Automated Few-shot Classification with Instruction-Finetuned Language Models

Rami Aly^{1*}, Xingjian Shi^{2†}, Kaixiang Lin³, Aston Zhang³, Andrew Gordon Wilson^{3,4}

¹University of Cambridge ²Boson AI

³Amazon Web Services ⁴New York University rami.aly@cl.cam.ac.uk, xshiab@connect.ust.hk, {kaixianl,astonz}@amazon.com,andrewgw@cims.nyu.edu

Abstract

A particularly successful class of approaches for few-shot learning combines language models with prompts - hand-crafted task descriptions that complement data samples. However, designing prompts by hand for each task commonly requires domain knowledge and substantial guesswork. We observe, in the context of classification tasks, that instruction finetuned language models are remarkably robust towards some dimensions of a prompt's design. We subsequently propose a simple method to eliminate the need for handcrafted prompts, named AuT-Few. This approach consists of (i) a prompt retrieval module that selects suitable task instructions from the instruction-tuning knowledge base, and (ii) the generation of two distinct, semantically meaningful, class descriptions and a selection mechanism via cross-validation. Over 12 datasets, spanning 8 classification tasks, we show that AuT-Few outperforms current stateof-the-art few-shot learning methods. Moreover, AuT-Few is the best ranking method across datasets on the RAFT few-shot benchmark. Notably, these results are achieved without task-specific handcrafted prompts on unseen tasks.

1 Introduction

Collecting annotated data is time-consuming and expensive. The goal of *few-shot learning* is to address this limitation by developing models that generalize from a small number of training examples.

A now dominant paradigm in few-shot learning involves pre-training a large language model (PLM) on unsupervised language modelling objectives, combined with supervised fine-tuning (Kaplan et al., 2020; Wei et al., 2022b). Fine-tuning on a *variety* of classification tasks improves generalization to new unseen tasks even further (Sanh et al., 2022; Wei et al., 2022b; Chung et al., 2022).

Prompts, instructions that describe the tasks in natural language, are crucial to successful finetuning on many tasks. Typically, prompts consist of two components: task templates and answer choices. Task templates are textual instructions about the task. Answer choices are semantic descriptions of the categorical labels. Supervised training on prompted samples, as shown in Figure 1, helps PLMs generalize when instructed via prompts on a new problem (here natural language inference). Following Lin et al. (2022), we use the term upstream model for these instructionfinetuned PLMs. These prompted upstream models provide state-of-the-art few-shot learning ((Liu et al., 2022), yet they still rely on strenuous manual intervention from manually crafted prompts, designed by experts with domain knowledge about the underlying tasks.

	Task Template	Answer Choices
	Instruction Tuning Promp	ts
Sentiment	Review: We came here on Saturday night [] How does the reviewer feel about the movie?	0: very nega- tive [] 5: very posi- tive
Paraph.	Last year, Comcast [] Is that a paraphrase of the sentence Comcast has about [].	0: Yes 1: No
	Unseen Target Task Promp	ots
NLI	Given Oil prices fall back as Yukos oil threat lifted. can we guarantee that Oil prices rise. is true?	0: Yes 1: No

Figure 1: Instruction-tuning uses prompts to specify the task via templates (blue) and label descriptions via answer choices (magenta). Fine-tuning on multiple instructed tasks improves generalization to new ones.

In this paper, we are concerned with an *automated few-shot classification* regime, where the algorithm can only access the training samples

^{*}Work done while interning at Amazon Web Services.

[†] Work done when author was working at Amazon Web Services.

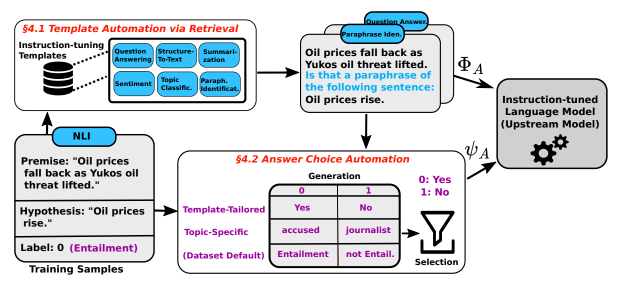


Figure 2: A schematic view of our prompt automation method, AuT-Few, consisting of: the retrieval of templates from the instruction tuning collection (§4.1), and the generation of template-tailored and topic-specific answer choices and the configuration amongst them (and optionally the default dataset label text) (§4.2).

and their categorical labels. While efforts have been made to automate prompting, these methods are not directly transferable to upstream models. Most techniques target prompted masked language models (i.e. encoder-only models, that make predictions over continuous embeddings via its mask token (Gao et al., 2021, *inter alia*). Automation methods for models with a discrete output space (i.e. a decoder over the vocabulary) are costly and limited to the automation of the task template, still relying on handcrafted descriptions of labels (Liu et al., 2021; Zhou et al., 2023).

To automate few-shot learning with upstream models, we analyse the role of prompts across various classification tasks and we observe that upstream models exhibit low variability towards task-unspecific templates. In contrast, the selection of suitable answer choices can be important, yet answer choices do not need to be tailored to the specific instruction (e.g. *Yes/No* for a polar question). These insights confirm observations by Webson and Pavlick (2022) in a broader context and they motivate a simple few-shot learning automation method for upstream models, named *AuT-Few*.

AuT-Few builds on the state-of-the-art learning method T-Few (Liu et al., 2022), but crucially *does not use any task-specific handcrafted prompts*. AuT-Few automatically finds the most relevant templates to our target task from the collection prompts used to instruction-tune the upstream model. As illustrated in Figure 2, given an NLI task, AuT-Few might retrieve templates written for paraphrase identification. To automate answer choices, AuT-Few generates label descriptions tailored to the retrieved templates (e.g., *Yes/No* for a polar question, as for the illustrated paraphrase identification template) and descriptions that capture a class' overall topic (e.g. *Enron/purchase* for Enron spam classification). AuT-Few selects the most appropriate configuration via cross-validation.

AuT-Few outperforms strong baselines, including T-Few (Liu et al., 2022), by 2.1 points over a total of 12 datasets, spanning 8 tasks, *without any task-specific handcrafted prompts*. All but one task are unseen to the upstream models, indicating AuT-Few's strong generalization capabilities. Moreover, by applying AuT-Few to a small upstream model (BART0 (Lin et al., 2022)), we achieve competitive performance and efficiency to the current state-ofthe-art prompt-free method, SetFit (Tunstall et al., 2022). Furthermore, AuT-Few achieves the best average rank across datasets on the few-shot RAFT benchmark (Alex et al., 2021). An ablation justifies the components of our automation method.¹

2 Background and Related Work

2.1 Instruction-Finetuned Language Models

A language model is instruction-finetuned on prompted samples D^{src} from various tasks, such as summarization or question answering, by autoregressively generating the target answer choice through standard maximum likelihood training. In-

¹Code at: https://github.com/Raldir/AuT-Few.

struction tuning not only improves generalization for large decoder-only models (Wei et al., 2022a), but also for comparably smaller encoder-decoder models, like T0 (Sanh et al., 2022) or BART0 (Lin et al., 2022). Prompt knowledge bases (KB), like PromptSource (Bach et al., 2022), contain prompt instructions for hundreds of tasks. Flan-T5 (Chung et al., 2022) is an improved upstream model scaled to thousands of tasks (Wang et al., 2022b).

Inference. We are interested in using upstream models for an unseen few-shot binary or multiclass classification task D_{test}^{tgt} . A prediction \hat{y} with an upstream model θ is made by computing the length-normalized log probabilities for each class $y \in \mathcal{Y}$, conditioned on the sample x, a handcrafted template $\phi_j \in \Phi$ (i.e. task description and sample input formatting), and on the associated answer choices $\psi_j \in \Psi$ (textual descriptions of labels):

$$\operatorname{argmax}_{y}(\frac{1}{T}\sum_{t}\log p_{\theta}(\psi_{j}(y) \mid x, \phi_{j}, \psi_{j}(y)_{< t}),$$

with T being the length of the answer choice of y. Since the use of a single prompt might model the expectation over all possible prompts poorly, most systems handcraft multiple prompts for a target task. The expectation is then modelled by randomly drawing a template and its answer choices.

Parameter-Efficient Finetuning. Adapting upstream models to a new task or domain on a few available samples D_{train}^{tgt} via full model finetuning is often infeasible as these models consist of billions of parameters. Parameter-efficient finetuning adds or updates only a small subset of parameters $\theta_{PEFT} \ll \theta$, and largely retains the fine-tuning performance (Karimi Mahabadi et al., 2021; Zhang et al., 2021; Chen et al., 2023). Liu et al. (2022) proposed T-Few and showed that parameter-efficient finetuning an upstream model with T-Few performs better than in-context learning with GPT-3 in the few-shot learning setting. T-Few learns attention and activation re-scaling vectors by optimizing the maximum likelihood estimation and complements it with an unlikelihood loss.

2.2 Prompt Automation

Template Automation. To automate the instructions as input to the model, previous work uses soft representation in the input via prompt tuning (Liu et al., 2021; Hambardzumyan et al., 2021), generates discrete instructions (Shin et al., 2020;

Gao et al., 2021; Zhou et al., 2023), or combines both via semi-parametric prompt tuning (Bari et al., 2022). However, prompt tuning is brittle to optimize (Hu et al., 2022a; Liu et al., 2022), and the generation of discrete instructions requires substantial computational resources, a particular concern with upstream models as they typically have billions of parameters. The retrieval of instructions is limited to the retrieval of trained soft prompts and samples (Ye et al., 2022), prompt initialization (Vu et al., 2022), or the retrieval of multiple prompt mixtures (Qin and Eisner, 2021; Asai et al., 2022).

Answer Choice Automation. Methods to automate label representations are targeting BERTlike masked language models (Devlin et al., 2019), which enables optimization of the output descriptions on continuous vector representation. Shin et al. (2020) train a logistic classifier on embeddings to score tokens in the vocabulary by how well they predict the task labels. Gao et al. (2021) compute the probability for a token to be the masked classification token, by computing the dot product between both embeddings. Wang et al. (2022a) additionally ensure that label tokens belong only to a single class. Alternatively to such discrete search is learning soft output representations of labels via gradient descent (Hambardzumyan et al., 2021; Cui et al., 2022; Hu et al., 2022b; Karimi Mahabadi et al., 2022), or combining both (Ma et al., 2022). Tunstall et al. (2022) propose a fully prompt-free method using Sentence Transformers (Reimers and Gurevych, 2019).

Novelty. Prior works on prompt automation are computationally intensive, brittle to optimize, or assume a continuous output representation for each token. By contrast, our proposed approach automates prompts for upstream models, which operate over a discrete output space. We do not insert any additional trainable parameters for automating templates. Instead, our work is the first to use retrieved instruction-finetuning templates for an unseen task directly and to use them to optimize the answer choices via the generation of distinct, semantically meaningful, answer choice configurations.

3 How Much Does the Design of Prompts Matter for Upstream Models?

To automate prompts, we need to understand their role in few-shot classification. While previous research suggests that the wording of instructions for

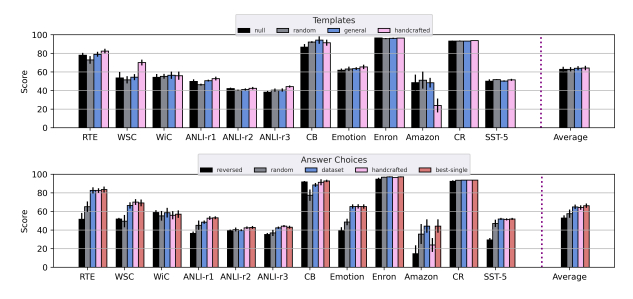


Figure 3: An analysis of prompts used in PEFT of upstream models (here T0), broken down into templates (top) and answer choices (bottom). Experiments span 12 datasets and 8 tasks. Error bars indicate one standard deviation across 5 runs. General task-unspecific templates perform surprisingly well and instruction-independent single answer choice configurations (i.e. dataset and best-single) outperform handcrafted prompts.

masked language models is crucial, Webson and Pavlick (2022) observe that the semantic relevance of a prompt is not a strong performance indicator for upstream models. However, their analysis is restricted to natural language inference whilst using the PET (Schick and Schütze, 2021) algorithm to train the model. Yet, results in Schick and Schütze (2022) suggest that templates do matter in principle, but PET is robust when correctly configured.

These results raise questions regarding the role of prompts for upstream models in the context of automated few-shot learning on unseen tasks. We conduct a systematic ablation study for both templates Φ and answer choices Ψ . We use T-Few with the T0 upstream model and 32 samples per class. We evaluate 12 datasets, spanning 8 tasks. For details on the datasets, see Appendix A.

Templates. We design four experiments to understand the importance of accurate task descriptions (i.e. semantics) in increasing order: concatenation of a sample's content without any additional text (null), uniform sampling of words from the training vocabulary (random), general purpose instructions (e.g. *Given ..., the answer is ...*) that are not tailored to the task (general), handcrafted instructions (handcrafted). We use the same handcrafted answer choices and templates across all settings (and vice versa the same templates across experiments for answer choice experiments).

As seen in Figure 3 (top), with a mean score

of 62.8, 62.9, 64.0, 64.2, for each setting, respectively, we observe that **simple task-unspecific templates perform surprisingly well**, only performing slightly worse than more complex handcrafted ones. Templates that are not well-formed or lack an instruction entirely perform substantially worse than handcrafted ones. Note that results differ heavily between datasets. While some datasets (Enron and CR) are virtually unaffected by the design of the template, performance is strongly affected by the template for some other (e.g. RTE, WSC, Amazon).

Answer Choices. Similarly, for answer choices we run four experiments: reversed handcrafted answer choices (reversed), uniform sampling of a random word from the training vocabulary (random), label text as presented in a dataset itself, such as *Entailment* in Figure 2 (dataset), and handcrafted choices. Different handcrafted templates for the same task might have different answer choices, depending on the instruction. In contrast, there exists only a single answer choice configuration for dataset answer choices (i.e. mapping from categorical label to text), which we use across all templates.

We observe that **unlike templates**, the selection of answer choices makes a large difference in performance. However, datasets that were particularly robust regarding template design appear to be also robust here. Moreover, despite dataset choices (e.g. *entailment*, *not_entailment*) not matching a template's instruction (e.g. "Given ... does ... fol*low? Yes or No?*"), and only having one configuration of choices, we observe comparable performance to handcrafted ones. Thus **neither templatetailored answer choices nor multiple distinct answer choice configurations are needed**. By manually selecting a single configuration of answer choices from both dataset and handcrafted choices (best-single), we easily achieve the highest average score with 66.2. An automated selection mechanism of a single configuration can subsequently perform favourably over multiple distinctly handcrafted prompts.

4 AuT-Few: Automated Few-shot Classification with Upstream Models

AuT-Few is a simple, yet efficient, algorithm to automate prompts for upstream models, drawing from the insights gained from Section 3. Figure 2 shows an illustration of AuT-Few's template and answer choice automation. AuT-Few deploys a lightweight template automation approach since accurate task templates are not essential to performance. It selects suitable templates from the collection of prompts the upstream model was instructionfinetuned on (Section 4.1).

On the other hand, the selection of answer choices has a substantial impact on performance. Searching over all possible answer choices is intractable for large upstream models and also imprecise due to the small training size. Thus, AuT-Few only considers two distinct types of answer choices (Section 4.2). One is tailored to the retrieved templates by measuring the log-likelihood on the training data (template-tailored). The other is based on capturing the topic of samples belonging to the same class (topic-specific).

We select the most appropriate template and answer choice configurations via cross-validation. The automated prompts are then used for training and inference of our upstream model, where we largely follow T-Few (c.f. Section 5.1 for details).

4.1 Automated Templates via Retrieval

We retrieve templates that are used in instruction tuning the upstream models. This enables us to (i) adhere closely to instructions the model is familiar with and has already learned (ii) exploit the associated inductive bias on answer choices for candidate generation in the next step. Specifically, we consider the collection of all prompts used for instruction tuning, Φ_{IT} , such as the ones shown in Figure 1 for sentiment classification and paraphrase identification. We then aim to find templates $\Phi_A \subset \Phi_{IT}$ from the collection that are related to our downstream task. For instance, given the NLI sample from Figure 2, we rather want to retrieve templates about paraphrase identification than sentiment classification. The former is both semantically and structurally more similar to NLI, as both have two arguments in their input. For NLI they are *hypothesis* and *premise* while for paraphrase identification these are the two compared sentences.

To find suitable templates, we first filter the collection Φ_{IT} to templates that match the target task format the most. We achieve this by matching the number of underlying arguments of our target task, against the number of arguments of individual templates in Φ_{IT} . We then do a semantic search via an efficient retrieval system: we query a concatenation of a sample's argument descriptions (e.g. the strings hypothesis and premise) against all suitable templates in Φ_{IT} by encoding both query and every template in the collection with a lightweight bi-encoder (Reimers and Gurevych, 2019). If the field descriptions are uninformative (e.g. numbers), we instead use the averaged representations of all samples in D_{train}^{tgt} as the query. Using cosine similarity, we then select the top R templates. Finally, we adjust the retrieved templates to the downstream task via regular expressions to obtain Φ_A .

4.2 Automated Selection of Answer Choices

Generation of Answer Choice Candidates. Apart from the label descriptions that appear in the dataset, which may not be meaningful, we consider the generation of two distinct types of answer choices given the retrieved templates: template-tailored and topic-specific answer choices. Template-tailored and topic-specific answer choices. Template-tailored answer choices are generated by finding individual tokens for each class c that maximize the conditional likelihood over the training data of that class D_{train}^c , given the retrieved templates $\phi \in \Phi_A$, computed via the upstream model:

$$\mathcal{L}_{c} = \sum_{x \in D_{train}^{c}} \sum_{\phi \in \Phi_{A}} \log p_{\theta}(v \mid x, \phi),$$

with $v \in \mathcal{V}$ being a token of the subword vocabulary of the upstream model. Tokens unspecific to an individual class might be ranked high across multiple classes. Thus, we further compute for every token how far its likelihood deviates from the mean $\frac{1}{|C|} \sum_{c \in C} \mathcal{L}_c$. We finally select the top-ranked distinct tokens across all classes that maximize the sum of these scores.

Relying exclusively on the likelihood signal (and the retrieved templates) to find answer choices might amplify the inductive bias of the model and it restricts other potentially viable answer choices 2 . Since our analysis indicates that answer choices not tailored to the templates can still perform strongly, we additionally consider topic-specific answer choices not generated via our upstream model. We use the high quality contextual representations of Sentence Transformers to find single-word (not token) representations that semantically express the underlying content for each class. For each sentence S_c for a particular class, we obtain a contextual representation of the sentence and each word. For every class and over the training vocabulary we then compute the cosine similarity between each sentence and word. We remove words that occur across different classes and finally use the top word for each class as the topic-specific choices.

Selection of Best Answer Choice Configuration. We are now tasked to find the best representation for the given task. For each choice option, we consider a joint signal derived from a supervised evaluation, i.e. F_1 score, on a subset of the training data D_{train} , and from a measure of the overall log probabilities on the test data D_{test} . The assumption for the latter is that representative answer choices better estimate the task's distribution, resulting in overall higher log probabilities on unseen data of the target task: $\sum_y \sum_{\phi_A \in \Phi_A} \sum_{x \in D_{test}} (\frac{1}{T} \sum \log p_{\theta}(\psi_p(y) | x, \phi, \psi_p(y)_{<t})$, with ψ_p being the current answer choices configuration. We compute the final score for each candidate by summing the normalized scores of each metric over 3-fold cross-validation.

5 Evaluation

5.1 Experimental Setup

This section provides an overview of our experimental setup. We are sampling K training samples for each class $y_i \in \mathcal{Y}$, for a total of $K \times |\mathcal{Y}|$ training samples³. We do not consider a validation set to exist for hyperparameter-tuning, following Alex et al. (2021). For baselines, and implementation specifics, including hyperparameters, see Appendix B. For used datasets, see Appendix A.

Datasets. We conduct experiments on a total of 12 text classification datasets, spanning a total of 8 tasks. This collection is in essence a combination of evaluation datasets used in Liu et al. (2022) and Tunstall et al. (2022), minus datasets that we consider not traditional classification tasks, e.g. sentence completion, where the meaning of the class changes per instance.

Implementation Details. AuT-Few largely follows T-Few (Liu et al., 2022) for finetuning, with some modifications to training and inference to increase robustness for our automated few-shot method. Instead of only learning rescaling vectors of the upstream model's weights $((IA)^3)$, we additionally learn and re-scale decomposition matrices (LoRA), as proposed by Hu et al. (2022a). $(IA)^3$ and LoRA are complementary and the gradient updates from both methods can be made persistent to the model's weights after training without inquiring additional inference costs over the upstream model itself. Another limitation of T-Few is its inference algorithm. T-Few selects a single template at random (c.f. Section 2) and it can be a poor approximation of the overall expectation, especially with noisy templates as used with AuT-Few. We instead run a Monte-Carlo approximation over all retrieved templates, computing a weighted average over the probabilities computed via each template.

Baselines. In addition to the current state-of-theart few-shot learning method T-Few, we consider SetFit (Tunstall et al., 2022) (with a RoBERTA backbone), which is of particular relevance in our context, since it is the state-of-the-art efficient prompt-free few-shot method. We also compare against a fully-finetuned RoBERTa_{LARGE} model, based on the baseline in Tunstall et al. (2022). The majority baseline is based on the class distribution in the test data.

5.2 Results

Results for K = 32 samples per class are shown in Table 1. Both T-Few and AuT-Few use T0-3B as the upstream model. We report accuracy on all datasets with the exception of Amazon-CF, where we report Matthew's correlation coefficient due to the skewed distribution, following Tunstall et al. (2022).

²For example the input prompt and samples might have been encountered for NLI tasks, focusing on options working particularly well for this scenario.

³While in Liu et al. (2022) samples are drawn randomly, i.e. not stratified, we largely adhere to the traditional N-Way-K-shot classification setting, as data imbalance in training is an aspect to be explored separately.

	Majority	Zero-shot	Finetune	SetFit	Rand. T-Few	T-Few	AuT-Few
RTE	52.7	65.61.2	$56.4_{5.6}$	51.41.8	$65.2_{5.6}$	82.5 _{2.4}	81.42.4
WSC	63.5	$62.1_{3.9}$	$49.2_{7.1}$	$50.3_{4.4}$	$49.6_{6.6}$	70.2 _{3.1}	59.2 _{1.5}
WiC	50.0	$51.3_{0.6}$	$53.9_{5.1}$	$55.0_{5.1}$	$55.3_{5.2}$	$55.9_{4.4}$	$58.4_{5.1}^{*}$
ANLI-R1	33.4	$35.6_{0.8}$	$32.1_{1.9}$	$32.9_{1.6}$	$45.2_{4.9}$	52.9 _{2.0}	49.1 _{3.7} *
ANLI-R2	33.4	33.60.7	$33.4_{1.6}$	$34.0_{1.7}$	$40.6_{2.0}$	$42.5_{1.4}$	$42.0_{1.5}$
ANLI-R3	33.5	$34.2_{0.8}$	$31.5_{1.6}$	$32.7_{1.0}$	36.93.4	$44.2_{1.2}$	$\overline{43.5_{3.0}}$
CB	50.0	$57.5_{0.8}$	$86.1_{6.6}$	$84.3_{5.0}$	$77.5_{6.1}$	91.4 _{3.2}	$\overline{93.9}_{1.6}$
Emotion	35.2	$42.1_{0.8}$	57.6 _{3.5}	$71.9_{3.2}$	$48.7_{3.5}$	$\overline{65.4_{2.3}}$	72.6 $_{2.5}$ *
Enron	50.9	$53.3_{0.4}$	$92.2_{2.4}$	$\overline{95.1_{1.2}}$	96.9 _{0.6}	$96.5_{0.4}$	$95.5_{0.5}$
Amazon-CF	0.00	$0.04_{0.7}$	$40.5_{9.9}$	60.1 _{3.0}	$35.7_{10.6}$	$\overline{24.0_{7.5}}$	$59.0_{8.2}^{*}$
CR	64.2	$88.9_{0.4}$	$84.8_{4.3}$	$90.7_{1.7}$	93.6 _{3.5}	93.7 _{0.2}	92.51.1
SST-5	26.3	$38.9_{1.0}$	$42.1_{3.4}$	$49.2_{0.9}$	$\overline{47.2_{3.9}}$	51.5 _{1.1}	$48.6_{2.5}$
Average ↑	41.1	47.31.0	55.04.4	59.02.6	57.74.4	64.22.4	66.3 _{2.5}

Table 1: Main results with 32 samples per class, averaged over five runs. AuT-Few adopts T0 as the upstream model. *Rand. T-Few* uses randomly selected answer choices. Statistically significant differences between AuT-Few and T-Few are marked with *, using a two-sided Monte-Carlo permutation test with 10000 repetitions (p < 0.01). AuT-Few has the highest average score across datasets without the use of handcrafted task prompts while maintaining comparable standard deviation to T-Few and SetFit.

AuT-Few outperforms T-Few (64.2 ± 2.4) and SetFit (59.0 \pm 2.6), with an average score of 66.3 ± 2.5 . A trivial T-Few automation strategy that randomly draws answer choices from the training data (c.f Section 3) performs substantially worse than AuT-Few with much higher variability (57.7 ± 4.4) . While AuT-Few has a higher average score than T-Few, the latter wins against AuT-Few on 8 out of 12 datasets. However, we observe a statistically significant difference⁴ on only 4 datasets. Out of these four datasets where we observe statistical significance, AuT-Few outperforms T-Few in three of them (WiC, Emotion, Amazon-CF).⁵ Moreover, we would like to emphasise that performing even comparable against T-Few is already a win since the latter uses multiple diverse handcrafted prompts for each target task while AuT-Few does not require any manual involvement by the user to optimize the prompt while maintaining comparable standard deviation.

On the blind test set with the best variant of T0 (T0++, 11B parameters) AuT-Few achieves an average score of 71.3 versus 70.5 for T-Few (with the same backbone), excluding WiC and WSC, as

these datasets have been used to train T0 (see App. C.1 for detailed scores).

We note that the automated prompts are not always semantically coherent. As shown in Appendix D, automation choices for some datasets, such as mp3player and ipod for CR, appear odd, yet the model still achieves a very high score on them. This observation can be explained by our findings in section 3, identifying that some datasets such as CR and EnronSpam are particularly robust towards the task description and the answer choices. For CR, AuT-Few's cross-validation strategy for selecting the best answer choice subsequently measures almost identical scores for all three choice configurations (90.1, 89.8, 90.4 for the dataset, template-tailored, and topic-specific choices, respectively), resulting in the seemingly erroneously answer-choice selection.

Results across Upstream Models & Efficiency. Results of AuT-Few with different upstream models, namely BART0, T0, and Flan-T5 are seen in Table 2. The results in the table are computed without Monte-Carlo approximation, resulting in a minor performance decline, yet simplifying the efficiency comparison. Datasets that are part of the instruction-tuning corpus of Flan-T5 or BART0 have been excluded (greyed out). BART0 being about 8 times smaller than T0 performs substantially worse, but it still substantially outperforms T-Few with BART0 and maintains a higher average score than SetFit. Flan-T5 performs on average the best on its unseen datasets, indicating the improved

⁴We ran the two-sided Monte-Carlo permutation test with 10000 repetitions (p-value < 0.01). Significance for a dataset holds iff results are significant across *all* seeds.

⁵Notably, the performance difference between AuT-Few and T-Few on WSC, the only dataset where AuT-Few performs substantially worse, is not statistically significant given our test: this can be explained by the very small sample size of the dataset's evaluation data of only 104 samples. Liu et al. (2022) also observed "unstable results" on WSC, see the discussion on this Github issue.

		T-F	ew	AuT-Few		
	SetFit	BART0	TO	BART0	T0	Flan-T5
# Param.	330M	400M	3B	400M	3B	3B
# Tr. Param.	330M	0.1M	0.3M	1.9M	10.5M	10.5M
Inf. FLOPs	2.5e10	1.9e10	1.8e11	1.9e10	1.8e11	1.8e11
Tr. FLOPs	8.5e14	4.1e14	3.9e15	3.6e15	2.7e16	2.7e16
RTE	51.41.8	80.41.5	82.5 _{2.4}	71.37.0	79.3 _{3.5}	90.1 _{1.8}
WSC	50.34.4	$61.2_{3.3}$	$70.2_{3.1}$	52.9 _{3.1}	$58.3_{4.6}$	$73.1_{5.6}$
WiC	55.0 _{5.1}	$59.4_{1.5}$	$55.9_{4.4}$	$55.1_{2.9}$	$59.7_{4.9}^{*}$	$67.6_{2.5}$
ANLI-R1	32.91.6	$34.7_{0.7}$	$52.9_{2.0}$	33.4 _{3.1}	$47.8_{3.5}^{*}$	$67.1_{3.5}$
ANLI-R2	34.01.7	$34.7_{1.0}$	$42.5_{1.4}$	36.11.7	$42.1_{1.1}$	$53.3_{2.6}$
ANLI-R3	32.71.6	36.91.3	$44.2_{1.2}$	36.21.1	$42.1_{2.9}$	$52.1_{2.8}$
CB	81.35.0	$78.6_{7.3}$	$91.4_{3.2}$	85.74.6	93.61.6	91.01.3
Emotion	71.93.2	$42.0_{3.3}$	$65.4_{2.3}$	63.9 _{6.5}	$72.1_{2.6}^{*}$	$74.3_{1.8}$
Enron	95.1 _{1.2}	$54.3_{1.6}$	$96.5_{0.4}$	92.8 _{1.8}	95.6 _{1.8}	$96.1_{0.7}$
Amazon-CF	60.1 _{3.0}	$0.02_{3.0}$	$24.0_{7.5}$	55.011.0	$59.4_{6.8}^{*}$	$62.7_{7.5}$
CR	90.71.7	91.7 _{0.8}	$93.7_{0.2}$	90.6 _{0.8}	$92.0_{1.5}$	$93.2_{0.3}$
SST-5	49.20.9	$42.4_{0.3}$	$51.5_{1.1}$	47.43.9	$47.7_{1.3}$	$48.6_{7.2}$
Average ↑	59.9 _{2.2}	49.8 _{2.0}	$64.5_{2.2}$	61.24.1	$67.1_{3.0}$	-

Table 2: Results and computational costs using different upstream models, 32 samples per class. All results are computed without Monte-Carlo approx. Datasets that appear in an upstream model's training are greyed out. WiC and WSC were excluded from *all* averages.

capabilities of the model's much larger and diverse instruction-tuning. These results highlight the effectiveness of AuT-Few across upstream models of varying sizes.

The computational costs for training and inference are listed in Table 2. We follow the approach adopted by Liu et al. (2022) and Tunstall et al. (2022) to measure computational costs, namely FLOPs-per-token (Kaplan et al., 2020). AuT-Few requires about 7x the training cost of T-Few, yet remains computationally accessible, taking only a few hours to train on a single A10G GPU, since the number of training steps for few-shot PEFT is overall small. Similarly, while AuT-Few with BART0 takes 4.2x longer than SetFit, it still takes less than an hour of total training time. Importantly, during inference, AuT-Few is as efficient as T-Few (excluding Monte-Carlo approximation, otherwise scaling linearly with the number of retrieved templates). AuT-Few with BART0 is even more efficient than SetFit during inference, requiring only 60% of its computation while maintaining a competitive score.

We emphasize that while T-Few takes somewhat less computation than AuT-Few, T-Few requires significantly more human intervention, and human time is much more valuable than computer time. The difference of a couple hours of computer time is negligible when it can save orders of magnitude more human time and associated costs.

Varying sample sizes. Figure 4 shows the performance of our baselines as well as Aut-Few over 16,

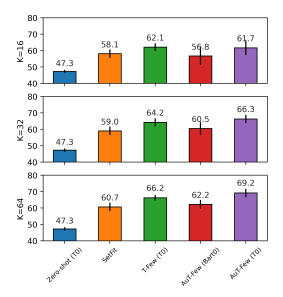


Figure 4: Average scores when finetuned on 16, 32, and 64 samples per class. AuT-Few performs better relative to the baselines with more training samples.

32, and 64 samples, respectively. With K = 16, we observe slightly worse performance than T-Few with AuT-Few. The provided signal from only 16 samples is too noisy for our automation pipeline. With an increase in number of training samples follows a larger lead of AuT-Few over other models. While AuT-Few (T0) is on average 2.1 points better than T-Few with 32 samples, this lead increases to 3.1 for K = 64. Similar observation is made when comparing AuT-Few (BART0) with SetFit.

Real-world evaluation: RAFT. RAFT (Alex et al., 2021) is a benchmark targeted towards evaluating few-shot classification methods. It consists of 11 datasets, from various domains, such as the legal or medical domain. In RAFT 50 randomly sampled training samples are provided, with a potentially imbalanced label distribution. We submitted predictions of AuT-Few with the 11B Flan-T5 backbone, with handcrafted prompts as provided by RAFT (AuT-Few (H)), as well as with our automated prompts (AuT-Few). We do not make any manual dataset adjustments, with the exception of Banking_77 as only a subset of the classes appears in its training data, c.f. App. C.2.

Results are shown in Table 3. Our method with handcrafted prompts and the Flan-T5 upstream model achieves rank-1 with the overall highest average score. Our automated version achieves scores slightly below T-Few (the previously 2nd ranked system). This is largely due to AuT-Few's poor performance on a single dataset, Tweet-EvalHate, as a result of improper selection of answer choices. However, AuT-Few has the best average rank across all five models with 2.45. It wins against T-Few on 7 out of 11 datasets. Furthermore, it has the highest overall win rate, winning against all other models we considered (including our approach with handcrafted prompts) on 4 out of 11 datasets, see Table 7. These results highlight AuT-Few's robustness and generalizability to real-world classification tasks.

Rank	Method	Avg. Score ↑	Avg. Rank↓
_	AuT-Few (H)	77.3	2.82
_	AuT-Few	74.7	2.45
1	yiwise	76.8	2.55
2	T-Few	75.8	2.82
12	SetFit	71.3	4.27
5	Human baseline	73.5	-

Table 3: Results on the RAFT benchmark as of October 19 2023. Avg. Rank is reported across the shown models. Our method with handcrafted prompts achieves rank-1 with the overall highest average score while AuT-Few has the best average rank and highest win rate.

Ablation. Results of our ablation study for AuT-Few with 32 samples per class are shown in Table 4. We ablate our template retrieval method by considering randomly selected templates from the instruction tuning KB, as well as template retrieval from the entire PromptSource collection of prompts. As seen both settings perform worse than AuT-Few, with higher standard deviation across seeds. While retrieving from the entire collection performs slightly better for tasks that appear in it (e.g. NLI, emotion classification), it strongly underperforms on unseen ones (e.g. WiC, Amazon-CF). Further, the ablation of the choice options shows that each definition of answer choices by itself performs worse than AuT-Few (including the label descriptions that appear in the dataset). Finally, we see that our modifications to T-Few's inference and training are effective, with both LoRA and $(IA)^3$ PEFT performing worse individually. Note that AuT-Few still outperforms T-Few even when using only (IA)³, indicating AuT-Few's superiority without any architectural adjustments.

6 Conclusion

AuT-Few replaces hand-designed task-specific prompts with automated templates, and achieves state-of-the-art results on a wide range of datasets

	Setup							
	AuT-Few	66.3 _{2.5}						
Template	w/o retrieved template (randomized)	$65.7_{2.9}$						
Template	w/ entire Collection	65.6 _{2.9}						
	only dataset	65.5 _{2.7}						
Choices	only template-tailored	63.3 _{3.4}						
	only topic-specific	$62.2_{4.3}$						
	w/o Monte-Carlo approximation	65.8 _{3.0}						
Improv.	only LoRA	63.4 _{3.4}						
	only (IA) ³	$65.2_{2.5}$						

Table 4: Ablation for AuT-Few with 32 samples per class: *randomized* indicates randomly selected templates, *entire Coll.* considers all PromptSource prompts.

and tasks, and the best average rank across datasets on the RAFT benchmark. Machine learning, especially few-shot learning, is about automation. Although T-Few takes less computation, it requires hand-designed prompts which involves significant human intervention and expertise. Human-time is profoundly more valuable than computer time, and AuT-Few saves this valuable human time while still retaining computational tractability. Future work includes the identification of causes for the observations made in section 3, particularly for datasets that are completely unaffected by the prompt's design (e.g Enronspam and CR).

Limitations

This work and the automation pipeline is constrained to classification tasks in English. The role of templates and answer choices is necessarily different for tasks such as natural language generation (e.g. summarization or question answering) where a single textual class representation does not exist. The proposed automated few-shot approach is not expected to work well under extremely low data regime or when training samples are highly imbalanced (i.e. < 8 samples per class) as some data signal is required for optimizing the choice space. While our evaluation aims to cover a diverse range of classification tasks, the list of evaluation tasks is not exhaustive. Subsequently, there is no guarantee that AuT-Few performs equally well on every unseen tasks, particular ones that divert strongly from tasks the model has seen during instruction tuning.

Ethics Statement

Our paper makes state-of-the-art few-shot classification methods more accessible to non-experts for real-world problems. The goal of this work is not to replace human involvement in the deployment of AI systems but instead to shift human resources to other essential aspects of model deployment such as the analysis of data, biases, or system errors. We discussed the computational costs of our automation approach and show that they are comparable at similar model size with the most efficient few-shot systems, which themselves again are computationally much more efficient than full-data and full model fine-tuning, or in-context learning.

Acknowledgements

The authors would like to thank Lewis Tunstall for his help to submit AuT-Few's predictions to the RAFT leaderboard and Aditya Rawal for pointing us to relevant related work. We would also like to thank the anonymous reviewers for their time and effort giving us valuable feedback on our paper.

References

- Neel Alex, Eli Lifland, Lewis Tunstall, Abhishek Thakur, Pegah Maham, C. Jess Riedel, Emmie Hine, Carolyn Ashurst, Paul Sedille, Alexis Carlier, Michael Noetel, and Andreas Stuhlmüller. 2021.
 RAFT: A real-world few-shot text classification benchmark. In *Thirty-fifth Conference on Neural Information Processing Systems Datasets and Benchmarks Track (Round 2).*
- Akari Asai, Mohammadreza Salehi, Matthew E Peters, and Hannaneh Hajishirzi. 2022. Parameter-efficient multi-task tuning via attentional mixtures of soft prompts. In *EMNLP*, Abu Dhabi, United Arab Emirates.
- Carolyn Ashurst, Emmie Hine, Paul Sedille, and Alexis Carlier. 2022. Ai ethics statements: analysis and lessons learnt from neurips broader impact statements. In 2022 ACM Conference on Fairness, Accountability, and Transparency, pages 2047–2056.
- Stephen Bach, Victor Sanh, Zheng Xin Yong, Albert Webson, Colin Raffel, Nihal V. Nayak, Abheesht Sharma, Taewoon Kim, M Saiful Bari, Thibault Fevry, Zaid Alyafeai, Manan Dey, Andrea Santilli, Zhiqing Sun, Srulik Ben-david, Canwen Xu, Gunjan Chhablani, Han Wang, Jason Fries, Maged Alshaibani, Shanya Sharma, Urmish Thakker, Khalid Almubarak, Xiangru Tang, Dragomir Radev, Mike Tian-jian Jiang, and Alexander Rush. 2022. Prompt-Source: An integrated development environment and repository for natural language prompts. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics: System Demonstrations, pages 93–104, Dublin, Ireland. Association for Computational Linguistics.
- M Saiful Bari, Aston Zhang, Shuai Zheng, Xingjian Shi, Yi Zhu, Shafiq Joty, and Mu Li. 2022. Spt: Semiparametric prompt tuning for multitask prompted learning. *arXiv preprint arXiv:2212.10929*.

- Valerio Basile, Cristina Bosco, Elisabetta Fersini, Debora Nozza, Viviana Patti, Francisco Manuel Rangel Pardo, Paolo Rosso, and Manuela Sanguinetti. 2019. Semeval-2019 task 5: Multilingual detection of hate speech against immigrants and women in twitter. In *Proceedings of the 13th international workshop on semantic evaluation*, pages 54–63.
- Steven Bird and Edward Loper. 2004. NLTK: The natural language toolkit. In *Proceedings of the ACL Interactive Poster and Demonstration Sessions*, pages 214–217, Barcelona, Spain. Association for Computational Linguistics.
- Iñigo Casanueva, Tadas Temčinas, Daniela Gerz, Matthew Henderson, and Ivan Vulić. 2020. Efficient intent detection with dual sentence encoders. In Proceedings of the 2nd Workshop on Natural Language Processing for Conversational AI, pages 38–45, Online. Association for Computational Linguistics.
- Jiaao Chen, Aston Zhang, Xingjian Shi, Mu Li, Alex Smola, and Diyi Yang. 2023. Parameter-efficient fine-tuning design spaces.
- Hyung Won Chung, Le Hou, Shayne Longpre, Barret Zoph, Yi Tay, William Fedus, Eric Li, Xuezhi Wang, Mostafa Dehghani, Siddhartha Brahma, et al. 2022. Scaling instruction-finetuned language models. *arXiv preprint arXiv:2210.11416*.
- Alexis Conneau and Douwe Kiela. 2018. SentEval: An evaluation toolkit for universal sentence representations. In *Proceedings of the Eleventh International Conference on Language Resources and Evaluation* (*LREC 2018*), Miyazaki, Japan. European Language Resources Association (ELRA).
- Ganqu Cui, Shengding Hu, Ning Ding, Longtao Huang, and Zhiyuan Liu. 2022. Prototypical verbalizer for prompt-based few-shot tuning. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 7014–7024, Dublin, Ireland. Association for Computational Linguistics.
- Ido Dagan, Oren Glickman, and Bernardo Magnini. 2005. The pascal recognising textual entailment challenge. In *Proceedings of the PASCAL Challenges Workshop on Recognising Textual Entailment*.
- Marie-Catherine de Marneffe, Mandy Simons, and Judith Tonhauser. 2019. The commitmentbank: Investigating projection in naturally occurring discourse. *Proceedings of Sinn und Bedeutung*, 23(2):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, Minneapolis, Minnesota. Association for Computational Linguistics.

- Tianyu Gao, Adam Fisch, and Danqi Chen. 2021. Making pre-trained language models better few-shot learners. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 3816–3830, Online. Association for Computational Linguistics.
- H. Gurulingappa, A. M. Rajput, A. Roberts, J. Fluck, M. Hofmann-Apitius, and L. Toldo. 2012. Development of a Benchmark Corpus to Support the Automatic Extraction of Drug-related Adverse Effects from Medical Case Reports. *Journal of Biomedical Informatics*. Epub ahead of print.
- Karen Hambardzumyan, Hrant Khachatrian, and Jonathan May. 2021. WARP: Word-level Adversarial ReProgramming. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 4921–4933, Online. Association for Computational Linguistics.
- Edward J Hu, yelong shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. 2022a. LoRA: Low-rank adaptation of large language models. In *International Conference on Learning Representations*.
- Shengding Hu, Ning Ding, Huadong Wang, Zhiyuan Liu, Jingang Wang, Juanzi Li, Wei Wu, and Maosong Sun. 2022b. Knowledgeable prompt-tuning: Incorporating knowledge into prompt verbalizer for text classification. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 2225–2240, Dublin, Ireland. Association for Computational Linguistics.
- Jared Kaplan, Sam McCandlish, Tom Henighan, Tom B Brown, Benjamin Chess, Rewon Child, Scott Gray, Alec Radford, Jeffrey Wu, and Dario Amodei. 2020. Scaling laws for neural language models. *arXiv preprint arXiv:2001.08361*.
- Rabeeh Karimi Mahabadi, James Henderson, and Sebastian Ruder. 2021. Compacter: Efficient low-rank hypercomplex adapter layers. *Advances in Neural Information Processing Systems*, 34:1022–1035.
- Rabeeh Karimi Mahabadi, Luke Zettlemoyer, James Henderson, Lambert Mathias, Marzieh Saeidi, Veselin Stoyanov, and Majid Yazdani. 2022. Promptfree and efficient few-shot learning with language models. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics* (Volume 1: Long Papers), pages 3638–3652, Dublin, Ireland. Association for Computational Linguistics.
- Hector J. Levesque, Ernest Davis, and Leora Morgenstern. 2012. The Winograd Schema Challenge. In Proceedings of the Thirteenth International Conference on Principles of Knowledge Representation and

Reasoning, KR'12, pages 552–561. AAAI Press, Rome, Italy.

- Bill Yuchen Lin, Kangmin Tan, Chris Miller, Beiwen Tian, and Xiang Ren. 2022. Unsupervised crosstask generalization via retrieval augmentation. In *NeurIPS 2022*, New Orleans, LA, USA.
- Marco Lippi, Przemysław Pałka, Giuseppe Contissa, Francesca Lagioia, Hans-Wolfgang Micklitz, Giovanni Sartor, and Paolo Torroni. 2019. Claudette: an automated detector of potentially unfair clauses in online terms of service. *Artificial Intelligence and Law*, 27(2):117–139.
- Haokun Liu, Derek Tam, Mohammed Muqeeth, Jay Mohta, Tenghao Huang, Mohit Bansal, and Colin Raffel. 2022. Few-shot parameter-efficient fine-tuning is better and cheaper than in-context learning. *arXiv* preprint arXiv:2205.05638.
- Xiao Liu, Yanan Zheng, Zhengxiao Du, Ming Ding, Yujie Qian, Zhilin Yang, and Jie Tang. 2021. Gpt understands, too. *arXiv:2103.10385*.
- Ruotian Ma, Xin Zhou, Tao Gui, Yiding Tan, Linyang Li, Qi Zhang, and Xuanjing Huang. 2022. Templatefree prompt tuning for few-shot NER. In Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 5721–5732, Seattle, United States. Association for Computational Linguistics.
- Vangelis Metsis, Ion Androutsopoulos, and Georgios Paliouras. 2006. Spam filtering with naive bayes
 which naive bayes? In *Proceedings of the 3rd Conference on Email and Anti-Spam (CEAS 2006).*
- Yixin Nie, Adina Williams, Emily Dinan, Mohit Bansal, Jason Weston, and Douwe Kiela. 2020. Adversarial NLI: A new benchmark for natural language understanding. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 4885–4901, Online. Association for Computational Linguistics.
- James O'Neill, Polina Rozenshtein, Ryuichi Kiryo, Motoko Kubota, and Danushka Bollegala. 2021. I wish I would have loved this one, but I didn't – a multilingual dataset for counterfactual detection in product review. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 7092–7108, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Mohammad Taher Pilehvar and Jose Camacho-Collados. 2019. WiC: the word-in-context dataset for evaluating context-sensitive meaning representations. 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 1267–1273, Minneapolis, Minnesota. Association for Computational Linguistics.

- Daniel Preotiuc-Pietro, Mihaela Gaman, and Nikolaos Aletras. 2019. Automatically identifying complaints in social media. *arXiv preprint arXiv:1906.03890*.
- Guanghui Qin and Jason Eisner. 2021. Learning how to ask: Querying LMs with mixtures of soft prompts. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 5203–5212, Online. Association for Computational Linguistics.
- Nils Reimers and Iryna Gurevych. 2019. Sentence-BERT: Sentence embeddings using Siamese BERTnetworks. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 3982–3992, Hong Kong, China. Association for Computational Linguistics.
- Jess Riedel and Angelica Deibel. 2020. Tai safety bibliographic database. *Online*.
- Alexander K Saeri, Peter Slattery, Joannie Lee, Thomas Houlden, Neil Farr, Romy L Gelber, Jake Stone, Lee Huuskes, Shane Timmons, Kai Windle, et al. 2022. What works to increase charitable donations? a metareview with meta-meta-analysis. VOLUNTAS: International Journal of Voluntary and Nonprofit Organizations, pages 1–17.
- Victor Sanh, Albert Webson, Colin Raffel, Stephen Bach, Lintang Sutawika, Zaid Alyafeai, Antoine Chaffin, Arnaud Stiegler, Arun Raja, Manan Dey, M Saiful Bari, Canwen Xu, Urmish Thakker, Shanya Sharma Sharma, Eliza Szczechla, Taewoon Kim, Gunjan Chhablani, Nihal Nayak, Debajyoti Datta, Jonathan Chang, Mike Tian-Jian Jiang, Han Wang, Matteo Manica, Sheng Shen, Zheng Xin Yong, Harshit Pandey, Rachel Bawden, Thomas Wang, Trishala Neeraj, Jos Rozen, Abheesht Sharma, Andrea Santilli, Thibault Fevry, Jason Alan Fries, Ryan Teehan, Teven Le Scao, Stella Biderman, Leo Gao, Thomas Wolf, and Alexander M Rush. 2022. Multitask prompted training enables zero-shot task generalization. In International Conference on Learning Representations.
- Elvis Saravia, Hsien-Chi Toby Liu, Yen-Hao Huang, Junlin Wu, and Yi-Shin Chen. 2018. CARER: Contextualized affect representations for emotion recognition. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 3687–3697, Brussels, Belgium. Association for Computational Linguistics.
- Timo Schick and Hinrich Schütze. 2021. It's not just size that matters: Small language models are also fewshot learners. In *Proceedings of the 2021 Conference* of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 2339–2352, Online. Association for Computational Linguistics.

- Timo Schick and Hinrich Schütze. 2022. True Few-Shot Learning with Prompts—A Real-World Perspective. *Transactions of the Association for Computational Linguistics*, 10:716–731.
- Taylor Shin, Yasaman Razeghi, Robert L. Logan IV, Eric Wallace, and Sameer Singh. 2020. AutoPrompt: Eliciting Knowledge from Language Models with Automatically Generated Prompts. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 4222–4235, Online. Association for Computational Linguistics.
- Richard Socher, Alex Perelygin, Jean Wu, Jason Chuang, Christopher D. Manning, Andrew 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, Seattle, Washington, USA. Association for Computational Linguistics.
- Lewis Tunstall, Nils Reimers, Unso Eun Seo Jo, Luke Bates, Daniel Korat, Moshe Wasserblat, and Oren Pereg. 2022. Efficient few-shot learning without prompts. *arXiv preprint arXiv:2209.11055*.
- Sowmya Vajjala and Ivana Lučić. 2018. OneStopEnglish corpus: A new corpus for automatic readability assessment and text simplification. In *Proceedings of the Thirteenth Workshop on Innovative Use of NLP for Building Educational Applications*, pages 297–304, New Orleans, Louisiana. Association for Computational Linguistics.
- Tu Vu, Brian Lester, Noah Constant, Rami Al-Rfou', and Daniel Cer. 2022. SPoT: Better frozen model adaptation through soft prompt transfer. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 5039–5059, Dublin, Ireland. Association for Computational Linguistics.
- Han Wang, Canwen Xu, and Julian McAuley. 2022a. Automatic multi-label prompting: Simple and interpretable few-shot classification. In *Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 5483–5492, Seattle, United States. Association for Computational Linguistics.
- Yizhong Wang, Swaroop Mishra, Pegah Alipoormolabashi, Yeganeh Kordi, Amirreza Mirzaei, Anjana Arunkumar, Arjun Ashok, Arut Selvan Dhanasekaran, Atharva Naik, David Stap, et al. 2022b. Benchmarking generalization via in-context instructions on 1,600+ language tasks. arXiv preprint arXiv:2204.07705.
- Albert Webson and Ellie Pavlick. 2022. Do promptbased models really understand the meaning of their prompts? In Proceedings of the 2022 Conference of the North American Chapter of the Association for

Computational Linguistics: Human Language Technologies, pages 2300–2344, Seattle, United States. Association for Computational Linguistics.

- Jason Wei, Maarten Bosma, Vincent Zhao, Kelvin Guu, Adams Wei Yu, Brian Lester, Nan Du, Andrew M. Dai, and Quoc V Le. 2022a. Finetuned language models are zero-shot learners. In *International Conference on Learning Representations*.
- Jason Wei, Yi Tay, Rishi Bommasani, Colin Raffel, Barret Zoph, Sebastian Borgeaud, Dani Yogatama, Maarten Bosma, Denny Zhou, Donald Metzler, Ed H. Chi, Tatsunori Hashimoto, Oriol Vinyals, Percy Liang, Jeff Dean, and William Fedus. 2022b. Emergent abilities of large language models. *Transactions on Machine Learning Research*. Survey Certification.
- Seonghyeon Ye, Joel Jang, Doyoung Kim, Yongrae Jo, and Minjoon Seo. 2022. Retrieval of soft prompt enhances zero-shot task generalization. *arXiv preprint arXiv:2210.03029*.
- Aston Zhang, Yi Tay, Shuai Zhang, Alvin Chan, Anh Tuan Luu, Siu Hui, and Jie Fu. 2021. Beyond fully-connected layers with quaternions: Parameterization of hypercomplex multiplications with 1/nparameters. In *International Conference on Learning Representations*.
- Lucia Zheng, Neel Guha, Brandon R. Anderson, Peter Henderson, and Daniel E. Ho. 2021. When does pretraining help? assessing self-supervised learning for law and the casehold dataset of 53,000+ legal holdings. In *Proceedings of the Eighteenth International Conference on Artificial Intelligence and Law*, ICAIL '21, page 159–168, New York, NY, USA. Association for Computing Machinery.
- Yongchao Zhou, Andrei Ioan Muresanu, Ziwen Han, Keiran Paster, Silviu Pitis, Harris Chan, and Jimmy Ba. 2023. Large language models are human-level prompt engineers. In *The Eleventh International Conference on Learning Representations*.

A Datasets

We conduct experiments on a total of 12 text classification datasets. The tasks we consider are 1) natural language inference: RTE (Dagan et al., 2005) , CB (de Marneffe et al., 2019), ANLI (Nie et al., 2020); 2) coreference resolution: WSC (Levesque et al., 2012); 3) word sense disambiguation: WiC (Pilehvar and Camacho-Collados, 2019); 4) counterfactual detection: Amazon-CF (O'Neill et al., 2021); 5) sentiment classification: SST-5 (Socher et al., 2013), Customer reviews (CR) (Conneau and Kiela, 2018); 6) emotion classification: emotion (Saravia et al., 2018); and 7) spam detection: Enron (Metsis et al., 2006). All datasets are in English. Enron contains personal identifiable information, yet substantial efforts have been made to remove any integrity problems and samples of affected employees, see here for reference. Enron is an long-established dataset to use for classification problems and our use is in line with previous usages of it.

B Implementation Details

Parameter-efficient fine-tuning via low-rank adaptation and rescaling While exclusively rescaling weights of an upstream model via IA³ has shown to perform remarkably well, the expressiveness of the fine-tuning process is restricted, due to Δh (the accumulated gradient update) being always of the form $|W_0 - \lambda W_0|$, with W_0 being the weights of the upstream model and λ being the rescaling vector. For tasks that require major adaptation capabilities, this might pose a hindrance. In contrast, LoRA explicitly models via decomposition matrices the gradient update $\Delta h = BA$, resulting in higher expressiveness (about 10x as many parameters as IA^3), but has repeatably shown in our experiments to have substantially higher variability. We hence combine both PEFT strategies, by rescaling both the weights of the upstream model and the accumulated gradient updates jointly: $h = \lambda(W_0 x + BAx)$. After training, both λ and BA can be applied to W_0 , making the weight updates persistent without inquiring any additional computation during inference. Following Liu et al. (2022), we pre-train the weights of the rescaling vectors in a similar fashion to the upstream model. While the authors only train the vectors for 100K steps, we observed further improvements when training them for longer (500K steps).

Inference via Monte-Carlo Approximation over Templates As outlined in section 3, in its current version the expectation over template and choice space is approximated during inference by randomly drawing a template from a collection of handcrafted ones. Besides being non-deterministic, the selected template might be a poor approximation of the overall expectation. Instead, we run a Monte-Carlo Approximation over the template space Φ_A , by computing a weighted average over all retrieved templates:

$$\begin{split} \hat{y} &= \mathrm{argmax}_{y} E_{\Phi,\Psi}[p_{\theta}(y_{i} \mid x, \Phi, \Psi)] \\ &= \mathrm{argmax}_{y} \sum_{r=1}^{R} w_{r} p_{\theta}(y_{i} \mid x, \phi_{r}, \psi_{A}), \end{split}$$

with $\sum_{r=1}^{R} w_r = 1$. We determine the weights for each template by computing the log-likelihood of each template on D_{test} and applying a softmax function on them, following the previously mentioned motivation.

Hyperparameters Since our joint PEFT method converges substantially faster than IA³ by itself, we set the number of total steps to 600 (contrary to 1000 used by T-Few). Further, for both T-Few and AuT-Few we use the following hyperparameters across all experiments: we use Adam, a learning rate of 1^{-3} , cosine decay with a warmup ratio of 0.06, a learning rate decay of 1.0, and a batch size of 8. The contextual embeddings for template retrieval as well the topic-specific choices are generated using sentence-transformers' all-MiniLM-L6-v2 encoder model. For all main experiments, we set the number of retrieved templates to R = 5. The underlying prompt knowledge base used is PromptSource (Bach et al., 2022). For selecting the best answer choices, we split the training data using 3-fold cross-validation and train the upstream model with identical hyperparameters as our final model for every choice option.

System & Code All models (550M, 3B, 11B parameters) are trained and run on a single A10G GPU with 23GB of memory by using gradient checkpointing, bfloat16 floating-point format, and in the case of the 11B model by offloading parameters using DeepSpeed⁶. We produce results for the SetFit and finetune baseline using the associated repository⁷. We filter stopwords and punctuation from the vocabulary of topic-specific answer

choices using NLTK (Bird and Loper, 2004). Our code and models will be made openly accessible under Apache License 2.0.

Baselines In addition to the current state-of-theart (Liu et al., 2022), we consider SetFit (Tunstall et al., 2022), as well as a standard finetuned LM. SetFit is of particular relevance to us since it is the state-of-the-art prompt-free fewshot method, shown to perform competitively to T-Few in their experiments while being computationally substantially more efficient. In their comparison to T-Few, they use a very small variation of the sentence-transformer MPNET, consisting of only 110M, however, we observed substantially better performance with the larger ROBERTa sentencetransformer model (355M parameters). Hence, we report results on the latter model⁸. The traditionally finetuned model is a RoBERTaLARGE model, fullyfinetuned with an additional linear head, based on the baseline in (Tunstall et al., 2022).

C Detailed Results

Detailed results of the experiment in Table 1 for different sample sizes are shown in Table 8.

C.1 Results Blind Test Set

Dataset	T-Few	AuT-Few
RTE	87.2	82.1
ANLI-R1	60.7	54.6
ANLI-R2	52.1	49.1
ANLI-R3	51.9	51.8
CB	93.6	96.0
Emotion	62.1	71.7
Enron	97.0	97.6
Amazon-CF	50.2	62.6
CR	93.7	92.8
SST-5	56.6	55.1
Avg	70.5	71.3

Table 5: Results on the held out test set. Excluding WiC and WSC as these wereeen in T0pp's pre-training.

⁶https://github.com/microsoft/DeepSpeed

⁷https://github.com/huggingface/setfit

⁸Albeit some sentence-transformer models are targeted for a certain domain, e.g. QA or NLI, in our experimental setup we aim to minimize human involvement, including model selection. Hence, the same pre-trained model is used across all experiments.

C.2 Results RAFT

RAFT consists of 11 datasets from different domains. The individual datasets included in RAFT are ADE Corpus V2 (medical case reports) (Gurulingappa et al., 2012), Banking77 (Casanueva et al., 2020), NeurIPS impact statement risks (Ashurst et al., 2022), Onestop English (Vajjala and Lučić, 2018), Overruling (legal domain) (Zheng et al., 2021), Systematic Review Inclusion (Saeri et al., 2022), Tai safety research (Riedel and Deibel, 2020), Terms of Service (Lippi et al., 2019), Tweet Eval Hate (Basile et al., 2019), and Twitter Complaints (Preotiuc-Pietro et al., 2019). All datasets are in English.

Since only a small subset of the 77 classes appear in the training data of the Banking_77 dataset, we directly use the dataset's class representations for the answer choices. Banking_77 is strictly speaking a zero-shot and few-shot evaluation dataset and previous work such as SetFit that does not use a verbalizer at all also had to make use of the given class representations for that dataset⁹.

D Automated Choices

The generated and selected answer choices as used in AuT-Few with K = 32 and T0 as the upstream model on seed 0 are shown in Table 9.

E Automated Templates

The retrieved templates as used in AuT-Few with K = 32 and T0 as the upstream model on seed 0 are shown in Table 10.

⁹https://towardsdatascience.com/ sentence-transformer-fine-tuning-setfit-\ outperforms-gpt-3-on-few-shot-text-class\ ification-while-d9a3788f0b4e

Dataset	Handcrafted Dataset Choice	Automated Choice
Ade	ADE-related/not ADE-related	chemotherapyinduced/diagnosis
Banking	c.f. C.2	c.f. C.2
Neurips	doesn't mention a harmful application/mentions a	doesn't mention a harmful application/mentions a
	harmful application	harmful application
One	elementary/intermediate/advanced	Black/World/Science
Stop		
Overrul-	not overruling/overruling	court/overrule
ing		
Org	company/research institute/university	company/research institute/university
Types		
Review	included/not included	included/not included
Tai	TAI safety research / not TAI safety research	agent/learning
Safety		
ToS	not potentially unfair/potentially unfair	not potentially unfair/potentially unfair
Eval	hate speech/not hate speech	Sports/World
Hate		
Com-	complaint/no complaint	complaint/no complaint
plaints		

Table 6: Generated answer choices, when using T0 and 32 samples for seed 0.

System	Ade	Banking	Neurips	One Stop	Overruling	Org Types	Review	Tai Safety	ToS	Eval Hate	Complaints
AuT-Few (H)	0.837	0.647	0.78	0.847	0.942	0.917	0.687	0.703	0.728	0.517	0.892
AuT-Few	0.846	0.587	0.898	0.77	0.963	0.801	0.62	0.742	0.738	0.350	0.901
yiwise	0.856	0.695	0.839	0.698	0.944	0.906	0.493	0.737	0.749	0.647	0.883
T-Few	0.804	0.695	0.833	0.676	0.95	0.915	0.508	0.736	0.75	0.586	0.879
SetFit	0.799	0.632	0.859	0.76	0.93	0.769	0.503	0.664	0.604	0.487	0.831

Table 7: Results on RAFT.

	Majority	Zero-shot	Finetune	SetFit	T-Few	AuT-Few (H)	AuT-Few (w/o D)	AuT-Few (A)
RTE	52.7	65.6 _{1.2}	50.3 _{2.6}	$52.7_{4.0}$	81.0 _{1.5}	81.8 _{3.9}	$81.0_{2.4}$	$80.1_{1.5}$
WSC	63.5	62.1 _{3.9}	$53.7_{4.8}$	$50.2_{5.3}$	61.94.4	$65.0_{5.7}$	$50.5_{4.8}$	$48.9_{6.2}$
WiC	50.0	$51.3_{0.6}$	$53.3_{4.1}$	$57.0_{3.9}$	$54.4_{2.9}$	$60.6_{2.5}$	$52.7_{4.5}$	$54.9_{4.7}$
ANLI-R1	33.4	$35.6_{0.8}$	$32.9_{1.4}$	$32.3_{1.3}$	$50.2_{2.0}$	$51.1_{2.4}$	$47.4_{4.5}$	$48.0_{3.7}$
ANLI-R2	33.4	33.60.7	$34.3_{1.0}$	$34.0_{1.7}$	$42.4_{0.7}$	$40.8_{1.9}$	$41.3_{0.6}$	$41.1_{1.9}$
ANLI-R3	33.5	$34.2_{0.8}$	$33.2_{1.9}$	$32.3_{0.9}$	$43.0_{1.5}$	$42.8_{1.8}$	36.9 _{2.2}	$38.1_{5.0}$
CB	50.0	$57.5_{0.8}$	$64.3_{5.2}$	$81.4_{4.7}$	$85.7_{2.8}$	$91.8_{2.0}$	85.7 _{8.1}	$87.5_{7.7}$
Emotion	35.2	$42.1_{0.8}$	$37.5_{4.3}$	$68.4_{1.7}$	$62.0_{3.2}$	$72.6_{3.3}$	$61.5_{4.1}$	$66.0_{1.7}$
Enron	50.9	$53.3_{0.4}$	$90.7_{3.5}$	$94.5_{1.8}$	95.6 _{0.9}	96.1 _{1.4}	93.6 _{2.6}	$92.7_{3.5}$
Amazon-CF	0.00	$0.04_{0.7}$	$20.4_{12.6}$	$56.7_{4.0}$	$23.4_{5.3}$	$61.7_{12.1}$	$32.4_{8.5}$	$38.6_{15.2}$
CR	64.2	$88.9_{0.4}$	$74.7_{8.1}$	$91.0_{1.1}$	$93.4_{2.7}$	93.6 _{0.4}	$92.7_{1.3}$	$92.6_{1.7}$
SST-5	26.3	$38.9_{1.0}$	$37.5_{5.1}$	$47.9_{1.4}$	$51.7_{2.3}$	$52.1_{0.9}$	51.61.4	$51.2_{1.3}$
Average	41.1	$47.3_{1.0}$	$48.5_{4.6}$	58.1 _{2.6}	$62.1_{2.3}$	64.4 _{3.3}	60.7 _{3.7}	$61.7_{4.5}$

16 samples per class.

	Majority	Zero-shot	Finetune	SetFit	T-Few	AuT-Few (H)	AuT-Few (A w/o D)	AuT-Few (A)
RTE	52.7	65.6 _{1.2}	56.4 _{5.6}	51.4 _{1.8}	82.5 _{2.4}	81.8 _{3.9}	$82.3_{4.0}$	81.42.4
WSC	63.5	$62.1_{3.9}$	$49.2_{7.1}$	$50.3_{4.4}$	$70.2_{3.1}$	$65.0_{5.7}$	$50.8_{4.4}$	$59.2_{1.5}$
WiC	50.0	$51.3_{0.6}$	$53.9_{5.1}$	$55.0_{5.1}$	$55.9_{4.4}$	$60.6_{2.5}$	$55.6_{3.9}$	$58.4_{5.1}$
ANLI-R1	33.4	$35.6_{0.8}$	$32.1_{1.9}$	$32.9_{1.6}$	$52.9_{2.0}$	$51.1_{2.4}$	$50.1_{3.8}$	$49.1_{3.7}$
ANLI-R2	33.4	$33.6_{0.7}$	$33.4_{1.6}$	$34.0_{1.7}$	$42.5_{1.4}$	$40.8_{1.9}$	$42.7_{1.8}$	$42.0_{1.5}$
ANLI-R3	33.5	$34.2_{0.8}$	$31.5_{1.6}$	$32.7_{1.0}$	$44.2_{1.2}$	$42.8_{1.8}$	$42.9_{3.8}$	$43.5_{3.0}$
CB	50.0	$57.5_{0.8}$	86.1 _{6.6}	$84.3_{5.0}$	$91.4_{3.2}$	$91.8_{2.0}$	$93.9_{2.0}$	$93.9_{1.6}$
Emotion	35.2	$42.1_{0.8}$	57.6 _{3.5}	$71.9_{3.2}$	$65.4_{2.3}$	72.6 _{3.3}	$70.5_{2.2}$	$72.6_{2.5}$
Enron	50.9	$53.3_{0.4}$	$92.2_{2.4}$	$95.1_{1.2}$	$96.5_{0.4}$	96.1 _{1.4}	$95.5_{1.2}$	$95.5_{0.5}$
Amazon-CF	0.00	$0.04_{0.7}$	$40.5_{9.9}$	$60.1_{3.0}$	$24.0_{7.5}$	$61.7_{12.1}$	53.2 _{8.3}	$59.0_{8.2}$
CR	64.2	88.9 _{0.4}	$84.8_{4.3}$	$90.7_{1.7}$	$93.7_{0.2}$	93.6 _{0.4}	$93.0_{1.3}$	$92.5_{1.1}$
SST-5	26.3	$38.9_{1.0}$	$42.1_{3.4}$	$49.2_{0.9}$	$51.5_{1.1}$	52.1 _{0.9}	$50.0_{3.2}$	$48.6_{2.5}$
Average	41.1	$47.3_{1.0}$	$55.0_{4.4}$	$59.0_{2.6}$	$64.2_{2.4}$	67.5 _{3.3}	65.1 _{2.9}	66.3 _{2.5}

32 samples per class.									
	Majority	Zero-shot	Finetune	SetFit	T-Few	AuT-Few (H)	AuT-Few (A w/o D)	AuT-Few (A)	
RTE	52.7	$65.6_{1.2}$	$52.1_{5.1}$	52.3 _{3.1}	86.1 _{0.4}	85.4 _{1.2}	85.2 _{2.8}	85.7 _{1.9}	
WSC	63.5	62.1 _{3.9}	$48.8_{2.4}$	$48.9_{5.3}$	$71.7_{2.5}$	$72.7_{4.4}$	$58.2_{6.1}$	$65.1_{5.9}$	
WiC	50.0	$51.3_{0.6}$	$56.3_{3.5}$	$56.7_{2.3}$	$58.2_{3.1}$	$60.7_{3.3}$	$56.8_{1.4}$	$58.7_{3.1}$	
ANLI-R1	33.4	$35.6_{0.8}$	$34.3_{1.4}$	$34.0_{1.0}$	$55.0_{2.1}$	$52.4_{2.6}$	$54.2_{2.5}$	$52.8_{3.7}$	
ANLI-R2	33.4	33.6 _{0.7}	36.4 _{3.3}	$33.3_{2.2}$	$43.5_{0.9}$	$44.4_{2.2}$	$45.1_{1.1}$	$45.1_{1.8}$	
ANLI-R3	33.5	$34.2_{0.8}$	$33.4_{2.0}$	33.6 _{1.4}	$44.6_{0.9}$	$42.3_{2.5}$	$45.1_{2.1}$	$44.5_{1.4}$	
CB	50.0	$57.5_{0.8}$	84.23.2	$88.5_{2.7}$	93.2 _{3.4}	93.2 _{3.6}	96.1 _{1.9}	95.7 _{0.9}	
Emotion	35.2	$42.1_{0.8}$	$72.2_{2.4}$	$76.9_{2.4}$	$69.0_{1.3}$	$80.1_{2.0}$	$75.2_{4.3}$	$80.1_{1.6}$	
Enron	50.9	$53.3_{0.4}$	$95.1_{2.3}$	96.0 _{0.8}	97.1 _{0.3}	$97.2_{0.9}$	$97.1_{0.1}$	$97.8_{0.4}$	
Amazon-CF	0.00	$0.04_{0.7}$	$55.7_{4.8}$	$64.8_{6.3}$	$29.8_{4.1}$	$62.8_{4.2}$	$64.5_{3.7}$	66.6 _{3.1}	
CR	64.2	$88.9_{0.4}$	89.31.8	91.6 _{1.0}	$94.0_{0.7}$	94.3 _{0.8}	$92.6_{2.1}$	92.6 _{1.8}	
SST-5	26.3	$38.9_{1.0}$	46.11.1	$50.8_{1.3}$	$52.3_{1.4}$	$50.0_{3.4}$	49.4 _{3.2}	$45.6_{5.2}$	
Average	41.1	47.31.0	58.6 _{2.6}	60.7 _{2.5}	66.2 _{1.7}	69.6 _{2.6}	68.3 _{2.6}	69.2 _{2.5}	

64 samples per class.

Table 8: Results with T0 upstream model. (H): Handcrafted, (A w/o D): Automated Prompts without dataset label candidates, (A): Automated Prompts.

Dataset		Answer Choice		
	Dataset	template-tailored	Topic-Specific	Selected
RTE	entailment/not_entailment	Yes / No	scandal / dictator	Yes / No
WiC	No / Yes	run / work	force / sentence	No / Yes
WSC	No / Yes	good / Yes	bob / peter	No / Yes
ANLI-	entailment / neutral /	Yes / / No	hound / market / presence	Yes / / No
R1	contradiction			
CB	entailment / contradiction /	Yes / No / no	passage / sentence / funny	Yes / No / no
	neutral			
Emo-	sad-	"	nega-	sadness / joy / love /
tion	ness/joy/love/anger/fear/surprise		tive/pos/good/bad/positive	anger / fear /surprise
Enron	ham / spam	Business / 5	enrononline / pricing	enrononline / pricing
Amazon	- not-counterfactual /	positive / negative	fabric / perfect	not-
CF	counterfactual			counterfactual/counterfac
CR	negative / positive	negative / positive	mp3player / ipod	mp3player / ipod
SST-5	very negative / negative /	No / negative /	filmmaking / genre / scene /	No / negative / <unk>/</unk>
	neutral / positive / very positive	<unk> / Yes /</unk>	documentary / cinematic	Yes / positive
		positive		

Table 9: Generated and selected answer choices, when using T0 and 32 samples for seed 0.

Dataset	Rank	Template
	1	{{premise}} Question: {{hypothesis}}
RTE	2	{{premise}} \n Is that a paraphrase of the following sentence? \n {{hypothesis}}?
	3	{{premise}} \n Is that paraphrasing the following sentence? \n {{hypothesis}}?
	4	{{premise}} Question: {{hypothesis}}
	5	Sentence 1: {{premise}} \n Sentence 2: {{hypothesis}} \n Question: Does Sentence 1 paraphrase
		Sentence 2?
WiC	1	Pick one category for the following text. The options are - {{sentence1}}. {{sentence2}} - {{word}}
	2	{{sentence1}} - {{sentence2}} Given a choice of categories {{word}}, the text refers to which one?
	3	This is a correct answer to the following word about {{sentence1}}. \n Answer: {{sentence2}} \n
	1	Question: {{word}}
WSC	1	Pick one category for the following text. The options are - {{sentence1}}. {{sentence2}} - {{word}}
	2	{{sentence1}} - {{sentence2}} Given a choice of categories {{word}}, the text refers to which one?
	3	This is a correct answer to the following word about {{sentence1}}. \n Answer: {{sentence2}} \n
	1	Question: {{word}} {{premise}} Question: {{hypothesis}}
ANLI	1 2	{{premise}} \n Is that a paraphrase of the following sentence? \n {{hypothesis}}?
	$\frac{2}{3}$	{{premise}} In Is that a paraphrasing the following sentence? In {{hypothesis}}?
	4	{{premise}} ({premise}) { ({premise}) { Question: {{hypothesis}}}
	5	Sentence 1: {{premise}} \n Sentence 2: {{hypothesis}} \n Question: Does Sentence 1 paraphrase
	5	Sentence 1. ((premise)) in Sentence 2. ((hypothesis)) in Question. Does Sentence 1 paraphrase Sentence 2?
СВ	1	{{premise}} Question: {{hypothesis}}
	2	{{premise}} \n Is that a paraphrase of the following sentence? \n {{hypothesis}}?
	3	{{premise}} \n Is that paraphrasing the following sentence? \n {{hypothesis}}?
	4	{{premise}} Question: {{hypothesis}}
	5	Sentence 1: {{premise}} \n Sentence 2: {{hypothesis}} \n Question: Does Sentence 1 paraphrase
		Sentence 2?
Emotion	1	{{text}} How does the viewer feel about the movie?
	2	{{text}} How does the reviewer feel about the movie?
	3	{{text}} Did I regret it?
	4	If you ask me whether I like this place? The answer is {{text}}
	5	{{text}} Overall, the experience is
Enron	1	{{text}} If you ask me whether I will come again, my answer is
	2	{{text}} Will you come here again?
	3	{{text}} What is the sentiment expressed in this text?
	4 5	Based on that, my rating for this place is { {text} }
		{{text}} If you ask me whether I like this place? The answer is {{text}} How does the reviewer feel about the movie?
Amazon-CF	$\frac{1}{2}$	{{text}} How does the reviewer reef about the movie? {{text}} Did the reviewer enjoy the movie?
		{{text}} But the reviewer enjoy the movie?
	4	Based on this review, would the user recommend this product? $n == n \text{ Review: } \{ \text{text} \} $ Answer:
	5	$\{ \{ \text{text} \} \}$ What is the sentiment expressed by the reviewer for the movie?
CR	1	Based on this review, would the user recommend this product? === \n Review: {{text}} \n Answer:
		{text} How does the viewer feel about the movie?
	2 3	{{text}} How does the reviewer feel about the movie?
	4	Review: \n {{text}} \n Overall rating:
	5	{{text}} \n Overall, the experience is
SST-5	1	{{text}} How does the viewer feel about the movie?
	2	{{text}} How does the reviewer feel about the movie?
	3	{{text}} What sentiment does the writer express for the movie?
551-5		
551-5	4 5	The following movie review expresses what sentiment? {{text}} {{text}} Did the reviewer enjoy the movie?

Table 10: Retrieved templates, when using T0 and 32 samples for seed 0.