# M4GT-Bench: Evaluation Benchmark for Black-Box Machine-Generated Text Detection

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#### Abstract

The advent of Large Language Models (LLMs) has brought an unprecedented surge in machinegenerated text (MGT) across diverse channels. This raises legitimate concerns about its potential misuse and societal implications. The need to identify and differentiate such content from genuine human-generated text is critical in com-800 bating disinformation, preserving the integrity of education and scientific fields, and maintaining trust in communication. In this work, we address this problem by introducing a new bench-011 012 mark involving multilingual, multi-domain and multi-generator for MGT detection - M4GT-Bench. It is collected for three task formula-014 tions: (1) mono-lingual and multi-lingual binary MGT detection; (2) multi-way detection 017 identifies which particular model generates the text; and (3) human-machine mixed text detection, where a word boundary delimiting MGT from human-written content should be determined. Human evaluation for Task 2 shows less than random guess performance, demonstrating the challenges to distinguish unique LLMs. Promising results always occur when training and test data distribute within the same domain or generators.

# 1 Introduction

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The advent of Large Language Models (LLMs) such as ChatGPT<sup>1</sup> and GPT-4 marks a transformative era in text generation. These models are able to generate a coherent text that is very similar to human-written content. They are also easily accessible and becoming more and more widespread. While such tools significantly boost productivity across various fields such as journalism, social media, education, and academic writing, they also introduce unprecedented avenues for misuse and, consequently, pose negative societal implications.

LLMs can generate immense amounts of deceptive fake news cluttering the information space. In social media, they have the potential to automatically generate fake accounts and increase their influence in social media communities without much effort from their owners. In the academic context, these technologies may advance beyond mere replication of existing content, potentially diminishing the effectiveness of established plagiarism detection methodologies and, consequently, posing a threat to the fundamental tenets of scholarly integrity. As a result, it could impact academic writing by leading to an increase in publications of automatically generated papers lacking scientific merit in respected journals and conferences. Finally, the scientific community has started reporting on cases of potentially automatically generated reviews in some well-known conferences.

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Studies have shown that humans perform only marginally better than random chance in distinguishing human-written from machine-generated texts (MGTs) (Wang et al., 2023). Therefore, automatic MGT detection becomes essential in tackling misinformation, preserving the integrity of digital platforms and the scientific community, and ensuring trust in communications.

Previous work typically frames MGT detection as binary classification (Zellers et al., 2019; Mitchell et al., 2023; Bao et al., 2023), focusing primarily on English. Moreover, the majority of studies also overlook the fact that the content can be a mixture of an MGT and human-written text. These limitations make the previous experimental setups significantly different from practice.

In this work, we address these issues by presenting a new benchmark for MGT detection that consists of three tasks, which were not previously explored in this exact formulation, each shedding light on different facets of this challenge.

• Task 1: Binary Human-Written vs. Machine-Generated Text Classification. The objective is to categorize a given text as either human-written or machine-generated.

<sup>&</sup>lt;sup>1</sup>We refer to GPT-3.5-Turbo throughout this paper.

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This task is similar to the problem formulations in the previous work. However, our dataset offers annotated resources of new domains and generators in multiple languages. Task 1 sets two distinct tracks, one focusing exclusively on English sources (monolingual), and the other embracing a multilingual scope and introducing greater diversity compared to the previous work.

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• Task 2: Multi-Way Machine-Generated Text's Generator Detection. This task challenges the identification of the specific language model responsible for generating a given full text. The text may be either humanwritten or crafted by a particular LLM. A different perspective to look at task 2 is that we are attributing authorship to a specific model (Munir et al., 2021).

• Task 3: Human-Written to Machine-Generated Text Change Point Detection. In this task, the goal is to precisely estimate the boundary within the mixed text, where the transition occurs from human-written to machine-generated content.

Our contributions are summarized below:

• We introduce a novel task formulation for MGT detection, where human-machine mixed text is explored. It is the first attempt to evaluate the ability to detect a boundary between human-written and machine-generated texts.

• We construct the most diverse public multilingual MGT detection benchmark involving nine languages, six domains, nine LLM generators and three different tasks.

• Human evaluation utilizing few-shot learning, yields a performance level below random chance in distinguishing different LLM generations, suggesting the challenges of task 2. We further demonstrate strong baselines for each task and investigate their performance in various experimental settings.

# 2 Related Work

The task of detecting machine-generated text has long been formulated as a binary classification problem (Zellers et al., 2019; Gehrmann et al., 2019a; Solaiman et al., 2019; Ippolito et al., 2019), where the goal is to distinguish texts generated by certain language models from those authored by humans. However, with the rapid advancement of a wide range of LLMs such as GPT-4, Bard, Cohere and Claude, they can be easily used to generate texts through simple API calls. There is a growing need for more fine-grained classification that can not only identify the nature of the texts (i.e., *whether it is machine-generated or human written*), but also its specific source (i.e., *which LLM generates it?*). This is also known as authorship attribution (Uchendu et al., 2020; Venkatraman et al., 2023; Rivera Soto et al., 2024).

**Binary Detection** In general, there are mainly two types of machine-generated text detector: supervised approaches (Wang et al., 2023; Uchendu et al., 2021; Zellers et al., 2019; Zhong et al., 2020; Liu et al., 2022) and unsupervised methods based on white-box features such as likelihood and logrank (Solaiman et al., 2019; Ippolito et al., 2019; Mitchell et al., 2023; Su et al., 2023; He et al., 2023; Hans et al., 2024), and watermarking (Kirchenbauer et al., 2023; Zhao et al., 2023b,a). We focus on supervised approaches.

Wang et al. (2023) provide the evaluation results based on several supervised detectors, including RoBERTa (Liu et al., 2019), XLM-R (Conneau et al., 2019), logistic regression classifier with GLTR features (Gehrmann et al., 2019b), stylistic features (Li et al., 2014), andNELA (Horne et al., 2019) features. Similar work using supervised methods can also be seen in (Guo et al., 2023; Hu et al., 2023; Xiong et al., 2024). However, most of them only consider binary detection.

Multi-Class Detection The fine-grained multiclass classification problem is closely related to authorship attribution. Munir et al. (2021) find that texts generated from LMs contain distinguishable signals that can be used to attribute the source of texts. Uchendu et al. (2020) investigate three authorship attribution problems: (1) whether two texts are generated by the same method, (2)whether a text is generated by machine or human, and (3) which language model generated the texts. Venkatraman et al. (2023) examine if the principle that humans prefer to spread information evenly during language production can help capture the unique signature of each LLM and human author while (Rivera Soto et al., 2024) leverages representations of writing styles.

Authorship Obfuscation goes beyond the binary/multi-class classification lens and considers an adversarial setting of co-authorship of human

| Source         |        | Human     |          |             | Par     | allel Dat | a        |        | Total   | New test |
|----------------|--------|-----------|----------|-------------|---------|-----------|----------|--------|---------|----------|
| Domain         | Total= | Upsample+ | Parallel | davinci-003 | ChatGPT | Cohere    | Dolly-v2 | BLOOMz | Machine | GPT-4    |
| OUTFOX         | 16,272 | 13,272    | 3,000    | 3,000       | 3,000   | 3,000     | 3,000    | 3,000  | 15,000  | 3,000    |
| Wikipedia      | 14,333 | 11,997    | 2,336    | 3,000       | 2,995   | 2,336     | 2,702    | 2,999  | 14,032  | 3,000    |
| Wikihow        | 15,999 | 13,000    | 2,999    | 3,000       | 5,557   | 3,000     | 3,000    | 3,000  | 17,557  | 3,000    |
| Reddit ELI5    | 16,000 | 13,000    | 3,000    | 3,000       | 3,000   | 3,000     | 3,000    | 2,999  | 14,999  | 3,000    |
| arXiv abstract | 15,998 | 13,000    | 2,998    | 3,000       | 3,000   | 3,000     | 3,000    | 3,000  | 15,000  | 3,000    |
| PeerRead       | 2,847  | 0         | 2,847    | 2,340       | 2,340   | 2,342     | 2,344    | 2,334  | 11,700  | 2,334    |
| Total          | 65,177 | 50,997    | 14,180   | 14,340      | 16,892  | 13,678    | 14,046   | 14,332 | 73,288  | 14,344   |

Table 1: Tasks 1 and 2 data statistics: all data used for task 1; data without upsampled human for task 2. The first row (OUTFOX) and the last column (GPT-4) are newly generated data on the top of M4 dataset (Wang et al., 2023).

and machine (Macko et al., 2024). It is known that machine-generated detection methods are susceptible to authorship obfuscation attacks such as paraphrasing, back-translation, and human-machine collaboration mixture (Crothers et al., 2022; Krishna et al., 2023; Shi et al., 2023; Koike et al., 2023).

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Gao et al. (2024) introduces a dataset with a mixture of machine and human written texts using operations such as polishing, completing (Xie et al., 2023), rewriting (Shu et al., 2023), adding natural noise (Wang et al., 2021), and adapting (Gero et al., 2022). Kumarage et al. (2023) use stylometric signals to quantify changes in tweets and detect if and when AI starts to generate tweets.

In this work, we focus on detecting and localizing the change point from human-written segments to machine-generated segments. We construct a dataset consisting of peer reviews and student essays based on ChatGPT, GPT-4, LLaMA-2 (7B, 13B and 70B). Models using semantic features show promising results when training and test sets are from the same domain and generators.

#### **3** Datasets and Metrics

This section describes the datasets for each task and the details of their creation. The data statistics is shown in Table 1, 2 and 3.

#### 3.1 Human vs. Machine

The task 1 aims to distinguish human-written from machine-generated text - a binary classification 210 task. Based on the M4 dataset (Wang et al., 2023), 211 given a domain, we up-sampled human text to match the total number of machine-generated text 213 to avoid data imbalance. After upsampling, the 214 dataset consists of 65,177 human-written texts and 215 73,288 machine-generated texts as shown in Ta-216 ble 1. We additionally generated texts using GPT-4 217

for each domain to evaluate the detectors' generalization ability on unseen and strong generators.

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For multilingual track, we integrate new languages (German and Italian), and news for Arabic by generators of ChatGPT and Jais-30B, as the statistics shown in Table 2.

**Data Cleaning:** simple artifacts in humanwritten texts, such as multiple newlines and bullet points, could assist detectors, as their presence in the training data may discourage detectors from learning more generalized signals. Therefore, we performed minimal cleaning of the upsampled human-written texts: (*i*) in a WikiHow text, we removed multiple commas at the beginning of a new line (like ",,,,,,,,,, we believe that ...") and repeating newlines ("\n\n\n\n\n text begin \n\n\n\n\n"); (*ii*) in Wikipedia articles, we removed references (e.g., [1], [2]), URLs, multiple newlines, as well as paragraphs whose length was less than 50 characters; and (*iii*) in arXiv abstracts, we removed newlines stemming from PDF conversion.

**Metrics:** in addition to accuracy, we also use precision, recall, and F1-score with respect to MGT.

# 3.2 Multi-way Detection

Task 2 is to determine which generator model produces the considered text. Different from task 1, we use the parallel subset for task 2 without the upsampling of human-written texts, including six generators: ChatGPT, davinci-003, GPT-4, Cohere, Dolly-v2, and BLOOMz. A new domain OUTFOX is collected to evaluate the classifier's domain generalization in student essays.

**Metrics:** F1-score, precision, recall in terms of seven individual labels representing different generators and human-written texts are used. We also provide F1-macro and accuracy.

| Source/            | Data               | Language   | Total     |        |             | Parall  | el Data  |             |        |
|--------------------|--------------------|------------|-----------|--------|-------------|---------|----------|-------------|--------|
| Domain             | License            |            | Human     | Human  | davinci-003 | ChatGPT | Jais-30B | LLaMA-2-70B | Total  |
| Arabic-Wikipedia   | CC BY-SA-3.0       | Arabic     | 1,209,042 | 3,000  | _           | 3,000   | _        |             | 6,000  |
| True & Fake News   | MIT License        | Bulgarian  | 94,000    | 3,000  | 3,000       | 3,000   | -        |             | 9,000  |
| Baike/Web QA       | MIT license        | Chinese    | 113,313   | 3,000  | 3,000       | 3,000   | -        |             | 9,000  |
| id_newspapers_2018 | CC BY-NC-SA-4.0    | Indonesian | 499,164   | 3,000  | -           | 3,000   | -        |             | 6,000  |
| RuATD              | Apache 2.0 license | Russian    | 75,291    | 3,000  | 3,000       | 3,000   | -        |             | 9,000  |
| Urdu-news          | CC BY 4.0          | Urdu       | 107,881   | 3,000  | -           | 3,000   | -        |             | 6,000  |
| News               | Apache 2.0         | Arabic     | 1,000     | 1,000  | -           | 1,000   | 100      | -           | 2,100  |
| CHANGE-it News     | CC BY-NC-SA 4.0    | Italian    | 127,402   | 3,000  | _           | _       | -        | 3,000       | 6,000  |
| News               | CC BY-NC-SA-4.0    | German     | 10,000    | 3,000  | -           | 3,000   | -        | -           | 6,000  |
| Wikipedia          | CC BY-SA-3.0       | German     | 2,882,103 | 3,000  | -           | 3,000   | -        | -           | 6,000  |
| Total              | -                  | -          | 5,119,196 | 28,000 | 9,000       | 25,000  | 100      | 3,000       | 65,100 |

Table 2: **Task 1 Multilingual** introduced new languages: German, Italian, news for Arabic by ChatGPT and Jais. LLaMA-2-70B used here for generating Italian texts is a fine-tuned Italian version, named *camoscio-70B*.

| Domain   | Generator   | Train       | Dev      | Test       | Total       |
|----------|-------------|-------------|----------|------------|-------------|
|          | ChatGPT     | 3,649 (232) | 505 (23) | 1,522 (89) | 5,676 (344) |
|          | LLaMA-2-7B* | 3,649 (5)   | 505 (0)  | 1,035 (1)  | 5,189 (6)   |
| PeerRead | LLaMA-2-7B  | 3,649 (227) | 505 (24) | 1,522 (67) | 5,676 (318) |
|          | LLaMA-2-13B | 3,649 (192) | 505 (24) | 1,522 (84) | 5,676 (300) |
|          | LLaMA-2-70B | 3,649 (240) | 505 (21) | 1,522 (88) | 5,676 (349) |
|          | GPT-4       | -           | -        | 1,000 (10) | 1,000 (10)  |
|          | LLaMA2-7B   | -           | -        | 1,000 (8)  | 1,000 (8)   |
| OUTFOX   | LLaMA2-13B  | -           | -        | 1,000 (5)  | 1,000 (5)   |
|          | LLaMA2-70B  | -           | -        | 1,000 (19) | 1,000 (19)  |

Table 3: **Task 3 boundary identification data.** We use generators GPT and LLaMA-2 series over domains of academic paper review (PeerRead) and student essay (OUTFOX). The number in "()" is the number of examples purely generated by LLMs, i.e., human and machine boundary index=0. LLaMA-2-7B\* and LLaMA-2-7B used different prompts.

3.3 Boundary Identification

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We consider two common misuse scenarios of human-machine mixed text — continuing to write academic paper reviews and student essays. Given the partial human-written essay with the corresponding problem statement and the partial humanwritten paper reviews with the title and abstract, we complete them by generating text based on GPT and LLaMA-2 series using prompts as shown in Figure 2. The proportion of words that are humanwritten range from 0 to 50%. The goal of a detection model is to identify the boundary position from which the text is generated by machines.

Mixed texts are specifically generated using ChatGPT, GPT-4, and LLaMA-2 (7B, 13B and 70B). We generate 5,676 and 1,000 examples for two domains respectively using each generator (full statistics is presented in Table 3).

Metrics: the Mean Absolute Error (MAE) is used to evaluate the performance of the boundary detection model. It measures the average absolute difference between the predicted position index and

| model Id  | 1       | 2       | 3    | 4     | 4     | 5      | 6     | 7      |
|-----------|---------|---------|------|-------|-------|--------|-------|--------|
| domain    | davinci | chatgpt | gpt4 | human | human | cohere | dolly | bloomz |
| wikipedia |         |         |      |       |       |        |       |        |
| wikihow   |         |         |      |       |       |        |       |        |
| reddit    |         |         |      |       |       |        |       |        |
| reddit    |         |         |      |       |       |        |       |        |
| arxiv     |         |         |      |       |       |        |       |        |
| peerread  |         |         |      |       |       |        |       |        |

Figure 1: We split 140 examples based on four colors into four groups: each group involves three domains and four generators, with 48 examples including five demonstrations for learning. Each color is annotated by one annotator. Group 1: Yellow, Group 2: Blue, Group 3: Red, and Group 4: Green.

the actual changing point.

#### **4** Human Evaluation

We investigate the complexity of differentiating the language model used for creating machinegenerated texts for human readers. Considering that annotators may lose patience to learn and summarize the patterns of seven distinct generators, we control the number of unique models they could identify and simplify to four-class classification with five demonstration examples (five-shot) as practice to learn before the formal annotation. 277

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## 4.1 Data for Human Evaluation

There are 35 unique domain-generator combinations — five domains  $\times$  seven generators (six LLMs plus human-written texts) for task 2 data. With the concern of annotators' workload, we sample 4 examples for each combination, in total of 140 examples, split into four groups as Figure 1.

Without consideration of out-of-domain classification, we follow the best-performing setup: see all, classify all. If each annotator needs to check

| Annotator   | Prec  | Recall | F1-macro | Accuracy |
|-------------|-------|--------|----------|----------|
| Group 1     | 27.91 | 28.25  | 28.18    | 27.42    |
| Group 2     | 16.28 | 09.22  | 12.91    | 10.45    |
| Group 3     | 20.93 | 16.00  | 16.91    | 15.47    |
| Group 4     | 25.58 | 25.83  | 25.25    | 24.82    |
| Group 1 + 2 | 22.09 | 19.73  | 21.10    | 20.27    |
| Group 3 + 4 | 23.26 | 22.98  | 20.84    | 21.13    |
| All         | 22.67 | 22.11  | 21.06    | 21.20    |

Table 4: Task 2 human evaluation performance. Each group performs a four-class classification task. Results are even worse than random guess (25%).

all domains, they need to learn 20 demonstration examples, which is a time consuming and laborious undertaking. Let us consider that each annotator annotates 3 domains. They would need to check 4 models  $\times$  3 domains  $\times$  4 examples = 48, which is in a more reasonable range.

Five demonstration examples are randomly selected, to ensure that four classes are all included. Annotator background. Group 1, 2, 3, and 4 are annotated by native Italian, Chinese, English, and Russian speakers, respectively; they are either postdoc or PhD students in NLP.

#### 4.2 Results

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Intuitively, it would be challenging to distinguish between generators based on 1-shot per class. Annotators may make decisions depending on the observations that generations by Cohere tend to be repetitive, Dolly-v2 has high-quality and coherent texts, while BLOOMz texts are more likely to contain a bunch of numbers or a bunch of "YES" or "NO" characters repetitively at the end of the texts, compared to other models. For GPT series, annotators distinguish them depending on their quality level assumption that GPT-4 > ChatGPT > davinci-003. They spot human-written texts based on formatting patterns (e.g., initial double newlines, initial space, completely missing new lines in the paragraph), typos, inconsistencies within texts, or specific references and URLs.

As shown in Table 4, the best distinction accuracy for humans is 27%, and the average accuracy 21% is less than random guess. This implies that it is extremely difficult for humans to learn patterns from five demonstration examples and then distinguish generations of different LLM generators (see the F1-score for each separate class in Appendix **B**).

#### 5 **Experiments**

We applied two detectors for boundary identification based on semantic features. Five baseline classifiers suggested by Wang et al. (2023) for tasks 1 and 2 include: fine-tuned RoBERTa and XLM-R classifiers, logistic regression with GLTR features (LR-GLTR), SVM with Stylistic (Stylistic-SVM), and NELA features (NELA-SVM).

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**RoBERTa and XLM-R** We fine-tune two Transformer-based models for MGT detection: RoBERTa and XLM-R.

GLTR features are based on the assumption that in order to generate fluent and natural-looking text, most LLM decoding strategies sample highprobability tokens from the head of the distribution (Gehrmann et al., 2019a). Thus, word ranking information of an LM can be used to distinguish machine-generated texts from human-written. Following Wang et al. (2023), we select two categories of these features: (1) the number of tokens in the top-10, top-100, top-1000, and 1000+ ranks from the LM predicted probability distributions (4 features); and (2) the Frac(p) distribution over 10 bins ranging from 0.0 to 1.0 (10 features). Frac(p) describes the fraction of probability for the actual word divided by the maximum probability of any word at this position. We train a logistic regression model based on these 14 features to perform the binary classification task with the parameter of the maximum iteration = 1,000.

Stylistic and NELA features. We use stylistic features including (1) character-based features, e.g., the number of characters, letters, special characters, etc., (2) syntactic features, e.g., a number of punctuation and function words, (3) structural features, e.g., a total number of sentences, and (4) word-based features, e.g., a total number of words, average word length, average sentence length, etc.

NEws LAndscape (NELA) features (Horne et al., 2019) involves six aspects: (1) style: the style and the structure of the article; (2) complexity: how complex the writing is; (3) bias: overall bias and subjectivity; (4) affect: sentiment and emotional patterns; (5) moral based on the Moral Foundation Theory (Graham et al., 2012), and (6) event: time and location. An SVM classifier is applied to perform the binary distinction.

| Detector     | Test        | Prec  | Recall | F1-score | Acc          |
|--------------|-------------|-------|--------|----------|--------------|
|              | All         | 99.16 | 99.56  | 99.36    | <u>99.26</u> |
|              | davinci-003 | 71.08 | 98.53  | 82.58    | 79.21        |
|              | ChatGPT     | 74.64 | 99.93  | 85.45    | 82.99        |
| RoBERTa      | GPT-4       | 70.81 | 100.00 | 82.90    | 79.37        |
|              | Cohere      | 70.11 | 98.50  | 81.91    | 78.24        |
|              | Dolly-v2    | 69.95 | 97.46  | 81.44    | 77.78        |
|              | BLOOMz      | 60.31 | 60.16  | 60.22    | 60.30        |
|              | All         | 95.08 | 98.80  | 96.87    | 96.31        |
|              | davinci-003 | 80.57 | 90.46  | 85.23    | <u>84.32</u> |
|              | ChatGPT     | 78.12 | 99.95  | 87.57    | 85.62        |
| XLM-R        | GPT-4       | 69.44 | 99.93  | 81.93    | 77.95        |
|              | Cohere      | 79.59 | 97.98  | 87.74    | 86.23        |
|              | Dolly-v2    | 76.77 | 84.58  | 80.40    | 79.43        |
|              | BLOOMz      | 73.98 | 72.16  | 72.74    | 73.07        |
|              | All         | 84.59 | 88.71  | 86.60    | 84.26        |
|              | davinci-003 | 81.62 | 78.13  | 79.83    | 80.27        |
|              | ChatGPT     | 82.00 | 96.33  | 88.59    | <u>87.59</u> |
| GLTR-LR      | GPT-4       | 83.07 | 98.17  | 89.99    | 89.08        |
|              | Cohere      | 82.98 | 99.27  | 90.40    | <u>89.46</u> |
|              | Dolly-v2    | 81.10 | 72.24  | 76.42    | 77.70        |
|              | BLOOMz      | 76.02 | 50.45  | 60.65    | 67.27        |
|              | All         | 86.42 | 76.67  | 81.25    | 84.91        |
|              | davinci-003 | 81.14 | 47.16  | 59.65    | 68.10        |
|              | ChatGPT     | 65.96 | 50.67  | 57.31    | 62.26        |
| Stylistic-LR | GPT-4       | 97.62 | 44.82  | 61.44    | 71.87        |
|              | Cohere      | 75.67 | 44.18  | 55.79    | 64.99        |
|              | Dolly-v2    | 77.75 | 49.37  | 60.39    | 67.62        |
|              | BLOOMz      | 57.93 | 48.86  | 53.01    | 56.69        |
|              | All         | 74.55 | 63.78  | 68.75    | 75.27        |
|              | davinci-003 | 77.52 | 60.25  | 67.80    | 71.39        |
|              | ChatGPT     | 82.12 | 59.68  | 69.12    | 73.34        |
| NELA-LR      | GPT-4       | 93.30 | 56.60  | 70.46    | 76.27        |
|              | Cohere      | 74.82 | 58.32  | 65.55    | 69.35        |
|              | Dolly-v2    | 64.78 | 62.28  | 63.50    | 64.21        |
|              | BLOOMz      | 44.64 | 77.58  | 56.67    | 40.69        |

Table 5: Task 1 monolingual Binary human vs. machine performance on a test generator. Accuracy (Acc), Prec (precision), Recall, and F1-scores(%) with respect to machine-generated text. The classifier was trained on the data of all generators except for the test generator. *All* refers to the setting that randomly splits train. validation and test sets, each has data of all generators.

#### 5.1 Monolingual Human vs. Machine

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For task 1, we simulate a practical scenario where a detector have to deal with texts generated from a new LLM while it is trained on the outputs from a limited number of other generators. Practical detector should be able to generalize over different generators and be robust on unseen inputs.

**Experiment Setup** We conduct experiments in two setups. (1) Given a single LLM, we combine its generations across all domains and the upsampled human-written texts as the test set. Texts produced by other LLMs and humans compile training and development sets (split by 4:1). (2) Over all data, we randomly split train and test data across all generators (row All in Table 5). We train detectors

with five different seeds for all experiments and present the mean values of the metrics.

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**Results and Analysis** Classification results of five detectors are presented in Table 5. We compare results from three aspects: (1) given a detector, on which unseen generator, it generalizes the best (bold F1-score and Acc); (2) given a setting that training without generations of the generator to test, which detector performs the best (underlined Acc); and (3) on average across different settings, which detector is the most accurate and has the best generalization capabilities? Which detector has higher recall than precision?

RoBERTa, XLM-R, and LR based on stylistic features give the best F1-score and accuracy on the setting where the classifier is trained with generations of all generators and tested across all generators as well. GLTR features perform best in the setting in which the detector is trained over data without generations from Cohere, and tested over Human vs. Cohere data, while NELA has the highest accuracy in distinguishing human vs. GPT-4 when it has not seen any data from GPT-4.

The results for RoBERTa and XLM-R suggest that such detectors encountered notable challenges when confronted with text from new generators not encompassed in their training dataset, demonstrating the large accuracy gap between the setting of *All* and others. This problem is especially conspicuous in the case of BLOOMz for all detectors (All vs. BLOOMz), followed by Dolly-v2, davinci-003, ChatGPT, GPT-4 and Cohere. XLM-R and GLTR demonstrate better generalization performance (underlines numbers) over (davinci-003, Dolly-v2, and BLOOMz) and (ChatGPT, GPT-4, and Cohere) respectively.

**XLM-R is the best on average.** It has higher accuracy and better generalization ability. LR with NELA features is the worst. Recall of RoBERTa, XLM-R, and GLTR is higher than precision, while the opposite for stylistic and NELA features. In the scenario of detecting misuse, we expect higher recall to avoid less misses of potentially malice.

#### 5.2 Multilingual Human vs. Machine

Similar to monolingual setups, we evaluate detectors generalization on new languages (the language to test) and train on the combination of other languages. In the setting of *All* in Table 6, we merge data of all languages, and randomly split into train, validation and test sets.

| Test       | Prec  | Recall | F1-score | Acc   | F1-macro |
|------------|-------|--------|----------|-------|----------|
| All        | 91.49 | 98.52  | 94.86    | 94.52 | 94.49    |
| Arabic     | 88.91 | 97.35  | 92.64    | 92.18 | 92.12    |
| Bulgarian  | 51.41 | 99.97  | 67.90    | 52.74 | 39.18    |
| Chinese    | 76.85 | 95.18  | 84.73    | 82.51 | 81.93    |
| English    | 63.72 | 84.64  | 72.42    | 66.51 | 64.55    |
| German     | 66.21 | 98.30  | 79.00    | 73.62 | 71.58    |
| Indonesian | 53.13 | 100.0  | 69.39    | 55.83 | 45.00    |
| Italian    | 75.20 | 100.0  | 85.84    | 83.51 | 83.04    |
| Russian    | 52.55 | 86.38  | 65.26    | 53.70 | 47.60    |
| Urdu       | 91.29 | 97.93  | 94.49    | 94.39 | 94.39    |

Table 6: Task 1 multilingual human vs. machine XLM-R Prec (precision), Recall, and F1-scores(%) with respect to MGT on a test language. The classifier was trained on the data of all languages except for the test language. *All* refers to the setting that randomly splits train. validation and test sets over all languages.

**Results and Analysis** We categorize the performance of the detector (XLM-R) across ten configurations into three tiers based on the F1 score. (1) F1<50: Bulgarian, Russian and Indonesian; (2) 60<F1<85: English, German, Italian, Chinese; and (3) F1>90: Arabic, Urdu, All.

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For the first level, Bulgarian and Russian are both Slavic languages, and Indonesian is a member of the Malayo-Polynesian branch of the language family, training on other distantly-unrelated languages (Latin, Chinese and Arabic family) would naturally result in low performance. For the second level, Chinese is a high-resource language, so the detector could benefit from the learned patterns during XLM-R pretraining. For German and Italian, English training data will keep the same family languages in a medium performance, vice versa.

High recall and low precision with respect to MGT across all testing languages implies that the majority of examples are recognized as machinegenerated text. This leads to lower accuracy on human-written text than that on MGT (unweighted average macro-F1 < MGT F1).

Overall, the detector often predicts texts as MGT. when dealing with low-resource languages or training on language families that are distantly related, the accuracy tends to be moderate.

#### 5.3 Multi-way Detection

474 Experimental Setup For task 2, the classi475 fiers are trained to distinguish multiple genera476 tors (seven-label classification), including human,
477 davinci-003, ChatGPT, GPT-4, Cohere, Dolly-v2,
478 BLOOMz. We measure the capabilities of detec479 tors to generalize on a new domain that was not

| Detector        | Test      |       | Overall I | Performance  |              |
|-----------------|-----------|-------|-----------|--------------|--------------|
| Detector        | Domain    | Prec  | Recall    | F1-macro     | Acc          |
|                 | All       | 96.35 | 96.21     | 96.23        | 96.25        |
|                 | arXiv     | 60.55 | 41.11     | <u>33.67</u> | <u>41.11</u> |
| RoBERTa         | PeerRead  | 67.54 | 65.47     | 61.55        | 64.77        |
| RODERIA         | Reddit    | 73.59 | 67.97     | 62.33        | 67.97        |
|                 | WikiHow   | 70.94 | 67.60     | 64.91        | 64.20        |
|                 | Wikipedia | 40.44 | 50.10     | 37.61        | 49.64        |
|                 | All       | 87.69 | 86.26     | 86.03        | 86.36        |
|                 | arXiv     | 51.40 | 41.73     | 38.82        | 41.73        |
| XLM-R           | PeerRead  | 52.20 | 51.66     | 44.84        | 50.38        |
| ALW-K           | Reddit    | 69.82 | 60.58     | 59.92        | 60.58        |
|                 | WikiHow   | 64.01 | 60.81     | 57.38        | 56.13        |
|                 | Wikipedia | 58.57 | 41.07     | <u>37.92</u> | <u>40.25</u> |
|                 | All       | 42.9  | 46.11     | 43.07        | 45.84        |
|                 | arXiv     | 21.5  | 30.61     | 23.19        | <u>30.60</u> |
| GLTR-LR         | PeerRead  | 43.50 | 46.24     | 42.52        | 46.37        |
| ULIK-LK         | Reddit    | 46.88 | 47.91     | 43.90        | 47.91        |
|                 | WikiHow   | 43.87 | 38.78     | 38.28        | 37.23        |
|                 | Wikipedia | 41.91 | 35.66     | 35.54        | 34.08        |
|                 | All       | 53.19 | 53.47     | 52.50        | 53.75        |
|                 | arXiv     | 27.88 | 35.40     | <u>29.25</u> | <u>35.40</u> |
| GLTR-SVM        | PeerRead  | 33.98 | 37.18     | 34.27        | 37.54        |
| OLIK-SVIVI      | Reddit    | 46.68 | 47.84     | 44.73        | 47.84        |
|                 | WikiHow   | 43.88 | 42.36     | 40.52        | 37.84        |
|                 | Wikipedia | 43.62 | 37.96     | 35.69        | 37.18        |
|                 | All       | 78.57 | 37.80     | 47.86        | 35.53        |
|                 | arXiv     | 46.57 | 7.67      | <u>11.55</u> | 7.44         |
| Stylistic-SVM   | PeerRead  | 53.40 | 27.16     | 30.39        | 25.30        |
| Stylistic-S v W | Reddit    | 61.96 | 28.23     | 33.07        | 26.53        |
|                 | WikiHow   | 54.48 | 34.89     | 39.94        | 26.49        |
|                 | Wikipedia | 51.40 | 23.56     | 29.54        | 17.78        |
|                 | All       | 66.99 | 27.48     | 34.80        | 25.60        |
|                 | arXiv     | 53.46 | 12.97     | <u>19.11</u> | <u>11.71</u> |
| NELA-SVM        | PeerRead  | 48.53 | 24.76     | 22.84        | 23.31        |
| INELA-5 V M     | Reddit    | 45.94 | 28.09     | 31.45        | 24.20        |
|                 | WikiHow   | 46.87 | 24.81     | 28.54        | 21.16        |
|                 | Wikipedia | 47.81 | 22.62     | 27.36        | 19.79        |

Table 7: **Task 2: multi-generator detection accuracy.** Classifiers are trained on the data of all domains except for the test domain (unseen). *All* refers to the setting that randomly split train, validation and test sets, each has data of all domains. Given a detector, bold is the best and the underlined is the worst Acc and F1-macro.

presented during training. The detectors are trained on the whole dataset except the domain used for testing. For this task, we calculate accuracy, macro F1-score, and the class-wise F1-scores.

We experiment with six baselines: fine-tuned RoBERTa and XLM-R, logistic regression (one-vsrest) and SVM (one-vs-one) with GLTR features, and SVM (one-vs-one) with stylistic and NELA.

**Results and Analysis** We try to answer three questions: (1) given a detector, which domain is the hardest to predict; (2) which generator is the most challenging one to distinguish; and (3) which detector performs the best on task 2.

As results in Table 7, we see that Transformer-

| Detector   | Train Data                    | Peerread LLaMA-2-7B*  | Peerread ChatGPT   | All Test  |
|------------|-------------------------------|---|--|---|
| Longformer | All<br>ChatGPT<br>LLaMA-2-7B* | $\begin{array}{c} 1.89 \pm 0.79 \\ 31.43 \pm 6.15 \\ 1.94 \pm 0.07 \end{array}$ | $\begin{array}{c} 4.36 \pm 0.36 \\ 4.55 \pm 0.36 \\ 51.379 \pm 0.72 \end{array}$ | $\begin{array}{c} 21.54 \pm 0.25 \\ 25.14 \pm 0.93 \\ 53.62 \pm 1.60 \end{array}$ |
| Deberta-v3 | All<br>ChatGPT<br>LLaMA-2-7B* | $\begin{array}{c} 0.57 \pm 0.23 \\ 14.96 \pm 2.19 \\ 0.66 \pm 0.12 \end{array}$ | $\begin{array}{c} 2.63 \pm 0.20 \\ 2.53 \pm 0.09 \\ 24.59 \pm 4.07 \end{array}$  | $\begin{array}{c} 15.55 \pm 2.60 \\ 19.67 \pm 1.05 \\ 32.35 \pm 0.78 \end{array}$ |

Table 8: **Task 3 performance**: Mean Absolute Error (MAE) for Longformer and Deberta-v3 under (1) crossgenerator setting for PeerRead, and (2) the results on test domain (with multiple generators). Training data is PeerRead using LLaMA-2-7B\* and ChatGPT.

based black-box detectors demonstrate poor performance in this task, when facing with text from new domains not included in their training data. The detectors exhibit significant challenges in generalizing to unfamiliar content, reflecting a notable weakness in their ability to handle previously unseen domains. **The domain of arXiv is the hardest** for most detectors to identify if they are trained without arXiv examples.

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For most domains, **davinci-003 is the most challenging generator** to distinguish followed by ChatGPT. BLOOMz appears to be the easiest one, for all classifiers (see class-wise F1-scores in Appendix C). Even the worst detector NELA-SVM can identify BLOOMz with >90% F1-score. This may result from the fact that the generative distribution of BLOOMz is significantly different from other generators, while the distribution between davinci-003 and ChatGPT are more similar to each other, making it hard to make distinctions.

**RoBERTa is the best** in this task followed by XLM-R. Based on the GLTR features, SVM onevs-one mode is better than logistic regression onevs-rest mode. Under the same SVM, GLTR features are more helpful than stylistic and NELA.

### 5.4 Boundary Identification

**Experimental Setup** We perform evaluation for task 3 in two settings: (1) train on PeerRead and test on PeerRead (same or different generators); and (2) train on PeerRead and test on a new domain with multiple generators (test column in Table 3 with 11,123 examples).

As a baseline, we use a sequence tagger based on Longformer (Beltagy et al., 2020) considering the long context (> 1,024 tokens) and DeBERTav3 (He et al., 2021), where the position of the first word that is predicted as machine-generated is our prediction. The label was predicted at the token level: human-written words are tagged as 0 and machine-generated words are tagged as 1. We remap the tagged tokens back to the word level and calculate the MAE. We run experiments three times with different random seeds and calculate the mean and standard deviation. 534

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**Results and Analysis** The results for task 3 are presented in Table 8. When training and testing within the same domain, it is much harder for boundary detection models to predict changing points for unseen generators, e.g., when training on generations from LLaMA-2 and testing on ChatGPT and vice versa. Testing on an unseen domain (mixture of generators) results in worse results, from MAE<5 (under the setting of All for both detectors) to MAE>21 and > 15 for Longformer and Deterta-v3 respectively, especially for Longformer trained with LLaMA-2 data (MAE>53). This demonstrates challenges on unseen domains and generators, consistent with findings in task 1 and 2.

#### 6 Conclusion and Future Direction

In this work, we extend M4 into a new benchmark M4GT-Bench for MGT detection, providing the widest coverage of nine languages, six domains, and nine state-of-the-art generators, including GPT-4 and LLaMA-2 series. We formulate three tasks, with a novel formulation of detecting the changing point from human-written to machinegenerated. We observe that human readers are unable to consistently differentiate between generators and operate merely at the level of making random guesses.

For all tasks, we find that the detector usually suffers a severe penalty in their performance when they are challenged with unseen domains or generators. Some generators such as BLOOMz and domains such as arXiv appear harder than others. Overall, we see that Transformer-based detectors such as RoBERTa and XLM-R are usually the best on average.

In future work, we plan to develop a demonstration system assisting human to detect MGT, especially in soem high-stake domains such as clinical, finantial and laws, and distinguish the authorship of different LLMs, promoting the protection of intelligence property. In addition to text, we would extend to other modalities detection including speech, image and videos. From the perspective of adversarial attack such as paraphrasing, it is worthwhile to explore the mixed texts with multiple changing points or vague boundaries.

# Limitations

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While we provide strong baselines and analyze their performance in various evaluation settings, certain limitations remain for future work. Firstly, the nature of supervised multi-way classification of different LLMs disables the distinction of unseen generators, and tends to fall into random guess once the distribution of training and test data differs. Also, it is vulnerable to language style attack such as paraphrasing in different tones, back-translation and other textual adversarial attacks. Methods based on watermark and few-shot in-content learning are more promising for this task.

Secondly, for all tasks, current black-box approaches may be less effective and may demonstrate poor generalization for unseen domains, generators, and languages, and this suggests the need to study more general methods to improve the detection and the potential misuse of LLMs.

Thirdly, we simplify the task of boundary identification by assuming that the presented text is a mixture of first human-written segments and then machine-generated segments with only one changing point. Practical scenarios are more complicated. We should first detect whether it is a mixed text, and further identify all changing points.

# Ethics and Broader Impact

We discuss some potential ethical concerns about the present work.

**Data Collection and Licenses** We used preexisting corpora: M4 and OUTFOX that have been publicly released and approved for research purposes, with clear dataset licenses. Data licenses for multilingual dataset are listed in Table 2.

Security Implication The M4GT-Bench is in-618 tended for the development of a robust MGT detec-619 tion system to identify and mitigate misuse, such as 620 blocking the spread of automated misinformation campaigns, safeguarding individuals and institutions from potential financial losses. For domains of journalism, academia, and legal processes, the authenticity of information is paramount MGT detection ensures the integrity of content in these fields, thereby preserving trust. Also, users become more aware of LLMs capabilities, a growing skepticism towards digital content happens. Effective 629 MGT detection can alleviate these concerns, ensur-630 ing users can trust LLM generations. 631

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### Appendix

# A Task 3 Template Prompt

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Figure 2 provides template prompts used for task 3, instructing LLMs to continue to write peer reviews and student essays with human-written part as the context.

Complete a partially *written peer review* about the paper: {paper\_title} Here is the abstract of the paper: {paper\_abstract} Here is the partial review: {partial\_review} Make sure: 1. Continue to generate at least {num\_of\_words} words. 2. Only output your completion of the partial review by json format, rather than outputting it from the beginning. Output: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ Act as an experienced essay writer. Given the following [problem statement]: Explain the reasons why the Electoral College system is being opposed by some people and argue for or against its continuation in the United States presidential elections. Please write an essay of at least 318 words with a clear opinion. The written essay should look like human. Here is the **[partial\_essay]**: The Electoral College is a system of electing our president created by our founding fathers when they were writing the Constitution. Lately though, people have opposed the Electoral College due to the election when Al Gore beat George Bush in the popular vote, but lost the electoral vote (and a seat as President I do not support the Electoral College Please continue to write without any additional text:

Figure 2: Task 3 prompt templates used to generate continuations of paper reviews and student essays.

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# B Human Evaluation Results

Table 9 presents the overall performance and generator-wise accuracy for human evaluation on task 2.

| C1C         | Overall Performance |        |          |       | Separate class F1-score |             |         |       |        |          |        |  |
|-------------|---------------------|--------|----------|-------|-------------------------|-------------|---------|-------|--------|----------|--------|--|
| Classifier  | Prec                | Recall | F1-macro | Acc   | Human                   | davinci-003 | ChatGPT | GPT-4 | Cohere | Dolly-v2 | BLOOMz |  |
| Group 1     | 27.91               | 28.25  | 28.18    | 27.42 | 12.50                   | 32.00       | 23.08   | 42.11 | _      | _        | _      |  |
| Group 2     | 16.28               | 09.22  | 12.91    | 10.45 | 32.26                   | _           |         | _     | 10.00  | 10.00    | 0.00   |  |
| Group 3     | 20.93               | 16.00  | 16.91    | 15.47 | 32.26                   | _           | _       | _     | 9.52   | 13.33    | 22.22  |  |
| Group 4     | 25.58               | 25.83  | 25.25    | 24.82 | 25.00                   | 47.62       | 0.00    | 26.67 | —      | —        | —      |  |
| Group 1 + 2 | 22.09               | 19.73  | 21.10    | 20.27 | 25.53                   | 32.00       | 22.22   | 42.11 | 10.00  | 10.00    | 0.00   |  |
| Group 3 + 4 | 23.26               | 22.98  | 20.84    | 21.13 | 28.57                   | 47.62       | 0.00    | 26.67 | 9.52   | 13.33    | 22.22  |  |
| All         | 22.67               | 22.11  | 21.06    | 21.20 | 27.27                   | 39.13       | 13.04   | 35.29 | 9.76   | 11.43    | 12.50  |  |

Table 9: Task 2 human evaluation: overall performance and the F1-score for each separate class. Each group performs a four-class classification task. Results are even worse than random guess (25%).

# C Results of Multi-way Classification

Table 10 provides the overall performance and class-wise (generator) F1-scores.

| <b>D</b>        | Test      |       | Overall I | Performance  |              |       |             | Separate | class F1 | -score |          |        |
|-----------------|-----------|-------|-----------|--------------|--------------|-------|-------------|----------|----------|--------|----------|--------|
| Detector        | Domain    | Prec  | Recall    | F1-macro     | Acc          | Human | davinci-003 | ChatGPT  | GPT-4    | Cohere | Dolly-v2 | BLOOMz |
|                 | All       | 96.35 | 96.21     | 96.23        | 96.25        | 96.34 | 94.43       | 96.38    | 96.74    | 97.12  | 93.30    | 99.31  |
|                 | arXiv     | 60.55 | 41.11     | 33.67        | <u>41.11</u> | 44.91 | 0.49        | 27.97    | 64.61    | 2.28   | 38.91    | 56.49  |
| RoBERTa         | PeerRead  | 67.54 | 65.47     | 61.55        | 64.77        | 58.71 | 0.47        | 66.45    | 53.79    | 62.60  | 94.25    | 94.60  |
| RODERIA         | Reddit    | 73.59 | 67.97     | 62.33        | 67.97        | 89.89 | 10.38       | 50.14    | 29.12    | 84.72  | 77.12    | 94.92  |
|                 | WikiHow   | 70.94 | 67.60     | 64.91        | 64.20        | 27.95 | 39.25       | 50.45    | 86.94    | 67.46  | 83.72    | 98.57  |
|                 | Wikipedia | 40.44 | 50.10     | 37.61        | 49.64        | 0.22  | 1.02        | 0.53     | 64.30    | 64.67  | 55.78    | 76.74  |
|                 | All       | 87.69 | 86.26     | 86.03        | 86.36        | 91.41 | 80.63       | 87.48    | 90.30    | 81.60  | 72.03    | 98.75  |
|                 | arXiv     | 51.40 | 41.73     | 38.82        | 41.73        | 52.99 | 10.15       | 73.11    | 7.06     | 39.07  | 40.30    | 49.08  |
| XLM-R           | PeerRead  | 52.20 | 51.66     | 44.84        | 50.38        | 17.19 | 0.53        | 66.21    | 32.68    | 38.51  | 62.64    | 96.13  |
| ALW-K           | Reddit    | 69.82 | 60.58     | 59.92        | 60.58        | 75.21 | 48.82       | 49.27    | 37.89    | 58.66  | 52.55    | 97.02  |
|                 | WikiHow   | 64.01 | 60.81     | 57.38        | 56.13        | 43.67 | 55.08       | 26.79    | 64.95    | 66.35  | 46.13    | 98.67  |
|                 | Wikipedia | 58.57 | 41.07     | <u>37.92</u> | <u>40.25</u> | 8.42  | 40.51       | 31.51    | 36.79    | 38.28  | 48.21    | 61.70  |
|                 | All       | 42.9  | 46.11     | 43.07        | 45.84        | 66.98 | 13.15       | 37.06    | 30.17    | 50.30  | 33.83    | 70.00  |
|                 | arXiv     | 21.5  | 30.61     | 23.19        | 30.60        | 55.28 | 0.31        | 1.45     | 3.24     | 30.07  | 32.22    | 39.80  |
| GLTR-LR         | PeerRead  | 43.50 | 46.24     | 42.52        | 46.37        | 58.77 | 1.05        | 36.18    | 50.92    | 43.31  | 39.51    | 67.90  |
| ULIK-LK         | Reddit    | 46.88 | 47.91     | 43.90        | 47.91        | 84.05 | 22.77       | 19.58    | 35.48    | 62.80  | 13.20    | 69.43  |
|                 | WikiHow   | 43.87 | 38.78     | 38.28        | 37.23        | 57.49 | 14.69       | 28.41    | 11.35    | 54.79  | 18.79    | 82.44  |
|                 | Wikipedia | 41.91 | 35.66     | 35.54        | 34.08        | 67.54 | 11.78       | 14.10    | 20.12    | 32.22  | 33.90    | 69.14  |
|                 | All       | 53.19 | 53.47     | 52.50        | 53.75        | 70.15 | 32.16       | 53.37    | 42.57    | 53.57  | 41.41    | 74.28  |
|                 | arXiv     | 27.88 | 35.40     | 29.25        | <u>35.40</u> | 61.14 | 0.06        | 42.95    | 0.00     | 28.55  | 33.7     | 38.33  |
| GLTR-SVM        | PeerRead  | 33.98 | 37.18     | 34.27        | 37.54        | 60.61 | 0.11        | 31.57    | 1.29     | 31.45  | 41.64    | 73.21  |
| OLIN-5VM        | Reddit    | 46.68 | 47.84     | 44.73        | 47.84        | 83.34 | 14.95       | 43.89    | 18.88    | 56.88  | 15.58    | 79.62  |
|                 | WikiHow   | 43.88 | 42.36     | 40.52        | 37.84        | 66.13 | 22.54       | 1.15     | 23.16    | 64.09  | 23.65    | 82.93  |
|                 | Wikipedia | 43.62 | 37.96     | 35.69        | 37.18        | 53.55 | 17.18       | 40.28    | 43.48    | 32.03  | 36.89    | 26.45  |
|                 | All       | 78.57 | 37.80     | 47.86        | 35.53        | 45.16 | 18.85       | 46.54    | 56.60    | 48.02  | 26.48    | 93.36  |
|                 | arXiv     | 46.57 | 7.67      | <u>11.55</u> | 7.44         | 6.39  | 0.00        | 2.03     | 2.99     | 3.45   | 9.87     | 56.10  |
| Stylistic-SVM   | PeerRead  | 53.40 | 27.16     | 30.39        | 25.30        | 17.27 | 0.58        | 6.15     | 60.72    | 5.64   | 33.37    | 89.01  |
| Stylistic-5 v W | Reddit    | 61.96 | 28.23     | 33.07        | 26.53        | 50.18 | 15.22       | 10.78    | 26.11    | 29.06  | 12.92    | 87.18  |
|                 | WikiHow   | 54.48 | 34.89     | 39.94        | 26.49        | 43.20 | 26.8        | 29.77    | 38.6     | 25.26  | 23.34    | 92.60  |
|                 | Wikipedia | 51.40 | 23.56     | 29.54        | 17.78        | 33.78 | 8.07        | 1.01     | 38.78    | 33.45  | 34.5     | 57.18  |
|                 | All       | 66.99 | 27.48     | 34.80        | 25.60        | 37.64 | 0.36        | 18.63    | 30.52    | 48.00  | 14.75    | 93.72  |
|                 | arXiv     | 53.46 | 12.97     | <u>19.11</u> | <u>11.71</u> | 13.64 | 0.07        | 12.88    | 10.73    | 19.00  | 10.81    | 66.62  |
| NELA-SVM        | PeerRead  | 48.53 | 24.76     | 22.84        | 23.31        | 7.80  | 0.00        | 5.1      | 41.17    | 9.59   | 4.72     | 91.50  |
| NELA-5 VIVI     | Reddit    | 45.94 | 28.09     | 31.45        | 24.20        | 49.00 | 0.46        | 8.69     | 8.32     | 48.28  | 13.96    | 91.43  |
|                 | WikiHow   | 46.87 | 24.81     | 28.54        | 21.16        | 48.68 | 0.20        | 6.96     | 13.88    | 16.80  | 16.65    | 96.59  |
|                 | Wikipedia | 47.81 | 22.62     | 27.36        | 19.79        | 31.19 | 0.07        | 6.88     | 5.79     | 29.46  | 24.95    | 93.19  |

Table 10: **Task 2: multi-generator classification:** overall performance and the class-wise F1-scores. Classifier was trained on the data of all domains except for the test domain (unseen). *All* refers to the setting that randomly split train, validation and test sets, each has data of all domains. In overall performance, given a detector, bold is the best and the underlined is the worst Acc and F1-macro.

# D Examples of Task 1 and 2

For English, we exhibit two examples from GPT-4-arXiv and GPT-4-OUTFOX. For Arabic, we present two examples generated by ChatGPT and Jais-30B respectively based on news. Afterwards, two examples generated by ChatGPT for German news and Wikipedia are demonstrated, followed by an Italian example produced by a fine-tuned LLaMA-2-70B using Italian corpus, the model named CAMOSCIO-70B.

| Field                               | Content   |
|-------------------------------------|---|
| Language<br>LLM Generator<br>Domain | English<br>GPT-4<br>OUTFOX  |
| Problem Statement                   | Explain the reasons why distractions while driving, specifically texting and driving, should be illegal and the consequences of not following this law. Use statistics and personal opinion to support your argument.   |
| Human                               | Distractions while driving could lead to deaths of other civilians. There are reasons why this topic became an actual law. The law was just passed last year that is you're on your phone while driving, that is an immediate ticket. Due to your criminal record (if it's bad) you can even do jail time if you feel you do not apply to this law. The cops of our cities are doing their job by stopping people who does not follow this law. The main reason why this show not be condoned is, because most of these situations a citizen could get in a car accident. Approximately 1.6 million citizens die due to being on their cell phone while operating a vehicle. Nearly 390,000 people get real serious injuries due to texting and driving. One out of four of every car accident in the United States are due to texting and driving. In my opinion I believe texting and driving is the main reason we have so many deaths every year. texting and driving needs to be/ stay illegal That way people will not do it so often, which could decrease the death rate each year. Texting and driving is not safe for yourself or others, so technology should be the last thing you are on while behind and active vehicle. Texts, calls, emails all can wait until you are in a secure place (not behind the wheel) to respond, and also that way nobody could die or have an injury.   |
| Prompt                              | Consider the following problem statement: Explain the reasons why distractions while driving specifically texting and driving, should be illegal and the consequences of not following this law Use statistics and personal opinion to support your argument. Write a well-structured essay of approximately 325 words expressing your clear opinion on the issue. Your essay should provide a thorough analysis of the problem, explore potential implications, and propose viable solutions or recommendations. Be sure to consider different perspectives surrounding the problem and support your opinions with relevant evidence, examples, or logical reasoning. Additionally emphasize the importance of addressing the issue and the potential impact of implementing your proposed solutions. Essay:   |
| Machine                             | Distractions while driving are a multi-faceted danger, with texting and driving sitting at the proverbial epicenter. The amalgamation of visual, manual, and cognitive distractions involved in this act makes it a leading hazard on the roads. This essay elucidates the imperative nature of legislation against texting and driving, buttressed by statistics and personal outlook, and explores the ramifications of non-compliance alongside potential resolutions. To initiate, consider the statistical landscape painting the grim reality. The National Highway Traffic Safety Admin istration (NHTSA) reports that in the United States alone, approximately 3,000 people lose their lives annually in crashes attributed to distracted driving. Texting is particularly pernicious it takes the driver2019s eyes off the road for an average of five seconds, amounting to blind traversal of the length of a football field at 55 miles per hour. This nexus of inattention and control relinquishment is the breeding ground for tragedies. Moreover, the moral gravity of the situation cannot be overstated. When a driver engages in texting, they tacitly place their transient communication above the safety of fellow road users. This reflects a negligent societal value towards human life which by any humane standard is inexcusable. Hence, illegalizing such behavior manifests a collective ethos valuing life and responsibility. However, legal proscription must be complimented by earnest enforcement. Weak adherence to anti-texting laws, muddled by insubstantial sanctions, can subvert the intended deterrent effect. I assert that the consequence for distracted driving should encompass hefty fines, driving license suspensions, and, for repeat offenders or resulting in severe injury or death, significant custodial sentences. To mitigate the tarting while driving, and robust in-vehicle systems, need broader promotion. Educational campaigns fortifying public awareness about the consequences of distracted driving, seem piv otal to shifting attitudes, especially |

| Field                               | Content  |
|-------------------------------------|--|
| Language<br>LLM Generator<br>Domain | English<br>GPT-4<br><i>arXiv</i>   |
| Title                               | The Spitzer c2d Survey of Large, Nearby, Insterstellar Clouds. IX. The Serpens YSO Population As Observed With IRAC and MIPS   |
| Human                               | We discuss the results from the combined IRAC and MIPS c2d Spitzer Legacy observations of<br>the Serpens star-forming region. In particular we present a set of criteria for isolating bona fide<br>young stellar objects, YSO's, from the extensive background contamination by extra-galactic<br>objects. We then discuss the properties of the resulting high confidence set of YSO's. We find<br>235 such objects in the 0.85 deg2 field that was covered with both IRAC and MIPS. An additional<br>set of 51 lower confidence YSO's outside this area is identified from the MIPS data combined<br>with 2MASS photometry. We describe two sets of results, color-color diagrams to compare our<br>observed source properties with those of theoretical models for star/disk/envelope systems and<br>our own modeling of the subset of our objects that appear to be star+disks. These objects exhibit<br>a very wide range of disk properties, from many that can be fit with actively accreting disks to<br>some with both passive disks and even possibly debris disks. We find that the luminosity function<br>of YSO's in Serpens extends down to at least a few x .001 Lsun or lower for an assumed distance<br>of 260 pc. The lower limit may be set by our inability to distinguish YSO's from extra-galactic<br>sources more than by the lack of YSO's at very low luminosities. A spatial clustering analysis<br>shows that the nominally less-evolved YSO's are more highly clustered than the later stages<br>and that the background extra-galactic population can be fit by the same two-point correlation<br>function as seen in other extra-galactic studies. We also present a table of matches between<br>several previous infrared and X-ray studies of the Serpens YSO population and our Spitzer data<br>set. |
| Prompt                              | Write an abstract of an article from ArXiv given its title so that it is indistinguishable from a genuine human-written abstract. Write in the style that most abstracts from ArXiv are written. Title: The Spitzer c2d Survey of Large, Nearby, Insterstellar Clouds. IX. The Serpens YSO Population As Observed With IRAC and MIPS. Abstract:  |
| Machine                             | This paper presents the results of the Spitzer c2d survey of the Serpens star-forming region, focusing on the young stellar object (YSO) population as observed with the Infrared Array Camera (IRAC) and the Multiband Imaging Photometer for Spitzer (MIPS). The survey identified a significant number of YSO candidates, providing a comprehensive view of star formation in this region. The data obtained from IRAC and MIPS observations were used to construct color-color and color-magnitude diagrams, which were then utilized to classify the YSOs into different evolutionary stages. The spatial distribution of these objects was also analyzed, revealing a correlation with the dense molecular gas in the region. The results contribute to our understanding of the star formation process in large, nearby, interstellar clouds and provide a valuable resource for future studies.  |
| Language<br>LLM Generator<br>Domain | Arabic<br>CHATGPT<br>News  |
| Title                               | الحيش التركي يعلن جاهزيته للعبور إلى ليبيا المعارك تتجدد بطرابلس وقوات حفتر تتراجع   |
| Human                               | تجددت المعارك اليوم الجمعة بمحيط العاصمة الليبية طرابلس، وأفادت التقارير<br>بتراجع قوات اللواء المتقاعد خليفة حفتر ومقتل أحد أبرز قادتها، في حين أكد الجيش<br>التركي جاهزيته للتوجه لليبيا فور تلقيه التعليمات. وقد أفاد مصدر عسكري من حكومة<br>الوفاق بتجدد الاشتباكات المسلحة بأغلب محاور القتال جنوبي طرابلس. واستعادت قوات<br>الوفاق مواقع خسرتها في وقت سابق، وأجبرت قوات حفتر على الانسحاب إلى خلف معسكر<br>اليموك بمحيط طرابلس. وذكرت مصادر من قوات الوفاق أن مقاتلي الخطوط الأمامية في<br>قوات حفتر كانوا من مسلحي شركة »،،فاغنر، الروسية، الذين ينفذون عمليات قتالية ضد<br>قوات حكومة الوفاق باستخدام أسلحة نوعية حديثة. وأكدت وسائل إعلام موالية لقوات   |

| Field | Content   |
|-------|---|
|       | ولقي المسلاتي مصرعه اليوم الجمعة بقصف صاروخي في محور اليرموك جنوب العاصمة       |
|       | طرابلس. وكان المسلاتي يقود سلاح الدبابات والمدرعات باللواء ١٠٦ التابع لقوات     |
|       | حفتر. في السياق ذاته، استهدفت طائرات حفتر اليوم الحمعة تمركزات عسكرية بمحيط     |
|       | مصفاة الزاوية شمال غربي البلاد. وكانت المدينة قد تعرضت أمس الخميس لثلاث غارات   |
|       | جوية أسفرت إحداها عن مقتل مدنيين اثنين وجرح ثمانية آخرين نتيجة سقوط صواريخ على  |
|       | محلات عدة بالطريق الساحلي في الزاوية. واليوم الحمعة خرجت في المدينة مسيرة تندد  |
|       | بغارات قوات حفتر التي تستهدف المنشآت النفطية وتؤدي إلى سقوط ضحايا من المدنيين.  |
|       | وعبر المتظاهرون عن رفضهم للهجوم الذي تشنه قوات حفتر على العاصمة طرابلس، ونددوا  |
|       | بمواقف الدول الداعمة له. في انتظار الأوامرمن جانبها، أكدت مصادر عسكرية في       |
|       | أنقرة أن القوات المسلحة التركية مستعدة للتوجه إلى ليبيا والقيام بمهامها حال     |
|       | تلقيها التعليمات. جاء ذلك عقب مؤتمر صحفي للمتحدثة باسم وزارة الدفاع ناديدا      |
|       | شبنم أكتوب قدمت فيه تقييما لأنشطة الوزارة خلال العام ٢٠١٩. وعن التوجه إلى       |
|       | ليبياً، قالت المصادر إن القوات المسلحة التركية مستعدة للقيام بكافة أنواع المهام |
|       | داخل وخارج تركيا حال تلقيها التعليمات. وأمس الخميس، توقع الرئيس التركي رجب طيب  |
|       | أردوغان حصول حكومته على تفويض من البرلمان في الثامن من يناير الثاني             |
|       | المقبل من أجل إرسال جنود إلى ليبيا، تلبية لدعوة الحكومة الشرعية. وأكد أن بلاده  |
|       | ستقدم جميع أنواع الدعم لحكومة طرابلس في كفاحها ضد الجنرال الانقلابي خليفة       |
|       | حفتر، المدعوم منَّ دول أوروبية وعربية مختلفةٌ. وفجر الخميس دخلت حير التنفيذ     |
|       | مذكرة التفاهم الخاصة بالتعاون الأمنى والعسكري بين تركيا وليبيا بعد نشرها فى     |
|       | الجريدة الرسمية التركية. وفي وقت سابق، قال السفير الليبي في تركيا عبد الرزاق    |
|       | مختار عبد القادر إن بلاده تحتاج دعما عسكريا في الدفاع الجوي والتدريب الخاص،     |
|       | وذلك في ظل أنباء عن تقديم حكومة الوفاق طلبا رسميا إلى أنقرة للحصول على دعم      |
|       | عسكري بحري وبري وجوي. ومنذ ٤ أبريل الماضي، يثهد محيط طرابلس معارك مسلحة         |
|       | بين قوات حكومة الوفاق المعترف بها دوليا وقوات الجنرال المتقاعد خليفة حفتر       |
|       | 1   |

| Field   | Content  |
|---------|--|
| Prompt  | Given the following details for an Arabic news Article, generate the content in Arabic.        |
|         | Make sure the content is around 385 words.   |
|         | Title:   |
|         | الحبيش التركي يعلن جاهزيته للعبور إلى ليبيا. المعارك تتجدد بطرابلس وقوات حفتر تتراجع           |
|         | Description:   |
|         | تمجددت المعارك اليوم الجمعة بمحيط العاصمة الليبية طرابلس، وأفادت التقارير بتراجع قوات          |
|         | اللواء المتقاعد خليفة حفتر ومقتل أحد أبرز قادتها، بينما أكد الجيش التركي جاهزيته للتوجه لليبيا |
|         | فور تلقيه التعليمات.   |
|         | Ref:   |
|         | المصدر : الجزيرة + وكالات  |
|         | Content:   |
| Machine |  |
| Wachine | أفادت التقارير اليوم الجمعة بتجدد المعارك في منطقة طرابلس بليبيا، حيث يستمر الصراع المسلح      |
|         | بين القوات الموالية لحكومة الوفاق الوطني وقوات اللواء المتقاعد خليفة حفتر وقد تم توثيق تراجع   |
|         | قوات حفتر، مع تقارير عن مقتل أحد قادتها البارزين خلال المعارك.                                 |
|         | في هذا السياق، أعلن الجيش التركي جاهزيته للتوجه إلى ليبيا، مشيرًا إلى أنه سيستجيب فورًا        |
|         | لأي تعليمات يتلقاها. ويأتي هذا الإعلان في ظل تصاعد التوتر في المنطقة وتأزم الأوضاع الأمنية     |
|         | في ليبيا.  |
|         | تأتي خطوة الحيش التركي في إطار مساعي الحكومة التركية لدعم حكومة الوفاق الوطني في ليبيا،        |
|         | التي تقاتل قوات حفتر وتسعى لحماية الاستقرار والأمن في البلاد. وقد تم تكثيف الاتصالات           |
|         | والتنسيق بين الجانبين لتعزيز العلاقات العسكرية والتنسيق السياسي.                               |
|         | وتشعر الحكومة التركية بقلق شديد إزاء التطورات الأخيرة في ليبيا، حيث تشهد البلاد حربًا          |
|         | دموية مستعرة منذ أبريل ٢٠١٩. وتأمل تركيا أن تلعب دورًا رئيسيًا في حل الأزمة وتحقيق             |
|         | الاستقرار في البلاد.   |
|         | يحب الإشارة إلى أن دخول الحيش التركي إلى ليبيا يستدعى موافقة البرلمان التركي، ولكن من          |
|         | المتوقع أن يتم تجاوز أي عوائق قانونية لتنفيذ هذه الخطوة. وقد صرح مسؤولون تركيون بأن            |
|         | بللوهم تتخذ كافة الإجراءات اللازمة لحماية مصالحها في ليبيا وضمان الأمن في البلاد.              |
|         |  |
|         | على صعيد متصل، تعتبر تركيا مستعدة للتعاون مع المجتمع الدولي من أجل تحقيق السلام                |
|         | والاستقرار في ليبيا. وتطالب الحكومة التركية بوقف العمليات العسكرية والعودة إلى الحوار          |
|         | السياسي، لتحقيق الانتقال الديمقراطي وتلبية تطلعات الشعب الليبي للسلام والحرية.                 |

| Field                               | Content  |
|-------------------------------------|--|
| Language<br>LLM Generator<br>Domain | Arabic<br>JAIS<br>News   |
| Title                               | الحميش التركي يعلن جاهزيته للعبور إلى ليبيا المعارك تتجدد بطرابلس وقوات حفتر تتراجع  |
| Human                               | تجددت المارك اليوم الجمعة بمحيط العاصمة الليبية طرابلس، وأفادت التقارير بتراجع قوات اللواء المتقاعد خليفة حفتر ومقتل أحد أبرز قادتها، في حين أكد الحيش التركي جاهزيته للتوجه لليبيا فور تلقيه التعليمات. وقد أفاد مصدر عسكري من حكومة الوفاق بتجدد الاشتباكات المسلحة بأغلب كاور القتال جنوي طرابلس. واستعادت قوات الوفاق باستجداد الاشتباكات المسلحة من قوات حفتر على الانسحاب إلى خلف معسكر اليموك بمحيط طرابلس. وذكرت مصادر مناز وسيّة، الني قوات حفتر كانوا من مسلمي شركة آفاغنز وأجبرت قوات حفتر على الانسحاب إلى خلف معسكر اليموك بمحيط طرابلس. وذكرت مصادر الروسية، الذين ينفذون عليات قتالية ضد قوات حكومة الوفاق باستخدام أسلحة نوعية حديثة. من قوات الوفاق أن مقاتلي الخطوط الأمامية في قوات حفتر كانوا من مسلمي شركة آفاغنز ورسائل إعلام موالية لقوات حفتر أنبا فقدت قائدا عسكريا بارزا يحمل رتبة عقيد ركن اليموك فتحي فعدي قدات على وقلات المرعية في قوات حفتر كانوا، من مسلمي شركة آفاغنز ويدعي فتحي فحيد والله اليمود وعليات قتالية ضد قوات حكومة الوفاق باستخدام أسلحة نوعية حديثة. اليمود جبوب العاصمة طرابلس. وكان الملاتي يقود سلاح الدبابات والدرعات باللوا، مراب جوية أمن من على مركز التومان محيل يقوات حفتر في السياق ذاته، استهدفت طائرات حفتر اليوم الجمعة بقصف صاروخي في محور خوب أخبين ليمود جبوب العاصمة طرابلس. وكان المدين قين وجرح ثمانية آخرين نتيجة مشوط صواريخ على بحيط فوات حفتر التي مند زلون عالم في الزاون. واليوم الجمعة نحرجت في المياة ميارات عسكرية أوات التقاه وزات عدفر الغرب وبع في مول خوات فوات حفتر الي العلام وإلى الزاورية. واليوم الجمعة نحرجت في الدينين. وعبر على التظاهرون عن رفضهم للهجوم الذي تشه قوات حفتر على العاصمة طرابلس، وندوا بمواقف قوات حفتر على الموقات النواع المعامي وبي الزاورية. واليوم الجمعة نحرجت في المية عربي أولغان منادين. وعبر على من المنامية في أنقرة أن القوات التظاهرون عن رفضهم للهجوم الذي تشه قوات حفتر على العاصمة طرابلس، ونددوا بموقت فوات حفتر على العاصة وزان تقوات حفتر على العاصمة الربلس، ونددوا بوقات موقات حفتر على الغري العاصة الزان القوات التظاهرون عن رفضم للهجوم الذي تشه قوتو على في الغري الغام من المامة الوزارة المعامة وتروز ت في الغوات العلمان مواد وإري تركية معامه حان ولي عليه أكتوبا عن علي الدني من بي الذي |

| Field   | Content   |
|---------|---|
| Prompt  | بناءً على التفاصيل التالية لمقالة أخبار عربية، قم بإنشاء المحتوى باللغة العربية                   |
|         | تأكد من أن المحتوى يتراوح حول ٣٨٥ كلمات.  |
|         | العنوان: الجيش التركي يعلن جاهزيته للعبور إلى ليبيا المعارك تتجدد بطرابلس وقوات حفتر              |
|         | تتراجع  |
|         | الوصف: تمجددت المعارك اليوم الجمعة بمحيط العاصمة الليبية طرابلس، وأفادت التقارير بتراجع           |
|         | قوات اللواء المتقاعد خليفة حفتر ومقتل أحد أبرز قادتها، بينما أكد الحيش التركي جاهزيته             |
|         | للتوجه لليبيا فور تلقيه التعليمات. المرجع: المصدر : الجزيرة + وكالات المحتوى:                     |
| Machine | الجيش التركي يعلن جاهزيته للعبور إلى ليبيا المعارك تتجدد بطرابلس وقوات حفتر تتراجع                |
|         | أفادت التقارير الواردة من محيط العاصمة الليبية طرابلس بتجدد الاشتباكات اليوم الجمعة بين           |
|         | قوات حكومة الوفاق الوطني المعترف بها دوليا وقوات اللواء المتقاعد خليفة حفتر. كما أفادت            |
|         | التقارير بتراجع قوات حفتر ومقتل أحد أبرز قادتها.  |
|         | وفي تطور آخر، أعلن الجيش التركي عن جاهزيته للعبور إلى ليبيا ونشر قواته فور تلقيه التعليمات        |
|         | من الحكومة التركية. وجاء هذا الإعلان بعد اجتماع للأمن القومي التركي يوم الخميس، برئاسة            |
|         | الرئيس رجب طيب أردوغان.   |
|         | وكانت قوات حفتر قد حاولت في وقت سابق السيطرة على طرابلس، لكنها واجهت مقاومة                       |
|         | شديدة من القوات الموالية للحكومة المعترف بها دوليا. وأسفرت المعارك الدائرة منذ أبريل /            |
|         | نيسان الماضي عن مقتل المئات وتشريد الآلاف.  |
|         | من جهة أخرى، أكد الرئيس التركي رجب طيب أردوغان أن بلاده لن تظل صامتة إزاء قوات                    |
|         | حفتر التي تدعمها الإمارات ومصر وروسيا. واتهم أردوغان هذه الدول بالتورط في سفك الدماء في<br>ليبيا. |
|         | وفي سياق متصل، قال رئيس الحكومة الإيطالية جوزيبي كونتي إن بلاده تشعر بالقلق إزاء                  |
|         | <br>التطورات في ليبيا، مؤكدا أن ليبيا تحتاج إلى فعل وليس أقوال.                                   |
|         | وتحاول الأم المتحدة التوسط بين الأطراف المتناحرة في ليبيا لإنهاء القتال الدائر في البلاد. لكن     |
|         | المنظمة الدولية لم تتمكن من التوصل إلى تسوية سياسية حتى الآن.                                     |
|         | وقد حذرت منظمات دولية من بينها الأمم المتحدة ومنظمة العفو الدولية من أن القتال في ليبيا قد        |
|         | وصل إلى مستويات جديدة من الرعب مع استهداف المدنيين والمدارس والمستشفيات.                          |
|         | ولا تزال الأوضاع في ليبيا تشهد تصعيدا على الأرض رغم الحجهود الدولية لوقف إطلاق النار. ولا         |
|         | تزال قوات حفتر مستمرة في حصارها لطرابلس للشهر السادس على التوالي.                                 |
|         | المراجع: _ المصدر : الجزيرة + وكالات  |

| Field                               | Content   |
|-------------------------------------|---|
| Language<br>LLM Generator<br>Domain | German<br>CHATGPT<br>Wikipedia  |
| Title                               | Abwasserpumpe   |
| Human                               | Schmutzwasserpumpen sind in der Lage, auch grob verunreinigtes Wasser (aber auch andere fluide Medien) mit hohem Feststoffanteil wie Steinen, Geröll und Ähnlichem zu fördern. Sie arbeiten in der Regel nicht selbstansaugend, sondern sind als Tauchpumpe ausgelegt, bei denen ein Schaufelrad das Fluid fördert. Dafür werden besondere Laufradformen wie Freistromrad, Einkanalrad, Mehrkanalrad, Diagonalrad, Schraubenrad wie auch Propellerrad verwendet. Kleinere Pumpen haben meistens ein Freistromrad, da dies am wenigsten störanfällig ist und einen großen freien Durchgang für die Feststoffe bietet. Pumpen mit Freistromrädern haben jedoch schlechte Wirkungsgrade und erreichen auch keine großen Förderhöhen; deshalb wählt man bei größeren Maschinen meistens andere Laufradformen. Schmutzwasserpumpen sind auf die Fördermenge ausgelegt – typische Förderleistungen von 5.000 bis 15.000 Liter pro Stunde (etwa 3 bis 5 Liter je Sekunde) – und weniger auf den Druck, die Förderhöhe beträgt häufig nur einige Meter. Der Antrieb erfolgt in der Regel durch einen Elektromotor, je nach Anwendungsfall aber auch mittels eines Verbrennungsmotors erfolgen. Eingesetzt wird dieser Pumpentyp etwa im Tiefbau zum Auspumpen von Baugruben, im Hochwasserschutz und in der Katastrophenhilfe, zur Bewässerung in Landwirtschaft und Gartenbau oder in der Landschaftsarchitektur zur Befüllung von künstlichen Wasseranlagen. Kleinere Modelle werden auch im Heimbereich verwendet, um das Wasser für den Rasensprenger nicht dem "teuren" Trinkwasser zu entnehmen, sondern aus nahen Fließgewässern oder Teichen (hierbei sind aber wasserrechtliche Vorschriften zu beachten).   |
| Prompt                              | This is a sample German Wikipedia summary section for the title "WBDJ": Der sozialistisch<br>ausgerichtete Weltbund der Demokratischen Jugend (WBDJ) wurde am 10. November 1945<br>auf der Weltjugendkonferenz in London gegründet. Er ist von den Vereinten Nationen als<br>internationale nichtstaatliche Jugendorganisation anerkannt.<br>Dem WBDJ gehören über 150 Mitgliedsorganisationen (nach eigenen Angaben 2012 über 270)<br>aus 109 Ländern an, die rund 30 Millionen Jugendliche vertreten. Diese Jugendorganisationen<br>sind kommunistisch oder sozialistisch orientiert und/oder sie gehören Befreiungsbewegungen an.<br>Der WBDJ ist der Hauptträger der in unregelmäßigen Abständen seit 1947 stattfindenden<br>Weltfestspiele der Jugend und Studenten.Der WBDJ war eine kommunistische Frontorganisation.<br>In Folge des Zusammenbruchs des sozialistischen Lagers geriet der WBDJ 1990/91 in eine<br>schwere Krise. Der künftige Charakter der Vereinigung wurde in Frage gestellt. Der WBDJ<br>überstand jedoch diese Krise und stellte seine reguläre Arbeitsweise wieder her. 1997 wurden<br>erstmals wieder Weltfestspiele auf Kuba durchgeführt. Höchstes Organ des WBDJ ist die<br>Generalversammlung (bis 1957 Weltkongress), die zuletzt 2019 in Nikosia stattfand. Diese war<br>mit 160 Vertretern von 93 Organisationen die größte Generalversammlung der letzten 30 Jahre.<br>Using a similar formatting and style, write a German Wikipedia summary section for the title<br>"Abwasserpumpe". The summary should have at least 250 words.  |
| Machine                             | Abwasserpumpe ist eine elektrische Pumpe zur Förderung von Abwasser und Schmutzwasser.<br>Zusätzlich muss sie in der Lage sein, Feststoffe wie Haare, Papier oder Faserstoffe zu zerkleinern,<br>um Verstopfung zu vermeiden. Man zählt die Abwasserpumpe zu den "Tauchmotorpumpen",<br>da das gesamte Gerät unter Wasser getaucht wird. Das Pumpwerk (bestehend aus Saugkorb,<br>Hydroscheider und Laufrad) wird dabei in einer Pumpstation eingesetzt. Der Antrieb des<br>Laufrads geschieht durch einen Elektromotor. Die Pumpe trägt dazu bei, dass Abwasser und<br>Schmutzwasser von der Einleitungsstelle zu den Kläranlagen oder sammelnden Kanalsystemen<br>weitergeleitet werden. Insbesondere in Privathaushalten und Großküchen ist die Abwasserpumpe<br>nützlich, da sie den Transport von Abwasser wesentlich erleichtert. Allerdings sollte man<br>auf Handelsnamen achten: nicht alle Tauchmotorpumpen sind auch für den Einsatz in der<br>Abwasserverarbeitung zugelassen.<br>Eine häufig auftretende Schwierigkeit bei der Abwasserpumpe ist der sogenannte "Longpumpen".<br>Hierbei kann der Abwasserstrom nicht mehr vollständig durch den Pumpenkopf geleitet werden,<br>wodurch sich der Anteil sedimenter Stoffe erhöht. Darüber hinaus kann lang anhaltender Stress<br>auf wenige Teile der Pumpe - etwa die Achse oder das Laufrad - schnell zu Abnutzungser-<br>scheinungen führen. Regelmäßige Wartung und Einhaltung von Grenzwerten für die Höhe des<br>Abwasserdrucks oder die Größe der durchgeleiteten Partikel können diese Probleme vermindern.<br>Die Qualität von Abwasserpumpe lässt sich anhand des maximalen zulässigen Drucks, der max-<br>imale Durchflussmenge, dem verwendeten Material oder auch in Hinblick auf Effizienz merklich<br>voneinander unterscheiden. Es kann auch sinnvoll sein, beim Kauf einer Abwasserpumpe auf<br>vorhandene Siegel und Zertifikate wie CE, VDE oder TÜV zu achten. |

| Field                               | Content   |
|-------------------------------------|---|
| Language<br>LLM Generator<br>Domain | German<br>CHATGPT<br>News   |
| Title                               | Journalisten und Publikum sägen an den Ästen, auf denen sie sitzen  |
| Human                               | Verlogen, unglaubwürdig, verwöhnt: So werden Journalisten heute taxiert. Sie werden alle ir<br>einen Topf geworfen, ihre Arbeit scheint wertlos, beliebig und ein Ärgernis. Das muss aufhören<br>Medienpublikum, Medienmanager, Medienforscher und Journalisten sägen derzeit selber an der<br>Ästen, auf denen sie sitzen. Gewiss gibt es Journalismus, der über die Stränge schlägt oder abge<br>hoben ist. Und es gibt zu viele Journalisten, die selbstgefällig sind, keine Fehler zugeben und sich<br>diebisch freuen, wenn sie einen anderen in die Pfanne hauen können. Das sei nicht kleingeredet<br>aber ins Verhältnis gesetzt. Wir wissen, dass es Banker gibt, die in die eigene Tasche wirtschafter<br>und zahllose Kunden ruinieren, Automobilclubs, die Ranglisten manipulierten, Unternehmer, die<br>mit illegalen Abschalteinrichtungen Abgasnormen umgingen, Politiker, die politische Gegner<br>ausspionierten, korrupte Fußballfunktionäre, quacksalbernde Ärzte, Winkeladvokaten. Und win<br>wissen das alles oft gerade, weil es eben neben schwarzen Schafen noch andere Journalisten gibt<br>Ende Februar wurde Spotlight mit einem Oscar ausgezeichnet: ein Film über eine Recherche<br>die die Missbrauchsfälle der katholischen Kirche in Boston enthüllte. Für diese Recherche<br>gewann das Investigativteam des Boston Globe Jahre zuvor einen Pulitzerpreis. Doch nicht nur<br>der Enthüllung von Missständen wegen müssen wir eine Lanze brechen für einen aufklärenden<br>verantwortungs- und werteorientierten Informationsjournalismus. Wir brauchen Medien, die um<br>Arenen öffnen, in denen wir um die besten Argumente ringen und diskutieren, wie wir künftig<br>in unserer Gesellschaft leben wollen. Hören wir auf, an Ästen zu sägen, und fordern wir einer<br>Journalismus ein, der sich bewusst seinem Publikum zuwendet, der Zweifel, Ängste und Sorger<br>ernst nimmt und auch konstruktiv aufzeigt, wie Probleme gelöst werden können.  |
| Prompt                              | Schreibe einen deutschen Nachrichtenartikel zu einem vorgegebenen Titel. Der Artikel muss<br>mindestens 250 Wörter und höchstens 500 Wörter enthalten. Schreibe ausschließlich den Artikel<br>und keine Anweisungen, Kommentare, Werbeanzeigen, Hashtags oder ähnliches.<br>Titel: Journalisten und Publikum sägen an den Ästen, auf denen sie sitzen<br>Artikel:   |
| Machine                             | Heute leben wir in der Welt des Internets. Dies hat dazu beigetragen, dass jeder seinen Standpunkt<br>darlegen und seine Meinung veröffentlichen kann. Aber haben wir dadurch eine Situation<br>geschaffen, die zur Unabhängigkeit führt, oder haben wir uns in ein Gefängnis verwandelt, das<br>von einer Gruppe von Menschen kontrolliert wird, die unsere Freiheit zensieren und unsere<br>Perspektive beeinflussen?<br>In den Tageszeitungen sind Journalisten in einer ähnlichen Situation gefangen. In dem Bestreben<br>die Meinungsfreiheit zu fördern und Nachrichten zu verbreiten, wird auch diese Gruppe vor<br>Menschen von der Unabhängigkeit des Internets gefangen genommen. Aber es gibt eine große<br>Lücke zwischen der Zensur im Internet und der Zensur bei Tageszeitungen.<br>Es ist wahr, dass Tageszeitungen dazu neigen, sich auf die Meinungen ihrer Leser zu konzentri<br>eren, um einen zufriedenstellenden Inhalt bereitzustellen, der alle belohnt. Aber es ist auch wahr<br>dass diese Eigenarten der Tageszeitungen, als informelles Werkzeug für die politische Agenda<br>genutzt werden kann. Werbewirtschaftliche und politisch motivierte Entscheidungen zwinger<br>Journalisten dazu, die Wahrheit von dem zu unterscheiden, was derzeit trendig ist.<br>Die Leserschaft selbst, die mit Zeitungen und anderen Publikationen sozialisiert wurde, erwarte<br>machmal einen sehr spezifischen Nachrichteninhalt, der möglicherweise mehr mit ihrer eige<br>nen ideologischen Perspektive als mit einer objektiven Wahrheit übereinstimmt. Eine solche<br>Publikumsbindung kann dazu führen, dass Journalisten gezwungen werden, in eine bestimmtte<br>Schließlich werden Journalisten dazu gezwungen, Artikel zu schreiben, die das Publikurn<br>möglicherweise nicht hören will. Sie schreiben über schwierige Thermen wie Armut, Arbeit<br>slosigkeit, Drogenmissbrauch, Hunger und Kriege. Aber einige Journalisten sid sich nicht<br>sicher, wie sie über diese Probleme schreiben sollen, ohne das Publikum nicht zu verlieren, das<br>dazu tendiert, einfache Geschichten mit einer positiveren Note zu bevorzugen. Dies kann dazu<br>führen, das Journalis |

| Field                               | Content  |
|-------------------------------------|--|
| Language<br>LLM Generator<br>Domain | Italian<br>CAMOSCIO-70B<br>News  |
| Human                               | Francesco Schettino rilancerà il turismo delle Marche? Non c'è ancora nessuna ufficialità, ma già<br>è scoppiata la bufera. Infatti, léx comandante della Costa Concordia, secondo alcuni quotidiano<br>locali, sarebbe pronto a diventare testimonial di Numana per il rilancio del turismo nella Riviera<br>del Conero. Il sindaco però si è subito affrettato a precisare che si tratta di una idea malsana<br>e fantasiosa. Sarà. Intanto però il legale di Schettino ha annunciato che il suo cliente avrà un<br>colloquio di lavoro nei prossimi giorni. " Auspichiamo vivamente che questa buia fantasia non<br>abbia fondamento alcuno: una persona divenuta famosa per un evento così negativo sicuramente<br>non deve essere associata a una località che vive di turismo, bella e solare ", ha tuonato Carlo<br>Neumann , presidente dell'Associazione Riviera del Conero. "Apprezzo lo sforzo di fantasia, ma<br>bisogna partorire qualcosa di più interessante ", ha commentato il sindaco di Numana, Marzio<br>Carletti (Pd). Insomma, ancora non si sa se Schettino metterà piede a Numana. Quello che è<br>indubbio è che non ci sarà nessun inchino ad attenderlo |
| Prompt                              | ### Istruzione: Dato il testo 'Schettino testimonial per rilanciare il turismo nella Riviera del<br>Conero?' scrivete un articolo di almeno 1000 parole in Italiano di cui quello è il titolo. ###<br>Risposta:  |
| Machine                             | "La Riviera del Conero, situata sulla costa adriatica della regione Marche dell'Italia centrale,<br>è una delle destinazioni turistiche più popolari d'Europa. È conosciuta per le sue spiagge di<br>sabbia dorata e acque cristalline, così come per i suoi pittoreschi villaggi mediterranei che si<br>snodano lungo la riva. Tuttavia, negli ultimi anni il numero di visitatori nella zona è diminuito<br>significativamente a causa della crisi economica globale. Per cercare di invertire questa tendenza<br>negativa, l'amministrazione locale ha deciso di rivolgersi al capitano Francesco Schettino, ex<br>comandante della nave da crociera Costa Concordia naufragata nel 2012, per aiutare a promuovere<br>nuovamente la Riviera del Conero come meta vacanziera ideale. Secondo gli amministratori<br>locali, poiché il capitano Schettino è diventato un volto familiare in tutto il mondo grazie alla sua<br>associazione con la tragedia della Costa Concordia, potrebbe essere uno strumento efficace per<br>attirare attenzione sulla bellezza naturale ed esotica della Riviera del Conero"   |

# **E** Examples of Boundary Identification

We demonstrate five examples below for boundary detection, including: ChatGPT-PeerRead, LLaMA-2-7B-PeerRead, GPT-4-OUTFOX, LLaMA-2-13B-OUTFOX and LLaMA-2-70B-OUTFOX.

Field Content English Language GPT-3.5-TURBO LLM Generator Domain PeerRead Title Learning to Compose Words into Sentences with Reinforcement Learning Abstract We use reinforcement learning to learn tree-structured neural networks for computing representations of natural language sentences. In contrast with prior work on tree-structured models, in which the trees are either provided as input or predicted using supervision from explicit treebank annotations, the tree structures in this work are optimized to improve performance on a downstream task. Experiments demonstrate the benefit of learning task-specific composition orders, outperforming both sequential encoders and recursive encoders based on treebank annotations. We analyze the induced trees and show that while they discover some linguistically intuitive structures (e.g., noun phrases, simple verb phrases), they are different than conventional English syntactic structures. Prompt Complete a partially written peer review about the paper: paper title Here is the abstract of the paper: paper abstract. Here is the partial review partial review. Make sure that 1. the completion is of at least num of words words. 2. that you only output the completion of the partial review and not write it from beginning. Output only the completion in the following json format. Make sure it can be parsed in python using json.loads: output format Gold Boundary 167 In this paper, the authors propose a new method to learn hierarchical representations of sentences, Human Segment based on reinforcement learning. They propose to learn a neural shift-reduce parser, such that the induced tree structures lead to good performance on a downstream task. They use reinforcement learning (more specifically, the policy gradient method REINFORCE) to learn their model. The reward of the algorithm is the evaluation metric of the downstream task. The authors compare two settings, (1) no structure information is given (hence, the only supervision comes from the downstream task) and (2) actions from an external parser is used as supervision to train the policy network, in addition to the supervision from the downstream task. The proposed approach is evaluated on four tasks: sentiment analysis, semantic relatedness, textual entailment and sentence generation. I like the idea of learning tree representations of text which are useful for a downstream task. The paper is clear and well written. However, I am not convinced by the experimental results presented in the paper. Machine Segment While the idea of learning tree structures for text representation is intriguing, the experimental results presented in the paper fail to adequately support the claims made by the authors. The comparison between the two settings, where no structure information is given and where actions from an external parser are used as supervision, is interesting. However, the authors do not provide enough evidence to demonstrate that the induced trees effectively improve performance on the downstream tasks. It is unclear whether the improvement can be attributed solely to the learned composition orders or if other factors contribute to the results. Additionally, the analysis of the induced trees falls short in providing a comprehensive understanding of their relationship to conventional English syntactic structures. The discovery of some linguistically intuitive structures, such as noun phrases and simple verb phrases, is promising. Nevertheless, a more in-depth analysis and comparison with established syntactic structures would strengthen the paper's argument. Overall, the paper is well-written and presents a novel approach, but it lacks sufficient empirical evidence and analysis to fully support its claims.

Table 12: Task 3 Examples across different domains generated by GPT and LLAMA2 series.

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| Language<br>LLM Generator<br>Domain | English<br>LLAMA-2-7B<br>PeerRead  |
| Title<br>Abstract                   | Evaluation of Defensive Methods for DNNs against Multiple Adversarial Evasion Models<br>Due to deep cascades of nonlinear units, deep neural networks (DNNs) can automatically<br>learn non-local generalization priors from data and have achieved high performance in variou<br>applications. However, such properties have also opened a door for adversaries to generate the so<br>called adversarial examples to fool DNNs. Specifically, adversaries can inject small perturbation<br>to the input data and therefore decrease the performance of deep neural networks significantly<br>Even worse, these adversarial examples have the transferability to attack a black-box mode<br>based on finite queries without knowledge of the target model. Therefore, we aim to empirically<br>compare different defensive strategies against various adversary models and analyze the cross<br>model efficiency for these robust learners. We conclude that the adversarial retraining frameworf<br>also has the transferability, which can defend adversarial examples without requiring prio<br>knowledge of the adversary models. We compare the general adversarial retraining frameworf<br>with the state-of-the-art robust deep neural networks, such as distillation, autoencoder stacked<br>with classifier (AEC), and our improved version, IAEC, to evaluate their robustness as well as the<br>vulnerability in terms of the distortion required to mislead the learner. Our experimental result<br>show that the adversarial retraining framework can defend most of the adversarial example<br>notably and consistently without adding additional vulnerabilities or performance penalty to the<br>original model. |
| Prompt                              | <ul> <li>Task: Complete a partially-written peer review of the following paper.</li> <li>Make sure that: <ol> <li>The completion is of at least 155 words.</li> <li>You only complete the partial review and not write it from the beginning.</li> <li>Title of the paper: {paper title}</li> <li>Abstract of the paper: {paper abstract}</li> <li>Review: {paper partial review}</li> </ol> </li> </ul>   |
| Gold Boundary                       | 46   |
| Human Segment                       | I reviewed the manuscript as of December 6th.<br>The authors perform a systematic investigation of various retraining methods for making<br>classification network robust to adversarial examples. The authors achieve lower error rates using<br>their RAD and IAEC methods perform better then previously introduced distillation methods for  |
| Machine Segment                     | adversarial training. They demonstrate that their approach does not introduce any significant performance degradation compared to the baseline model. Overall, this work provides valuable insights into improving the robustness of deep learning models against adversarial attacks.   |
| Language<br>LLM Generator<br>Domain | English<br>GPT-4<br>OUTFOX   |
| Problem Statement                   | Describe Luke's experience on the cattle boat trip and how it impacted his life. Include detail about his background, the draft board's reaction to his trip, his work on the boat, and his overal perspective on the experience. Additionally, discuss how this experience influenced Luke's future interactions with international visitors.   |
| Prompt                              | Act as an experienced essay writer.<br>Given the following problem statement (essay topic), please write an essay of at least 152 word<br>with a clear opinion. The written essay should look like human-written.<br>Partial essay:<br>Luke was at his part time job when his friend Don came in and said (do you want to come o<br>a cattle boat trip with me.) Luke knew it was a opportunity of a life time and couldn't say no<br>Luke was   |
| Gold Boundary                       | 43   |
| Human Segment                       | Luke was at his part time job when his friend Don came in and said (do you want to come o<br>a cattle boat trip with me.) Luke knew it was a opportunity of a life time and couldn't say n<br>Luke was 18 before he arived in Greece which meant he could be drafted for military service.<br>When the draft board learned he was on a cattle baot trip they said that he was able to keep goin<br>on the cattle boat trip. The cattle boat trip was an unbeleivable opportunity for a small towns bo<br>like hime.<br>Luke helped out on his aunt Katie's farm whch prepared him for hard work but not for th<br>dangers at sea. Luke also found a way to have fun on board even on return trips after the animal<br>had been unloaded.<br>When Luke got home he was very grateful that he was able to go on the trip. To the cowboy<br>it was an adventure but to Luke it was a opportunity to open up a whole new world. And tha<br>awareness stayed with him, leading his family to host of intternational students and exchang<br>visitors for many years.  |

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| Machine Segment                     | Luke was at his part time job when his friend Don came in and said (do you want to come on<br>a cattle boat trip with me.) Luke knew it was a opportunity of a life time and couldn't say no.<br>Luke was a simple man from a small town in Kansas, with dreams bigger than the vast plains<br>that surrounded him. The cattle boat trip was his first step towards realizing those dreams. The<br>draft board, however, was not as enthusiastic about his trip. They saw it as a reckless adventure,<br>a deviation from the norm. But for Luke, it was a chance to break free from the monotony of his<br>life.<br>Working on the boat was far from easy. The long hours, the grueling physical labor, and the<br>constant motion of the sea tested his endurance. But it also taught him resilience, patience, and<br>the value of hard work. He learned to appreciate the simple joys of life - the beauty of a sunrise<br>over the open sea, the camaraderie among the crew, and the satisfaction of a job well done.<br>The trip had a profound impact on Luke's life. It broadened his horizons and gave him a new<br>perspective on life. He realized that the world was much bigger than his small town, and that<br>there were countless cultures and ways of life to explore. This realization influenced his future<br>interactions with international visitors. He welcomed them with open arms, eager to learn about<br>their cultures and share his own experiences. He became a bridge between his small town<br>and the rest of the world, fostering understanding and friendship among people from different<br>backgrounds.<br>In conclusion, Luke's experience on the cattle boat trip was a turning point in his life. It<br>challenged him, shaped him, and ultimately, enriched his life in ways he could never have<br>imagined. It was a testament to the transformative power of travel and the endless possibilities it<br>offers.   |
| Language<br>LLM Generator<br>Domain | English<br>LLAMA-2-13B<br>OUTFOX  |
| Problem Statement                   | Discuss the dangers of using cellular devices while driving and the impact it has on individuals and society. Include statistics and examples to support your argument.   |
| Gold Boundary                       | 38  |
| Prompt                              | Act as an experienced essay writer.Given the following Problem statement (essay topic) complete the following Partial Essay writing<br>at least 318 words with a clear opinion. The written essay should look like human-written (please<br>start writing the essay without any additional text).Problem statement (essay topic):Discuss the dangers of using cellular devices while driving and the impact it has on individuals<br>and society. Include statistics and examples to support your argument.Partial Essay:Over the past 4 decades cell phones have evolved extremely. Nowadays people use their phones<br>for just about any and everything. Things such as texting, calling, playing games, booking<br>appointments, even checking latest posts on social media and much  |
| Human Segment                       | <ul> <li>Over the past 4 decades cell phones have evolved extremely.</li> <li>Nowadays people use their phones for just about any and everything. Things such as texting, calling, playing games, booking appointments, even checking latest posts on social media and much more. Cell phones started to become a problem when people were just looking down at their phones while crossing the street. Something that could be fixed. Now, people are choosing to use their phones while driving which has become an issue and is very dangerous. Which puts not only the driver in danger put others as well.</li> <li>Each day people are dying or being injured from using their cellular devices while being behind the wheel. Each year 421,000 people in the United States are injured due to a driver being distracted by their device. It's more common for teens and young adults to text and drive (ages 18-24). 14% of fatal crashes are involved from texting and driving in this age division. In 2017 the "Hands Free Law" had been issued. Which means drivers are allowed to use hand free devices only while being behind the wheel of a car and being completely free of a device. Although people may think the hands free law has prevented less accident it hasn't it only makes people have the urge to reach for their devices even more. 11 teenagers die every day due to texting and driving. Teenagers are 400% more likely to get into an accident from texting and driving. AT&amp;Ts Teen Driver Survey found that 97% of teenagers think it's dangerous, while 43% of them engage in the activity anyway.</li> <li>In conclusion I strongly disagree with texting and driving because it puts more than one person in danger. I feel as if you need to use your device while behind the wheel of a moving vehicle be mindful and pull to the side. Weather its for making a quick call or sending a quick message even typing in a location into the GPS pull over because anything could happen in the blink of an eye.</li> </ul> |

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| Machine Segment                     | Over the past 4 decades cell phones have evolved extremely.<br>Nowadays people use their phones for just about any and everything. Things such as texting, calling, playing games, booking appointments, even checking latest posts on social media and much more. However, one of the most dangerous things people do while using their phones is texting and driving. According to the National Highway Traffic Safety Administration (NHTSA), texting and driving has become one of the leading causes of car accidents in the United States. In 2018 alone, there were over 4,500 deaths and 140,000 injuries caused by motor vehicle crashes involving distracted drivers.<br>Using cellular devices while driving poses a significant threat not only to the driver but also to passengers, pedestrians, and other drivers on the road. The act of texting and driving takes the driver's focus away from the road, causing them to be less aware of their surroundings. This lack of attention can lead to devastating consequences such as accidents, injuries, and even fatalities. Moreover, using cellular devices while driving can also have a negative impact on society as a whole. For instance, accidents caused by distracted driving can result in property damage, medical expenses, lost productivity, and even legal fees. These costs can be staggering and can have long-lasting effects on individuals, families, and communities. Additionally, the frequency of distracted driving incidents has led to increased insurance premiums for all drivers, which can be a significant financial burden for many people.<br>Furthermore, the dangers of using cellular devices while driving are not limited to the driver alone. Pedestrians, cyclists, and other drivers are also at risk of being injured or killed by distracted drivers. In fact, according to the NHTSA, pedestrian fatalities have increased by 3.4% from 2018 to 2019, with distracted driving being a major contributing factor. This highlights the need for stricter laws and regulations to prevent the use of cellular devices while |
|                                     | with using cellular devices while driving.   |
| Language<br>LLM Generator<br>Domain | English<br>LLAMA-2-70B<br><i>OUTFOX</i>  |
| Gold Boundary                       | 116  |
| Problem Statement                   | Explain the benefits of the Electoral College system and argue for its continuation in the United States presidential elections, citing its effectiveness over the past century and the role of electors in ensuring informed and responsible voting.  |
| Prompt                              | Act as an experienced essay writer.Given the following Problem statement (essay topic) complete the following Partial Essay writing<br>at least 318 words with a clear opinion. The written essay should look like human-written (please<br>start writing the essay without any additional text).Problem statement (essay topic):Explain the benefits of the Electoral College system and argue for its continuation in the United<br>States presidential elections, citing its effectiveness over the past century and the role of electors<br>in ensuring informed and responsible voting.Partial Essay:I would say that we keep the Electoral College because it has worked over the past century so<br>why change it now. The people voting don't always know what they want in a president they<br>might be undecided and just choose the best looking one I mean yeah some have their facts<br>straight and know how the president they are voting is going to help the united states become a<br>better country overall When people have to much freedom they don't know what to do and do<br>wrong choices so i think choosing a elector is a good thing they have studied the president and<br>have heard countless promises that he has done. I mean he  |

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| Human Segment   | I would say that we keep the Electoral College because it has worked over the past century so why change it now. The people voting dont always know what they want in a president they might be undecided and just choose the best looking one I mean yeah some have their facts straight and know how the president they are voting is going to help the united states become a better country overall When people have to much freedom they don't know what to do and do wrong choices so i think choosing a elector is a good thing they have studied the president and have heard countless promises that he has done. I mean he or she most likley will vote for the candiate running for president you did because he or she is a elector he or she gets the people who also voted for the same person as he or she wants. I mean we people are still voting we still have the vote just that our vote goes to choosing a certain elector instead of just directly leaving it to the people to vote for a ceratin candiate running for president. By this the number is much smaller since each country is weighed and is worth certain points and decided by electors you choosed to trust to vote for the same president you did. You still are in control just that you choose somebody he/her is not likely to change his or her mind and vote for the exact person you want he or she to vote for. It stated in the article that "Each candidate running for president in your state has his or her own group of electors. The electors he electors then they must be good and the party must be sure the elector wort change his mind out of no where. This does make the candiate running for president try to convience the electors he is the one they need and that he will help our country be better. This also helps the candiate running for president know what states he should go to since some states they already know they lost It stated in the article that "A solid regional favorite, such as Romney was in the south, has no incentive to campaign heavily in those states, for he gains no ele   |
| Machine Segment | I would say that we keep the Electoral College because it has worked over the past century so<br>why change it now. The people voting don't always know what they want in a president they<br>might be undecided and just choose the best looking one I mean yeah some have their facts<br>straight and know how the president they are voting is going to help the united states become a<br>better country overall When people have to much freedom they don't know what to do and do<br>wrong choices so i think choosing a elector is a good thing they have studied the president and<br>have heard countless promises that he has done. I mean he has to convince the elector that he is<br>the right person for the job.<br>The Electoral College system has been a cornerstone of American democracy for over two<br>centuries, and it continues to serve the country well. Despite calls for its abolition, the system has<br>proven its effectiveness time and time again, and it remains an essential component of the United<br>States presidential elections. In this essay, I will argue for the continuation of the Electoral<br>College system, citing its success over the past century and the critical role of electors in ensuring<br>informed and responsible voting.<br>First and foremost, the Electoral College system has a proven track record of effectively electing<br>presidents who have gone on to serve the country with distinction. Over the past century,<br>the system has produced some of the most iconic and influential leaders in American history,<br>including Franklin D. Roosevelt, John F. Kennedy, and Barack Obama. These presidents have<br>demonstrated exceptional leadership, vision, and commitment to the country, and their elections<br>were made possible by the Electoral College system.<br>Moreover, the Electoral College system ensures that the president is accountable<br>to voters across the country. Tather than just those in heavily populated urban areas. For example,<br>in the 2016 presidential election, Donald Trump won the president dues, ensuring that he had a<br>broad base of support across the country.<br>Anot |

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Furthermore, the Electoral College system provides a safeguard against the tyranny of the majority. In a direct popular vote system, the candidate who wins the most votes would automatically become the president, regardless of whether they have the support of a broad coalition of voters. This could lead to a situation where a candidate with extreme views or policies could win the presidency with a simple majority, even if they are opposed by a large majority of voters. The Electoral College system prevents this by requiring the president to win a majority of electoral votes, which ensures that the president has broad support across the country. Finally, the Electoral College system is an essential component of the federal system of government established by the Constitution. The system ensures that the president and vice president are elected by a coalition of states, rather than just the most populous ones. This ensures that the federal government remains accountable to the states and their citizens, rather than just the national population.

In conclusion, the Electoral College system has been a cornerstone of American democracy for over two centuries, and it continues to serve the country well. It has a proven track record of effectively electing presidents who have gone on to serve the country with distinction, ensures that the president is accountable to voters across the country, provides a safeguard against the tyranny of the majority, and is an essential component of the federal system of government established by the Constitution. Therefore, I strongly argue for the continuation of the Electoral College system in the United States presidential elections.