ElitePLM: An Empirical Study on General Language Ability Evaluation of Pretrained Language Models

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Abstract

Nowadays, pretrained language models (PLMs) have dominated the majority of NLP tasks. While, little research has been conducted on systematically evaluating the language abilities of PLMs. In this paper, we present a large-scale empirical study on general language ability evaluation of PLMs (ElitePLM). In our study, we design four evaluation dimensions, i.e., memory, comprehension, reasoning, and composition, to measure ten widely-used PLMs within five categories. Our empirical results demonstrate that: (1) PLMs with varying training objectives and strategies are good at different ability tests; (2) fine-tuning PLMs in downstream tasks is usually sensitive to the data size and distribution; (3) PLMs have excellent transferability between similar tasks. Moreover, the prediction results of PLMs in our experiments are released as an open resource for more deep and detailed analysis on the language abilities of PLMs. This paper can guide the future work to select, apply, and design PLMs for specific tasks. We have made all the details of experiments publicly available at https://github.com/RUCAIBox/ElitePLM.

1 Introduction

Recent years have featured a trend towards Transformer (Vaswani et al., 2017) based pretrained language models (PLMs) in natural language processing (NLP) systems. By being pretrained on massive unlabeled text, PLMs can be directly fine-tuned on downstream tasks, entirely removing the need for task-specific architectures (Radford et al., 2018). This paradigm has led to significant progress on many challenging NLP tasks such as reading comprehension (Devlin et al., 2019) and text generation (Brown et al., 2020).

With rising new state-of-the-art results that approach or surpass human performance on several tasks, it is a non-trivial research topic about how to systematically evaluate the language abilities of PLMs from a wide range of perspectives. Given a wide range of publicly released PLMs, it is particularly useful to derive principles or guidelines for selecting suitable PLMs for specific downstream tasks. However, existing works either target some single ability (Talmor et al., 2020; Zhou et al., 2020), or consider a simple mixture of multiple (small-scale) tasks that lack a comprehensive design and test (Wang et al., 2019b; Liang Xu, 2020). There has been no detailed and systematic analysis of PLM’s abilities in large-scale NLP tasks. To fill the gap of PLMs evaluation, we introduce the general language ability evaluation (ElitePLM) for empirically and systematically assessing the general language abilities of PLMs.

The ideal goal behind PLMs is to create a human-like machine learner where it can understand the language and then perform any specific task related to language. In cognitive science, Wechsler Adult Intelligence Scale (WAIS) (Kaufman and Lichtenberger, 2005) is the most commonly used intelligence quotient (IQ) test for measuring the intelligence and cognitive ability of humans. This test would assess the level of individuals on verbal comprehension, perceptual reasoning, working memory, and processing speed. Thus, by imitating the intelligence test on humans, we design four evaluation dimensions in ElitePLM for measuring the abilities of PLMs, including memory, comprehension, reasoning, and composition. Following previous works (Zhou et al., 2020; Wang et al., 2019b), for each ability in ElitePLM, we elaborate and select multiple representative tasks (e.g., question answering for the comprehension ability) and commonly-used benchmarks (e.g., GLUE and SQuAD) to quantitatively evaluate the performance of PLMs. These results can serve as numerical explanations of PLMs at a specific ability.

In human intelligence tests, the background of participants (e.g., gender, race, and occupation)
should be as much as diverse. Thus, in ElitePLM, we select a diversity of PLMs to conduct generalized and meaningful comparisons. According to training objectives, PLMs can be divided into three types: bidirectional LMs (e.g., BERT (Devlin et al., 2019)) for natural language understanding (NLU), unidirectional LMs (e.g., GPT (Radford et al., 2019)) for natural language generation (NLG), and hybrid LMs (e.g., UniLM (Dong et al., 2019)) for combining these two paradigms. Furthermore, knowledge-enhanced LMs (e.g., ERNIE (Zhang et al., 2019)) and text-to-text LMs (e.g., T5 (Raffel et al., 2020)) also emerge as important branches of PLMs. Considering the variety, we finally select ten widely-used PLMs within the above five categories and evaluate their abilities on four dimensions. We show the comparisons of these PLMs in Table 7 of Appendix A.

From the ability test results, we have three salient findings. First, PLMs with varying pretraining objectives and strategies are good at different kinds of downstream tasks. Specifically, we observe that bidirectional LMs like BERT and pretraining strategies like larger training batches in RoBERTa are helpful for memorizing pretraining corpora; permutation language modeling in XLNet is beneficial for modeling the bidirectional context in language comprehension; inter-sentence coherence objective in ALBERT is suitable for sentence-level reasoning tasks; text-to-text LMs using denoising objective like BART perform better in short text generation. Second, when fine-tuning PLMs in downstream tasks, their performance is typically sensitive to the data distribution in fine-tuning stage, which can be addressed by incorporating intermediate datasets or tasks to alleviate such a discrepancy. Third, PLMs have excellent transferability between similar tasks, especially reasoning tasks. This finding will inspire future researchers to leverage data-rich tasks for improving data-scarce tasks. For more clarity, we illustrate the impact level of each factor for PLMs’ abilities in Table 8 of Appendix A.

Besides ElitePLM being an evaluation benchmark of PLMs’ language ability, more importantly, the predicted results of ElitePLM can be used as an open resource for more depth and granularity in analyzing PLMs performance on each ability. For example, we further analyze the comprehension test results of PLMs across answer types in QA tasks. The analysis shows that PLMs are good at simple single-token answers such as dates but more challenged on intricate phrase answers. Moreover, by analyzing human test and Turing test results on composition, we observe that summaries with high accuracy are more likely to pass the Turing test while rich information is more important for story generation. Overall, ElitePLM can act as an analysis tool to gain more insight into PLMs. We show the details of our used datasets and predicted outputs of PLMs in Appendix B.

This paper is intended to help establish sound principles for choosing, applying, interpreting and designing PLMs for NLP tasks in practical settings. We have released the code and predicted results of each ability experiment, providing the research and industry community with off-the-shelf tools to evaluate and analyze their PLMs.

2 ElitePLM

In this section, we will detail these four kinds of language abilities, i.e., memory, comprehension, reasoning, and composition, in ElitePLM.

Memory Ability. Memory is the most basic ability of humanity, involved in how much information we recall throughout our lives (Miyake and Shah, 1999). By analogy, ElitePLM will measure how much knowledge and language patterns PLMs have memorized in pretraining, as assessed by tests of recalling words based on contexts. Based on the memorized information, PLMs can effectively adapt to downstream tasks for understanding and reasoning about the similar context in a specific text. On the other hand, efficiency is also a critical aspect of memory ability for PLMs learning from new data distribution in the fine-tuning stage. Thus, besides recalling words, we also compare the memory efficiency of PLMs in terms of memorizing the given new information.

Comprehension Ability. Comprehension is an intricate and multifaceted ability. It typically consists of understanding a text’s vocabulary, background knowledge of a specific topic, and comprehension of its linguistic structures like grammar (Cain and Oakhill, 2008). In particular, background (prior) knowledge is used to comprehend a special situation, lesson, or text. For example, readers should be aware of the background knowledge of dog behavior when reading a text about dog training. In ElitePLM, we will assess PLMs’ comprehension ability from three aspects, i.e., vocabulary, background knowledge, and linguistic structures.
Reasoning Ability. Based on the comprehension of a text, reasoning ability refers to the power of the processes and strategies used in drawing inferences, reaching conclusions, arriving at solutions, and making decisions (Kyllonen and Christal, 1990). In ElitePLM, we mainly focus on three types of reasoning abilities. In detail, commonsense reasoning requires PLMs to draw inferences using commonsense knowledge about the world, like the fact that “matches” plus “logs” usually equals “fire” (Sap et al., 2020); Note that subtle differences exist between commonsense knowledge and background knowledge in comprehension ability. Commonsense knowledge is broadly defined as the total accumulation of facts and information that a person has gained from previous experiences. Deductive reasoning involves PLMs drawing conclusions from a set of given premises in the form of categorical syllogisms (e.g., all $x$ are $y$) or symbolic logic (e.g., if $p$ then $q$) (Johnson-Laird, 1999); Abductive reasoning involves reaching the most likely explanation for a set of facts, such as a scientific theory to explain a set of empirical findings (Walton, 2014).

Composition Ability. In the literature (Connors, 1997), composition is a highly intelligent and synthetic process where a writer assembles words and sentences to create a coherent and meaningful work (e.g., poem, music, and novel) from scratch, which closely resembles to the text generation task in NLP (Berninger, 1999). Therefore, in ElitePLM, we introduce several text generation tasks to evaluate the composition ability of PLMs, including story generation, text summarization, and question generation. Note that, story generation is a representative composition task which needs PLMs to not only comprehend the given story background, but also reason about and create reasonable and coherent story endings (Fan et al., 2018). During the composition process, PLMs should include a good vocabulary, grammar, spelling, and punctuation knowledge, and deliberate the text structure.

3 Experiments

In this section, we first set up baselines, and then report the results and analysis on four ability tests.

3.1 Models

As mentioned before, we compare the performance of ten publicly released PLMs from five categories: (1) Bidirectional LMs: BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019b), and ALBERT (Lan et al., 2020); (2) Unidirectional LMs: GPT-2 (Rafford et al., 2019); (3) Hybrid LMs: XLNet (Yang et al., 2019) and UniLM (Dong et al., 2019); (4) Knowledge-enhanced LMs: ERMIE (Zhang et al., 2019); (5) Text-to-Text LMs: BART (Lewis et al., 2020), T5 (Raffel et al., 2020), and ProphetNet (Qi et al., 2020). We implement these models and ability tests mostly on huggingface (Wolf et al., 2020), fairseq (Ott et al., 2019), and jiant (Phang et al., 2020). To reflect the true level of language abilities, we adopt the best hyper-parameter values reported in their original papers for each PLM.

3.2 Memory Tests

Datasets and Metrics. The goal of memory tests is to assess how much knowledge and language patterns PLMs have memorized during pretraining. For this purpose, we adopt two datasets for evaluation, i.e., LAMA (F. Petroni and Riedel, 2019) and English Wikipedia (2,500M words). Specifically, LAMA is a knowledge probe corpus containing a set of knowledge facts, where facts are either subject-relation-object triples or question-answer pairs. Each fact is converted into a cloze statement where the subject or object entity is masked. Wikipedia is one of the widely-used pretraining corpora for our selected PLMs (except GPT-2 and T5). Therefore, to conduct a fair comparison, we continuously train GPT-2 and T5 on Wikipedia using their pretraining objectives. Similar to LAMA, we randomly sample 100,000 texts from Wikipedia and then mask a proportion of 15% tokens following BERT. By querying PLMs with the missing tokens on Wikipedia and LAMA, we can test the language patterns and factual knowledge in PLMs’ memory. For metrics, we use Mean Precision at One ($P@1$) of predicting missing tokens. For efficiency, we measure it as the performance w.r.t. the number of training epochs: the more efficient a model is, the fewer epochs to achieve a reference performance.

Results and Analysis. To evaluate how much text PLMs have recalled in pretraining, we directly test PLMs using Wikipedia and LAMA without fine-tuning, similar to zero-shot learning. The results on $P@1$ metric are shown in Table 1. Compared with bidirectional and hybrid LMs (e.g., BERT and XLNet), GPT-2 uses auto-regressive self-attention where every token can only attend to the context to
Besides, we can clearly observe that all PLMs achieve their best results in T-REx (created from Wikipedia triples) among LAMA, and perform relatively well on Wikipedia. This implies that PLMs indeed remember a large proportion of knowledge and language patterns from pretraining corpora.

To test the memory efficiency, we fine-tune five models, BERT, ALBERT, GPT-2, BART, and XL-Net, for several epochs. As shown in Figure 1, to achieve a reference performance, the bidirectional training objective like BERT needs fewer epochs than other kinds of objectives. This further implies that the bidirectional training objective is also helpful to facilitate the memory efficiency since bidirectional language modeling can make PLMs more quickly capture the language patterns.

Based on the memory test results, we further analyze how to effectively elicit the information from PLMs’ memory. LAMA hand-crafts templates to test PLMs by filling the [MASK] token. Therefore, we conduct a pilot study on designing different templates for two relations in Google-RE. Table 2 shows that different templates can result in substantial differences in eliciting PLMs’ memory. The bidirectional LMs, e.g., BERT, show relatively adaptability to varying templates, further verifying their strength in memory ability. Therefore, with large-scale knowledge stored in PLMs, how to derive an effective and appropriate method to provoke them is a key challenge.
Table 3: Comprehension tests results on GLUE (test set). All results are scored by the GLUE evaluation server\textsuperscript{1}.

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3.3 Comprehension Tests

**Datasets and Metrics.** In comprehension tests, we take into account three aspects of comprehension ability, including vocabulary, background knowledge, and linguistic structures. Therefore, we employ five datasets for comprehension tests, \textit{i.e.}, GLUE (Wang et al., 2019b), SuperGLUE (Wang et al., 2019a), SQuAD v1.1 (Rajpurkar et al., 2016), SQuAD v2.0 (Rajpurkar et al., 2018), and RACE (Lai et al., 2017). Among these datasets, GLUE and SuperGLUE are two widely-used comprehension benchmarks. Several tasks, like word sense disambiguation and coreference resolution, can assess PLMs’ understanding of vocabulary meaning and grammatical structure of a text. By contrast, SQuAD v1.1\&v2.0, and RACE are three popular question answering datasets. To answer the natural language questions, PLMs should be aware of the background knowledge about some particular topic. For example, to answer the question “what can be used as rewards for dog training?”, the background knowledge “dogs like bones” will be helpful for PLMs to answer “bones”. For evaluation, we report the corresponding metrics results for each task, such as the Matthews corr. metric for CoLA.

**Results and Analysis.** Table 3 presents the results of comprehension test in GLUE dataset (results in other four datasets can be found in Appendix D). The last column in this table indicates the average overall performance across all tasks. Interestingly, the models behaving well in memory tests (\textit{e.g.}, RoBERTa and XLNet) also present good results in many comprehension tasks. The results indicate that the improvement on memory ability is beneficial for the performance of comprehension ability, which is in line with our intuition. Compared with bidirectional language modeling in...
Table 4: Reasoning tests results on seven datasets (test set). CQA is short for CommonsenseQA. SM-A and SM-B denote the Task A and Task B of Sense Making, respectively. We report the results of LARGE version for each model in this table and more results can be found in the Appendix E.

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| Datasets  | Bidirectional | Uni.  | Hybrid  | KE      | Text-to-Text |
|-----------|---------------|-------|---------|---------|--------------|
|           | BERT | RoBERTa | ALBERT | GPT-2 | XLNet | UniLM | ERNIE | T5 | BART | ProphetNet |
| CQA       | 59.9 | 72.2 | 80.0 | 60.8 | 62.9 | 62.3 | 54.1 | 69.8 | 75.8 | 21.3 |
| ROCStories | 90.2 | 97.4 | 97.1 | 59.9 | 93.8 | 86.9 | 94.7 | 91.4 | 91.7 | 82.2 |
| SWAG      | 86.3 | 89.9 | 90.7 | 79.7 | 86.8 | 83.1 | 80.2 | 73.7 | 87.9 | 70.1 |
| HellaSwag | 47.3 | 85.2 | 90.1 | 60.4 | 79.7 | 46.7 | 44.5 | 79.1 | 76.6 | 26.4 |
| SM-A      | 89.4 | 93.0 | 92.5 | 88.7 | 83.7 | 89.3 | 88.7 | 92.7 | 82.9 | 85.5 |
| SM-B      | 85.8 | 92.3 | 92.3 | 73.4 | 88.7 | 86.4 | 87.7 | 88.2 | 67.9 | 78.0 |
| ARCT      | 71.2 | 57.9 | 79.5 | 66.7 | 83.1 | 72.3 | 73.7 | 69.4 | 84.2 | 65.5 |

Figure 4: Heatmaps of two-stage transfer learning.

3.4 Reasoning Tests

Datasets and Metrics. In reasoning tests, we mainly consider three forms of reasoning, i.e., commonsense reasoning, deductive reasoning, and abductive reasoning, focusing on commonsense utilization, conclusion induction, and reason derivation, respectively. For evaluation, we choose six reasoning datasets, namely CommonsenseQA (Talmor et al., 2019), ROCStories (Mostafazadeh et al., 2016), SWAG (Zellers et al., 2018), HellaSwag (Zellers et al., 2019), Sense Making (Wang et al., 2019c), and ARCT (Habernal et al., 2018).

Specifically, CommonsenseQA requires PLMs to reason about commonsense knowledge in human experience of everyday life (Liu and Singh, 2004). ROCStories, SWAG, HellaSwag, and Sense Making Task A are concerned with deriving the conclusions of stories and events, while Sense Making Task B and ARCT focus on identifying the reason behind a statement. For evaluation, we report the Accuracy results for each dataset.

Results and Analysis. Table 4 shows the model performances in reasoning ability. It can be clearly observed that performing well in comprehension tests, ALBERT and RoBERTa also achieve stronger performance in almost all reasoning tasks. In pre-
training, ALBERT introduces an inter-sentence coherence objective to capture the relationship among sentences, which is helpful for the sentence-level reasoning ability of PLMs. It has been found that the next sentence prediction (NSP) loss in BERT might hurt the performance of PLMs in sentence-level tasks of downstream datasets (Liu et al., 2019b). Interestingly, despite being the best in comprehension tests, XLNet does not perform as well as we expected in reasoning tests. We speculate that the permutation operation in XLNet disturbs the semantic relationship between sentences, thus leading to poor reasoning ability. To improve PLMs’ reasoning ability, it would be useful to design sentence-level reasoning objectives like inter-sentence coherence loss in ALBERT. Moreover, despite incorporating knowledge, ERNIE still shows mediocre performance in knowledge-related datasets such as CQA. A possible reason might be that ERNIE only uses trained KB embeddings to enhance semantic representations but ignores the reasoning structure of KBs. This inspires us that designing appropriate and effective fusion methods to integrate knowledge is more important.

To further analyze the transferability of PLMs’ reasoning ability, we conduct a two-stage study on three task datasets, i.e., ROCStories, SM-A, and ARCT. We first train PLMs on source tasks with full data and then fine-tune PLMs on target tasks with ten instances. In Figure 4, it can be observed that PLMs have better reasoning transferability between similar tasks such as deductive reasoning tasks (ROCStories and SM-A). This shows that model performance on data-scarce reasoning tasks can be improved by incorporating additional training on data-rich similar tasks (Wang et al., 2021).

### 3.5 Composition Tests

**Datasets and Metrics.** Composition is similar to the text generation task, aiming at generating new content from scratch. Therefore, we use four text generation benchmarks for composition tests, i.e., WritingPrompts (Fan et al., 2018) on story generation, CNN/Daily Mail (Hermann et al., 2015) and GigaWord (Rush et al., 2015) on text summarization, and SQuAD v1.1 (Rajpurkar et al., 2016) on question generation. According to the length of the target text, text summarization and question generation is short text generation, while story generation is long text generation. For evaluation, we adopt three automatic metrics, i.e., BLEU (Papineni et al., 2002), ROUGE (Lin, 2004), and METEOR (Banerjee and Lavie, 2005). Besides, following (Zou et al., 2021), we conduct human test from five aspects, i.e., Fluency, Informativeness, Accuracy, Relevance and Overall. The overall score is rated from 1 to 10, while the others are rated from 1 to 5. Inspired by Turing (2009), we further de-

| Models   | CNN/DailyMail | GigaWord | SQuAD | WritingPrompts |
|----------|---------------|----------|-------|---------------|
|          | R-1 | R-2 | R-L | R-1 | R-2 | R-L | B-4 | R-L | ME | B-4 | R-L | ME |
| GPT-2    | 27.00 | 8.00 | 23.08 | 21.56 | 8.48 | 18.82 | 26.77 | 14.47 | 3.23 | 3.29 | 7.29 |
| UniLM    | 43.44 | 20.21 | 40.51 | 38.45 | 19.45 | 35.75 | 4.42 | 17.43 | 20.13 | 26.88 | 1.84 | 5.01 |
| T5       | 42.50 | 20.68 | 39.75 | 34.75 | 16.26 | 31.49 | 11.19 | 22.35 | 30.53 | 14.72 | 3.14 | 7.08 |
| BART     | 44.16 | 21.28 | 40.90 | 39.41 | 20.21 | 36.42 | 15.87 | 25.47 | 38.42 | 14.72 | 3.14 | 7.08 |
| ProphetNet | 44.20 | 21.17 | 41.30 | 39.51 | 20.42 | 36.69 | 14.20 | 23.97 | 35.99 | 19.31 | 2.59 | 7.19 |

Table 5: Composition tests results on four datasets. R-1, R-2, R-L are short for ROUGE-1, ROUGE-2, ROUGE-L respectively. B-4 and MT denote BLEU-4 and METEOR, respectively. We report the result of LARGE version for each model in this table and more results can be found in the Appendix F.

| Models   | TT (%) | Flu. | Info. | Acc. | Overall |
|----------|--------|------|-------|------|---------|
| GPT-2    | 26.09  | 3.11 | 2.79  | 2.64 | 4.87    |
| UniLM    | 50.34  | 4.02 | 3.49  | 3.45 | 6.73    |
| T5       | 53.67  | 3.95 | 3.45  | 3.46 | 6.68    |
| BART     | 51.10  | 4.01 | 3.46  | 3.49 | 6.73    |
| ProphetNet | 53.02 | 3.99 | 3.52  | 3.45 | 6.74    |
| Gold     | 40.77  | 3.61 | 3.29  | 3.15 | 6.05    |

Table 6: Turing test (TT) and human scores on the test set of GigaWord and WritingPrompts. Flu., Info., Acc. and Rel. denote fluency, informativeness, accuracy and relevance respectively. We report the result of LARGE version for each model in this table and more results can be found in the Appendix F.
sign a Turing test to assess the generation ability of PLMs, where a human interrogator is requested to distinguish whether the given text is generated by a human. From the generated texts of each model and gold texts, we randomly select 500 texts scored by judges. More details of human test and Turing test are shown in Appendix F.

Results and Analysis. Table 5 and Table 6 present the automatic evaluation and human evaluation results on composition ability, respectively. We can observe that ProphetNet and BART achieve great performance on short text generation, while GPT-2 and T5 show better results on long text generation. Specifically, BART employs denoising objectives for reconstructing the corrupted original text, and ProphetNet adopts future n-gram prediction, which is flexible for modeling the semantic relations between tokens and phrases in short texts. However, in long texts, a small ratio of masked tokens (i.e., 15%) might be not effective in capturing the complex long-range dependency. By comparison, the left-to-right prediction objective in GPT-2 can be more suitable to model the long-range semantic continuity in long texts, and T5 has the largest model size to achieve a strong composition ability. For composition ability, we conclude that the denoising objective is helpful for short text composition, while the left-to-right objective is more powerful for long text composition. Besides, the model size is also an important factor in improving PLMs’ composition ability.

To further investigate what factors affect the pass rate of the Turing test, we deeply analyze the intermediate scoring results in the human test and Turing test. As shown in Figure 5, we calculate the pass rate of the Turing test for each human test metric across 1 to 5 scale. Moreover, we compute the Pearson correlation coefficient between the pass rate and each metric. In story generation (WritingPrompts), the coefficients for Fluency, Informativeness, and Relevance are 96.63, 97.93, 96.44, respectively. While, in text summarization (GigaWord), the coefficients for Fluency, Informativeness, and Accuracy are 96.08, 97.67, 98.38, respectively. From these analysis results, we can conclude that Informativeness is more important for story generation, while Accuracy is more influential in text summarization. Besides, we compute the text similarity between the generated texts from different PLMs, which is shown in Appendix F.

4 Discussion

Based on the above four ability tests, we intend to provide a guideline for helping researchers choose, apply, interpret and design PLMs for NLP tasks.

In section 3.3, we observe that the improvement in memory ability is likely to be helpful for the performance of comprehension ability. Hence, designing PLMs with special objectives like bidirectional language modeling in BERT and strategies like larger training batches in RoBERTa for larger memory capacity will further benefit PLMs in the downstream comprehension tasks. Besides, when applying PLMs to downstream tasks, the similarity of data distribution between pretraining and fine-tuning has a great impact on PLMs performance. Possible solutions such as introducing intermediate tasks or datasets can alleviate such a discrepancy. Moreover, we further find some limitations in PLMs’ comprehension ability, where PLMs are good at simple single-token answer types in QA such as dates but perform worse in complex phrase answers.

Compared to comprehension, reasoning in section 3.4 is much more intricate and usually involves inferring the semantic relationships among multiple sentences. Therefore, PLMs such as ALBERT trained with sentence-level objectives can be more suitable for conducting reasoning tasks. Intuitively, incorporating sentence-level objectives during pretraining will help PLMs learn the correlation among different sentences. Note that PLMs have better reasoning transferability between similar tasks, thus data-scarce reasoning tasks can be improved by first training on data-rich tasks.

For composition ability, PLMs with denoising training objectives perform much better on short text composition, while PLMs with left-to-right objectives or larger model size are more suitable for long text composition. This might be because
PLMs with different training objectives can finally capture different ranges of semantic dependency between tokens and phrases. Moreover, to obtain a higher pass rate of Turing test, different text generation tasks will be concerned with varying factors, such as informativeness is much more critical for story generation.

5 Related Work

Pretrained Language Models. Owing to the great achievements Transformer (Vaswani et al., 2017) has made, the paradigm of pretrained language models (PLMs) is thriving (Radford et al., 2019; Devlin et al., 2019; Liu et al., 2019b; Lewis et al., 2020; Raffel et al., 2020). It is widely recognized that PLMs can learn massive knowledge from corpora (Li et al., 2021c), leading to significant progress in various language tasks (Li et al., 2021a,b). With such encouraging results in extensive NLP tasks, it is a non-trivial topic to systematically evaluate the abilities of PLMs, which can further deepen our understanding of PLMs and facilitate their application to more fields.

Language Model Evaluation. Many efforts have studied the evaluation of language model performance. Liu et al. (2019a) evaluate BERT (Devlin et al., 2019), GPT (Radford et al., 2018), and ELMo (Peters et al., 2018) on a variety of linguistic tasks. Their findings indicate that the features generated by PLMs are sufficient for good performance on a board set of tasks but fall short on tasks requiring fine-grained linguistic knowledge. Tenney et al. (2019) evaluate similar models on a range of sub-sentence linguistic analysis tasks, showing that PLMs encode both syntax and semantics into parameters. Zhou et al. (2020) also report that PLMs can learn rich knowledge but focus on evaluating the commonsense. However, these studies only look at one dimension of PLMs ability evaluation. Other work such GLUE (Wang et al., 2019b) and CLUE (Liang Xu, 2020) just consider a simple mixture of multiple tasks lacking comprehensive evaluation. To the best of our knowledge, this is the first work to systematically evaluate PLMs by defining various kinds of language abilities and performing extensive comparison.

6 Conclusion

This paper investigates the general language ability evaluation of pretrained language models. We design four kinds of language abilities of PLMs, including memory, comprehension, reasoning, and composition, and measure ten widely-used PLMs within five categories. For each language ability, we select multiple representative tasks to quantitatively evaluate the performance of PLMs. Our experimental results demonstrate that PLMs with varying objectives and strategies are good at different ability tests. Note that our final predicted outputs of PLMs can also be reused as an open resource for more depth and granularity in analyzing PLMs’ language abilities. As a result, it is believed that this study will benefit future work about choosing or designing suitable PLMs for the target NLP tasks based on their properties.

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We give some experiment-related information as supplementary materials. The appendix is organized into six sections:

- Configurations and pretraining setting comparisons for selected models are presented in Appendix A;
- Data statistics of each test are presented in Appendix B;
- Full results for memory tests are presented in Appendix C;
- Full results for comprehension tests are presented in Appendix D;
- Full results for reasoning tests are presented in Appendix E; and
- Full results for composition tests are presented in Appendix F.

A Configurations of Pretrained Language Models

The selected ten PLMs within five categories and the comparisons of these PLMs in configuration and pretraining setting have been shown in Table 7. The effect extent of each factor for PLMs abilities in Table 8.

B Data Statistics

Memory Tests. The data statistics of LAMA and Wikipedia of each model are presented in Table 9. Due to the differences of each PLM, we drop the data that are not in the vocabulary.

Comprehension Tests. The data statistics of GLUE, SuperGLUE, SQuAD and RACE are presented in Table 10.

Reasoning Tests. The data statistics for commonsense reasoning, deductive reasoning and abductive reasoning are presented in Table 11.

Composition Tests. The data statistics for text summarization, question generation and story generation are presented in Table 12. For the first three datasets, we truncate the source text considering the input length of PLMs during training. And for WritingPrompts, we reconstruct the original dataset and discard examples where text contains more than 512 tokens.

C Memory Tests

Full results on LAMA and Wikipedia datasets are presented in Table 13.

D Comprehension Tests

Full results on SuperGLUE, SQuAD and RACE are presented in Table 14 and Table 15.

E Reasoning Tests

Full results on CommonsenseQA, ROCStories, SWAG, HellaSwag, Sense Making, and ARCT are presented in Table 16.

F Composition Tests

For automatic metrics, BLEU-\(n\) and ROUGE-\(n\) compute the ratios of overlapping \(n\)-grams between generated and real text, while METEOR measures word-to-word matches based on WordNet between generated and real text. For the human test, Fluency evaluates whether the text is well-formed and logical to read; Informativeness measures whether the text contains useful information; Accuracy tests whether the text describes the given content accurately; Relevance measures whether the text is relevant to the given context; Overall evaluates the overall quality of the text.

In the human test, we randomly select 500 generated texts for each PLM and 500 gold text. Therefore, there are 3000 texts totally. The judges are all PhD students which do not know about where each text comes from. Each text will be scored by two judges from the above five aspects, and the final score is the average of the two scores. In the Turing test, each text will also be distinguished by two judges. Only when two judges make the same decisions that the text is generated by human, we will consider the text is true.

Full results on CNN/Daily-Mail, GigaWord, SQuAD, and WritingPrompts are presented in Table 17. Turing test results are presented in Table 6. We also show some summaries and stories generated by different PLMs in Table 19, Table 20, and Table 21.
| Type           | Models   | Configurations | Pretraining Setting                  | Size   | #Parameter |
|----------------|----------|----------------|--------------------------------------|--------|------------|
|                |          |                | Corpus                              |        |            |
| Bidirectional  | BERT     | base/large     | 110M/340M, BooksCorpus, English Wikipedia | 16GB   |            |
|                | RoBERTa  | base/large     | 125M/355M, BooksCorpus, CC-News, WebText, Stories | 160GB  |            |
|                | ALBERT   | xlarge/xxlarge | 60M/235M, BERT Corpus                | 16GB   |            |
| Unidirectional | GPT-2    | small/medium   | 117M/345M, WebText (removing Wikipedia) | 40GB   |            |
| Hybrid         | XLNet    | base/large     | 110M/340M, BooksCorpus, English Wikipedia, Giga5, ClueWeb, Common Crawl | 158GB  |            |
|                | UniLM    | base/large     | 110M/340M, BERT Corpus                | 16GB   |            |
| Knowledge-Enhanced | ERNIE   | base           | 114M, English Wikipedia, Wikipedia   | 17GB   |            |
| Text-to-Text   | T5       | base/large     | 220M/770M, Colossal Clean Crawled Corpus | 745GB  |            |
|                | BART     | base/large     | 140M/400M, RoBERTa Corpus            | 160GB  |            |
|                | ProphetNet | large       | 373M, RoBERTa Corpus                 | 160GB  |            |

Table 7: Configurations and pretraining setting comparisons for our selected models.

| Ability       | MA | DD | MS | PO | PS |
|---------------|----|----|----|----|----|
| Memory        | ★★ | ★  | ★  | ★★ | ★★ |
| Comprehension | ★★ | ★★ | ★  | ★★ | ★★ |
| Reasoning     | ★  | ★★ | ★  | ★★ | ★★ |
| Composition   | ★  | ★★ | ★★ | ★★ | ★  |

Table 8: The impact extent of each factor for four language abilities of PLMs. MA, DD, MS, PO, and PS are short for model architecture, data distribution, model size, pretraining objective, and pretraining strategy, respectively

| Type       | G-RE           | T-REx          | ConceptNet | SQuAD | Wikipedia |
|------------|----------------|----------------|------------|-------|-----------|
| #Origin    | 6,106          | 34,014         | 14,878     | 305   | 100,000   |
| #Relation  | 3              | 41             | 16         | -     | -         |
| BERT / UniLM | 5,527          | 34,014         | 11,658     | 305   | 85,836    |
| RoBERTa    | 4,618          | 29,500         | 12,505     | 286   | 85,862    |
| ALBERT     | 5,469          | 33,636         | 12,389     | 291   | 86,533    |
| ERNIE      | 1,900          | 9,071          | 11,649     | 173   | -         |
| BART       | 4,618          | 29,500         | 12,505     | 286   | 85,862    |
| T5         | 4,256          | 25,850         | 10,905     | 230   | 78,069    |
| GPT-2      | 4,618          | 29,500         | 7,477      | 196   | 1,184     |
| XLNet      | 5,202          | 32,293         | 12,080     | 279   | 85,228    |
| ProphetNet | 5,527          | 34,014         | 12,506     | 305   | 87,516    |

The Predicted Outputs: The predicted token of “[MASK]” in each template.

Table 9: Statistics of datasets in memory tests, including LAMA and Wikipedia. #Origin and #Relation denote the number of examples and relations in original dataset, and the number of each model denotes the number of examples after selected. The predicted outputs is the intermediate result resources we provide.
### Table 10: Statistics of datasets in comprehension tests including GLUE, SuperGLUE, SQuAD and RACE. #Train, #Valid and #Test denote the number of instances in train, valid and test set, respectively (the same as below). MNLI-M. and MNLI-MM. denote MNLI-match and MNLI-mismatch, respectively. SQuAD doesn’t have test set, and we utilize the valid set as the test set. The predicted outputs is the intermediate result resources we provide.

| Corpus | #Train | #Valid | #Test | The Predicted Outputs |
|--------|--------|--------|-------|------------------------|
| GLUE   |        |        |       |                        |
| CoLA   | 8,551  | 1,043  | 1,063 | The predicted binary class whether a sentence is grammatical. |
| SST-2  | 67,349 | 872    | 1,821 | The predicted sentiment (positive/negative) of a sentence. |
| MRPC   | 3,668  | 408    | 1,725 | The predicted binary class whether two sentences are semantically equivalent. |
| QQP    | 363,846| 40,430 | 390,965| The predicted binary class whether two sentences are semantically equivalent. |
| STS-B  | 3,749  | 1,300  | 1,379 | The predicted similarity score (1-5) of two sentences. |
| MNLI-M | 392,702| 9,815  | 9,796 | The predicted relation (entailment/contradiction/neutral) between two sentences. |
| MNLI-MM| 9,832  | 9,847  |       | The predicted relation (entailment/contradiction/neutral) between two sentences. |
| QNLI   | 104,743| 5,463  | 5,463 | The predicted relation (entailment or not) between two sentences. |
| RTE    | 2,490  | 277    | 3,000 | The predicted relation (entailment or not) between two sentences. |
| WNLI   | 635    | 71     | 146   | The predicted relation (entailment or not) between two sentences. |
| BoolQ  | 9,427  | 3,270  | 3,245 | The predicted answer (yes/no) to the passage-based question. |
| CB     | 250    | 57     | 250   | The predicted relation (entailment/contradiction/neutral) between two sentences. |
| COPA   | 400    | 100    | 500   | The predicted cause or effect of the premise from two choices. |
| MultiRC| 3,100  | 953    | 1,800 | The predicted answer choice to the passage-based question. |
| Wic    | 6,000  | 638    | 1,400 | The predicted binary class whether a word is used with the same sense in two sentences. |
| WNL1   | 635    | 71     | 146   | The predicted relation (entailment or not) between two sentences. |
| WSC    | 554    | 104    | 146   | The predicted noun phrase referent of the pronoun from among the provided choices. |
| SQuAD  |        |        |       |                        |
| v1.1   | 88,567 | 10,790 | -     | The predicted answer span to the passage-based question. |
| v2.0   | 131,924| 12,165 | -     | The predicted answer span to the passage-based question. |
| RACE   |        |        |       |                        |
| all    | 25,137 | 1,389  | 1,407 | The predicted answer choice to the passage-based question. |
| middle | 87,866 | 4,887  | 4,934 | The predicted answer choice to the passage-based question. |
| high   | 6,409  | 368    | 362   | The predicted answer choice to the passage-based question. |
|        | 25,421 | 1,436  | 1,436 | The predicted answer choice to the passage-based question. |
|        | 18,728 | 1,021  | 1,045 | The predicted answer choice to the passage-based question. |
|        | 62,445 | 3,451  | 3,498 | The predicted answer choice to the passage-based question. |

### Table 11: Statistics of datasets in reasoning tests, including commonsense reasoning, deductive reasoning and abductive reasoning. CQA is short for CommonsenseQA. SM-A and SM-B denote the Task A and Task B of Sense Making, respectively. The Predicted outputs is the intermediate result resources we provide.

| Reasoning Task | Corpus | #Train | #Valid | #Test | The Predicted Outputs |
|----------------|--------|--------|--------|-------|------------------------|
| Com.sense      | CQA    | 9,741  | 1,221  | 1,140 | The predicted answer choice to a commonsense question. |
| Deductive      | ROCS   | 1,257  | 314    | 1,571 | The predicted ending choice based on the context. |
|                | SWAG   | 73,546 | 30,006 | 20,005| The predicted answer choice based on the grounded situation. |
|                | HellaS.| 39,905 | 10,042 | 10,003| The predicted valid sentence between two sentences. |
|                | SM-A   | 10,000 | 1,000  | 1,000 | The predicted valid sentence between two sentences. |
| Abductive      | SM-B   | 10,000 | 1,000  | 1,000 | The predicted reason choice why the sentence is invalid. |
|                | ARCT   | 1,210  | 316    | 444   | The predicted warrant choice that justifies reason and claim. |
| Task | Corpus        | #Train | #Valid | #Test | #Input | #Output | The Predicted Outputs                                      |
|------|---------------|--------|--------|-------|--------|---------|-----------------------------------------------------------|
| TS   | CNN/DailyMail | 287,113| 13,368 | 11,490| 822.3  | 57.9    | The generated summary given a news.                       |
|      | Gigaword      | 3,803,957 | 189,651| 1,951 | 33.7   | 8.7     | The generated headline given a paragraph and corresponding Turing test and aspect scores. |
| QG   | SQuAD         | 75,722 | 10,570 | 11,877| 149.4  | 11.5    | The generated question given a passage and corresponding answer. |
| SG   | Writing Prompts | 67,765 | 3,952  | 3,784 | 30.2   | 281.2   | The generated story given a prompt and corresponding Turing test and aspect scores. |

Table 12: Statistics of datasets in composition tests, including text summarization (TG), question generation (QG) and story generation (SG). #Input and #Output denote the average number of tokens in the input text and output text. The Predicted outputs is the intermediate results and human evaluation resources we provide.

| Models        | Vocab Size | LAMA-G | LAMA-T | LAMA-C | LAMA-S | Wikipedia | Average |
|---------------|------------|--------|--------|--------|--------|-----------|---------|
| BERT_BASE     | 28996      | 10.3   | 27.5   | 15.3   | 12.8   | 66.8      | 41.6    |
| BERT_LARGE    | 28996      | 11.0   | 29.2   | 19.1   | 17.0   | 70.9      | 45.0    |
| RoBERTa_BASE  | 50265      | 7.5    | 19.9   | 17.9   | 13.3   | 66.9      | 40.8    |
| RoBERTa_LARGE | 50265      | 7.1    | 23.9   | 21.6   | 21.0   | 71.1      | 44.8    |
| ALBERT_LARGE  | 30000      | 2.9    | 19.6   | 16.8   | 14.4   | 64.3      | 38.9    |
| ALBERT-xlARGE | 30000      | 3.3    | 21.0   | 20.0   | 20.6   | 63.9      | 40.1    |
| GPT-2_Small   | 50257      | 1.3    | 6.8    | 4.0    | 3.0    | 36.0      | 19.9    |
| GPT-2_medium  | 50257      | 3.9    | 12.0   | 6.4    | 5.6    | 42.7      | 24.8    |
| XLNet_BASE    | 32000      | 0.0    | 0.0    | 2.8    | 0.0    | 64.6      | 32.7    |
| XLNet_LARGE   | 32000      | 0.0    | 0.0    | 5.5    | 0.4    | 68.7      | 35.1    |
| UniLM_BASE    | 28996      | 8.5    | 27.6   | 15.4   | 11.8   | 66.9      | 41.4    |
| UniLM_large   | 28996      | 9.6    | 28.4   | 18.3   | 17.4   | 71.5      | 46.4    |
| ERNIE_BASE    | 28996      | 1.3    | 13.4   | 13.0   | 8.1    | -         | -       |
| T5_base       | 32100      | 5.5    | 20.0   | 13.2   | 9.6    | 60.5      | 36.3    |
| T5_large      | 32100      | 4.0    | 21.7   | 17.1   | 11.7   | 65.0      | 39.3    |
| BART_BASE     | 50295      | 5.7    | 11.7   | 9.5    | 4.2    | 47.9      | 27.8    |
| BART_LARGE    | 50295      | 9.4    | 15.8   | 7.7    | 3.1    | 47.8      | 28.4    |
| ProphetNet_large | 30522  | 0.1    | 1.1    | 0.3    | 0.7    | 31.3      | 15.9    |

Table 13: Memory tests results on LAMA and Wikipedia datasets (test set). We report accuracy score for each dataset. Average is computed by averaging the scores of LAMA and Wikipedia (the score of LAMA is averaged among four dataset first). LAMA-G, LAMA-T, LAMA-C and LAMA-S denote the LAMA corpus Google-RE, T-REx, ConceptNet and SQuAD, respectively.
| Model                  | WSC Acc. | CB F1/Acc. | RTE Acc. | COPA Acc. | Wic Acc. | BoolQ Acc. | MultiRC Acc. | F1/EM | Avg  |
|------------------------|----------|------------|----------|-----------|----------|------------|---------------|-------|------|
| BERT<sub>BASE</sub>    | 60.6     | 78.7/80.4  | 66.4     | 65.0      | 69.9     | 74.6       | 68.1/16.9     | 65.5  |
| BERT<sub>LARGE</sub>   | 63.5     | 89.0/92.9  | 70.1     | 73.0      | 72.7     | 75.6       | 69.4/22.6     | 70.3  |
| RoBERTa<sub>BASE</sub> | 71.1     | 89.1/91.1  | 75.1     | 78.0      | 67.2     | 81.1       | 72.6/31.9     | 73.6  |
| RoBERTa<sub>LARGE</sub> | 75.0     | 95.0/96.4  | 88.2     | 84.0      | 72.7     | 85.4       | 81.7/47.2     | 80.8  |
| ALBERT<sub>XLARGE</sub> | 63.5     | 81.1/85.7  | 62.5     | 75.0      | 66.5     | 62.2       | 63.6/12.4     | 64.4  |
| ALBERT<sub>XXLARGE</sub> | 64.4     | 87.6/92.9  | 70.4     | 91.0      | 74.3     | 62.2       | 85.1/54.0     | 74.6  |
| GPT-2<sub>SMALL</sub> | 54.8     | 64.0/76.8  | 62.1     | 62.0      | 64.1     | 68.2       | 67.3/19.5     | 60.7  |
| GPT-2<sub>MEDIUM</sub> | 61.5     | 84.4/82.1  | 63.6     | 63.0      | 67.2     | 73.9       | 71.5/29.2     | 66.1  |
| XLNet<sub>BASE</sub>   | 64.4     | 91.0/91.1  | 59.9     | 65.0      | 67.9     | 76.9       | 72.5/29.2     | 68.0  |
| XLNet<sub>LARGE</sub>  | 65.3     | 87.6/92.9  | 88.5     | 82.0      | 69.7     | 84.7       | 79.0/41.6     | 77.3  |
| UniLM<sub>BASE</sub>   | 63.5     | 74.7/82.1  | 60.3     | 67.0      | 68.5     | 73.3       | 67.9/20.5     | 65.0  |
| UniLM<sub>LARGE</sub>  | 65.4     | 86.5/87.5  | 70.9     | 76.0      | 72.3     | 82.3       | 75.7/36.3     | 72.8  |
| ERMIE<sub>BASE</sub>   | 65.4     | 81.6/82.1  | 68.8     | 64.0      | 70.8     | 74.4       | 68.7/21.3     | 67.2  |
| T5<sub>BASE</sub>      | 79.8     | 86.2/94.0  | 80.1     | 71.2      | 68.3     | 81.4       | 79.7/43.1     | 76.0  |
| T5<sub>LARGE</sub>     | 84.6     | 91.6/94.8  | 87.2     | 83.4      | 69.3     | 85.4       | 83.3/50.7     | 81.4  |
| BART<sub>BASE</sub>    | 64.4     | 86.6/85.7  | 69.5     | 70.0      | 65.7     | 75.7       | 74.2/31.7     | 69.2  |
| BART<sub>LARGE</sub>   | 65.4     | 97.4/96.4  | 83.5     | 86.0      | 70.4     | 85.1       | 82.9/50.6     | 79.2  |
| ProphetNet<sub>LARGE</sub> | 63.5     | 94.7/92.9  | 51.3     | 61.0      | 60.7     | 67.4       | 64.7/17.2     | 62.7  |

Table 14: Comprehension tests results on SuperGLUE (valid set). Avg column is computed by averaging the scores of tasks to its left (the scores for CB and MultiRC are first averaged).

| Models      | SQuAD v1.1 | SQuAD v2.0 | RACE          |
|-------------|-------------|-------------|---------------|
|             | EM F1       | EM F1       | RACE RACE-M RACE-H |
| BERT<sub>BASE</sub> | 80.8   | 88.5     | 72.8  | 76.0 | 65.0 | 71.7 | 62.3 |
| BERT<sub>LARGE</sub> | 84.1 | 90.9    | 78.7  | 81.9 | 72.0 | 76.6 | 70.1 |
| RoBERTa<sub>BASE</sub> | 86.1 | 92.3    | 80.3  | 83.4 | 72.8 | 72.6 | 26.6 |
| RoBERTa<sub>LARGE</sub> | 88.9 | 94.6    | 86.5  | 89.4 | 83.2 | 86.5 | 81.3 |
| ALBERT<sub>XLARGE</sub> | 86.1 | 92.5    | 83.1  | 86.1 | 78.1 | 76.7 | 79.8 |
| ALBERT<sub>XXLARGE</sub> | 88.3 | 94.1    | 85.1  | 88.1 | 87.4 | 85.9 | 87.1 |
| GPT-2<sub>SMALL</sub> | 63.6  | 75.1    | 57.1  | 61.5 | 61.2 | 62.9 | 58.2 |
| GPT-2<sub>MEDIUM</sub> | 70.3  | 80.8    | 61.5  | 66.0 | 62.2 | 65.0 | 61.4 |
| XLNet<sub>BASE</sub> | 12.8 | 14.7    | 78.5  | 81.3 | 71.3 | 72.8 | 67.5 |
| XLNet<sub>LARGE</sub> | 89.7  | 95.1    | 87.9  | 90.6 | 85.4 | 88.6 | 84.0 |
| UniLM<sub>BASE</sub> | 82.8  | 89.9    | 74.9  | 78.0 | 59.0 | 64.1 | 50.3 |
| UniLM<sub>LARGE</sub> | 86.5  | 92.7    | 80.5  | 83.4 | 70.3 | 70.0 | 66.4 |
| ERMIE<sub>BASE</sub> | -     | -       | -     | -    | -   | 67.8 | -   |
| T5<sub>BASE</sub> | 85.4 | 92.1    | 77.6  | 81.3 | 70.6 | 74.4 | 68.4 |
| T5<sub>LARGE</sub> | 86.7 | 93.8    | -     | -    | 80.4 | 82.6 | 77.8 |
| BART<sub>BASE</sub> | 84.6  | 91.0    | 76.0  | 79.2 | 70.1 | 72.4 | 63.2 |
| BART<sub>LARGE</sub> | 88.8  | 94.6    | 86.1  | 89.2 | 82.2 | 82.5 | 79.6 |
| ProphetNet<sub>LARGE</sub> | -     | -       | -     | -    | 74.1 | -   | -   |

Table 15: Comprehension tests results on SQuAD and RACE (test set).
Table 16: Reasoning tests results on seven datasets (test set). We report accuracy score for each dataset. CQA is short for CommonsenseQA. SM-A and SM-B denote the Task A and Task B of Sense Making, respectively.

| Model       | CQA  | ROCStories | SWAG | HellaSwag | SM-A | SM-B | ARCT |
|-------------|------|------------|------|-----------|------|------|------|
| BERT<sub>BASE</sub> | 53.0 | 88.1       | 81.6 | 40.5      | 87.3 | 80.1 | 65.1 |
| BERT<sub>LARGE</sub> | 55.9 | 90.2       | 86.3 | 47.3      | 89.4 | 85.8 | 71.2 |
| RoBERTa<sub>BASE</sub> | 72.1 | 93.3       | 82.6 | 61.0      | 89.3 | 87.5 | 46.1 |
| RoBERTa<sub>LARGE</sub> | 72.2 | **97.4**   | 89.9 | 85.2      | **93.0** | **92.3** | 57.9 |
| ALBERT<sub>XXLARGE</sub> | 66.2 | 90.4       | 84.6 | 75.9      | 87.9 | 89.4 | 56.1 |
| ALBERT<sub>XXLARGE</sub> | **80.0** | 97.1       | **90.7** | **90.1** | 92.5 | **92.3** | 79.5 |
| GPT-2<sub>SMALL</sub> | 47.8 | 58.8       | 48.1 | 39.9      | 84.2 | 74.7 | 66.0 |
| GPT-2<sub>MEDIUM</sub> | 60.8 | 59.9       | 79.7 | 60.4      | 88.7 | 73.4 | 66.7 |
| XLNet<sub>BASE</sub> | 53.8 | 92.0       | 80.4 | 55.1      | 81.6 | 85.4 | 80.2 |
| XLNet<sub>LARGE</sub> | 62.9 | 93.8       | 86.8 | 79.7      | 83.7 | 88.7 | 83.1 |
| UniLM<sub>BASE</sub> | 47.6 | 80.6       | 77.0 | 36.3      | 86.2 | 83.6 | 48.4 |
| UniLM<sub>LARGE</sub> | 62.3 | 86.9       | 83.1 | 46.7      | 89.3 | 86.4 | 72.3 |
| ERNIE<sub>BASE</sub> | 54.1 | 84.7       | -    | -        | 88.7 | -    | 73.7 |
| T5<sub>BASE</sub> | 61.9 | 88.2       | 65.8 | 55.2      | 89.2 | 82.9 | 63.3 |
| T5<sub>LARGE</sub> | 69.8 | 91.4       | 73.7 | 79.1      | 92.7 | 88.2 | 69.4 |
| BART<sub>BASE</sub> | 61.0 | 88.9       | 81.2 | 53.4      | **72.0** | 67.9 | **71.8** |
| BART<sub>LARGE</sub> | 75.8 | 91.7       | 87.9 | 76.6      | 82.9 | 67.9 | **84.2** |
| ProphetNet<sub>LARGE</sub> | 21.3 | 82.2       | 70.1 | 26.4      | 85.5 | 78.0 | 65.5 |

Table 17: Composition tests results on four datasets. R-1, R-2, R-L are short for ROUGE-1, ROUGE-2, ROUGE-L respectively. B-4 and MT denote BLEU-4 and METEOR, respectively.

| Models          | CNN-DailyMail | GigaWord | SQuAD | WritingPrompts |
|-----------------|---------------|----------|-------|---------------|
|                 | R-1  | R-2  | R-L | B-1 | R-1 | R-2 | R-L | B-4 | R-1 | R-2 | R-L | ME |
| GPT-2<sub>SMALL</sub> | 24.60 | 7.21 | 21.06 | 25.25 | 9.03 | 23.20 | 5.13 | 14.83 | 21.06 | 11.58 | 3.80 | 8.18 |
| GPT-2<sub>MEDIUM</sub> | 22.95 | 5.99 | 22.08 | 23.72 | 8.12 | 21.56 | 8.48 | 18.82 | 26.77 | 14.47 | 3.23 | 7.29 |
| UniLM<sub>BASE</sub> | 17.83 | 0.11 | 5.50 | 16.64 | 6.11 | 15.12 | 4.47 | 17.65 | 20.30 | 11.59 | 2.35 | 5.47 |
| UniLM<sub>LARGE</sub> | 43.44 | 20.21 | 40.51 | 38.45 | 19.45 | 35.75 | 4.42 | 17.43 | 20.13 | 26.88 | 1.84 | 5.01 |
| T5<sub>BASE</sub> | 42.05 | 20.34 | 39.40 | 33.13 | 15.60 | 30.18 | 11.18 | 21.82 | 29.93 | 6.04 | **4.61** | 9.81 |
| T5<sub>LARGE</sub> | 42.50 | 20.68 | 39.73 | 34.75 | 16.26 | 31.49 | 11.19 | 22.35 | 30.53 | 8.61 | 4.19 | 9.51 |
| BART<sub>BASE</sub> | 36.36 | 20.87 | 33.32 | 38.65 | 19.43 | 35.82 | 14.44 | 24.11 | 36.92 | 11.91 | 3.57 | 7.69 |
| BART<sub>LARGE</sub> | 44.16 | **21.28** | 40.90 | 39.41 | 20.21 | 36.42 | **15.87** | **25.47** | **38.42** | 14.72 | 3.14 | 7.08 |
| ProphetNet<sub>LARGE</sub> | **44.20** | 21.17 | **41.30** | **39.51** | 20.42 | **36.69** | 14.20 | 23.97 | 35.99 | 19.31 | 2.59 | 7.19 |

Table 18: Turing test and human scores on the test set of WritingPrompts. TT is short for Turing Test and represents the percentage of makers who believe the text is written by human. Coherence evaluates how content is coherent considering both intra- and inter-sentence correlation of a paragraph. Rated from 1 to 5.

| Models          | TT (%)  | Fluency | Informativeness | Accuracy | Coherence | Overall |
|-----------------|---------|---------|-----------------|----------|-----------|---------|
| GPT-2<sub>MEDIUM</sub> | **45.7** | 3.42    | 3.17            | 3.20     | **3.23**  | 5.87    |
| UniLM<sub>LARGE</sub> | 1.2     | 1.32    | 1.88            | 2.03     | 1.71      | 2.74    |
| T5<sub>LARGE</sub> | 34.4    | 3.01    | 2.80            | 3.09     | 2.87      | 5.18    |
| BART<sub>LARGE</sub> | 45.2    | 3.37    | 3.16            | **3.39** | 3.22      | **5.96** |
| ProphetNet<sub>LARGE</sub> | 29.6    | 2.95    | 2.91            | 3.10     | 2.89      | 5.18    |

Gold 71.3 3.79 4.07 3.87 3.80 7.37
Japan’s NEC Corp. and UNK Computer Corp. of the United States said Wednesday they had agreed to join forces in supercomputer sales.

The Sri Lankan government on Wednesday announced the closure of government schools with immediate effect as a military campaign against Tamil separatists escalated in the north of the country.

| Passage | GPT-2Medium | UniLM-Large | T5-Large | BART-Large | ProphetNet-Large | Gold |
|---------|-------------|-------------|----------|------------|------------------|------|
|         | unk computer to jointly sell supercomputers | nec [UNK] to join forces in supercomputer sales | nec and unk computer to join forces in supercomputer sales | nec and unk computer to join forces in supercomputer sales | nec unk computer to join forces in supercomputer sales | nec UNK in computer sales tie-up |
|         | closed as military campaign escalates | sri lankan govt shuts down schools in north | sri lanka closes schools as fighting escalates | sri lanka closes government schools | sri lanka closes schools as military escalates | sri lanka closes schools as war escalates |

Table 19: Test set examples of GigaWord dataset for each model.
Table 20: Test set examples of WritingPrompts dataset for each model.

| Prompts | [ WP ] You have a very shitty type of precognition . |
|---------|------------------------------------------------------|
| **GPT-2MEDIUM** | “I’m sorry, “ I said. “ I don’t know what you’re talking about. “ I looked around the room, trying to find the source of the noise. “ What do you mean? “ I asked. “ It’s not like I’ve never heard it before. ” He looked at me, confused. “ No, “ he said, “ it’s never happened to me before. I’d be surprised if it ever did. “ “ What’s that supposed to mean? You’re telling me that I can’t remember anything before? “ “ No,” he replied. “ That’s exactly what it means. You’ve always been precognitions, and you’ll never be able to remember anything. ” |
| **UniLM** | I’m not sure what I’ve done wrong. I’d rather not be able to do it. I don’t know what I have done. I don’t know what it has done. I have been told that I have never been wrong. <newline> |<newline> It’s been a long time since I’ve been able to use my powers. I haven’t had a chance to use them in a while, but I do have a few things I can do to help. The first thing I do is go to the bathroom, and I have to wash my hands. It is a pain, I know it. But I do it anyways, because I have the ability to see things. And I can see them. They can see me in the mirror, they can see my eyes, their eyes. My hands, my feet, the way they move, how they feel. How I feel, what they do to me. What do I do to them? How do they know I am? I can hear them in my ears, a scream, or a cry. A sigh of relief, as I look at the mirror and see them in front of me, like a mirror. You’re gone now, aren’t you? ” |
| **T5** | I’ve always been a bit of a weirdo. <newline> |<newline> It’s been a long time since I’ve been able to use my powers. I haven’t had a chance to use them in a while, but I do have a few things I can do to help. The first thing I do is go to the bathroom, and I have to wash my hands. It is a pain, I know it. But I do it anyways, because I have the ability to see things. And I can see them. They can see me in the mirror, they can see my eyes, their eyes. My hands, my feet, the way they move, how they feel. How I feel, what they do to me. What do I do to them? How do they know I am? I can hear them in my ears, a scream, or a cry. A sigh of relief, as I look at the mirror and see them in front of me, like a mirror. You’re gone now, aren’t you? ” |
| **BART** | I’ve always been a bit of a weirdo. <newline> |<newline> It’s been a long time since I’ve been able to use my powers. I haven’t had a chance to use them in a while, but I do have a few things I can do to help. The first thing I do is go to the bathroom, and I have to wash my hands. It is a pain, I know it. But I do it anyways, because I have the ability to see things. And I can see them. They can see me in the mirror, they can see my eyes, their eyes. My hands, my feet, the way they move, how they feel. How I feel, what they do to me. What do I do to them? How do they know I am? I can hear them in my ears, a scream, or a cry. A sigh of relief, as I look at the mirror and see them in front of me, like a mirror. You’re gone now, aren’t you? ” |
| **ProphetNet** | it’s been a long time since I’ve had a precognition, but I don’t think I’ll ever be able to get rid of it. <newline> |<newline> It’s been a long time since I’ve been able to use my powers. I haven’t had a chance to use them in a while, but I do have a few things I can do to help. The first thing I do is go to the bathroom, and I have to wash my hands. It is a pain, I know it. But I do it anyways, because I have the ability to see things. And I can see them. They can see me in the mirror, they can see my eyes, their eyes. My hands, my feet, the way they move, how they feel. How I feel, what they do to me. What do I do to them? How do they know I am? I can hear them in my ears, a scream, or a cry. A sigh of relief, as I look at the mirror and see them in front of me, like a mirror. You’re gone now, aren’t you? ” |
| **Gold** | Just looking at the guy I already knew it. He was in for a seven on the Bristol scale and it was only hours away. <newline> |<newline> Just looking at the guy I already knew it. He was in for a seven on the Bristol scale and it was only hours away. <newline> Looking at his carefree face from below as he was slowly transported towards me on the escalator, I wondered, not for the first time, if I should warn him. But as always I asked myself : How could I tell him? How could I tell anyone? <newline>Tell people that I could see the future. That I could see their fate. That I could feel the forces that were at work, often without their knowledge and beyond their control, inside their own bodies? That I could see shape of things to come? That I was a coproscognitive? <newline>Nobody would believe me. Not until after a few predictions had been proven to be correct at least and few humored me for long enough to realize the truth of my predictions. <newline>And this guy didn’t have a few predictions to confirm the authenticity of my gift. He needed to know and believe me about the very next event I could foresee and there was no way to convince him in time. <newline>And thus I stayed silent again as the escalator carried us past one another leaving him to his fate. I was going up and he was going down. <newline>I could only hope for him that he would be close to the right place two hours and thirteen minutes from now, because I could tell it would be a fast and quite explosive one and without my word he would not have much advanced warning telling him to run for salvation. <newline>I put him out of my mind and I had my own future to worry about and I did n’t need my gift to tell me about it. I started looking for the signs pointing the way to closest lavatory. |
"Before we allow humankind to live among us in the stars, tell us the faults of your kind."

_I'm sorry, sir, but I don't think we're ready for this._” I said. “We’ve been here for thousands of years, and we’ve never seen anything like this before.” He looked at me with a look of horror on his face. “What do you mean?” I asked. He looked down at his hands, and then back up at me. “It’s like this.” he said, “You can’t see it, but it’s there. It’ll be here for a long time, and it’ll kill us all.”

“Tell us your faults? Really? This was the question - the shibboleth - that unlocked the cosmos. The Masters could have picked a scientist to answer but they feared she might mask ignorance. They could have picked from our global leaders bit they feared that they would mask deceit. They could have picked a holy man but feared they would mask violence, oppression, hate, intolerance... the list of disqualifying sins was almost too long to enumerate. So they picked Josh Thornton, a 45 year old MBA in human resources. The Masters could have picked a scientist to answer but they feared she might mask ignorance. They could have picked from our global leaders but they feared they would mask deceit. They could have picked a holy man but feared he would mask violence, oppression, hate, intolerance... the list of disqualifying sins was almost too long to enumerate.

_Table 21: Test set examples of WritingPrompts dataset for each model._