Want To Reduce Labeling Cost? GPT-3 Can Help

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Abstract

Data annotation is a time-consuming and labor-intensive process for many NLP tasks. Although there exist various methods to produce pseudo data labels, they are often task-specific and require a decent amount of labeled data to start with. Recently, the immense language model GPT-3 with 175 billion parameters has achieved tremendous improvement across many few-shot learning tasks. In this paper, we explore ways to leverage GPT-3 as a low-cost data labeler to train other models. We find that, to make the downstream model achieve the same performance on a variety of NLU and NLG tasks, it costs 50% to 96% less to use labels from GPT-3 than using labels from humans. Furthermore, we propose a novel framework of combining pseudo labels from GPT-3 with human labels, which leads to even better performance with limited labeling budget. These results present a cost-effective data labeling methodology that is generalizable to many practical applications.

1 Introduction

Data always plays a crucial role in developing machine learning models. However, collecting human-labeled data is a costly and time-consuming process, especially in multi-task scenarios. With the success of pre-trained models (Zhang et al., 2020; Raffel et al., 2020; Liu et al., 2019; Devlin et al., 2019) on unlabeled data, the performance of models under few-shot and zero-shot settings has been greatly enhanced. In particular, the large-scale language model GPT-3 (Brown et al., 2020), with 175 billion parameters, is the state-of-the-art few shot learner on many NLP tasks.

However, GPT-3 is constrained on its immense model size and requires a large amount of resource to be deployed for real applications. Moreover, GPT-3 doesn’t provide a free lunch, and its public API has a charge correlated with the number of processed tokens\(^1\). Thus, an interesting problem arises: instead of directly deploying GPT-3 for downstream tasks, how can we leverage GPT-3 to achieve a more cost-effective and efficient training of other models?

In this paper, we employ GPT-3 to label unannotated data to train smaller models which are deployed for inference. Although the data labeled by GPT-3 is usually more noisy than human-labeled data, the process is much cheaper, faster and generalizable to multiple tasks. For example, for the Stanford Sentiment Treebank (SST-2) task (Socher et al., 2013), it takes as low as 0.002 dollars on average to use the GPT-3 API to annotate one label. However, it costs 0.11 dollars to label an instance on crowd-sourcing platforms. Plus, the GPT-3 API can label data non-stoppingly at a much faster speed than human labelers.

In our extensive empirical analysis, we find that to make in-house models (e.g. PEGASUS (Zhang et al., 2020), RoBERTa (Liu et al., 2019)) to achieve the same performance on various NLU and NLG tasks, data labeled by GPT-3 incurs a much lower cost (e.g. 50%-95% lower) than data labeled by humans, especially in low-resource settings. Moreover, we also find that these in-house models trained with data labeled by GPT-3 can outperform GPT-3 itself under the fewshot setting, which we give theoretical justifications.

In addition to using labeled data from a single source, we explore ways to smartly assign unannotated data to different labelers, i.e. GPT-3 and human, under a fixed budget. We frame this as a dual supervision problem (Jung and Shim, 2020) with cost and budget constraints. In detail, we tried mixing data labeled by GPT-3 and humans with different ratios: 25%, 50%, 75% of the budget. Moreover, we propose an active labeling strategy to have humans re-annotate data labeled by GPT-3 with the lowest confidence scores. Both strategies

\(^1\)https://beta.openai.com/pricing
manifest clear improvement over using a single source of labeler.

We conduct comprehensive empirical analysis of our proposed cost-effective labeling strategies on 9 NLP tasks, including text entailment (Dagan et al., 2005; De Marneffe et al., 2019), sentiment analysis (Socher et al., 2013), topic classification (Zhang et al., 2015), answer type classification (Voorhees and Tice, 2000), summarization (Rush et al., 2015; Narayan et al., 2018), and question generation (Rajpurkar et al., 2016). We show that our labeling strategy can significantly reduce labeling cost while achieving the same performance with human-labeled data. For instance, our method saves 96% cost on the sentence classification task SST-2, 93.8% cost on the summarization task Gigaword, and 50-75% cost on other tasks.

We summarize our contributions as follows:

1. We propose to leverage GPT-3 as a data labeler which can save 50% to 96% cost to achieve the same performance compared with human labeling, on a variety of NLP tasks.

2. We observe that the in-house models (e.g. PEGASUS, RoBERTa) trained on GPT-3 labeled data can outperform the GPT-3 fewshot learner.

3. We explore various strategies of mixing labeled data from GPT-3 and humans under a fixed budget and achieve better performance than using data from a single labeler.

4. We propose a novel active labeling method to have human labeler re-annotate data from GPT-3 with lowest confidence score.

5. To the best of our knowledge, this is the first work to analyze the cost of GPT-3 in data labeling and the effect of mixing data labeled from GPT-3 and humans.

2 Method

In this section, we introduce how GPT-3 can help reduce labeling costs. First, we present a cost analysis of GPT-3 and human labeling. Next, we introduce how to use GPT-3 to label unannotated data. Then, we theoretically explain why a downstream model trained with GPT-3 labels can outperform GPT-3 itself. Finally, we show how to mix up labels from GPT-3 and humans to further boost performance at a lower cost.

2.1 Labeling Cost Analysis

In this section, we compare the costs of GPT-3 and crowd-sourced labeling. To make it simplified, we ignore the cost for GPT-3 template selection, human labeler selection, etc., and only consider the labeling cost charged per label from API or crowd-sourcing platform. We show a detailed comparison in Table 1.

| NLG | #Tok | GPT-3 1-Shot | GPT-3 2-Shot | Human 8-Shot |
|-----|------|-------------|-------------|-------------|
| Gigaword | 31 | 2.5e-3 | 3.7e-3 | 5.0e-3 | 0.11 |
| SQuAD | 126 | 1.0e-2 | 1.5e-2 | 2.0e-2 | 0.28 |
| XSum | 382 | 3.5e-2 | 4.6e-2 | 6.1e-2 | 0.84 |

Table 1: Cost ($) per GPT-3 and Human labeling. #Tok is the number of tokens on average from the corresponding dataset. For different GPT-3 few-shot labeling strategies, it charges differently based on the sequence length. The final cost per label for n-shot GPT-3 is $\#tok \times 4 \times 10^{-5} \times (n+1)$, where $4 \times 10^{-5}$ is the cost GPT-3 charged per token. For human labeling, it costs $0.11 per 50 input tokens with a minimum of $0.11.$
Figure 2: Four data labeling strategies given a fixed budget. a) label data by human only, b) label data by GPT-3 only, c) randomly select non-overlapped data according to a split ratio of budget for human and GPT-3 to label, d) select GPT-3 labeled data with lower confidence scores for humans to re-label.

Cost of GPT-3 labeling. The GPT-3 API provided by OpenAI charges by the number of tokens to encode and generate. We get the quotes from OpenAI, “2M tokens for $100 per month, 10M tokens for $400 per month, or Contact Us for larger scale”. We use the $400 quote for all our experiments. As the sequence length of different datasets can be significantly different, it costs differently to label one instance by GPT-3 (Table 1). Moreover, different GPT-3 few-shot labeling strategies are also charged differently. More shots lead to a higher cost per GPT-3 labeling as the prompt is longer.

Cost of human labeling. We estimate the crowdsourcing labeling price from Google Cloud Platform. For labeling classification tasks, it charges 1000 units (50 tokens per unit) for $129 in Tier 1 and $90 in Tier 2. We adopt the average cost from Tier 1&2 as the human labeling cost. For generation tasks, there is no detailed instruction, as the rate can be quite different based on task difficulty. Thus, we follow the cost of classification tasks by charging $0.11 per 50 tokens. Here, we note that the actual human labeling is often more expensive. For example, the same instance is labeled by multiple labelers for majority voting; some datasets are labeled by experts, not by crowd-sourcing.

Overall, GPT-3 can be more than ten times cheaper than human labeling on average, making GPT-3 label much more data than human under the same budget. Moreover, we believe in the future GPT-3 API price will likely drop as better technologies emerge, while human labeling price is likely to stay the same or become even more expensive.

2.2 GPT-3 Labeling

GPT-3 (Brown et al., 2020) is a large-scale pre-trained language model, and we use the largest model, Davinci, from OpenAI to label data. Given a sequence, GPT-3 can generate output that naturally follows the input. According to the GPT-3 API from OpenAI, we can feed it an input sequence with up to 2,048 tokens. The output is a sequence ending with a special stop sign. At the meantime, the API returns the logits for top-k predicted tokens at each output position.

We propose to use this GPT-3 API for data labeling. An overview of the process is shown in Figure 1.

Here, we formulate the GPT-3 labeling process as follows:

\[ Y_i, \logit_i = \text{GPT-3}(\text{Labeled-Data}, X_i) \]  \hspace{1cm} (1)

where \( Y_i \) is a textual sequence with \( l \) tokens, \( \logit_i \in \mathbb{R}^l \) is the corresponding logits. The input sequence to GPT-3 consists of two parts: several human-labeled textual sequences and a target input sequence at the end, \( X_i \).

The label collection from the GPT-3 output depends on the task type. For classification tasks, we only collect the first output token which is the label, e.g. Positive or Negative. For generation tasks, we collect the entire output as the label.

As the cost from GPT-3 API is computed based on length of input sequence plus that of the output, we consider variants of input sequences. \( n \)-shot

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2https://cloud.google.com/ai-platform/data-labeling/pricing#labeling_costs

3We use the bias option in GPT-3 API to limit the output token to be within the set of label text.
GPT-3 means we place $n$ human-labeled instances in the input prompt, of which the cost is included. When $n$ is smaller, the overhead of human labels is cheaper, as well as the labeling cost of GPT-3. For instance, in SST-2, using 8-shot GPT-3 to label is about 4.5 times more expensive than using 1-shot GPT-3. However, a larger $n$ would usually lead to better labeling quality. So it is a trade-off according to the labeling budget. In this paper, we explore 2,4,8-shots for NLU tasks and 1,2,3-shots for NLG tasks.

After we collect labels for unannotated data from GPT-3, we train smaller in-house model on the tasks: PEGASUS (Zhang et al., 2020) for NLG tasks and RoBERTa_{large} (Liu et al., 2019) for NLU tasks.

2.3 Is Using GPT-3 Labeling Better Than GPT-3 Itself?

Brown et al. (2020) propose to directly use GPT-3 for downstream tasks, with the $n$ given labeled instances and no fine-tuning. We refer to this strategy as raw GPT-3.

We note that raw GPT-3 is expensive, as its cost goes linearly with the number of instances during inference. Also, it has a relatively high latency when deployed for real applications.

However, even in terms of accuracy, we observe in the experiments from section 3.3 that the in-house models trained with GPT-3 labels can often outperform raw GPT-3. We argue that by using data labeled by GPT-3, we are essentially performing self-training: the predictions on unlabeled samples act as regularization on induced models and help improve the performance. In particular, for classification problems, we can theoretically upper-bound the error rate of the best in-house model using the labels generated by GPT-3.

**Definition 1 (Consistency assumption)** Define $\mathcal{X}$ as the input space and $\mathcal{G}$ as the set of classifiers we train. The consistency assumption says that $\exists r > 0$, such that $\forall G \in \mathcal{G}, \forall x, x' \in \mathcal{X}$, if $x' \in B(x) = \{x' : \|x' - x\| \leq r\}$, we have $G(x') = G(x)$.

Under this consistency assumption, we can follow previous theoretical results (Wei et al., 2021) to show the following:

**Theorem 2** Suppose $\hat{G} \in \mathcal{G}$ is the classifier that minimizes its discrepancy with GPT-3 over the input space $\mathcal{X}$. Let $\bar{a}$ be the maximum error of GPT-3 on any class $P_i$. If $P$ satisfies $(\bar{a}, \bar{c})$-expansion, then we have

$$\text{err}(\hat{G}) \leq \frac{2}{c} \text{err}($$ GPT-3 $$),$$

where $c = \min\{1/\bar{a}, \bar{c}\}$.

Here $c > 3$ is a distribution-dependent constant. We provide the definition of expansion along with the proof in the appendix. Thus, it shows that the error rate of our trained $\hat{G}$ using GPT-3 labels can be lower than that of GPT-3 itself.

2.4 GPT3-Human Labeling

Although labels from humans are more expensive, they are often of a higher quality than GPT-3 labels. Thus, we explore ways to mix labels from both human and GPT-3 to reduce cost and improve performance.

Given a fixed budget, we split it for labeling by humans and GPT-3, as shown in Figure 2 (c). In this way, the in-house model is exposed to data from both sources. So the training loss is in the form of dual supervision on two disjoint sets of labeled data as follows:

$$L = \sum_{i \in T} L_g(Y_i, X_i) + \alpha \sum_{j \in H} L_h(Y_j, X_j) \quad (2)$$

where $T$ is a set of GPT-3 labeled data, $H$ is a set of human labeled data, and their sizes depend on the budget split ratio. In our experiments, we try to assign 0%, 25%, 50%, 75%, and 100% of budget to each type of labeling. Considering GPT-3 labels may be noisier than human labels, we also add a weight $\alpha$ between two types of supervision. As the unlabeled data are randomly assigned to GPT-3 or human, we refer to this GPT3-Human strategy as random labeling.

**Active labeling** GPT-3 API provides logits together with the generated text (Equation 1). For NLU tasks, we treat the logit of the first generated word as the confidence score for this label. In experiments, we observe a high correlation between the accuracy of GPT-3 labels and these confidence scores (Figure 5).

Thus, a question naturally arises: can we leverage the high quality of human labeling to help re-annotate these low-quality labels?

We therefore propose an active labeling method for NLU tasks to have humans re-annotate GPT-3 labels for which the uncertainty is the highest (Figure 2 (d)). In detail, GPT-3 first labels the
data. Then, we rank all the labels based on the confidence score (logit) and select those with the lowest scores to be re-labeled by humans. All the budget for human labeling is dedicated to this re-labeling. In our experiments, the number of data to label depends on the budget assigned to either GPT-3 or human, and we will show different strategies to split the budget. Finally, the relabeled data and other GPT-3 labeled data are fed into in-house models for fine-tuning.

3 Experiments

3.1 Datasets

We employ 3 natural language generation (NLG) tasks and 6 natural language understanding (NLU) tasks for evaluation. We sample up to 5.1K cases from the training data for labeling. We simulate human labeling by using the labels from the datasets. We use the original test set for evaluation if it is available, and use development set otherwise.

NLG tasks We apply our labeling strategies to natural language generation tasks, two on summarization and one on question generation task. XSum (Narayan et al., 2018) is from BBC articles, each of which contains an expert-written summary. Gigaword (Rush et al., 2015) also comes from news articles, and the task is to summarize the first sentence in the article by generating its headline. SQuAD (Rajpurkar et al., 2016) is Stanford Question Answering dataset, and our task is to generate a question given a paragraph and an answer.

NLU tasks We leverage the following classification tasks. SST-2 (Socher et al., 2013) is a binary sentiment classification task from Stanford Sentiment Treebank. TREC (Socher et al., 2013) is to identify an answer type of a question from Number, Location, Person, Description, Entity, or Abbreviation. CB (De Marneffe et al., 2019) is a 3-way textual entailment task to classify a sentence pair of premise and hypothesis into Contradiction, Entailment, or Neutral. RTE (Dagan et al., 2005) is a 2-way text entailment: Entailment or Not-Entailment. AGNews (Zhang et al., 2015) is to identify the topic from World, Sports, Business, and Technology. DBPedia (Zhang et al., 2015) provides a different topic pool: Company, School, Artist, Athlete, Politician, Transportation, Building, Nature, Village, Animal, Plant, Album, Film, or

Figure 3: Performance v.s. labeling cost of various labeling strategies on 9 NLG and NLU datasets. X-axis is the cost in dollar estimated by OpenAI pricing policy and crowd-sourced annotation. Each point is the average result of 3 runs of PEGASUS (NLG) or RoBERTa_{large} (NLU) using 3 sets of generated labels, with the standard deviation shown. The performance of using GPT-3 as the inference model is shown as a dashed line, which is the maximum ROUGE-L/accuracy over different shot settings. Note that the cost of GPT3-Label and GPT3-Human-Label cannot further increase when all training data (up to 5,120 instances) has been labeled.
3.2 Settings

Model structure For GPT-3 labeling API, we select the largest version Davinci. Our in-house NLG model is initialized by PEGASUS_{large} (Zhang et al., 2020) which is a Transformer with 16 encoder and decoder layers, 1024 hidden size, and 16 attention heads. Our in-house NLU model is initialized by RoBERTa_{large} (Liu et al., 2019) which is a Transformer with 24 encoder layers, 1024 hidden size, and 16 attention heads. Our fine-tuning codes are mainly based on Hugging Face Transformer library.5

Labeling strategy We evaluate 3 categories of labeling strategies: 1) fully human labeling, 2) fully GPT-3 labeling, 3) GPT-3 and human mix-up labeling. Within each category, the hyper-parameters include: 1) number of GPT-3 shots, \{1, 2, 3\} shots for NLG tasks and \{2, 3, 4\} for NLU tasks, 2) GPT-3 and human labeling mix-up budget ratio chosen from \{0%, 25%, 50%, 75%, 100%\}, 3) labeling method when mixing GPT-3 and human labeling, \{random labeling, active labeling\}, where random labeling means there is no human re-labeling. For each strategy, we try 3 seeds to shuffle the data to label. The budget limits are set to the cost of human labeling 10, 20, 40, 80, 160, 320, 640, 1,280, 2,560 and 5,120 samples in each dataset (Table 1).

Fine-tuning For fine-tuning both NLG and NLU tasks, the hyper-parameters are searched from learning rate \{1e-5, 3e-5\}, batch size \{8, 32\}, epochs \{3,7,20\}, weight \(\alpha\) \{1,3\} in Eqn.(2) on human labels.

3.3 Experiment Result

3.3.1 Main Result

In Figure 3, we are trying to identify which labeling strategy has potential to work best with a fixed budget: fully human labeling, fully GPT-3 labeling, or GPT3-Human mix-up labeling? The experiment results are the max value over different labeling hyper-parameters, as described in Section 3.2, and we report the mean and standard deviation of 3 trials. From the figure, we can see that for all tasks, fully GPT-3 labeling can achieve better performance than fully human labeling in low-budget settings, and GPT3-human mix-up labeling can further improve the performance.
Figure 5: Active labeling. The first row shows that logit values from GPT-3 can be treated as confidence scores, and high-confidence labels are much more accurate than low-confidence ones. The second row compares the performance of active labeling and random labeling in GPT3-Human strategy on three different NLU datasets.

For most tasks except RTE, with only $1.1 budget, GPT-3 based labeling can already lead to a good dataset for fine-tuning. For instance, in SST-2, RoBERTa trained with GPT-3 labeled data under a budget of $1.1 can achieve the same performance with using human labels worth $27.5, with a 96% saving of labeling cost. For the summarization task Gigaword, PEGASUS trained with GPT-3 labels of $4.4 budget can achieve the same performance with using human data worth $70.4, a saving of 93.8%.

Overall, we observe a 50%-96% of cost saved by GPT-3 labeling (fully GPT-3 and GPT3-Human mix up) to achieve the same performance as using human labels, under low-budget settings. We note that with the fast development of infrastructure and more advanced algorithms, the cost of GPT-3 API will likely reduce in the future, making our labeling strategies even more attractive.

Also, we observe that when the budget is ample or unlimited, fully human labeling will dominate in performance due to higher quality. However, when the budget is limited, GPT-3 labeling is a more cost-effective choice.

3.3.2 GPT-3 Labeling

Figure 4 shows the performance of GPT-3 labeling under different few-shot settings and that of raw GPT-3. For most NLU datasets, e.g. SST-2, TREC, AGNews, and DBPedia, fewer shot GPT-3 labeling can lead to better performance. The main reason is that 2-shot GPT-3 labeling is much cheaper than 8-shot and can label much more data under the same budget. But when the budget further increases, the labeling quality comes to be a pivotal factor for better performance. For NLG datasets of Gigaword and XSum, the performance of 1-shot GPT-3 labeling is much worse than that of 2-shot and 3-shot, due to lower label qualities.

We also observe that the in-house models trained with enough GPT-3 labels outperform raw GPT-3 (dotted lines with the same color). It shows that our GPT-3 labeling strategy can not only be treated as a cost efficient self-annotation method, but also a semi-supervised method to further boost performance of few-shot learners.

3.3.3 Active Labeling

Recall that active labeling is used in GPT3-Human strategy, in which humans re-label the low-confidence instances given by GPT-3. The first row of Figure 5 shows there is a strong correlation between the accuracy of GPT-3 labels and its confidence score, represented by the logit returned by the API. For instance, the GPT-3 labels with top 10% logits have an accuracy of 95%, 90%, 95% for TREC, AGNews, and DBPedia respectively, while low-confidence labels have a much lower accuracy. As a result, active labeling can help improve the quality of labels, which leads to better performance of downstream models, as shown in the second row of Figure 5. For example, in TREC, active labeling can boost the accuracy from 77% to 80% under the same budget of $2.2. With active labeling, we also work on a real strategy of mixing GPT-3 and human labeling by equally splitting the budget. We also have done experiments with different shots for GPT-3. The final curve of performance v.s. label-
ing cost of this strategy is quite similar to Figure 4. Thus we leave it in Appendix B for reference.

4 Related Work

GPT-3 Overview. With the success of large pre-trained language modeling GPT-3 (Brown et al., 2020) on few-shot learning, more works have been done to improve GPT-3. Zhao et al. (2021) propose to remove the model bias before using GPT-3, which not only increases the accuracy but also reduces the variance. Lu et al. (2021) work on how to order the few labeled data as input of GPT-3 by constructing an artificial development set. One concurrent with our work, Yoo et al. (2021) consider distilling knowledge from GPT-3 with synthetic data. In their work, the synthetic dataset size is always the same as the original training dataset size. Unlike the most recent works on GPT-3, we treat GPT-3 as a new source of labeler and focus on analyzing the cost of running GPT-3, which is not free according to OpenAI API. This work is complementary to many other methods based on human labeling, such as few-shot learning (Yin, 2020), active learning (Settles, 2009; Dor et al., 2020) and transfer learning (Ruder et al., 2019).

Dual supervision. Our method is also related to dual supervision (Attenberg et al., 2010), which combines two types of labels (one cheap and one expensive) to train a model. Dual supervision typically considers different labeling tasks for humans, for example labeling words or documents (Melville and Sindhwani, 2009), natural language understanding or generation (Su et al., 2019), cardinal or ordinal labels (Xu et al., 2020); here, we consider the same task for different-cost labelers. Labeling oracles with different costs for the same task have also been considered in other areas. Proactive learning (Donmez and Carbonell, 2008) considers active learning with multiple oracles with varied label quality and cost, and oracles can also abstain from labeling an example (“unknown” label). Multi-fidelity optimization (Song et al., 2019) considers optimizing an underlying function (e.g., development accuracy of a neural network) by querying approximations of different precisions and costs.

Semi-supervised learning and Self Training. Using existing model predictions for semi-supervised learning is well-explored in self-training (Yarowsky, 1995; Mukherjee and Awadallah, 2020). Prior works in self-training has achieved state-of-art performance in tasks like machine translation (He et al., 2019) and task-oriented dialogue understanding (Wang et al., 2020). However, prior works in self-training typically used similar-sized models for teacher and student, where the cost of obtaining labels from the teacher is negligible. Learning from GPT-3 is particularly promising because of its impressive few-shot performance, but also challenging because of the GPT-3 labeling cost. To the best of our knowledge, this is the first work that explicitly considers the cost of GPT-3 and its effect in reducing the labeling cost.

5 Conclusion

In conclusion, we investigate how to use GPT-3 to label unannotated data in a cost-efficient way. We show that our strategies can significantly reduce the labeling cost by achieving the same performance with human-labeled data. We also find that models trained with GPT-3 labels can achieve better performance than raw GPT-3. Moreover, we introduce the GPT3-Human labeling strategy, which outperforms both fully human and fully GPT-3 labeling. Finally, we propose active labeling to leverage the advantages from human and GPT-3, which works better than randomly selecting data to label on multiple NLP tasks. Our work shows the potential in cost-efficient data labeling with few-shot learners.

For future work, we plan to extend our methods to data augmentation to produce both instances and labels.

And it is worth noting that GPT-3 is not reliable enough yet at labeling “high-stakes” cases, e.g. identifying toxic language, but is more suitable for low-stakes labeling\textsuperscript{6}.

References

Josh Attenberg, Prem Melville, and Foster Provost. 2010. A unified approach to active dual supervision for labeling features and examples. In Joint European Conference on Machine Learning and Knowledge Discovery in Databases, pages 40–55. Springer.

Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, Sandhini Agarwal, Ariel Herbert-Voss, Gretchen Krueger, Tom Henighan, Rewon Child, Aditya Ramesh, Daniel Ziegler, Jeffrey Wu, Clemens Winter, Chris Hesse, Mark Chen, Eric

\textsuperscript{6}https://beta.openai.com/docs/safety-best-practices
Sigler, Mateusz Litwin, Scott Gray, Benjamin Chess, Jack Clark, Christopher Berner, Sam McCandlish, Alec Radford, Ilya Sutskever, and Dario Amodei. 2020. Language models are few-shot learners. In Advances in Neural Information Processing Systems, volume 33, pages 1877–1901.

Ido Dagan, Oren Glickman, and Bernardo Magnini. 2005. The pascal recognising textual entailment challenge. In Machine Learning Challenges Workshop, pages 177–190. Springer.

Marie-Catherine De Marneffe, Mandy Simons, and Judith Tonhauser. 2019. The commitmentbank: Investigating projection in naturally occurring discourse. In proceedings of Sinn und Bedeutung, volume 23, pages 107–124.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 4171–4186.

Pinar Donmez and Jaime G Carbonell. 2008. Proactive learning: cost-sensitive active learning with multiple imperfect oracles. In Proceedings of the 17th ACM conference on Information and knowledge management, pages 619–628.

Liat Ein Dor, Alon Halfon, Ariel Gera, Eyal Shnarch, Lena Dankin, Leshem Choshen, Marina Danilevsky, Ranit Aharonov, Yoav Katz, and Noam Slonim. 2020. Active learning for bert: An empirical study. In Proceedings of the Conference on Empirical Methods in Natural Language Processing, pages 7949–7962.

Junxian He, Jiatao Gu, Jiajun Shen, and Marc’Aurelio Ranzato. 2019. Revisiting self-training for neural sequence generation. arXiv preprint arXiv:1909.13788.

Woojwan Jung and Kyuseok Shim. 2020. Dual supervision framework for relation extraction with distant supervision and human annotation. In Proceedings of the 28th International Conference on Computational Linguistics, pages 6411–6423.

Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019. Roberta: A robustly optimized bert pretraining approach. arXiv preprint arXiv:1907.11692.

Yao Lu, Max Bartolo, Alastair Moore, Sebastian Riedel, and Pontus Stenetorp. 2021. Fantastically ordered prompts and where to find them: Overcoming few-shot prompt order sensitivity. arXiv preprint arXiv:2104.08786.

Prem Melville and Vikas Sindhwani. 2009. Active dual supervision: Reducing the cost of annotating examples and features. In Proceedings of the NAACL HLT 2009 workshop on active learning for natural language processing, pages 49–57.

Subhabrata Mukherjee and Ahmed Awadallah. 2020. Uncertainty-aware self-training for few-shot text classification. Advances in Neural Information Processing Systems, 33.

Shashi Narayan, Shay B Cohen, and Mirella Lapata. 2018. Don’t give me the details, just the summary! topic-aware convolutional neural networks for extreme summarization. In Proceedings of the Conference on Empirical Methods in Natural Language Processing.

Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2020. Exploring the limits of transfer learning with a unified text-to-text transformer. Journal of Machine Learning Research, 21(140):1–67.

Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. Squad: 100,000+ questions for machine comprehension of text. In Proceedings of the Conference on Empirical Methods in Natural Language Processing.

Sebastian Ruder, Matthew E Peters, Swabha Swayamdipta, and Thomas Wolf. 2019. Transfer learning in natural language processing. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Tutorials, pages 15–18.

Alexander M Rush, Sumit Chopra, and Jason Weston. 2015. A neural attention model for abstractive sentence summarization. In Proceedings of the Conference on Empirical Methods in Natural Language Processing.

Burr Settles. 2009. Active learning literature survey.

Richard Socher, Alex Perelygin, Jean Wu, Jason Chuang, Christopher D Manning, Andrew Y Ng, and Christopher Potts. 2013. Recursive deep models for semantic compositionality over a sentiment treebank. In Proceedings of the 2013 conference on empirical methods in natural language processing, pages 1631–1642.

Jialin Song, Yuxin Chen, and Yisong Yue. 2019. A general framework for multi-fidelity bayesian optimization with gaussian processes. In The 22nd International Conference on Artificial Intelligence and Statistics, pages 3158–3167. PMLR.

Shang-Yu Su, Chao-Wei Huang, and Yun-Nung Chen. 2019. Dual supervised learning for natural language understanding and generation. arXiv preprint arXiv:1905.06196.
Ellen M Voorhees and Dawn M Tice. 2000. Building a question answering test collection. In Proceedings of the 23rd annual international ACM SIGIR conference on Research and development in information retrieval, pages 200–207.

Yaqing Wang, Subhabrata Mukherjee, Haoda Chu, Yuancheng Tu, Ming Wu, Jing Gao, and Ahmed Hassan Awadallah. 2020. Adaptive self-training for few-shot neural sequence labeling. arXiv preprint arXiv:2010.03680.

Colin Wei, Kendrick Shen, Yining Chen, and Tengyu Ma. 2021. Theoretical analysis of self-training with deep networks on unlabeled data. In International Conference on Learning Representations.

Yichong Xu, Sivaraman Balakrishnan, Arthur Dubrawski, and Aarti Singh. 2020. Regression with comparisons: Escaping the curse of dimensionality with ordinal information. Journal of machine learning research.

David Yarowsky. 1995. Unsupervised word sense disambiguation rivaling supervised methods. In 33rd annual meeting of the association for computational linguistics, pages 189–196.

Wenpeng Yin. 2020. Meta-learning for few-shot natural language processing: A survey. arXiv preprint arXiv:2007.09604.

Kang Min Yoo, Dongju Park, Jaewook Kang, Sang-Woo Lee, and Woomyeong Park. 2021. Gpt3mix: Leveraging large-scale language models for text augmentation. arXiv preprint arXiv:2104.08826.

Jingqing Zhang, Yao Zhao, Mohammad Saleh, and Peter Liu. 2020. Pegasus: Pre-training with extracted gap-sentences for abstractive summarization. In International Conference on Machine Learning, pages 11328–11339. PMLR.

Xiang Zhang, Junbo Zhao, and Yann LeCun. 2015. Character-level convolutional networks for text classification. In Proceedings of Advances in Neural Information Processing Systems.

Tony Z Zhao, Eric Wallace, Shi Feng, Dan Klein, and Sameer Singh. 2021. Calibrate before use: Improving few-shot performance of language models. arXiv preprint arXiv:2102.09690.
A Proof of Theorem 2

We follow Wei et al. (2021) and use their definition of expansion:

**Definition 3** ($(a,c)$-expansion, Wei et al. (2021)) Let $P$ be the sample distribution, and $P_i$ be the class-conditional distribution $P(X | \text{label}(X) = i)$. We say that the class-conditional distribution $P_i$ satisfies $(a,c)$-expansion if for all set $V$ with class probability $P_i(V) \leq a$, the following holds:

$$P_i(N(V)) \geq \min\{cP_i(V), 1\},$$

where $N(V)$ is a distribution-dependent neighborhood of $V$ (see Wei et al. (2021) for details). If $P_i$ satisfies $(a,c)$-expansion for all label $i$, then we say $P$ satisfies $(a,c)$-expansion.

Please refer to Wei et al. (2021) for theoretical and experimental justification of the expansion property.

**Proof of Theorem 2** Our theorem is a direct consequence of Theorem 4.3 in Wei et al. (2021). Our consistency assumption leads to the condition of $R_B(G) = \mu = 0$ for any classifier $G$ we consider, in Theorem 4.3 and (4.1) of Wei et al. (2021). This directly proves our Theorem 2.

B GPT-Human Labeling

![Figure 6: GPT3-Human labeling performance. The budget is equally split for GPT3 and human labeling. Active labeling is adopted in this experiment.](image-url)

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