesting they are near the objects in the scene.
Highlight	 The phrase "standing outside" in the content implies that the person is near the ground where the pile of coconuts is located, supporting the statement that the person is near the pile of coconuts. ["12,13,14,15,16", "3,4,5,6,7"] The content describes "a pile of coconuts on the ground," which directly correlates to the statement's "a pile of coconuts," indicating the same pile is being referenced. ["6,7", "3"] The person "working a steel apparatus" in the content might suggest proximity to the pile of coconuts since the work being done is likely related to the coconuts, thus supporting the statement that the person is near them. ["1,12,16,19", "1,3,7"]
Taxonomy	 Standing outside implies proximity to the objects on the ground, including the pile of coconuts. [Inferential Knowledge] The word 'near' denotes closeness, which is implied by the person standing in the vicinity of the coconuts. [Semantic] The hypothesis simplifies the structure of the premise by focusing on the person's proximity to the coconuts, which is implied by the premise. [Syntactic]

Table 6: Explanations from different generation strategies for one LITEX-SNLI item. For human explanations, annotator-assigned categories are in purple. Model-generated taxonomy categories and highlight indexes are in blue.

However, the reasoning is less precise and often vague, lacking the structure seen in human explanations. Instead, taxonomy-guided generations are not only more coherent and concise, but also cover a broader range of reasoning types. In addition to producing outputs aligned with *Semantic* and *Inferential Knowledge*, they provide an additional *Syntactic*-labeled explanation, addressing the sentence simplification from premise to hypothesis.

However, while the taxonomy-generated explanation "standing outside implies proximity to the objects on the ground, including the pile of coconuts" captures the essence of the human-written "a person standing near a pile of coconuts would be standing outside," it is more abstract and less natural when expressing the casual contexts. All generated explanations, particularly highlight-guided ones, are also longer than the human-written ones, echoing the redundancy issue discussed in §4.2.

6 Conclusion

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This work introduces LITEX, a linguisticallyinformed taxonomy designed to capture different reasoning strategies behind NLI explanations, with a particular focus on within-label variation. The learnability evaluation shows that models, after fine-tuning or few-shot prompting, can effectively classify explanations into our taxonomy, demonstrating its practicality. Further experiments evince that taxonomy guidance consistently helps generation, resulting in model explanations that are semantically richer and closer to human explanations than baseline or highlight-based approaches. 495

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Overall, our work bridges human reasoning strategies and model predictions in a structured way, providing a foundation for more interpretable NLI modeling. In addition, we enhance the e-SNLI dataset with fine-grained taxonomy categories for explanations, providing a resource to support future work. While our current evaluation focuses on a specific subset of NLI data, future work will extend this approach to broader variation-aware benchmarks such as ANLI (Nie et al., 2020a) and LiveNLI (Jiang et al., 2023). These extensions will enable a more comprehensive assessment of the taxonomy's generalizability across diverse inference settings. Annotations, generated explanations, and code will be released publicly upon publication.

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518 Limitations

While our taxonomy offers a structured and linguis-519 tically informed perspective to analyze different 520 types of explanation in NLI, it has several limita-521 tions. First, the annotation process, though guided 522 by detailed definitions, still involves subjective interpretation from a single annotator, especially for 524 borderline categories such as Factual Knowledge 525 versus Inferential Knowledge. Second, our taxon-526 omy focuses solely on explicit explanations pro-527 vided in natural language. It does not account for the implicit reasoning process that may not be verbalized in text. This may limit the taxonomy's applicability to inferred or implied reasoning, especially when applying it to other NLI datasets 532 533 without free-text explanations. Finally, our current experiments are conducted on the e-SNLI dataset, which may not represent the full spectrum of natural language inference.

537 Ethical considerations

We do not foresee any ethical concerns associated
with this work. All analyses were conducted using
publicly available datasets and models. No private
or sensitive information was used. Additionally, we
will release our code, prompts, and documentation
to support transparency and reproducibility.

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Illustrative Examples of the Taxonomy Α

This section provides illustrative examples to clarify and exemplify our taxonomy. For each example,

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Figure 6: Inter-Annotator Confusion Matrix for Explanation Category Annotation.

we present the premise, hypothesis, and human explanation as they appear in the original dataset, preserving all original text, including any typos or grammatical errors. In Table 7 and Table 8, two representative examples are listed for the two broad categories: *Text-Based (TB) Reasoning* and *World-Knowledge (WK) Reasoning*.

These examples not only illustrate the definition and scope of each taxonomy category but also serve as the basis for the prompting templates used in both our classification and generation experiments.

B Taxonomy Validation: IAA Classification Report

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Figure 6 presents the inter-annotator confusion matrix for explanation category annotation, used to validate the proposed taxonomy. Overall, we observe strong agreement across most categories, with especially high consistency in categories such as *Logical Structure Conflict* and *Inferential Worldinformed Knowledge*. Some confusion appears between semantically adjacent categories, such as *Factual Knowledge* vs. *Inferential Knowledge*, and *Semantic* vs. *Syntactic*.

Table 9 reports the full inter-annotator agreement (IAA) results for our taxonomy of explanation categories. The table shows precision, recall, and F1-score for each category, alongside the number of instances (support) annotated.

Most categories, such as *Pragmatic-level Inference* (F1 = 0.970), *Absence of Mention* (F1 = 0.960), and *Logical Structural Conflict* (F1 = 0.949), exhibit high agreement, suggesting welldefined boundaries and clear annotator understanding. However, we observe lower precision in *Semantic* (0.643) and lower recall in *Factual Worldinformed Knowledge* (0.652), pointing to potential ambiguities in distinguishing these categories from others, particularly from *Inferential Worldinformed Knowledge*.

C Taxonomy Validation: LM and LLM Classification

In Table 10 the hyperparameter setup of fine-tuning BERT and RoBERTa is listed. We follow a standard supervised classification pipeline, where the model takes as input the concatenated premise, hypothesis, label, and explanation, and predicts the correct explanation category among eight categories. For validation, we measured both the classification accuracy and the macro-F1 score across the explanation categories, as shown in Table 11. We selected the best-performing checkpoint based on the highest macro-F1 on the dev set for final evaluation.

We also design a set of experiments to evaluate the ability of LLMs to classify NLI explanations into one of eight fine-grained explanation categories (as introduced in Section 3). We use a consistent prompting strategy across models, with all prompt templates detailed in Table 13.

We experiment with zero-shot prompting (no training examples), one-shot prompting (a single annotated example as demonstration), and few-shot prompting (k = 2 examples per category). Specifically, we experiment on Llama-3.2-3B-Instruct (Meta, 2024), GPT-3.5-turbo (Brown et al., 2020), GPT-4o (OpenAI et al., 2024), DeepSeek-v3 (DeepSeek-AI et al., 2025)) under six experimental settings:

- without instruction and without examples
 with general task instruction but no examples
- 3. with one example per category
- 4. with two representative examples per category
- 5. with instruction plus one example per category
- 6. with instruction plus two examples per category

For few-shot settings, we selected either one or two representative examples from the training data for each of the eight categories to include in the 810

prompt. The LLMs are then instructed to classify each explanation by outputting the category
index (1-8). We evaluate both classification accuracy and the distribution alignment between the
LLM outputs and the annotated gold human label
distributions, as reported in Table 12.

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To further assess the impact of supervised adaptation, we finetune Llama-3.2-3B-Instruct using LoRA (Hu et al., 2022), a parameter-efficient finetuning method. We adopt a 50/50 train-test split based on pairID. Fine-tuning is conducted using SFTTrainer with standard causal language modeling objectives and a maximum input length of 512 tokens. The LoRA configuration used is displayed in Table 14.

The fine-tuned Llama-3.2-3B model achieves an accuracy of 0.509 and a macro-F1 score of 0.302 on the test set. Detailed per-category results are presented in Table 15. While zero-shot prompting offers a lightweight baseline, these results suggest that parameter-efficient fine-tuning can boost performance in structured reasoning categories such as *Logical Structure Conflict* and *Inferential Knowledge*. However, performance remains limited in categories such as *Factual Knowledge*, which require external world knowledge, and *Absence of Mention*, where low performance may be attributed to the small number of training examples.

We accessed GPT-3.5 and GPT-40 via OpenAI's hosted API and DeepSeek-V3 via DeepSeek's hosted API. Experiments with Llama-3.2-3B-Instruct were run on a single NVIDIA A100 GPU.

D Human Highlight IAA

To understand whether human-generated highlights are consistent and reproducible, we conducted a highlight-level inter-annotator agreement (IAA) study on 201 items from the e-SNLI dataset. Two annotators were asked to highlight the parts of the premise and hypothesis that support the given explanation. Each item included the premise, hypothesis, gold label and the explanation.

We measured agreement using Intersection over Union (IoU). The results are as follows:

- Annotator 1 vs Annotator 2: 0.889
- Annotator 1 vs e-SNLI Highlight: 0.659
- Annotator 2 vs e-SNLI Highlight: 0.712

These results show that the two annotators had high agreement with each other, suggesting that the highlighting task is fairly consistent when done by different people. However, their agreement with the original e-SNLI highlights is lower, which means there are some differences in how people choose text spans, even when they agree on the explanation. This suggests that highlight selection has some subjectivity. 859

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E Prompting Templates for Generating Model Explanations

For the generation experiments, we prompt three LLMs to generate NLI explanations: GPT-40, DeepSeek-V3, and Llama-3.3-70B-Instruct. We accessed GPT-40 via OpenAI's hosted API and DeepSeek-V3 via DeepSeek's hosted API. The generation experiments using Llama-3.3-70B-Instruct were conducted on two NVIDIA A100 GPUs.

Table 16 presents the prompt templates used to generate NLI explanations from LLMs. These templates are adapted and refined based on the approach of Chen et al. (2024b). For LLMs that imply a "system" role within their chat format, the "system" role content is unset to maintain alignment with the design choices applied to other LLMs.

F Additional Generation Results

Table 17 presents the full evaluation results of our explanation generation experiments, covering two highlight formats (indexed vs. in-text) and both human-provided and model-generated highlights.

Human Highlights vs. Model Generated Highlights Overall, model highlights achieve comparable performance to human highlights across most lexical and semantic metrics, with slight improvements in certain surface-level features (e.g., BLEU, ROUGE-L). However, these gains are often marginal. Notably, models like Llama-3.3-70B show a larger drop in similarity metrics when using model-generated highlights, indicating that automatic highlight classification may not always align with human judgment.

Indexed vs. In-text We compare the indexed and in-text variants of human and model highlights to assess whether highlight format affects similarity scores. Across all three models, the performance differences between the two formats are generally minor with the indexed variant performing slightly better. For instance, GPT-40 yields similar scores in both settings (e.g., cosine: 0.549 vs. 0.519 for

906	human highlights; 0.554 vs. 0.555 for model high-
907	lights). The same trend holds for DeepSeek-v3
908	and Llama-3.3-70B, where average performance
909	differences across metrics remain negligible.

Coreference	
Premise:	The man in the black t-shirt is trying to throw something.
Hypothesis:	The man is in a black shirt.
Gold Label:	Entailment
Explanation:	The man is in a black shirt refers to the man in the black t-shirt.
Premise:	A naked man rides a bike.
Hypothesis:	A person biking.
Gold Label:	Entailment
Explanation:	The person biking in the hypothesis is the naked man.
Semantic	
Premise:	A man in a black tank top is wearing a red plaid hat.
Hypothesis:	A man in a hat.
Gold Label:	Entailment
Explanation:	A red plaid hat is a specific type of hat.
Premise:	Three man are carrying a red bag into a boat with another person and boat in the background.
Hypothesis:	Some people put something in a boat in a place with more than one boat.
Gold Label:	Entailment
Explanation:	Three men are people.
Syntactic	
Premise: Hypothesis: Gold Label: Explanation:	Two women walk down a sidewalk along a busy street in a downtown area. The women were walking downtown. Entailment The women were walking downtown is a rephrase of, Two women walk down a sidewalk along a busy street in a downtown area.
Premise:	Bruce Springsteen, with one arm outstretched, is singing in the spotlight in a dark concert hall.
Hypothesis:	Bruce Springsteen is a singer.
Gold Label:	Entailment
Explanation:	Springsteen is singing in a concert hall.
Pragmatic	
Premise:	A girl in a blue dress takes off her shoes and eats blue cotton candy.
Hypothesis:	The girl is eating while barefoot.
Gold Label:	Entailment
Explanation:	If a girl takes off her shoes, then she becomes barefoot, and if she eats blue candy, then she is eating.
Premise:	A woman wearing bike shorts and a skirt is riding a bike and carrying a shoulder bag.
Hypothesis:	A woman on a bike.
Gold Label:	Entailment
Explanation:	Woman riding a bike means she is on a bike
Absence of M	ention
Premise:	A person with a purple shirt is painting an image of a woman on a white wall.
Hypothesis:	A woman paints a portrait of a person.
Gold Label:	Neutral
Explanation:	A person with a purple shirt could be either a man or a woman. We can't assume the gender of the painter.
Premise:	A young man in a heavy brown winter coat stands in front of a blue railing with his arms spread.
Hypothesis:	The railing is in front of a frozen lake.
Gold Label:	Neutral
Explanation:	It does not say anything about there being a lake.
Logical Struc	ture Conflict
Premise:	Five girls and two guys are crossing an overpass.
Hypothesis:	The three men sit and talk about their lives.
Gold Label:	Contradiction
Explanation:	Three is not two.
Premise: Hypothesis: Gold Label: Explanation:	Many people standing outside of a place talking to each other in front of a building that has a sign that says 'HI-POINTE'. The group of people aren't inside of the building. Entailment The people described are standing outside, so naturally not inside the building.

Table 7: Illustrative examples of the taxonomy (Text-Based Reasoning).

Factual Knov	vledge
Premise: Hypothesis: Gold Label: Explanation:	Two people crossing by each other while kite surfing. The people are both males. Neutral Not all people are males.
Premise: Hypothesis: Gold Label: Explanation:	Here is a picture of people getting drunk at a house party. Some people are by the side of a swimming pool party. Neutral Not all houses have swimming pools.
Inferential K	nowledge
Premise: Hypothesis: Gold Label: Explanation:	A girl in a blue dress takes off her shoes and eats blue cotton candy. The girl in a blue dress is a flower girl at a wedding. Neutral A girl in a blue dress doesn't imply the girl is a flower girl at a wedding.
Premise:	A person dressed in a dress with flowers and a stuffed bee attached to it, is pushing a baby stroller down the street.
Hypothesis: Gold Label: Explanation:	An old lady pushing a stroller down a busy street. Neutral A person in a dress of a particular type need neither be old nor female. A street need not be considered busy if only one person is pushing a stroller down it.

Table 8: Illustrative examples of the taxonomy (World Knowledge-Based Reasoning).

Taxonomy Categories	precision	recall	f1-score	support
Coreference	N/A	N/A	N/A	N/A
Syntactic	1.000	0.786	0.800	28
Semantic	0.643	1.000	0.783	9
Pragmatic	0.941	1.000	0.970	16
Absence of Mention	0.923	1.000	0.960	12
Logical Structural Conflict	0.922	0.979	0.949	48
Factual Knowledge	0.789	0.652	0.714	23
Inferential Knowledge	0.892	0.892	0.892	65
accuracy		0.891		201
macro	0.873	0.901	0.878	201
weighted	0.897	0.891	0.889	201

Table 9: IAA: classification report.

Hyperparameter	BERT	RoBERTa
Learning Rate Decay	Linear	Linear
Weight Decay	0.0	0.0
Optimizer	AdamW	AdamW
Adam ϵ	1e-8	1e-8
Adam β_1	0.9	0.9
Adam β_2	0.999	0.999
Warmup Ratio	0%	0%
Learning Rate	2e-5	3e-5
Batch Size	8	8
Num Epoch	4	3

Table 10: Hyperparameter used for fine-tuning BERT and RoBERTa models.

Explanation Catagory	data split	rob	erta-base		be	rt-base	
Explanation Category	(train/dev/test)	Precision	Recall	F1	Precision	Recall	F1
Carafaranaa	40/20/40	0.00	0.00	0.00	0.00	0.00	0.00
Coreference	50/0/50	1.00	0.04	0.07	0.00	0.00	0.00
Comontio	40/20/40	0.58	0.63	0.61	0.54	0.68	0.61
Semantic	50/0/50	0.57	0.68	0.62	0.54	0.64	0.59
Syntactic	40/20/40	0.64	0.74	0.68	0.61	0.77	0.68
Syntactic	50/0/50	0.62	0.76	0.69	0.62	0.80	0.69
Dragmatia	40/20/40	0.53	0.74	0.62	0.57	0.65	0.61
Pragmatic	50/0/50	0.59	0.63	0.61	0.60	0.58	0.59
Absence of Mention	40/20/40	1.00	0.23	0.38	0.95	0.42	0.58
Absence of Mention	50/0/50	0.93	0.52	0.67	0.96	0.41	0.57
Logical Structure Conflict	40/20/40	0.81	0.83	0.82	0.78	0.87	0.82
Logical Structure Conflict	50/0/50	0.81	0.83	0.82	0.78	0.88	0.83
Factual Knowledge	40/20/40	0.61	0.51	0.55	0.57	0.50	0.53
Factual Knowledge	50/0/50	0.62	0.55	0.59	0.61	0.56	0.58
Information Versulados	40/20/40	0.75	0.81	0.78	0.79	0.76	0.77
Inferential Knowledge	50/0/50	0.79	0.82	0.80	0/80	0.79	0.80
		Summary					
acuuracy	40/20/40		0.67			0.70	
	50/ 0/50		0.67			0.70	
mono 01/2	40/20/40	0.47	0.49	0.47	0.60	0.58	0.58
maro avg	50/ 0/50	0.48	0.53	0.50	0.61	0.58	0.58
mai abta d	40/20/40	0.61	0.67	0.64	0.68	0.70	0.68
weighted	50/0/50	0.65	0.69	0.66	0.68	0.70	0.69

Classifiers	1	Precision		Recall		F1		T T T T T	
Classiners	Accuracy	macro	weighted	macro	weighted	macro	weighted	Invalid predictions	
Llama-3.2-3B-Instruct	0.357	0.440	0.581	0.373	0.357	0.291	0.310	0 (0.00%)	
+ instruction	0.229	0.379	0.465	0.281	0.229	0.227	0.256	918 (29.54%)	
+ one example per category	0.340	0.393	0.540	0.343	0.340	0.255	0.293	23 (0.74%)	
+ two example per category	0.160	0.243	0.302	0.252	0.160	0.139	0.163	277 (8.91%)	
+ instruction + one example per category	0.357	0.440	0.581	0.272	0.357	0.291	0.310	0 (0.00%)	
+ instruction + two example per category	0.538	0.484	0.591	0.402	0.538	0.397	0.522	0 (0.00%)	
gpt-3.5-turbo	0.289	0.264	0.351	0.286	0.289	0.239	0.279	0 (0.00%)	
+ instruction	0.366	0.314	0.431	0.357	0.366	0.295	0.336	0 (0.00%)	
+ one example per category	0.175	0.162	0.244	0.155	0.175	0.139	0.182	28 (0.90%)	
+ two example per category	0.297	0.281	0.403	0.265	0.297	0.237	0.308	1 (0.03%)	
+ instruction + one example per category	0.274	0.286	0.393	0.264	0.274	0.236	0.290	36 (1.16%)	
+ instruction + two example per category	0.305	0.317	0.420	0.301	0.305	0.262	0.303	8 (0.26%)	
gpt-4o	0.433	0.402	0.495	0.409	0.433	0.321	0.411	0 (0.00%)	
+ instruction	0.410	0.465	0.536	0.438	0.410	0.357	0.404	0 (0.00%)	
+ one example per category	0.594	0.530	0.619	0.486	0.594	0.476	0.583	0 (0.00%)	
+ two example per category	0.589	0.545	0.631	0.532	0.589	0.491	0.579	0 (0.00%)	
+ instruction + one example per category	0.583	0.550	0.643	0.548	0.583	0.491	0.578	0 (0.00%)	
+ instruction + two example per category	0.574	0.541	0.648	0.552	0.574	0.492	0.573	0 (0.00%)	
DeepSeek-v3	0.340	0.306	0.409	0.389	0.340	0.268	0.312	1 (0.03%)	
+ instruction	0.422	0.423	0.508	0.480	0.422	0.369	0.388	0 (0.00%)	
+ one example per category	0.540	0.483	0.592	0.514	0.540	0.461	0.529	0 (0.00%)	
+ two example per category	0.560	0.498	0.611	0.520	0.560	0.475	0.552	0 (0.00%)	
+ instruction + one example per category	0.495	0.504	0.603	0.544	0.495	0.453	0.474	0 (0.00%)	
+ instruction + two example per category	0.526	0.519	0.626	0.563	0.526	0.478	0.515	0 (0.00%)	

Table 12: LLM as classifiers results.

Mode	General Instruction Prompt
without instruction and example	 "role": "user", "content": You are an expert in solving Natural Language Inference tasks. Your task is to classify the following explanations into one of the categories listed below. Each category reflects a specific type of inference in the explanation between the premise and hypothesis. Here are the categories: 1. Coreference 2. Syntactic 3. Semantic 4. Pragmatic 5. Absence of Mention 6. Logical Structure Conflict 7. Factual Knowledge 8. Inferential Knowledge
+ instruction	 "role": "user", "content": You are an expert in solving Natural Language Inference tasks. Your task is to classify the following explanations into one of the categories listed below. Each category reflects a specific type of inference in the explanation between the premise and hypothesis. Here are the categories: 1. Coreference - The explanation resolves references (e.g., pronouns or demonstratives) across premise and hypothesis. 2. Syntactic - Based on structural rephrasing with the same meaning (e.g., syntactic alternation, coordination, subordination). If the explanation itself is the rephrasing of the premise or hypothesis, it should be included in this category. 3. Semantic - Based on word meaning (e.g., synonyms, negation). 4. Pragmatic - This category would capture inferences that arise from logical implications embedded in the structure or semantics of the text itself, without relying on external context or background knowledge. 5. Absence of Mention - Lack of supporting evidence, the hypothesis introduces information that is not supported, not entailed, or not mentioned in the premise, but could be true. 6. Logical Structure Conflict - Structural logical exclusivity (e.g., either-or, at most, only, must), quantifier conflict, temporal conflict, location conflict, gender conflict etc. 7. Factual Knowledge - Explanation relies on common sense, background, or domain-specific facts. No further reasoning involved. 8. Inferential Knowledge - Requires real-world causal, probabilistic reasoning or unstated but assumed information.

Table 13: Instruction prompts for LLMs as classifiers.

Hyperparameter	Value
Model	Llama-3.2-3B-Instruct
Gradient Accumulation	4
Max Sequence Length	512
Warmup Steps	50
Scheduler	Cosine
Learning Rate	2e-4
Batch Size	4
Num Epoch	3
Trainer	SFTTrainer (TRL)

Table 14: Training hyperparameters used for LoRA finetuning on Llama-3.2-3B. LoRA settings: r = 8, $\alpha = 16$, dropout = 0.05.

Explanation Category	Precision	Recall	F1					
Coreference	0.429	0.052	0.092					
Semantic	0.250	0.489	0.331					
Syntactic	0.548	0.182	0.273					
Pragmatic	0.273	0.200	0.231					
Absence of Mention	0.000	0.000	0.000					
Logical Structure Conflict	0.735	0.758	0.746					
Factual Knowledge	0.138	0.041	0.064					
Inferential Knowledge	0.562	0.861	0.680					
Summary								
accuracy	0.509							
F1 Score (macro)		0.302						

Table 15: LoRA fine-tuning results using Llama-3.2-3B-Instruct on the explanation categorization task.

Mode	General Instruction Prompt						
baseline	You are an expert in Natural Language Inference (NLI). Please list all possible explanations for why the following statement is {gold_label} given the content below without introductory phrases. Context: {premise}, Statement: {hypothesis}						
highlight indexed	You are an expert in Natural Language Inference (NLI). Your task is to generate possible explanations for why the following statement is {gold_label}, focusing on the highlighted parts of the sentences. Context: {premise}, Highlighted word indices in Context: {highlighted_1} Statement: {hypothesis}, Highlighted word indices in Statement: {highlighted_2} Please list all possible explanations without introductory phrases.						
highlight in-text	You are an expert in Natural Language Inference (NLI). Your task is to generate possible explanations for why the following statement is {gold_label}, focusing on the highlighted parts of the sentences. Highlighted parts are marked in "**". Context: {marked_premise} Statement: {marked_hypothesis} Please list all possible explanations without introductory phrases.						
highlight generation	You are an expert in NLI. Based on the label 'gold_label', highlight relevant word indices in the premise and hypothesis. Highlighting rules: For entailment: highlight at least one word in the premise. For contradiction: highlight at least one word in both the premise and the hypothesis. For neutral: highlight only in the hypothesis. Premise: {premise}, Hypothesis: {hypothesis}, Label: {gold_label} Please list **3** possible highlights using word index in the sentence without introductory phrases. Answer using word indices **starting from 0** and include punctuation marks as tokens (count them). Respond strictly this format: Highlight 1: Premise_Highlighted: [Your chosen index(es) here] Hypothesis_Highlighted: [Your chosen index(es) here] Highlight 2:						
taxonomy (two-stage)	You are an expert in Natural Language Inference (NLI). Given the following taxonomy with description and one example, generate as many possible explanations as you can that specifically match the reasoning type described below. The explanation is for why the following statement is {gold_label}, given the content. The explanation category for generation is: {taxonomy_idx}: {description} Here is an example: Premise: {few_shot['premise']}, Hypothesis: {few_shot['hypothesis']} Label: {few_shot['gold_label']}, Explanation: {few_shot['explanation']} Now, consider the following premise and hypothesis: Context: {premise} Statement: {hypothesis} Please list all possible explanations for the given category without introductory phrases.						
taxonomy end-to-end	You are an expert in Natural Language Inference (NLI). Your task is to examine the relationship between the following content and statement under the given gold label, and: First, identify all categories for explanations from the list below (you may choose more than one) that could reasonably support the label. Second, for each selected category, generate all possible explanations that reflect that type. The explanation categories are: {taxonomy_idx}: {description} Context: {premise}, Statement: {hypothesis}, Label: {gold_label} Please list all possible explanations without introductory phrases for all the chosen categories. Start directly with the category number and explanation, following the strict format below: 1. Coreference: - [Your explanation(s) here] (continue for all reasonable categories)						
taxonomy two-stage (classification)	You are an expert in Natural Language Inference (NLI). Your task is to identify all applicable reasoning categories for explanations from the list below that could reasonably support the label. Please choose at least one category and multiple categories may apply. One example for each category is listed as below: {examples_text} Given the following premise and hypothesis, identify the applicable explanation categories: Premise: {premise} Hypothesis: {hypothesis} Label: {gold_label} Respond only with the numbers corresponding to the applicable categories, separated by commas, and no additional explanation.						

Table 16: Instruction prompts for LLMs to generate NLI explanations (all prompts are issued as user messages in the chat format).

Mode	Cosine	Euclidean	1gram		2gram		3gram		BLEU	ROUGE-L	Avg_len
	Cosine	Euclidean	Word	POS	Word	POS	Word	POS	DLEU	KOUGE-L	Avg_ien
GPT4o											
baseline	0.556	0.524	0.291	0.882	0.117	0.488	0.049	0.226	0.051	0.272	24.995
human highlight (indexed)	0.549	0.521	0.395	0.882	0.116	0.478	0.050	0.219	0.047	0.264	30.771
human highlight (in-text)	0.519	0.511	0.367	0.873	0.085	0.442	0.031	0.187	0.034	0.269	28.606
model highlight (indexed)	0.554	0.522	0.402	0.878	0.124	0.481	0.053	0.222	0.051	0.269	28.240
model highlight (in-text)	0.555	0.523	0.380	0.888	0.109	0.468	0.044	0.208	0.044	0.270	28.160
model taxonomy (two-stage)	0.593	0.537	0.418	0.886	0.128	0.495	0.071	0.242	0.071	0.314	19.991
model taxonomy (end-to-end)	0.608	0.540	0.437	0.898	0.166	0.511	0.083	0.255	0.074	0.323	26.672
DeepSeek-v3											
baseline	0.428	0.490	0.369	0.847	0.087	0.449	0.034	0.195	0.042	0.245	20.288
human highlight (indexed)	0.463	0.498	0.358	0.864	0.084	0.436	0.033	0.184	0.035	0.243	29.293
human highlight (in-text)	0.551	0.522	0.362	0.885	0.091	0.449	0.033	0.191	0.036	0.261	28.527
model highlight (indexed)	0.464	0.499	0.364	0.861	0.091	0.450	0.037	0.196	0.034	0.242	27.301
model highlight (in-text)	0.447	0.457	0.341	0.869	0.073	0.422	0.026	0.171	0.030	0.248	31.328
model taxonomy (two stage)	0.544	0.522	0.391	0.884	0.122	0.475	0.055	0.219	0.057	0.293	20.894
model taxonomy (end-to-end)	0.556	0.528	0.404	0.897	0.140	0.486	0.067	0.233	0.063	0.306	25.960
Llama-3.3-70B											
baseline	0.466	0.496	0.392	0.863	0.106	0.478	0.044	0.224	0.046	0.250	27.148
human highlight (indexed)	0.453	0.484	0.362	0.859	0.082	0.446	0.031	0.194	0.035	0.228	29.912
human highlight (in-text)	0.499	0.505	0.348	0.875	0.059	0.415	0.019	0.165	0.024	0.270	34.827
model highlight (indexed)	0.367	0.478	0.317	0.807	0.065	0.408	0.024	0.173	0.031	0.199	24.987
model highlight (in-text)	0.400	0.486	0.300	0.831	0.047	0.385	0.014	0.150	0.021	0.227	29.763
model taxonomy (two-stage)	0.609	0.541	0.444	0.889	0.167	0.512	0.082	0.256	0.078	0.321	22.340
model taxonomy (end-to-end)	0.505	0.510	0.383	0.896	0.110	0.499	0.048	0.232	0.047	0.262	28.870

Table 17: Full evaluation results for LLM-generated explanations (lexical, morphosyntactic, semantic, and summarization levels).