

GENRES: Rethinking Evaluation for Generative Relation Extraction in the Era of Large Language Models

Anonymous ACL submission

Abstract

The field of relation extraction (RE) is experiencing a notable shift towards generative relation extraction (GRE), leveraging the capabilities of large language models (LLMs). However, we discovered that traditional relation extraction (RE) metrics like precision and recall fall short in evaluating GRE methods. This shortfall arises because these metrics rely on exact matching with human-annotated reference relations, while GRE methods often produce diverse and semantically accurate relations that differ from the references. To fill this gap, we introduce GENRES for a multi-dimensional assessment in terms of the topic similarity, uniqueness, granularity, factualness, and completeness of the GRE results. With GENRES, we empirically identified that (1) precision/recall fails to justify the performance of GRE methods; (2) human-annotated referential relations can be incomplete; (3) prompting LLMs with a fixed set of relations or entities can cause hallucinations. Next, we conducted a human evaluation of GRE methods that shows GENRES is consistent with human preferences for RE quality. Last, we made a comprehensive evaluation of fourteen leading LLMs using GENRES across document, bag, and sentence level RE datasets, respectively, to set the benchmark for future research in GRE.

1 Introduction

Relation Extraction (RE) is one of the most critical tasks in natural language processing (Han et al., 2020). In essence, RE transforms unstructured text into structured, actionable knowledge (e.g., knowledge graphs). However, the traditional RE methods only mine the predefined patterns referring to the predefined sets of relations and entities, thus often struggling to capture the complexity of natural language. Recently, Large Language Models (LLMs) like GPT (OpenAI, 2023), promise a transition to Generative Relation Extraction (GRE). LLM-based

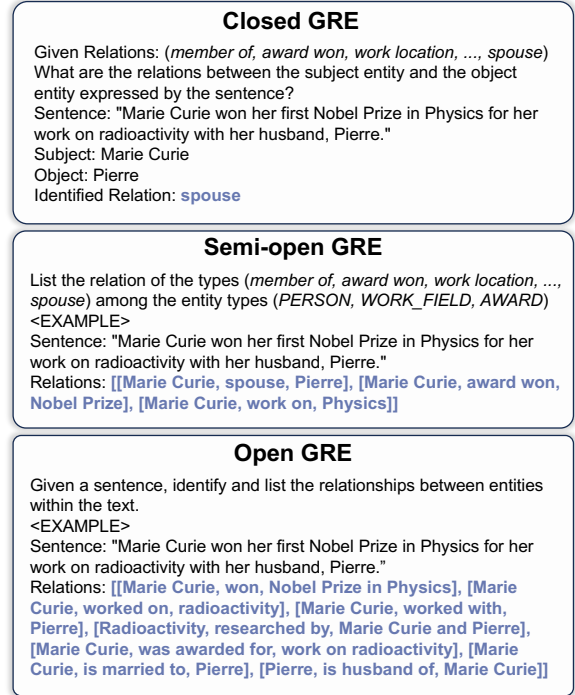


Figure 1: **Generative Relation Extraction (GRE):** Contrasting Closed and Semi-open GRE’s type constraints with Open GRE’s reliance on source text alone.

GRE methods are capable of comprehending the input texts and then identifying complex relationships without the constraints of predefined patterns in a zero-shot manner. This is particularly advantageous when there is a scarcity of training data, and the input texts are varied.

Existing applications of LLMs in GRE are either performing binary classification tasks (Li et al., 2023a) given entity pairs and a set of predefined relation types, or given restricted entity types (Wadhwa et al., 2023a; Zhu et al., 2023), which overlook extensive novel relations and entities beneath the text. Notably, to unlock the full power of LLMs in GRE, we advocate a transformation from “defining a set of relation types” → “finding matches between entities” to “exploring as many relations and entities as possible without limitation” → “re-

finement” (Paulheim, 2017; Liu et al., 2018). This strategy elicits LLMs’ implicit knowledge to discover a wider array of relationships with minimal predefined constraints (Hao et al., 2023), which we define as “Open GRE” that can be applied to knowledge graph construction for various downstream tasks (Baralis et al., 2013; Wang et al., 2018; Mohamed et al., 2020; Zeng et al., 2022; Jiang et al., 2023b). We illustrate the difference of GRE strategies in Figure 1.

The versatility of GRE, however, poses significant challenges in evaluation (Wadhwa et al., 2023a). Specifically, we identified that traditional relation extraction (RE) metrics like precision and recall only capture the exact matching with human-annotated reference relations, while GRE methods often produce diverse and semantically accurate relations that differ from the references. As such, we argue that precision in GRE should be verified against the source text, and recall should be based on soft matching to accommodate the output flexibility of generative models. Furthermore, a proficient model should not only cover crucial information in the text but also avoid redundant results, ensuring the extracted knowledge is both comprehensive and atomistic. To navigate these new dimensions, we introduce **GENRES** (GENerative Relation Extraction Scoring), a multi-dimensional framework tailored for evaluating GRE. Our key contributions are as follows.

- We demonstrate the effectiveness of GENRES for evaluating GRE tasks, emphasizing its superiority over traditional metrics.
- We benchmark the open GRE performance of fourteen leading LLMs through GENRES, and paving the way for future research and development of better LLM-based GRE methods.

2 Preliminaries

Definition 1 (Source Document) A source document $\mathcal{D}$ is a piece of free-text, which can be a sentence, a passage, or a document.

Definition 2 (Extracted Triples) A triple $\tau = \langle s|r|o \rangle$ is a structure formatting a piece of free text into a subject s , a relation r , and an object o . Example: For a sentence “Alice lives in Champaign.”, “Alice” is the subject, “live in” is the relation, and “Champaign” is the object. Together, they form a triple $\langle \text{Alice}|\text{live_in}|\text{Champaign} \rangle$. We define $\mathcal{T}_{\mathcal{D}} = [\tau_1, \tau_2, \dots]$ as a list of triples extracted from the source document $\mathcal{D}$.

2.1 Generative Relation Extraction

GRE uses a generative large language model (LLM) to extract relational triples from a source document $\mathcal{D}$. The model functions on an autoregressive basis at the token level, expressed as $P(x_t|x_1, x_2, \dots, x_{t-1}, \mathcal{D})$, where x_t represents the t^{th} token in the output sequence. The process generates a sequence of tokens that are structured into triples $\mathcal{T}_{\mathcal{D}} = [\tau_1, \tau_2, \dots]$. We categorize existing GRE methods as follows:

- **Closed GRE** (Li et al., 2023a): Given (1) source context, (2) entity pairs in the context, and (3) a set of predefined relation types, prompt the LLM to classify the relation type between the entity pairs to compose each triple τ_i .
- **Semi-open GRE** (Wadhwa et al., 2023a): Given (1) source context, (2) a predefined set of relation types, and (3) a predefined set of entity types, prompt the LLM to extract triples τ_i .
- **Open GRE**: Given source context, prompt the LLM to extract triples as many as possible.

3 GENRES

Evidenced by previous work conducting semi-open GRE (Wadhwa et al., 2023a), traditional metrics for RE like hard matching precision/recall/F1 are inadequate to evaluate GRE tasks as the LLM generations are flexible. To fill in this gap, we introduce GENRES, an automated multi-aspect evaluation framework for GRE. GENRES are composed of a series of sub-scores defined as follows.

3.1 Topical Similarity Score

We compute the topical similarity score (TS) to measure the information abundance of the extracted triples $\mathcal{T}_{\mathcal{D}}$ compared to the source text $\mathcal{D}$. Here, we employ a Latent Dirichlet Allocation (LDA) model (Blei et al., 2003), an algorithm that represents each document as a blend of a certain number of latent topics, for topic modeling. We concatenate the elements in each triple so that $\mathcal{T}_{\mathcal{D}}^{\Delta} = [\tau'_1, \tau'_2, \dots] = [s_1 \oplus r_1 \oplus o_1, s_2 \oplus r_2 \oplus o_2, \dots]$. TS is computed as:

$$t(\mathcal{D}, \mathcal{T}_{\mathcal{D}}^{\Delta}) = e^{-\sum_{i=1}^K \text{LDA}(\mathcal{D})_i \cdot \log\left(\frac{\text{LDA}(\mathcal{D})_i}{\text{LDA}(\mathcal{T}_{\mathcal{D}}^{\Delta})_i}\right)} \quad (1)$$

which is based on the *KL-divergence* of two topical distributions. A higher TS indicates that the extracted triples closely align with the topical content of the source document, reflecting effective and

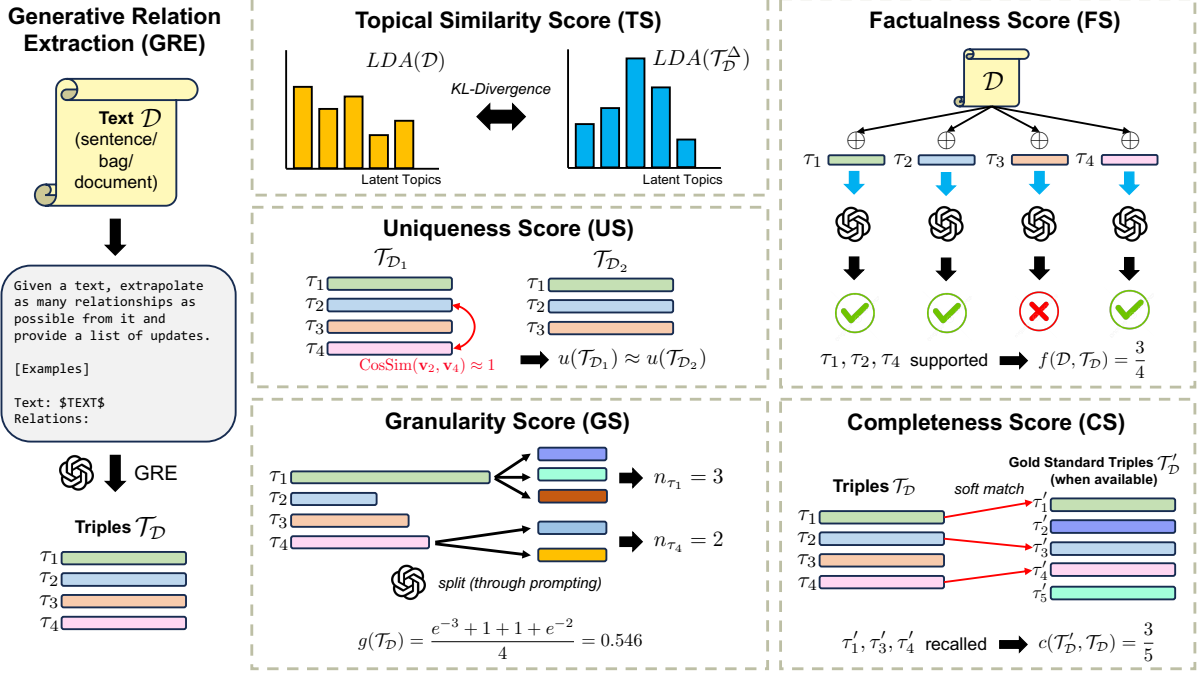


Figure 2: **GENRES framework for the evaluation of generative relation extraction (GRE).** *Left:* An example showing the GRE process to extract triples $\mathcal{T}_D$ from a source text $\mathcal{D}$ through prompting generative large language model. *Right:* illustration of sub-scores contained in GREScore regarding: Topical Similarity (§3.1), Uniqueness (§3.2), Factualness (§3.3), Granularity (§3.4), and Completeness (§3.5).

relevant information extraction, while a lower TS suggests that the extracted triples may be missing key topical elements from the source.

3.2 Uniqueness Score

Uniqueness Score (US) assesses the diversity of the extracted triples $\mathcal{T}_D$ in the GRE, emphasizing the importance of extracting varied and distinct relationships. Given $\mathcal{T}_D = [\tau_1, \tau_2, \dots, \tau_n]$, with each triple τ_i encoded in a vector $\mathbf{v}_i$ using word embeddings, the US is computed as follows:

$$u(\mathcal{T}_D) = \frac{1}{n(n-1)} \sum_{i=1}^n \sum_{j \neq i}^n (\text{CosSim}(\mathbf{v}_i, \mathbf{v}_j) > \phi) \quad (2)$$

where $\text{CosSim}(\mathbf{v}_i, \mathbf{v}_j)$ is the cosine similarity between the vector representations of triples τ_i and τ_j . ϕ is a predefined similarity threshold. The normalization factor $n(n-1)$ accounts for all pairings where $i \neq j$. A higher US indicates greater diversity among the triples, while a lower US suggests more similarity and potential redundancy.

3.3 Factualness Score

Factualness Score (FS) quantifies the extent to which extracted triples, denoted as $\mathcal{T}_D$, align with the information in the source text $\mathcal{D}$. This metric is crucial for gauging the hallucinations (Zhang et al., 2023), a phenomenon where LLMs fabricate

the content not present in the source text. Building on the foundations laid by prior research (Min et al., 2023; Jiang et al., 2021), FS employs a detailed triple-wise verification process. Each triple τ within $\mathcal{T}_D$ undergoes a thorough check to confirm whether it is supported by factual evidence in $\mathcal{D}$:

$$f(\mathcal{D}, \mathcal{T}_D) = \frac{1}{|\mathcal{T}_D|} \sum_{\tau \in \mathcal{T}_D} \llbracket \tau \text{ is supported by } \mathcal{D} \rrbracket \quad (3)$$

where $\llbracket \tau \text{ is supported by } \mathcal{D} \rrbracket$ is an indicator function that returns 1 if the triple is factual and 0 if it is not. In this study, we adopt the approach from previous work (Min et al., 2023) and utilize an LLM as the fact-checking tool. Specifically, we employ GPT-3.5-Turbo-Instruct as the fact checker, with the methodology detailed in Appendix B.2. A high FS signifies that a substantial portion of the extracted triples are factually consistent with the source text. On the contrary, a low FS indicates a higher incidence of hallucinated or unsupported data. Employing this metric is vital to guarantee the reliability and trustworthiness of the information generated by the model.

3.4 Granularity Score

The Granularity Score (GS) evaluates the level of detail of the extracted triples $\mathcal{T}_D$ from the source text $\mathcal{D}$. It is based on the premise that triples should

capture the optimal granularity of information, not too coarse. The GS aims to penalize triples that are overly broad and could be further split into more precise statements. The process involves an assessment of each triple’s potential to be split into more granular sub-triples. This can be performed by prompting an LLM to evaluate if a given triple can be divided into additional, more specific triples. The number of possible splits is represented by n_τ for each triple τ .

The Granularity Score for the extracted triples $\mathcal{T}_D$ is calculated using the formula:

$$g(\mathcal{T}_D) = \frac{1}{|\mathcal{T}_D|} \sum_{\tau \in \mathcal{T}_D} e^{-n_\tau} \quad (4)$$

where e^{-n_τ} is the exponential decay function based on the number of splits n_τ , which assigns a lower score to triples that can be split into more sub-triples (indicating they are too broad or general). Therefore, a lower Granularity Score indicates that the triples could be broken down further, while a higher score suggests that the triples are at an appropriate level of specificity.

3.5 Completeness Score

The Completeness Score (CS) evaluates how comprehensively the extracted triples $\mathcal{T}_D$ cover the information present in the source text $\mathcal{D}$. This score is analogous to the recall metric in information retrieval and is particularly important when gold standard triples $\mathcal{T}_D'$ are available for comparison. CS is assessed by determining the proportion of gold standard triples that are successfully captured by the extracted triples. For each gold standard triple τ' , we find the best matching triple τ from $\mathcal{T}_D$, using cosine similarity of their embeddings as the *soft matching* criterion. If the cosine similarity exceeds a specified threshold ϕ , the triple τ is considered a match. CS is then computed as:

$$c(\mathcal{T}_D', \mathcal{T}_D) = \frac{|\{\tau' \in \mathcal{T}_D' | \exists \tau \in \mathcal{T}_D, \text{sim}(\tau, \tau') \geq \phi\}|}{|\mathcal{T}_D'|} \quad (5)$$

where $\text{sim}(\tau, \tau') = \text{CosSim}(\text{emb}(\tau), \text{emb}(\tau'))$ calculates the cosine similarity between the embeddings of the extracted triple and the gold standard triple. The threshold ϕ is pre-defined to determine the acceptable level of similarity for a match. A higher CS indicates that the extracted triples effectively capture the complete range of information as represented by the “gold standard”. It is worth

noting that CS is optional as precise human annotations are expensive and not always available.

4 Experiments

4.1 Datasets

In our evaluation, we examine several RE datasets with a focus on their performance in GRE using test sets enriched with detailed human annotations. These include: **CDR** (Li et al., 2016), a document-level dataset with 1,500 PubMed abstracts highlighting chemical-disease interactions; **DocRED** (Yao et al., 2019), also document-level, derived from Wikipedia and Wikidata, featuring extensive entity, coreference, and relational annotations across 5,053 documents; **NYT10m** and **Wiki20m** (Han et al., 2019), both bag-level¹ datasets from The New York Times and Wikipedia, respectively, with manually annotated test sets; and **TACRED** (Zhang et al., 2017) and **Wiki80** (Han et al., 2018), sentence-level datasets, the former comprising 106,264 examples across various text sources and the latter containing 56,000 instances with 80 relations from Wikipedia and Wikidata. These datasets collectively offer a comprehensive view of RE capabilities across various levels and sources.

We adopt a random sampling method to select the test sets from the above datasets. We randomly choose {200, 500, 800} samples for the document-, bag-, and sentence-level evaluations².

4.2 Implementation

For topical similarity score (TS), we train six LDA models with {50, 100, 150, 150, 150, 150} latent topic numbers and {1500, 5051, 11086, 14257, 38140, 22400} samples (document/bag/sentence) for CDR, DocRED, NYT10m, Wiki20m, TACRED, and Wiki80, respectively. For evaluations (US and CS) using word embedding, we retrieve the embedding for each entity and relation in the triple using `text-embedding-ada-002`, and perform element-wise addition to obtain the triple embedding.³ Based on our tests, we set the similarity threshold ϕ at 0.95. All local LLMs are run

¹A “bag” of information that share the same entity pair.

²For the Wiki20m dataset (bag-level), we deviated from this approach due to the predominance of low-quality random samples, often containing only a single ground-truth triple. We first refined the dataset to include samples with two triples, narrowing it down to 3,526 samples. From this filtered pool, 500 samples were randomly selected.

³Concatenation should be employed instead when the direction of the relation is concerned

I. Text	"Peter Munk , founder and chairman of Barrick Gold in Toronto , has warned that an exodus of head offices to other countries will cause , among other things , lower levels of charitable donations and fewer opportunities for skilled workers ."
II. Ground Truth	[Peter Munk, place lived, Toronto], [Barrick Gold, advisors, Peter Munk], [Barrick Gold, location, Toronto], [Barrick Gold, company, Peter Munk], [Barrick Gold, founders, Peter Munk], [Peter Munk, company, Barrick Gold], [Barrick Gold, place lived, Toronto]
III. Predefined Relation Types:	(administrative_divisions, advisors, capital, children, company, contains, country, county_seat, ethnicity, featured_film_locations, founders, geographic_distribution, location, locations, majorshareholders, nationality, neighborhood_of, place_founded, place_lived, place_of_birth, place_of_burial, place_of_death, religion)
IV. Predefined Entity Types:	(business, company, country, deceasedperson, ethnicity, event, film, location, neighborhood, people, person, region, time, us_county)

Closed GRE	Semi-open GRE	Open GRE
Input: I, III, and entity pairs in II.	Input: I, III, and IV.	Input: I (text only).
Output: [Peter Munk, place founded, Toronto] [Barrick Gold, founders, Peter Munk] (FS, CS) [Barrick Gold, location, Toronto] (FS, CS) [Barrick Gold, founders, Peter Munk] (FS, CS) [Barrick Gold, founders, Peter Munk] (FS, CS) [Peter Munk, founder of, Barrick Gold] (FS, CS) [Barrick Gold, location, Toronto] (FS, CS)	Output: [Peter Munk, advisors, Barrick Gold] (CS) [Peter Munk, founders, Barrick Gold] (FS, CS) [Barrick Gold, location, Toronto] (FS, CS) [Peter Munk, warning, exodus] [head offices, location, other countries], [exodus, cause, lower levels of charitable donations and fewer opportunities for skilled workers] (FS, GS)	Output: [Peter Munk, founder of, Barrick Gold] (FS, CS) [Peter Munk, chairman of, Barrick Gold] (FS, CS) [Barrick Gold, located in, Toronto] (FS, CS) [Peter Munk, based in, Toronto] (FS) [Peter Munk, warn, effects of exodus of head offices] (FS) [exodus of head offices, will cause, lower levels of charitable donations] (FS) [exodus of head offices, will cause, fewer opportunities for skilled workers] (FS)
Evaluation: Traditional: P: 71.4, R: 28.6, F1: 40.8 GREScores: TS: 3.6, US: 66.7, FS: 85.7, GS: 100, CS: 57.1	Evaluation: Traditional: P: 16.7, R: 14.2, F1: 15.4 GREScores: TS: 22.1, US: 100.0, FS: 50.0, GS: 85.6, CS: 71.4	Evaluation: Traditional: P: 0, R: 0, F1: 0 GREScores: TS: 44.9, US: 80.0, FS: 100.0, GS: 100.0, CS: 57.1

Figure 3: **Comparative Analysis of GRE Methods and Evaluation Metrics using the NYT10m Dataset.** The diagram showcases the outcomes of closed, semi-open, and open Generative Relation Extraction (GRE) strategies. The distinct entity and relation spans are color-coded, with factual triples specifically highlighted. The extracted triples that affect FS, CS (soft recall), and GS are listed with the corresponding labels. We underline the ground truth labels that are inaccurate or cannot be inferred from the source text.

	CDR				NYT10m			
	C	S	O	GT	C	S	O	GT
#tri	10.1	6.8	16.1	10.1	1.4	2.9	5.8	1.4
#tok	6.6	4.0	8.3	5.8	4.6	2.0	7.0	4.5
P	58.8	1.1	0.4	-	29.3	5.2	0.0	-
R	58.7	0.8	0.7	-	26.6	12.7	0.0	-
F1	58.8	0.7	0.5	-	27.5	6.5	0.0	-
TS	11.9	35.5	77.6	9.6	10.3	13.4	54.2	8.7
US	31.8	58.2	89.6	33.4	87.5	91.5	83.0	69.3
FS	64.4	62.0	96.8	93.5	72.3	33.7	84.0	84.1
GS	92.0	78.5	54.2	98.1	87.4	79.9	71.9	93.1
CS	58.4*	56.7	47.8	100	62.3*	20.3	53.4	100

*Closed GRE, due to its use of predefined entity pairs for relation classification, inherently exhibits high triple similarity. Hence, we further check relation embedding similarity for the best soft matching of triples.

Table 1: **Different GRE strategies measured by different metrics including traditional P/R/F1 and GENRES.** "C", "S", "O", and "GT" denote Closed, Semi-open, Open GRE, and ground truth, respectively. GPT-3.5-Turbo-Instruct was used as the LLM. We highlight the highest GREScores for each dataset.

on 8 NVIDIA A100 GPUs. All prompts used are detailed in Appendix B.

4.3 Performance of Different GRE Strategies

We conducted evaluations of closed, semi-open, and open GRE on the CDR and NYT10m datasets. The expansive relation sets and the absence of defined entity types in other datasets render them incompatible with closed and semi-open GRE, owing to the limitations of context window constraints.

This limitation emphasizes the flexibility of open GRE, which operates unconstrained by predefined relation types or entity types, proving its adaptability to a wider array of datasets. The comparative results of these evaluations are presented in Table 1. Combined with our example shown in Figure 3, we summarize the key observations as follows.

Traditional metrics are not ideal for GRE evaluation, especially in semi-open and open GRE settings. Figure 3 illustrates that despite open GRE's high-quality extractions based on FS and CS, they score zero across these metrics. This occurs because Precision/Recall/F1 depend on exact matching of triples, which are nearly impossible without predefined relation/entity sets, as evidenced by the zero scores for these metrics on the NYT10m dataset in Table 1. This finding syncs with Wadhwa et al. (2023a)'s conclusion.

Human annotations sometimes are unreliable.

In Figure 3, we underline several mistakes (e.g., "[Barrick Gold, advisors, Peter Munk], [Barrick Gold, place lived, Toronto]") in the the ground truth where "Barrick Gold" is a company but incorrectly recognized as a person. Such inaccurate labels are unlikely to be correctly predicted by LLMs. This suggests that traditional metrics that purely rely on ground truth triples, are even inadequate for closed GRE, and more so for semi-open and open GRE.

The imposition of predefined relation sets or entity types can misguide LLMs to generate in-

		CDR							DocRED						
		#tri	#tok	TS	US	FS	GS	CS	#tri	#tok	TS	US	FS	GS	CS
	Ground Truth	10.1	5.8	9.6	33.4	93.5	98.1	100	12.4	6.0	8.4	64.0	94.4	81.9	100
LLaMA	Vicuna-7B	6.8	8.4	57.8	86.9	84.7	44.6	30.7	7.4	9.9	23.1	81.9	93.4	46.8	28.3
	Vicuna-33B	6.4	10.5	73.0	89.2	97.3	38.4	32.0	10.8	9.8	34.7	82.8	97.2	49.6	36.9
	LLaMA-2-7B	5.6	6.7	48.6	92.0	62.0	44.9	25.7	2.7	3.2	12.8	93.3	34.0	60.6	12.1
	LLaMA-2-70B	10.8	8.1	74.8	87.6	96.6	57.8	51.0	13.8	8.7	39.2	82.6	97.3	60.9	39.2
	WizardLM-70B	10.2	7.8	65.4	94.1	76.4	46.2	32.6	5.8	3.6	24.3	94.9	37.9	56.7	12.8
GPT	text-davinci-003	12.7	8.3	76.7	87.2	96.8	55.4	44.3	15.3	8.5	40.1	84.2	97.6	59.8	46.2
	GPT-3.5-Turbo-Inst.	16.1	8.3	77.6	89.6	96.8	54.2	47.8	17.8	8.9	47.8	85.6	98.1	56.2	44.7
	GPT-3.5-Turbo	11.2	11.4	81.7	89.2	98.2	40.3	30.2	15.0	9.9	50.4	84.0	98.5	49.1	36.5
	GPT-4	14.3	9.3	81.7	91.0	97.9	49.1	46.3	17.8	8.7	48.6	82.8	98.6	59.6	47.3
	GPT-4-Turbo	18.6	8.5	82.1	91.9	96.8	53.1	48.8	21.5	8.7	50.0	87.4	97.6	63.1	49.3
others	Mistral-7B-Inst.	14.2	9.1	69.0	74.9	93.5	51.1	40.0	11.3	9.6	30.2	76.4	94.1	55.2	27.5
	Zephyr-7B-Beta	25.9	8.8	49.1	79.5	70.1	57.7	29.3	18.6	8.6	27.9	79.4	94.7	64.7	37.1
	Galactica-30B	0.2	0.3	4.1	1.1	0.9	44.4	0.0	0.0	0.0	8.6	0.0	0.0	0.0	0.0
	OpenChat-3.5	8.6	12.6	78.7	91.9	97.4	38.2	31.8	15.4	8.9	39.7	82.1	98.1	61.7	43.4

Table 2: **GENRES evaluation of Open GRE on document-level datasets.** Scores (%) are averaged across documents. #tri and #tok denote the number of triples per document and the number of tokens per triple, respectively. We **highlight** the highest within-group scores. Galactica’s low scores are due to its limited size of context window.

		NYT10m							Wiki20m						
		#tri	#tok	TS	US	FS	GS	CS	#tri	#tok	TS	US	FS	GS	CS
	Ground truth	1.4	4.5	8.7	69.3	84.1	93.1	100	2.0	6.3	4.4	21.2	88.7	85.1	100
LLaMA	Vicuna-7B	3.1	7.8	42.0	86.4	80.0	60.2	38.9	3.0	7.5	48.3	67.8	50.0	68.6	37.3
	Vicuna-33B	4.7	7.2	47.8	80.1	75.1	65.2	46.5	4.1	7.0	49.8	56.4	84.4	75.4	46.1
	LLaMA-2-7B	3.1	6.0	35.4	82.2	78.9	69.2	38.4	3.1	6.3	37.9	73.8	73.4	75.6	36.0
	LLaMA-2-70B	5.0	6.9	45.4	83.0	81.7	71.8	52.4	4.1	6.9	45.2	62.0	87.1	78.4	50.2
	WizardLM-70B	4.4	4.2	30.5	88.9	43.9	68.9	27.6	3.6	5.6	43.1	67.8	67.3	75.0	40.9
GPT	text-davinci-003	4.9	7.1	50.6	81.4	85.8	69.3	52.6	3.7	8.2	51.8	56.9	91.3	73.3	43.5
	GPT-3.5-Turbo-Inst.	5.8	7.0	54.2	83.0	84.0	71.9	53.4	4.8	7.7	54.0	60.3	90.1	78.9	43.8
	GPT-3.5-Turbo	4.1	6.2	43.3	82.3	68.2	62.8	29.8	3.6	7.7	48.2	61.8	80.2	72.7	32.5
	GPT-4	5.1	7.4	56.2	81.8	89.0	68.2	52.6	3.8	8.1	59.0	56.2	93.2	77.2	40.0
	GPT-4-Turbo	5.3	7.8	58.1	84.2	89.6	69.1	53.7	4.2	7.6	56.4	62.0	92.4	81.2	52.7
others	Mistral-7B-Inst.	5.7	7.4	40.6	77.6	75.4	62.9	36.5	4.0	6.9	43.3	57.0	83.6	69.9	40.1
	Zephyr-7B-Beta	7.8	7.2	36.5	80.8	64.9	73.8	47.0	5.2	6.8	40.3	65.5	75.5	79.0	45.9
	Galactica-30B	8.3	8.7	29.7	48.4	52.4	60.6	37.0	6.0	8.4	35.3	49.4	65.2	66.8	38.6
	OpenChat-3.5	5.2	7.2	54.0	84.7	84.3	69.7	55.3	4.3	7.0	57.5	61.8	90.5	76.0	47.7

Table 3: **GENRES evaluation of Open GRE on bag-level datasets.** Scores (%) are averaged across bags. #tri and #tok denote the number of triples per bag and the number of tokens per triple, respectively. We **highlight** the highest within-group scores.

accurate triples. For instance, as seen in Figure 3, closed GRE misclassifies the relation between “Peter Munk” and “Toronto” as “place founded” based on limited choices from the relation set, despite the text not supporting this inference. Similarly, semi-open GRE’s entity recognition becomes problematic when it erroneously divides “exodus of head offices” into separate entities “exodus” and “head offices”, leading to less coherent and less meaningful triples.

It is also obvious that the range of information captured by extracted triples widens from closed GRE to open GRE. Closed and semi-open GRE, which limit the types of relations or entities, often

yield extractions with a narrower scope. This restriction hampers the completeness of the captured information, a fact corroborated by the TS metrics presented in Table 1. Furthermore, providing a more diverse relation set to semi-open GRE, such as the one in NYT10m (as opposed to the more limited CDR, which restricts entity types to chemicals and diseases), results in a significant drop in granularity (GS). In contrast, open GRE maintains stability, underscoring the benefit of eschewing predefined relation/entity types. Although closed GRE records the highest GS and CS, it is benefited from taking extra input entity pairs, which are not provided to semi-open and open GRE.

		TACRED							Wiki80						
		#tri	#tok	TS	US	FS	GS	CS	#tri	#tok	TS	US	FS	GS	CS
Ground Truth		1.4	4.6	15.8	92.7	87.0	94.9	100	1.0	5.8	5.9	100	90.1	84.4	100
LLaMA	Vicuna-7B	2.6	8.7	40.4	85.0	75.6	58.9	36.2	2.4	7.9	41.3	76.8	81.0	61.7	36.6
	Vicuna-33B	4.3	7.3	44.3	75.5	71.0	69.2	47.2	3.8	7.2	47.3	62.1	79.9	73.8	46.8
	LLaMA-2-7B	2.8	6.3	36.7	85.3	66.9	71.2	37.8	2.4	5.8	25.8	69.8	60.4	76.9	31.4
	LLaMA-2-70B	4.1	6.4	40.8	79.3	74.5	76.8	56.4	3.7	6.6	41.5	64.8	82.4	76.9	49.4
	WizardLM-70B	2.1	2.9	23.3	90.7	28.0	72.1	9.8	2.1	3.2	25.6	84.9	36.6	74.4	21.4
GPT	text-davinci-003	4.4	7.1	56.1	79.8	84.0	72.8	58.6	4.0	6.8	59.2	65.3	89.2	74.9	51.9
	GPT-3.5-Turbo-Inst.	5.0	7.0	58.6	80.5	81.6	72.6	58.6	4.4	6.9	60.2	69.3	88.7	75.4	54.8
	GPT-3.5-Turbo	3.9	6.8	52.7	81.1	76.4	67.5	39.7	3.4	6.3	50.9	69.5	75.6	68.9	36.0
	GPT-4	4.3	7.5	59.1	80.4	87.6	69.1	57.8	4.0	7.1	65.4	66.2	92.3	74.2	47.8
	GPT-4-Turbo	4.4	7.8	58.5	82.6	88.6	73.2	63.4	4.0	7.6	61.9	69.4	92.8	74.5	47.1
others	Mistral-7B-Inst.	4.7	7.1	43.9	78.6	71.0	65.5	41.2	3.6	7.8	44.6	67.8	83.9	67.7	38.5
	Zephyr-7B-Beta	5.4	7.6	36.4	78.6	65.8	72.0	44.9	4.5	7.8	43.2	68.1	77.8	74.2	42.6
	Galactica-30B	8.5	8.9	33.4	43.9	57.5	64.1	30.9	5.6	7.2	35.0	47.9	63.1	73.3	38.4
	OpenChat-3.5	4.3	7.1	50.7	80.8	80.4	72.1	60.0	4.0	7.0	53.8	69.7	88.7	74.9	50.6

Table 4: **GENRES evaluation of Open GRE on sentence-level datasets.** Scores (%) are averaged across sentences. #tri and #tok denote the number of triples per sentence and the number of tokens per triple, respectively. We highlight the highest within-group scores.

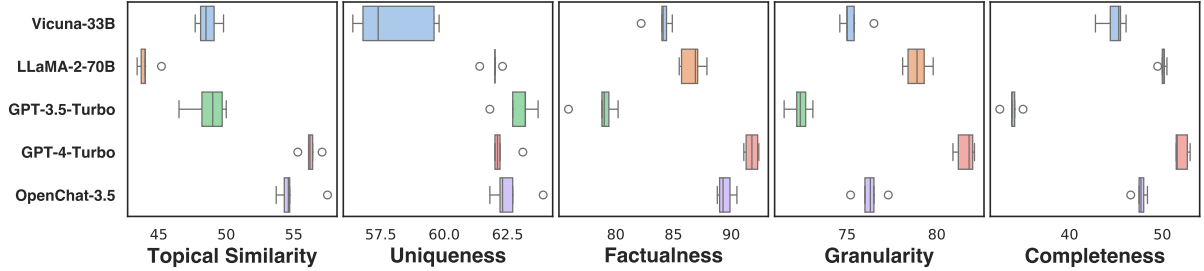


Figure 4: GRE performance of five LLMs on Wiki20m, each with five runs with random seeds.

4.4 Open GRE Performance of LLMs

Due to the aforementioned advantages of Open GRE, we further test the capabilities of the leading LLMs to perform this task, which includes **LLaMA Family** (Touvron et al., 2023a,b): LLaMA-2-7B, LLaMA-2-70B, Vicuna-1.5-7B, Vicuna-1.3-33B, and WizardLM-70B (Xu et al., 2023). **GPT Family** (Brown et al., 2020): text-davinci-003, GPT-3.5-Turbo (1106), GPT-3.5-Turbo-Instruct, GPT-4, and GPT-4-Turbo (OpenAI, 2023). **Others**: Mistral-7B-Instruct (Jiang et al., 2023a), Zephyr-7B-Beta (Tunstall et al., 2023), GALACTICA (Taylor et al., 2022), and OpenChat-3.5 (Wang et al., 2023). Models are selected majorly based on their performance on Chatbot Arena (Zheng et al., 2023). Our evaluation results are shown in Tables 2, 3, and 4.

We summarize our findings as follows.

(1) Within individual datasets, LLaMA-2-70B, GPT-4-Turbo, and OpenChat emerge as the top performers in their respective categories based on the highest scores obtained across six datasets. Inter-dataset comparisons reveal that the GPT family consistently outperforms others in Topical Similar-

ity (TS), likely due to their supreme capability to interpret the full content of the text unit. Surprisingly, a light model - OpenChat-3.5 (7B) outperforms heavier LLMs like Galactica-30B, Vicuna-33B, LLaMA-2-70B, WizardLM-70B, text-davinci-003, and GPT-3.5-Turbo on most datasets.

(2) High Completeness Score (CS) can indicate high Factualness Score (FS). This means human annotations are still valuable to evaluate GRE with our soft matching recall. However, high FS does not indicate high CS, as Open GRE is not limited to the fixed relation/entity types. We also observe that the factualness of GPT-4 and GPT-4-Turbo are consistently higher than that of ground truth.

(3) A greater number of tokens per triple does not inherently result in a lower Granularity Score (GS). This suggests that the GS metric can encourage models to identify more atomic relationships rather than merely focusing on brevity.

(4) We observed no clear correlation between the number of triples, Topical Similarity (TS), and Uniqueness Similarity (US), indicating the distinct significance of each metric. For instance, on the

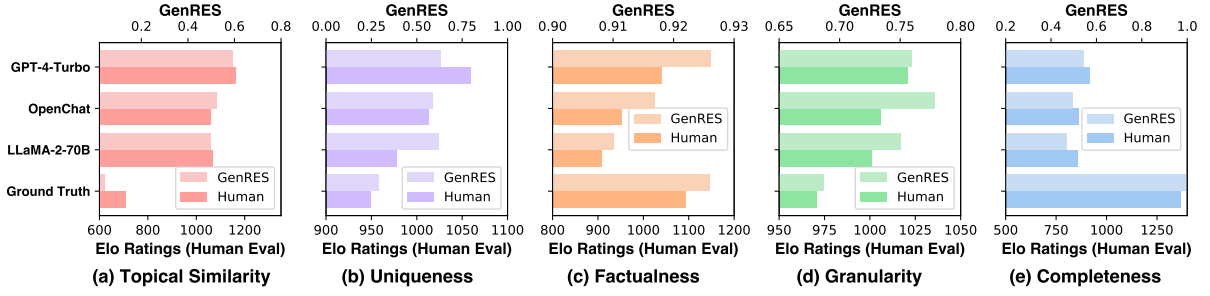


Figure 5: **Human Preference Evaluation (Elo Ratings) vs GenRES Evaluation on 100 Wiki20m samples.**

CDR dataset, Mistral-7B-Instruct and Zephyr-7B-Beta show that a larger output of triples does not necessarily equate to higher TS or lower US. While Zephyr-7B-Beta produces more off-topic triples than Mistral-7B-Instruct, it does not result in more repetitive content. This highlights the importance of evaluating each metric independently.

Figure 4 shows the GRE task performance of five leading LLMs tested with five random seeds on the Wiki20m dataset. The results demonstrate the models’ high-quality generation and the effectiveness of our multi-dimensional evaluation framework. Notably, the models’ consistent performance across different runs validates our nuanced evaluation metrics, highlighting their robustness in assessing GRE model performance.

Figure 5 showcases the Elo Rating (Elo and Sloan, 1978) results of 100 samples from Wiki20m dataset via human annotation and our proposed GENRES. In most cases, the model ranks by GENRES are consistent with human annotators. We also evaluate the consistency between human annotators using the tie-discounted accuracy (Gao et al., 2023a). We find the following agreement scores: Topical Similarity 81.0%, Uniqueness 93.0%, Factualness 82.7%, Granularity 92.7 %, and Completeness 88.2%. These results showcase the consistency between the human annotators. More details of human evaluation can be found in Appendix D.

5 Related Works

Generative RE. Generative models have exhibited significant promise in the field of RE (Wadhwa et al., 2023b; Wan et al., 2023; Li et al., 2023a). Sequence-to-sequence models such as BART (Lewis et al., 2020) were utilized to extract triples from input texts (Ni et al., 2022; Paolini et al., 2021; Cabot and Navigli, 2021). Then, LLMs were proved to be able to make zero-shot and few-shot generative RE without fine-tuning (Wadhwa et al., 2023b; Li et al., 2023a). Specifically, Wad-

hwa et al. (2023b) compared GPT-3 (Brown et al., 2020) and FLAN-T5 (Chung et al., 2022) to fully supervised RE methods and identified LLMs reach comparable performance in the zero-shot setup. However, existing GRE methods still rely on a pre-defined set of relations and entities similar to traditional RE. In this paper, we explore a more open setting and propose a unified evaluation framework GENRES applicable to all types of generative RE.

Evaluation for Text Generation. The evaluation of text generation quality is central to benchmarking the performance of LLMs. While traditional metrics like BLEU (Papineni et al., 2002) and ROUGE (Lin, 2004) assess surface-level word matching, they often inadequately capture the quality of the generated text. BERTScore (Zhang et al., 2019) focuses on semantic similarity, but still missing the multifaceted nature of text generation. Recently, LLMs have been utilized to evaluate text generation quality, such as FActScore (Min et al., 2023) on verifying the factualness, and UniEval (Zhong et al., 2022) on multi-aspect evaluation. In addition, GPTScore (Fu et al., 2023) utilizes LLMs for token-level probability analysis, enhancing flexibility in text assessment. Recent studies (Liu et al., 2023; Gao et al., 2023b; Li et al., 2023b) explore prompting-based multi-aspect evaluation, broadening the scope of evaluation methods. Unlike all the above works, our GENRES is the first metric designed specifically for Generative RE tasks.

6 Conclusions

In this paper, we introduced GENRES, a framework for evaluating Generative Relation Extraction using Large Language Models, marking a significant shift in the NLP field. Our findings based on extensive tests highlight the potential of LLMs to transform relation extraction and set the stage for future research, potentially revolutionizing information extraction processes and applications across various domains.

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A Limitations, Ethics, and Risks

A.1 Limitations

LLMs as Evaluators. Within GENRES, we employ the GPT-3.5-Turbo-Instruct large language model (LLM) for assessing the factualness and granularity of extracted relationship triples. However, challenges arise when the LLM delivers incorrect evaluations, particularly in instances where information is overly implicit, misleading, debatable (Chen et al., 2019), or when the model encounters its inherent hallucination issues (Zhang et al., 2023). To mitigate these problems, potential solutions include instructing the model to detail its reasoning process leading to a prediction (Wei et al., 2022), or applying ensemble methods (Li et al., 2023a) to determine the most likely answer. These approaches are areas of interest for our future research endeavors.

Unfocused Extraction by Open GRE. Our research champions the Open Generative Relation Extraction (Open GRE) paradigm, which motivates LLMs to harvest a broader array of relationships, unconstrained by specific relation or entity types. While this approach has demonstrated enhanced topical breadth and factual content in extractions, it also results in a less focused extraction process compared to traditional methods like closed GRE and semi-open GRE (Wadhwa et al., 2023b; Li et al., 2023a). For instance, in constructing a Knowledge Graph (KG) for medical question answering, certain extractions, such as the triple (John, age, 16), might be irrelevant and hence undesirable for inclusion in the KG. However, we posit that an intermediary layer, such as post-processing, should exist between Relation Extraction (RE) and downstream applications. This step would serve to refine and tailor the extracted relationships to meet specific requirements, aligning with methodologies proposed in existing literature (Paulheim, 2017; Liu et al., 2018). Moreover, our GENRES framework is versatile enough to assess all forms of GRE, with the Open GRE configuration, noted for its flexibility, serving as a particularly effective benchmark for evaluating the robustness of our approach.

A.2 Ethics and Risks

All datasets used in this study, namely CDR (Li et al., 2016), DocRED (Yao et al., 2019), NYT10m (Han et al., 2019), Wiki20m (Han et al., 2019), TACRED (Zhang et al., 2017), and Wiki80 (Han et al.,

2018) are publicly available. This transparency minimizes ethical concerns related to data sourcing and usage.

Additionally, the interpretability and transparency of LLM decision-making processes are paramount, particularly in contexts involving sensitive or personal data. Recognizing the limitations and error tendencies of LLMs, including occasional information inaccuracies, we emphasize the importance of reliability in our evaluation methods. Furthermore, the integration of LLMs as evaluators impacts traditional human roles, calling for a careful examination of the ethical implications of labor displacement. Lastly, the potent capabilities of LLMs underscore the need for responsible use and measures to prevent misuse, aligning our research with high ethical standards and societal well-being. We carefully checked and ensured that there is no offensive information contained in the data we used as the input to any LLMs.

B Templates for Prompting LLMs

B.1 Templates for Generative Relation Extraction

This appendix delineates the structured prompts and demonstrations utilized in our generative relation extraction methodology. The templates are devised to prime the model for precise and contextually relevant relationship extraction from textual data across different domains and levels of granularity.

General Instruction: The model is instructed to identify relationships between entities, with the aim to extract both intra-sentence and inter-sentence relational triples. This ensures a comprehensive understanding of the text, reflecting the intricacies of document-level nuances and the succinctness of sentence-level information.

LLaMA-2 Model Instruction: An additional directive is provided to the LLaMA-2 model to maintain output stability. The goal is to have the model generate a consistent list of triples, avoiding any extraneous information that does not contribute to the relationship representation.

Demonstration Examples: Examples are tailored to the general and biomedical domains to pre-heat the model towards the target topics. This stratagem is intended to:

- Facilitate the model’s adaptation to the domain-specific language and context, thus enabling more accurate and relevant extractions.

Hyperparameter	Values
LDA latent topics	
CDR	{20, 30, 40, 50 , 60, 70, 80, 90, 100}
DocRED	{30, 50, 70, 100 , 150}
NYT10m	{50, 100, 150 , 200, 250}
Wiki20m	{50, 100, 150 , 200, 250}
TACRED	{100, 150 , 200, 250, 300}
Wiki80	{100, 150 , 200, 250, 300}
Triple similarity threshold ϕ	{0.85, 0.90, 0.91, 0.92, 0.93, 0.94, 0.95 , 0.96, 0.97, 0.98}
Open-source LLMs-related	
max_new_tokens	min[#token_limit, {3, 5, 6, 7, 8 , 9, 10} * #input_tokens]
floating-point number	float16
GPT-related	
max_new_tokens	800
temperature	0.3

Table 5: **Hyperparameters Tuning**. We highlight the optimal ones based on our experiments in **bold**.

- Encourage the model to discern and replicate the desired output structure from the examples, which is crucial for reliable relationship extraction.

The provided demonstrations span a variety of contexts and exemplify the format in which the relationships should be presented. The clear and topic-oriented examples aim to fine-tune the model’s performance, ensuring it can navigate the complexities of relation extraction with precision across both biomedical and general domains.

B.2 Template for Factualness Verification

In the context of evaluating the factual accuracy of information extracted by language models, we present our template for factualness verification in Figure 8. Utilizing GPT-3.5-Turbo-Instruct as the language model evaluator, our template is designed to solicit a binary output: “true” if the relationship (triplet) is factually correct, “false” otherwise, based solely on the information entailed in the source text.

The template is constructed with three examples, each serving a specific purpose to calibrate the model’s understanding of factual correspondence:

- **Example 1** establishes the model’s ability to recognize direct factual statements that are explicitly stated in the source text.
- **Example 2** tests the model’s discernment of geographical facts and common knowledge, challenging it to detect misinformation.
- **Example 3** assesses the model’s capacity to correctly interpret narrative contexts and character relationships, a more subtle and complex form of factual verification.

The inclusion of these examples in the template aims to ensure that the model is thoroughly vetted across a spectrum of factual verification scenarios ranging from straightforward fact-checking to the interpretation of literary works.

B.3 Template for Granularity Checking

For granularity checking, we employ the template shown in Figure 9. The template contains 9 examples, to teach the LLM (GPT-3.5-Turbo-Instruct) what triples can be further split and what are not. Explanations are required when a triple cannot be split ($GS = 0$).

C Hyper-parameter Tuning

We detail our hyper-parameter tuning in Table 5.

D Human Evaluation

We further conducted human evaluation experiments to verify the alignment of our proposed GenRES with human preferences. Three annotators, who are all computer science graduate students, are involved in this evaluation.

D.1 Evaluation Setup

Our setup for human evaluation follows the approach detailed in studies such as Gao et al. (2023a), Zhou et al. (2023), and Dettmers et al. (2023). We adopt a pairwise comparison method for assessing model outputs. This approach simplifies the evaluation process by requiring human annotators to choose the better result from a pair of options. The evaluation was performed using 100 samples from the Wiki20m dataset. In this process, for each score proposed in Section 3, three human annotators compared the output relationships from

Groundtruth, LLaMA-2-70b, OpenChat, and GPT-4-Turbo in pairs, leading to three possible outcomes for each pair: model A being superior, model B being superior, or a tie. Subsequently, we apply the Elo rating (Elo and Sloan, 1978) system to score the final results.

Elo Rating Elo rating, initially established as a prevalent system for assessing player skill in chess and various competitive games, has recently been adapted to evaluate LLMs⁴ (Gao et al., 2023a; Zhou et al., 2023; Dettmers et al., 2023). Its adaptability, characterized by features such as scalability and incremental adjustment, makes it particularly suitable for this purpose. This innovative use of the Elo rating system offers a robust quantitative framework for comparing the performance of various LLMs. In our pairwise comparison setup, the outcome of each comparison impacts the models' scores: a tie results in no change in scores, while a victory leads to an increase in the winner's score and a decrease in the loser's score. Following the completion of all comparisons, the Elo Rating system outputs a final score for each model, thereby establishing their relative rankings based on performance.

Instructions for Annotators The instructions for annotators are shown in Figure 6. Annotators should evaluate the outputs from five aspects in Section 3. During the evaluation process, the models are anonymous for annotators. It should be noted that Completeness is measured after all other metrics have been assessed to prevent the leakage of ground truth information to annotators.

Inter-Annotator Agreement To evaluate Inter-Annotator Agreement with tie-discounted accuracy, we randomly select 50 samples from the 100 Wiki20m samples, resulting in a total of 1500 overlap pairs for two human annotators. This process aimed to assess the consistency level between annotators, anticipating a significant alignment in their evaluations. For the final scoring, we merged all the annotations. The scoring protocol for merging is as follows: (1) When both annotators' responses were in agreement, this consensus was accepted as the merged result. (2) If one annotator declared a tie, the decision of the other was taken as the final annotation. (3) If one annotator believed that 'model A wins' and the other that 'model B wins,' the models were considered tied.

⁴<https://lmsys.org/blog/2023-05-03-arena/>

Welcome!

As an evaluator, your expertise is pivotal in analyzing how language models interpret and extract information from source texts. This task, termed "extracting relationships," requires you to identify the connections between entities presented as a list of "triples". Each triple consists of [ENTITY1, RELATION, ENTITY2] and represents the link between two entities, collectively forming what we refer to as the "triple list".

Your critical analysis of five key aspects: Topical Similarity, Uniqueness, Factualness, Granularity, and Completeness.

General Instructions

Read Thoroughly: Begin by comprehensively understanding the paragraph to grasp the entities and their interrelations.

Assess Independently: Consider each pair of model extractions independently for each aspect. Avoid allowing judgments in one area to affect another.

Decision Making: For each aspect, determine which model (A or B) better identifies and presents the relationships, or if both are equivalent (tie).

Objective Analysis: Base your evaluations on the outlined criteria, rather than personal opinions or external information.

Aspect-Specific Guidelines

Topical Similarity

Compare the information coverage of the extraction against the source text.

High score: The extraction closely aligns with the main topics and information in the paragraph.

Low score: The extraction deviates from the key topics or includes irrelevant details.

Uniqueness

Examine the information redundancy within the extraction.

High score: The extraction provides unique, diverse perspectives or information.

Low score: The extraction repeats common ideas or lacks originality.

Factualness

Cross-reference the extraction with the source text.

High score: The extraction is factually consistent with the paragraph, with no incorrect or misleading information.

Low score: The extraction contains inaccuracies or fabrications not supported by the paragraph.

Granularity

Evaluate the detail level in the extraction versus the source text.

High score: The extraction offers detailed, specific insights, breaking down meaningful concepts effectively.

Low score: The extraction is overly broad, lacking in specific details or explanations.

Completeness

Compare the extraction relative to the "gold standard" triple list.

High score: The extracted list contains triples that are similar to the gold standard, acknowledging that similar triples convey the same information.

Low score: The extracted list omits a significant number of triples found in the gold standard or has very few similarities.

Final Remarks

Your assessments are integral to our understanding and enhancement of language model capabilities. Please dedicate the necessary time for thoughtful and precise evaluations based on the provided criteria. Your objective and detailed feedback is invaluable to the advancement of language model technology.

We are grateful for your thoroughness and the attention to detail you bring to this task.

Figure 6: Instruction for Human Annotators.

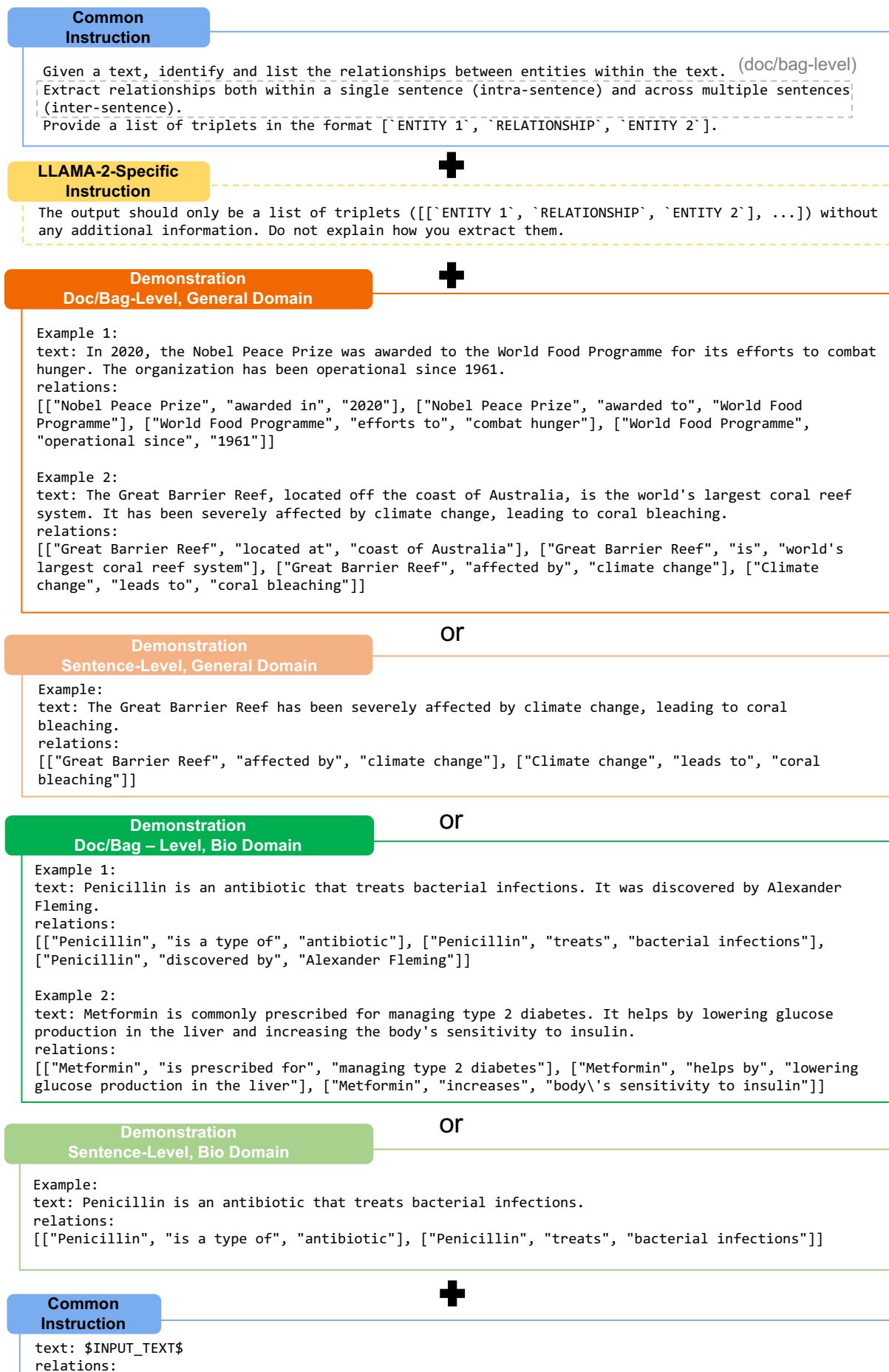


Figure 7: Templates used for Open Generative Relation Extraction.

Evaluate the factualness of an extracted relationship (triplet) based on the given source text. Indicate whether the relationship accurately reflects the information in the source text by responding with "true" or "false".
You should only output "true" or "false" with no additional information.

Example 1:

Source Text: The Great Barrier Reef, located off the coast of Australia, is the world's largest coral reef system. It has been severely affected by climate change, leading to coral bleaching.

Relationship: ["Great Barrier Reef", "affected by", "climate change"]

Factualness: true

Example 2:

Source Text: The Eiffel Tower was constructed in 1889 and is located in Paris, France. It is one of the most recognizable structures in the world.

Relationship: ["Eiffel Tower", "located in", "London"]

Factualness: false

Example 3:

Source Text: The novel "Moby-Dick" by Herman Melville features a ship named Pequod. The narrative follows the ship and its crew in their pursuit of a giant white sperm whale.

Relationship: ["Moby-Dick", "is about", "a whale named Pequod"]

Factualness: false

Source Text: \$TEXT\$

Relationship: \$TRIPLE\$

Factualness:

Figure 8: **Template for Factualness Verification.**

Evaluate the given triple for its potential to be split into more specific sub-triples. Provide the sub-triples in the format [e, r, o] and give the total count. If no split is necessary, explain briefly.

Example 1:

Triple: ["text messaging", "has popularized", "the use of abbreviations"]

Sub-triples: N/A (The triple is already specific and cannot be broken down further.)

Granularity: 0

Example 2:

Triple: ["electric cars", "offer benefits like", "energy efficiency and environmental friendliness"]

Sub-triples:

["electric cars", "offer benefits like", "energy efficiency"]

["electric cars", "offer benefits like", "environmental friendliness"]

Granularity: 2

Example 3:

Triple: ["exercise", "boosts", "health"]

Sub-triples: N/A (The relationship is direct and does not need further granularity.)

Granularity: 0

Example 4:

Triple: ["trees", "provide", "oxygen, shade, and habitats"]

Sub-triples:

["trees", "provide", "oxygen"]

["trees", "provide", "shade"]

["trees", "provide", "habitats"]

Granularity: 3

Example 5:

Triple: ["healthy diet", "contributes to", "wellness"]

Sub-triples: N/A (The term 'wellness' encompasses a broad range of aspects, which are implicitly understood.)

Granularity: 0

Example 6:

Triple: ["water", "exists as", "solid, liquid, gas"]

Sub-triples:

["water", "exists as", "solid"]

["water", "exists as", "liquid"]

["water", "exists as", "gas"]

Granularity: 3

Example 7:

Triple: ["urbanization", "leads to", "various social and environmental changes"]

Sub-triples:

["urbanization", "leads to", "social changes"]

["urbanization", "leads to", "environmental changes"]

Granularity: 2

Example 8:

Triple: ["global warming", "causes", "climate change and associated phenomena like sea-level rise"]

Sub-triples:

["global warming", "causes", "climate change"]

["global warming", "causes", "sea-level rise"]

Granularity: 2

Example 9:

Triple: ["antibiotics", "treat", "bacterial infections"]

Sub-triples: N/A (The triple is specific, conveying a singular relation between antibiotics and bacterial infections.)

Granularity: 0

Prompt:

Triple: \$TRIPLE\$

Sub-triples:

Figure 9: Template for Granularity Checking.