ELECTRA and GPT-40: Cost-Effective Partners for Sentiment Analysis

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Abstract

Bidirectional transformers excel at sentiment analysis, and Large Language Models (LLM) are effective zero-shot learners. Might they perform better as a team? This paper explores collaborative approaches between ELECTRA and GPT-40 for three-way sentiment classification. We fine-tuned (FT) four models (ELECTRA Base/Large, GPT-40/40-mini) using a mix of reviews from Stanford Sentiment Treebank (SST) and DynaSent. We provided input from ELEC-TRA to GPT as: predicted label, probabilities, and retrieved examples. Sharing ELECTRA Base FT predictions with GPT-4o-mini significantly improved performance over either model alone (82.50 macro F1 vs. 79.14 ELECTRA Base FT, 79.41 GPT-4o-mini) and yielded the lowest cost/performance ratio (\$0.12/F1 point). However, when GPT models were fine-tuned, including predictions decreased performance. GPT-40 FT-M was the top performer (86.99), with GPT-4o-mini FT close behind (86.70) at much less cost (\$0.38 vs. \$1.59/F1 point). Our results show that augmenting prompts with predictions from fine-tuned encoders is an efficient way to boost performance, and a fine-tuned GPT-4o-mini is nearly as good as GPT-4o FT at 76% less cost. Both are affordable options for projects with limited resources.

1 Introduction

Sentiment analysis—the computational study of opinions, attitudes, and emotions in text (Medhat et al., 2014)—has seen major advances from transformer architectures (Vaswani et al., 2017). Bidirectional encoders like BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019), and ELECTRA (Clark et al., 2020) excel at sentiment analysis when finetuned, and Large Language Models (LLM) like GPT (Radford et al., 2018) are strong zero-shot and few-shot learners (Kheiri and Karimi, 2023).

Recent work has explored collaboration between these models, such as using GPT to augment data of minority classes before fine-tuning with RoBERTa (Kok-Shun et al., 2023), using GPT for aspect extraction and RoBERTa for sentiment scoring (Qian et al., 2024), and escalating to LLMs when RoBERTa classification confidence was low (Andrade et al., 2024). However, leveraging external knowledge of sentiment from fine-tuned encoders to enhance LLMs remains under-explored.

This research investigates collaborative approaches between ELECTRA and GPT-40 models (OpenAI, 2024b,c) for three-way sentiment classification (negative, neutral, positive) of reviews. Our research focused on the following hypotheses: Providing predictions from a fine-tuned ELECTRA as context to a GPT model will improve classification performance (H1). The improvement in performance will be less for a fine-tuned GPT (H2). The format of predictions in the prompt will affect performance (H3). Including similar examples in the prompt will improve performance (H4).

These hypotheses build on ELECTRA's strength in capturing nuanced sentiment patterns when finetuned (Clark et al., 2020; Potts et al., 2021; B et al., 2023), and GPT's versatility through incontext learning (Radford et al., 2019; Liu et al., 2019; Kocoń et al., 2023; OpenAI, 2024a)—they can perform well across diverse tasks when given the appropriate context through prompting (Liu et al., 2023; Khattab et al., 2024). Although they may struggle with emotion and nuance (Kocoń et al., 2023), retrieved examples can improve performance (Zhang et al., 2023).

To test these hypotheses, we established four baselines and conducted 28 experiments across three sentiment classification datasets: Stanford Sentiment Treebank (SST), and DynaSent Rounds 1 and 2. We used ELECTRA Base/Large and GPT-40/40-mini, each of which were fine-tuned (FT) on a merge of SST and DynaSent reviews.

We investigated the effects of different prompt augmentation scenarios using Declarative Selfimproving Python (DSPy) (Khattab et al., 2024),

Proceedings of the 4th International Workshop on Knowledge-Augmented Methods for Natural Language Processing (KnowledgeNLP'25), pages 18–36 May 3, 2025 ©2025 Association for Computational Linguistics a framework for programming language models. We started with a prompt to classify a review, and augmented it with knowledge from ELECTRA in the form of: the predicted class label, the probabilities of each class, similar reviews with their class labels, and combinations. We evaluated classification performance with the macro average F1 score, and cost-effectiveness by dividing total fine-tuning costs by the F1. Our key insights are the following.

Sharing predictions boosted performance. Augmenting GPT-4o-mini (not fine-tuned) with predictions from ELECTRA Base FT significantly improved performance over either model alone. It also yielded the lowest cost/performance ratio.

Adding probabilities or examples did not help. Using probabilities, or including few-shot examples, did not improve performance more than the predicted label alone for both GPT models.

Fine-tuned GPTs performed best. GPT-40 FT-M alone achieved the highest overall performance on the merged test set, with GPT-40-mini FT closely following at significantly lower cost.

Sharing predictions hurt fine-tuned GPTs. When GPT models were fine-tuned, including ELECTRA predictions decreased performance even when fine-tuned with the same inference-time prompt that included the ELECTRA prediction. Fine-tuning with the prediction for more epochs allowed GPT to discriminate better. Performance improved, but the cost grew significantly.

Fine-tuned ELECTRA Large outperformed base GPTs. ELECTRA Large fine-tuned was the best performing encoder model, and was better than both GPT-40 and GPT-40-mini base models.

These findings offer affordable options for projects with limited resources. If fine-tuning via API is an option, a fine-tuned GPT-4o-mini is nearly as good as GPT-4o FT at 76% less cost. Alternatively, augmenting LLM prompts with predictions from fine-tuned encoder models is an efficient way to boost performance. For projects that want to stay local, a fine-tuned ELECTRA Large model is quite capable, and better than default GPTs.

The key contributions of this research are:

- Proposes a novel collaboration where finetuned bidirectional encoders assist GPT models with the task of sentiment classification.
- Demonstrates that augmenting GPT prompts (not fine-tuned) with predictions from finetuned encoders significantly improves classifi-

cation performance and reduces costs, achieving the lowest cost/performance ratio.

• Evaluates various formats for incorporating encoder output into GPT prompts, and offers practical guidelines to maximize performance.

2 **Prior Literature**

2.1 MLMs and ELECTRA

Masked Language Models (MLM) like BERT (Bidirectional Encoder Representations from Transformers) (Devlin et al., 2019) employed bidirectional encoding to obtain holistic representations of text. RoBERTa (Robustly Optimized BERT Pretraining Approach) (Liu et al., 2019) optimized the pre-training approach, but both models were inefficient because learning only occurred in about 15% of the tokens that were masked.

This led to the development of ELECTRA (Efficiently Learning an Encoder that Classifies Token Replacements Accurately) (Clark et al., 2020). ELECTRA was pre-trained with two models using replaced token detection. As a result, it learned from all tokens and had comparable or better performance in a variety of tasks with less compute.

ELECTRA was found to be a top performer in sentiment classification on datasets such as SST (Clark et al., 2020), DynaSent (Potts et al., 2021), and IMDB movie reviews (B et al., 2023). It was also found to be better suited for prompt-based learning due to its use of a discrimnator (Xia et al., 2022). We chose to use ELECTRA for these reasons, in addition to observing a performance gain relative to RoBERTa in early trials.

2.2 GPT Models

Bidrectional transformers seemed to have an edge over early autoregressive models like GPT (Radford et al., 2018) for sentiment analysis. But that edge is being whittled away by the successors of GPT pre-trained at a massive scale: GPT-3, GPT-3.5, GPT-4, and GPT-40 (OpenAI, 2024a,b,c).

For sentiment analysis of social media posts, Kheiri and Karimi (2023) found that GPT models significantly outperformed a number of prior models on the SemEval 2017 dataset. In contrast, Kocoń et al. (2023) found that, although ChatGPT is versatile and competent across a wide range of tasks, it did not perform as well as RoBERTa especially for pragmatic tasks involving detection of emotional and contextual nuances. They pro-

Index	Sentence	Label	Source
0	Those 2 drinks are part of the HK culture and has years of history. It is so bad.	negative	dynasent_r2
1	I was told by the repair company that was doing the car repair that fixing the rim was "impossible" and to replace it.	negative	dynasent_r1
2	It is there to give them a good time.	neutral	sst_local
3	Like leafing through an album of photos accompanied by the sketchiest of captions.	negative	sst_local
4	Johnny was a talker and liked to have fun.	positive	dynasent_r1

Table 1: Examples of Merged Training Dataset

pose that fine-tuning ChatGPT may be necessary, which we explore in this research.

2.3 Collaborative Approaches

Recent work has revealed several promising approaches for collaboration between these models.

Kok-Shun et al. (2023) explored a unique framework that chains GPT and RoBERTa for emotion detection. They used GPT's generative capabilities to augment training data for minority classes. The augmented dataset is then used to fine-tune RoBERTa on emotion detection.

Qian et al. (2024) tapped the strengths of different models in a Natural Language Processing (NLP) pipeline to analyze stadium reviews. One GPT-3.5 model was fine-tuned to extract experience aspects, while another classified these aspects into categories. A RoBERTa model then performed sentiment scoring on the extracted aspects. We are chaining ELECTRA and GPT-40 in a similar manner here, but in a different order.

Andrade et al. (2024) investigated the benefits of collaboration between MLMs and open LLMs for sentiment classification, similar to the current research. In their "Call-My-Big-Sibling" (CMBS) approach, the initial classification is done with a calibrated RoBERTa model. If RoBERTa has low confidence on the classification, an open LLM like Llama 2 (Touvron et al., 2023) is invoked to perform the classification task instead.

In CMBS, the final prediction is either made by RoBERTa or Llama 2—it's a decision tree. In contrast, our approach always passes the ELECTRA prediction to the LLM. If we had to come up with a similar analogy, it would be "Show-Me-Your-Answers" (SMYA). And then it's up to the LLM to decide if it follows the ELECTRA prediction, or decides to classify the review differently.

Most recently, Charpentier and Samuel (2024) created GPT-BERT, a hybrid model that learns bidirectional representations like an MLM, but is also

generative like a GPT. By shifting the prediction of masked tokens one position to the right, GPT-BERT can be trained on both MLM and autoregressive objectives without changing architecture. In the BabyLM Challenge 2024 benchmark, it outperformed models trained on only one objective, showing there is potential in this combined approach.

Table 2: Label Distribution for the Merged Dataset

Split	Negative	Neutral	Positive
Train	21,910	49,148	31,039
Validation	1,868	1,669	1,884
Test	2,352	1,829	2,349

Table 3: Contribution of Sources to the Merged Dataset

Dataset	Samples	Percent (%)
DynaSent R1 Train	80,488	78.83
DynaSent R2 Train SST-3 Train	13,065 8,544	12.80 8.37
Total	102,097	100.00

3 Data

Models were trained and evaluated in English on a merge of movie reviews from the Stanford Sentiment Treebank (SST) (Socher et al., 2013) and business reviews from DynaSent Rounds 1 and 2 (Potts et al., 2021), licensed under Apache 2.0 and Creative Commons Attribution 4.0 respectively. See Table 1 for examples. By default, SST is a five-way classification (positive, somewhat positive, neutral, somewhat negative, negative). The positive and negative classes were combined to produce SST-3 (positive, neutral, negative).

The SST-3, DynaSent R1, and DynaSent R2 datasets were randomly mixed to form a Merged dataset with 102,097 Train examples, 5,421 Validation examples, and 6,530 Test examples. See Table 2 for the distribution of labels, and Table 3 for a

Table 4: Models Used in Research

Model	Provider	Access	Identifier
ELECTRA Base	Hugging Face	Local	google/electra-base-discriminator
ELECTRA Large	Hugging Face	Local	google/electra-large-discriminator
GPT-40	OpenAI	API	gpt-4o-2024-08-06
GPT-40-mini	OpenAI	API	gpt-4o-mini-2024-07-18

breakdown of sources. It's worth noting that the source datasets all have class imbalances. Merging the data helps mitigate this imbalance, but there is still a majority of neutral examples in the training split. Another potential issue is that the models will learn the dominant dataset, which is DynaSent R1. As a test, the minority classes were over-sampled to create a new balanced dataset. When this was evaluated, the performance did not improve.

4 Models

Four models were fine-tuned and evaluated in this research, both individually and in collaboration with each other: ELECTRA Base and Large, and GPT-40 and 40-mini. See Table 4 for details.

ELECTRA (Clark et al., 2020), released with an Apache 2.0 license, was chosen as the bidirectional transformer because its pre-training architecture gives it an advantage over MLMs. It also outperformed RoBERTa in early trials. We evaluated both the Base (110M parameters) and Large (335M parameters) variants.

To function as a classifier, ELECTRA's output is sent through a mean pooling layer. A classifier head is appended with 2 hidden layers of dimension 1024, and a final output dimension of 3. Swish GLU (Shazeer, 2020) was used as the hidden activation function, and dropout layers were added with a rate of 0.3. See Appendix B for more details on the model architecture and hyper-parameters.

For comparison and collaboration, two GPT models were used via OpenAI's API: GPT-40 (OpenAI, 2024b) and GPT-40-mini (OpenAI, 2024c). Although the full specifications are not public, they are state-of-the-art autoregressive language models with strong zero-shot capabilities. GPT-40 is described as a "high-intelligence flagship model for complex, multi-step tasks." GPT-40-mini is described as an "affordable and intelligent small model for fast, lightweight tasks."

5 Methods

Our research progressed through the following stages. Code and datasets are available at: https://github.com/jbeno/sentiment.

5.1 ELECTRA Baseline & Fine-tuning

We first developed a training pipeline to support interactivity and distributed training across multiple GPUs. Training progress was tracked through Weights and Biases so we could monitor train/validation metrics (loss, macro F1, accuracy) across epochs. The final models were selected from checkpoints at convergence, or just before train/validation metrics started to diverge.

Two baseline models were established by training only classifier heads for ELECTRA Base and Large. Hyper-parameters were consistent with the fully fine-tuned versions. The fine-tuning process involved a number of trials on Lambda Labs multi-GPU instances to identify the best hyperparameters, optimizer, and learning rate schedule. See Appendix B for the final configuration.

We also explored alternative approaches including an ensemble of binary classifiers, and additional fine-tuning on DynaSent R2 and SST-3, but these did not outperform our initial approach.

5.2 GPT Data Preparation & Fine-tuning

To use OpenAI's fine-tuning API, we converted the Merged training data to JSONL format that defined the System, User, and Assistant roles. We noticed that if the context at inference time varied even slightly from the fine-tuning context, performance would suffer. So we created three templates to enable better comparisons between fine-tuned and default models using the same DSPy signatures (see Appendix D):

- **Minimal (FT-M):** No prompt other than System role. User role only contained the review sentence.
- **Prompt (FT):** Default fine-tuning. User role included full DSPy prompt.

• **Prompt with Label (FT-L):** User role included DSPy prompt with ELECTRA predicted label.

We included the ELECTRA predictions in the third template to align the fine-tuning context with the inference time context, but also to provide an opportunity for the GPT models to learn from the ELECTRA predictions. In total there were 9 fine-tuning jobs (see Table 5, and Appendix C for GPT fine-tuning details).

Table 5: Fine-Tuning Job Details

Model	Code	Format	Epochs
4o-mini	FT-M	Minimal	1
4o-mini	FT	Prompt	1
4o-mini	FT-L	Prompt w/Base Label	1
4o-mini	FT-L	Prompt w/Base Label	5
4o-mini	FT-L	Prompt w/Large Label	1
4o-mini	FT-L	Prompt w/Large Label	5
4o	FT-M	Minimal	1
4o	FT	Prompt	1
4o	FT-L	Prompt w/Large Label	1

5.3 DSPy Signatures & Modules

With DSPy, you create modules (ex: Classify, ClassifyWithExamples), signatures (input/output templates, ex: review + examples \rightarrow classification), define metrics (ex: classification_match) and evaluators of data, and use optimizers to find the best performing prompt or module parameters.

We explored a variety of approaches to integrating ELECTRA's output into GPT's decisionmaking process. Each approach was implemented as a custom DSPy signature and module (see Appendix E for the full examples).

Classification Prompt. Prompt to "Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'." One input field 'review' described as "The review text to classify." and one output field 'classification' described as "One word representing the sentiment classification: 'negative', 'neutral', or 'positive' (do not repeat the field name, do not use 'mixed')".

Predicted Label. Classification prompt with an additional input field 'classifier_decision' described as "The sentiment classification proposed by a model fine-tuned on sentiment." During evaluation, the DSPy module first sends the review through the ELECTRA model to obtain its prediction. This output is then inserted into the signature.

Probabilities. Classification prompt, but instead of 'classifier_decision' it featured three input fields for the probabilities of each class as obtained from the ELECTRA model. For example: 'negative_probability' was described as "Probability the review is negative from a model fine-tuned on sentiment". The float is converted to a percent to make it easier for the model to interpret.

Prediction & Probabilities. Same as Probabilities, but it also included the 'classifier_decision' to emphasize the final decision made by ELECTRA.

Top Examples. A custom retriever was created from 300 reviews in the Validation split. During inference, input text is run through the fine-tuned ELECTRA Large model to extract the output representations (prior to the classifier head). The top five matches and class labels based on cosine similarity are shown as few-shot examples. This signature had 'classifier_decision' plus an 'examples' field described as "A list of examples that demonstrate different sentiment classes."

Balanced Examples. If ELECTRA was wrong, and the Top Examples were all of the same class, it might be hard for GPT to make an independent decision. To compensate, in Balanced Examples, a different retriever was used that retrieved a total of six examples (the top two examples from each class) to ensure the few-shot examples with true labels did not bias the answer toward a particular class—although that might be desirable sometimes.

All of the Above. And lastly, a final DSPy signature had all of the above context from ELECTRA included: classification prompt, predicted label, probabilities, and top five examples (not balanced). It was unclear if providing all this information would help GPT make a decision, or if the large number of tokens would dilute the signal.

We then conducted two of the four baselines, and 26 of the 28 experiments (see Table 6) using these DSPy signatures and modules. The fine-tuned ELECTRA models and retriever were instantiated locally for inference, and the GPT models were accessed via OpenaAI API. To address single-run concerns, each baseline and experiment was run a second time with a different random seed (123 vs. 42) and temperature (0.1 vs. 0.0).

6 Results

Our experiments revealed significant differences in performance across baseline, fine-tuning, and collaborative scenarios. See Table 6 for the mean macro average F1 between the two runs. Appendix A has the raw data of each run.

				Merged ³	DynaSent R1	DynaSent R2	SST-3	Cost	(\$) ⁵
ID^1	GPT^2	ELECTRA	Description	Macro F1 ⁴	Macro F1 ⁴	Macro F1 ⁴	Macro F1 ⁴	FT	/F1
B1	_	Base	Baseline, Classifier head	69.51 ± 0.20	70.86 ± 0.15	61.39 ± 0.28	60.60 ± 0.36	0.65	0.01
B2	_	Large	Baseline, Classifier head	67.94 ± 0.08	69.70 ± 0.04	59.78 ± 0.00	57.95 ± 0.37	2.51	0.04
B3	4o-mini	_	Baseline (Zero shot)	$^{\dagger}79.41 \pm 0.16$	81.16 ± 0.05	77.02 ± 0.47	69.99 ± 0.97	_	_
B4	40	_	Baseline (Zero shot)	79.97 ± 0.24	80.95 ± 0.25	80.14 ± 0.12	72.08 ± 0.17	-	_
E1	_	Base FT	Fine-tune all layers	$^\dagger 79.14 \pm 0.22$	82.12 ± 0.02		69.04 ± 1.29	9.73	0.12
E2	_	Large FT	Fine-tune all layers	82.76 ± 0.57	86.22 ± 0.44	77.33 ± 1.46	71.77 ± 1.22	53.26	0.65
E3	4o-mini	Base FT	Prompt, Label	$^{\dagger}82.50 \pm 0.34$	86.40 ± 0.15	75.33 ± 1.22	70.88 ± 1.20	9.73	0.12
E4	4o-mini	Large FT	Prompt, Label	83.80 ± 0.43	87.71 ± 0.27	78.73 ± 1.12	71.77 ± 1.10	53.26	0.64
E5	4o-mini	Large FT	Prompt, Label, Examples (Few shot)	83.42 ± 0.30	86.94 ± 0.28		72.33 ± 0.49	53.26	0.64
E6	4o-mini	Large FT	Prompt, Label, Balanced Ex. (Few shot)	82.98 ± 0.42	86.28 ± 0.62	79.87 ± 0.36	71.98 ± 0.75	53.26	0.64
E7	4o-mini	Large FT	Prompt, Probs	83.27 ± 0.37	86.60 ± 0.23	79.41 ± 0.69	72.26 ± 1.03	53.26	0.64
E8	4o-mini	Large FT	Prompt, Label, Probs	83.66 ± 0.32	87.22 ± 0.28		71.78 ± 1.06	53.26	0.64
E9	4o-mini	Large FT	Prompt, Label, Probs, Examples	83.19 ± 0.39	86.58 ± 0.60	78.99 ± 0.42	71.94 ± 0.64	53.26	0.64
E10	40-mini FT	_	Fine-tune w/prompt	86.70 ± 0.11	89.65 ± 0.30	87.00 ± 0.13	75.83 ± 0.21	33.15	0.38
E11	40-mini FT 5	_	Fine-tune w/prompt (5 epochs)	84.86 ± 0.13	87.74 ± 0.13	86.22 ± 0.40	75.38 ± 0.32	165.75	1.95
E12	40-mini FT-M	_	Minimal fine-tune	86.51 ± 0.06	89.57 ± 0.18		75.74 ± 0.17	16.60	0.19
E13	40-mini FT	Base FT	Prompt, Label, FT w/prompt	81.06 ± 0.52	84.67 ± 0.14	73.06 ± 2.03	69.70 ± 1.77	42.88	0.53
E14	40-mini FT-L	Base FT	Prompt, Label, FT w/prompt, label	81.84 ± 0.26	85.20 ± 0.06	77.29 ± 1.22	70.70 ± 1.39	49.31	0.60
E15	40-mini FT-L 5	Base FT	Prompt, Label, FT w/prompt, label (5 epochs)	83.67 ± 0.30	86.38 ± 0.51	81.19 ± 0.62	75.02 ± 0.03	207.64	2.48
E16	40-mini FT	Large FT	Fine-tune w/prompt	83.94 ± 0.09	87.57 ± 0.11	80.17 ± 0.28	72.46 ± 0.00	86.41	1.03
E17	40-mini FT-L	Large FT	Fine-tune w/prompt, label	84.12 ± 0.06	87.58 ± 0.10	80.75 ± 0.20	73.34 ± 0.06	92.84	1.10
E18	40-mini FT-L 5	Large FT	Fine-tune w/prompt, label (5 epochs)	84.83 ± 0.06	87.75 ± 0.17	84.37 ± 0.81	75.59 ± 0.01	251.17	2.96
E19	40	Large FT	Prompt, Label	83.19 ± 0.01	85.71 ± 0.00	82.06 ± 0.11	73.48 ± 0.06	53.26	0.64
E20	40	Large FT	Prompt, Label, Examples (Few shot)	83.29 ± 0.28	86.11 ± 0.14	81.48 ± 0.07	72.96 ± 1.27	53.26	0.64
E21	40	Large FT	Prompt, Label, Balanced Ex. (Few shot)	83.19 ± 0.28	86.01 ± 0.19	81.04 ± 0.21	72.88 ± 1.03	53.26	0.64
E22	40	Large FT	Prompt, Probs	82.99 ± 0.47	86.37 ± 0.45	78.42 ± 1.05	71.90 ± 1.04	53.26	0.64
E23	40	Large FT	Prompt, Label, Probs	83.31 ± 0.33	86.69 ± 0.35	79.46 ± 0.33	72.17 ± 0.97	53.26	0.64
E24	40	Large FT	Prompt, Label, Probs, Examples	83.04 ± 0.42	86.53 ± 0.29	78.47 ± 1.00	71.83 ± 1.20	53.26	0.64
E25	40 FT	_	Fine-tune w/prompt	86.79 ± 0.06	90.46 ± 0.03	88.14 ± 0.28	73.09 ± 0.01	276.24	3.18
E26	40 FT-M	_	Minimal fine-tune	86.99 ± 0.00	90.57 ± 0.00	89.00 ± 0.00	73.99 ± 0.00	138.37	1.59
E27	40 FT	Large FT	Fine-tune w/prompt	84.03 ± 0.30	87.90 ± 0.13	80.01 ± 0.73	72.00 ± 1.15	329.50	3.93
E28	40 FT-L	Large FT	Fine-tune w/prompt, label	84.37 ± 0.19	87.81 ± 0.09	81.28 ± 1.03	73.10 ± 0.66	383.10	4.55

Table 6: Summary of Model Configuration, Test Set Performance, and Cost

Bold = best overall, highlighted = best in section

[†]Scores relevant to Hypothesis 1 (ELECTRA prediction improving non-fine-tuned GPT performance)

¹ Some ID numbers changed from their original ID in the research repo.

² GPT fine-tuning types: FT = fine-tune with prompt, FT-M = minimal without prompt, FT-L = with prompt including ELECTRA label, FT 5 = 5 epochs vs. 1

Merged dataset: Combination of test splits from DynaSent R1/R2 and SST-3

Each experiment was run twice with different random seeds (42, 123) and temperature (0.0, 0.1); values reported are means ± standard deviations. Standard deviations are based on two runs (n=2) and should be interpreted with caution. ⁵ Cost: FT = Fine-tuning cost, no inference-time API charges. Ratio is FT cost divided by F1 score.

Baselines. Regarding baselines, both GPT models outperformed the ELECTRA classifiers, with GPT-40 achieving a 79.97 mean macro F1 and GPT-40-mini scoring 79.41, compared to ELECTRA Base (69.51) and Large (67.94). This demonstrates the strong zero-shot capabilities of GPT models.

Fine-tuning. Fine-tuning improved performance across all models. ELECTRA Base's mean macro F1 increased from 69.51 to 79.14, while ELECTRA Large showed greater gains, improving from 67.94 to 82.76. This improvement is the result of fine-tuning all layers-the baselines had the same classifier head. Fine-tuned GPT models had the highest scores (see Figure 2), with GPT-4omini FT rising from 79.41 to 86.70, and GPT-40 FT-M achieving 86.99 with the minimal template.

Sharing Predictions. The effect of adding ELECTRA predictions to GPT prompts depended on if the GPT model was fine-tuned (see Figure 1

Change in F1 Score from Adding ELECTRA Predictions



Figure 1: Change in Mean F1 from Adding Predictions

for the differences in mean F1). Sharing ELEC-TRA Base predictions with GPT-4o-mini (not finetuned) significantly improved the macro F1 in round one from 79.52 to 82.74 (p < 0.0001, Mc-Nemar's test and bootstrap analysis), a +3.22 gain. There was an even greater gain of +3.97 points

when ELECTRA Large predictions were shared (from 79.52 to 83.49, p < 0.0001). Similarly, including ELECTRA Large predictions with GPT-40 improved the macro F1 from 80.14 to 83.18 (p < 0.001) in round one, a +3.04 gain.

However, sharing ELECTRA predictions with fine-tuned GPT models actually decreased performance. GPT-4o-mini FT's mean macro F1 dropped from 86.70 to 81.06 when including ELECTRA Base predictions, and to 81.84 when fine-tuned with the predictions included in the prompt. Similarly, GPT-40 FT's mean F1 fell from 86.79 to 84.03 when including ELECTRA Large predictions, and to 84.37 when fine-tuned with them.

Few-shot Examples. Some contexts performed better than others for specific model combinations (see Figure 3). Providing few-shot examples in addition to the predicted label was mostly the same or worse than using the label alone. However, when looking at the more challenging DynaSent Round 2 dataset, GPT-40-mini saw some benefit. Including just the ELECTRA Large predicted label produced a mean macro F1 of 78.73. Adding examples increased the mean macro F1 to 79.50 (+0.77), and balanced examples increased it to 79.87 (+1.14).

Sharing Probabilities. Using probabilities instead of (or in addition to) the predicted label was mostly the same or worse than using the label alone. However, similar to using examples, the more challenging datasets saw some benefit. For DynaSent Round 2, GPT-4o-mini had a mean macro F1 of 78.73 with just the ELECTRA Large predicted label. Using probabilities instead changed it to 79.41, and using the label with probabilities increased it to 79.98. A similar minor improvement was seen with SST on this dataset.

Datasets. Performance also varied across datasets. GPT-40 FT-M achieved the top scores on DynaSent R1 (90.57 mean macro F1) and DynaSent R2 (89.00). Surprisingly, GPT-40-mini FT—the smaller model—performed best on SST-3 with a 75.83 mean macro F1, exceeding even GPT-40 FT's performance of 73.99.

Cost. The most cost-effective approach was ELECTRA Base FT with GPT-40-mini (not finetuned) at \$0.12 per F1 point. GPT-40-mini FT provided a good compromise at \$0.38 per F1 point, while GPT-40 FT-L with ELECTRA Large FT proved most expensive at \$4.55 per F1 point.

7 Analysis

H1. Sharing predictions would boost performance. The significant improvement in GPT-4omini's performance when augmented with ELEC-TRA Base FT or Large FT predictions strongly supports H1. We also saw a similar boost for GPT-40 with ELECTRA Large FT predictions.

However, following ELECTRA's predictions had mixed results. When GPT-4o-mini changed its decision and followed ELECTRA Base FT in round one, it was correct 548 times and wrong 412 times (+136 net improvement, 57.08% success rate). When GPT-4o changed its decision and followed ELECTRA Large FT, it was correct 521 times and wrong 481 times (+40 net improvement, 52% success rate).

Most of the improvement was in the neutral and positive classes (see Figure 4). There was barely any improvement in the negative class, but importantly—it didn't worsen. ELECTRA Base FT had more than double the incorrect negative predictions, but GPT-40-mini did not follow them. The negative class was 21.46% of the Merged dataset, so ELECTRA may not have learned it well. Conversely, GPT-40 followed more of the negative predictions, and performance suffered.

DynaSent R1 was the dominant source of the Merged dataset (80,488 samples, or 78.83%), and saw the most improvement. It could be that ELEC-TRA learned this dataset the most, but it also represented less challenging reviews.

H2. Improvement would be less for fine-tuned GPTs. H2 was supported more strongly than anticipated. For a fine-tuned GPT model, including the ELECTRA prediction actually decreased performance (see Figure 1). Initially, we thought this was because the fine-tuning context did not include the ELECTRA prediction in the prompt. But we still saw a decrease in performance (although less) when it was included.

GPT was trained to be a helpful chat assistant that thinks through problems, evaluates information critically, and synthesizes knowledge. When presented with an ELECTRA prediction, it can decide when to follow the prediction and when to rely on its own judgment. In contrast, when finetuned specifically for sentiment classification, the model is optimized to map directly from input text to sentiment labels, potentially bypassing the critical thinking that made the base model effective at filtering ELECTRA's suggestions.



F1 Scores on Merged Dataset by Experiment

Experiment ID & Description

Figure 2: Mean Macro F1 Scores on Merged Dataset by Experiment



Figure 3: Impact of Context on Mean F1 Score

It may also be that it takes more time to learn the nuances of when ELECTRA is right vs. wrong. When we extended fine-tuning from 1 to 5 epochs, GPT was better able to discriminate ELECTRA's predictions. The follow rate decreased from 96.34% to 89.66%, and the discrimination gapthe difference between following correct and incorrect predictions-went from 16.89% to 35.95%. Although additional epochs improved performance, it comes with a significant increase to the cost: \$207.64 to \$251.17 vs. only \$33.15 to just finetune GPT-4o-mini-with better performance.

H3. Format of prediction would impact per-



Figure 4: Incorrect Predictions by Label (Round 1)

formance. Although using the predicted label alone was best, GPT-4o-mini saw more variability in performance between the different contexts, as shown in Figure 3. However, for GPT-40, there was not much of a difference when looking at the mean change in F1 score.

H4. Including examples would improve performance. Contrary to this hypothesis, including examples did not improve performance for either GPT-40-mini or GPT-40 when looking at the mean change in F1 score. It either had no effect (GPT-40) or actually decreased performance (GPT-4o-mini).

8 Conclusion

This research investigated collaborative approaches to sentiment classification between bidirectional transformers and LLMs. Our results show that augmenting prompts with predictions from a finetuned ELECTRA can significantly improve performance when the GPT model is not fine-tuned up to +4.39 points of gain in the mean macro F1 score. Including probabilities or similar examples improved performance slightly on the more challenging datasets. However, this collaborative benefit disappeared when the GPT models were finetuned.

It is possible that the fine-tuning process hinders the critical thinking that's present in the default GPT models. Fine-tuning over more epochs improves the situation—GPT gets smarter about when to follow ELECTRA vs. when to ignore it. However, this comes at a significant cost increase—six to seven times the cost of fine-tuning GPT-40-mini alone, and the performance is still not comparable.

Our findings offer several cost-effective paths for sentiment analysis projects. For organizations that can fine-tune via API, GPT-4o-mini FT offers nearly equivalent performance to GPT-4o FT-M (86.70 vs 86.99 mean macro F1) at 76% lower cost (\$0.38 vs \$1.59/F1 point). For those with data privacy concerns or resource constraints, GPT-4o-mini with ELECTRA Base FT had the best cost/performance ratio (\$0.12/F1 point). Projects that need to stay completely local can fine-tune ELECTRA Large, which outperformed both base GPT models.

Future work could explore optimization of inference-time prompts through DSPy, and alternate System role instructions during fine-tuning. In addition, this collaborative approach could be extended to different datasets/domains, classification tasks, and model pairings. There may also be potential for including multiple predictions from an ensemble of models. A new collaborative scenario would be fine-tuning GPTs on the ELECTRA output representations.

9 Limitations

The cost/performance evaluation only considered the fine-tuning costs to achieve the reported macro F1 on the test set. In practice, there may be ongoing costs for inference time API calls for hosted GPT models. The time and cost required to fine-tune different datasets will vary, and this will affect the relative cost/performance differences.

Our research was limited to GPT-40 and GPT-40-mini from OpenAI, but there are many GPTstyle models available. Some of these are open source and can be fine-tuned locally or on hosted compute resources, such as Llama 2 or 3 from Meta (Touvron et al., 2023; Dubey et al., 2024). The cost of fine-tuning an open source GPT model without API fees was not evaluated.

Resource and time constraints prevented us from exploring every possible collaborative scenario. Once we saw ELECTRA Large FT performed better than ELECTRA Base FT, we only evaluated the output from Large in the different prompt contexts for both GPT-40 and GPT-40-mini.

Many experimental runs involved prompting the GPT models, and these prompts could be further optimized with frameworks like DSPy. Some of the prompts are verbose, and these additional tokens could dilute the signal of the ELECTRA context.

Although we quantified changes in GPT classification decisions before and after ELECTRA predictions were included, we did not have time to thoroughly explore *why* the ELECTRA prediction was ignored in some cases, but followed in others. Future research could prompt the model to explain their decision, and the responses could be analyzed. This additional instruction would likely affect the classification decision—similar to Chain of Thought (Wei et al., 2022)—and would be a new experimental scenario.

We tried to give the GPT models a chance to learn when ELECTRA was right or wrong during fine-tuning (GPT-40 FT-L, GPT-40-mini FT-L). There may be a more direct way of fine-tuning GPT so that it learns when to trust ELECTRA's prediction, and when to decide for itself.

The data used for this research was a merge of movie and business reviews from SST-3 and DynaSent R1/R2. The majority of the reviews were written in English and relatively short in length. Assessing generalization to other domains, languages and longer lengths would require future research.

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A Results of Individual Runs

				Me	ged	DynaS	ent R1	DynaS	Sent R2	SS	T-3	Cost	(\$)
ID	GPT ¹	ELECTRA	Description	F1	Acc	F1	Acc	F1	Acc	F1	Acc	FT	/F1
B1	_	Base	Baseline, Classifier head	69.65	69.83	70.96	71.28	61.59	61.67	60.85	70.14	0.65	0.01
B2	_	Large	Baseline, Classifier head	67.88	68.06	69.72	70.06	59.78	59.72	57.68	67.51	2.51	0.04
B3	4o-mini	_	Baseline (Zero shot)	79.52	80.34	81.12	81.00	77.35	77.92	70.67	80.05	_	_
B4	40	—	Baseline (Zero shot)	80.14	80.74	81.12	80.94	80.22	80.56	72.20	80.45	-	—
E1	_	Base FT	Fine-tune all layers	79.29	79.69	82.10	82.14	71.83	71.94	69.95	78.24	9.73	0.12
E2	_	Large FT	Fine-tune all layers	82.36	82.96	85.91	85.83	76.29	76.53	70.90	80.36	53.26	0.65
E3	4o-mini	Base FT	Prompt, Label	82.74	83.35	86.50	86.44	76.19	76.53	71.72	80.54	9.73	0.12
E4	4o-mini	Large FT	Prompt, Label	83.49	84.21	87.52	87.47	77.94	78.47	70.99	80.77	53.26	0.64
E5	4o-mini	Large FT	Prompt, Label, Examples (Few shot)	83.20	83.80	86.74	86.64	78.71	79.03	71.98	80.72	53.26	0.64
E6	4o-mini	Large FT	Prompt, Label, Balanced Ex. (Few shot)	82.68	83.28	85.84	85.69	79.61	80.00	71.45	80.41	53.26	0.64
E7	4o-mini	Large FT	Prompt, Probs	83.01	83.60	86.44	86.36	78.92	79.17	71.53	80.54	53.26	0.64
E8	4o-mini	Large FT	Prompt, Label, Probs	83.43	84.12	87.02	86.94	79.72	80.14	71.03	80.81	53.26	0.64
E9	4o-mini	Large FT	Prompt, Label, Probs, Examples	82.91	83.54	86.15	86.06	78.69	79.03	71.49	80.90	53.26	0.64
E10	40-mini FT	_	Fine-tune w/prompt	86.77	87.26	89.86	89.75	86.90	87.08	75.68	83.26	33.15	0.38
E11	4o-mini FT 5	_	Fine-tune w/prompt (5 epochs)	84.95	85.27	87.83	87.67	85.93	85.97	75.60	81.13	165.75	1.95
E12	40-mini FT-M	_	Minimal fine-tune	86.55	87.00	89.70	89.58	86.97	87.08	75.62	82.76	16.60	0.19
E13	40-mini FT	Base FT	Prompt, Label, FT w/prompt	81.42	81.90	84.77	84.78	74.49	74.72	70.95	79.55	42.88	0.53
E14	40-mini FT-L	Base FT	Prompt, Label, FT w/prompt, label	82.02	82.53	85.24	85.11	78.15	78.47	71.68	79.64	49.31	0.60
E15	40-mini FT-L 5	Base FT	Prompt, Label, FT w/prompt, label (5 epochs)	83.88	84.27	86.74	86.61	81.62	81.81	75.00	81.27	207.64	2.48
E16	40-mini FT	Large FT	Fine-tune w/prompt	84.00	84.58	87.65	87.58	80.37	80.69	72.46	80.95	86.41	1.03
E17	40-mini FT-L	Large FT	Fine-tune w/prompt, label	84.16	84.70	87.65	87.56	80.89	81.11	73.29	81.22	92.84	1.10
E18	40-mini FT-L 5	Large FT	Fine-tune w/prompt, label (5 epochs)	84.87	85.25	87.87	87.75	83.80	83.89	75.58	81.63	251.17	2.96
E19	40	Large FT	Prompt, Label	83.18	83.68	85.71	85.56	81.98	82.22	73.44	81.09	53.26	0.64
E20	40	Large FT	Prompt, Label, Examples (Few shot)	83.09	83.66	86.01	85.86	81.53	81.81	72.06	80.68	53.26	0.64
E21	4o	Large FT	Prompt, Label, Balanced Ex. (Few shot)	82.99	83.55	85.87	85.69	80.89	81.11	72.15	80.86	53.26	0.64
E22	40	Large FT	Prompt, Probs	82.65	83.25	86.05	85.97	77.67	77.92	71.16	80.54	53.26	0.64
E23	40	Large FT	Prompt, Label, Probs	83.08	83.71	86.44	86.33	79.23	79.58	71.48	80.77	53.26	0.64
E24	40	Large FT	Prompt, Label, Probs, Examples	82.74	83.35	86.32	86.22	77.76	78.06	70.98	80.41	53.26	0.64
E25	40 FT	_	Fine-tune w/prompt	86.83	87.43	90.44	90.36	88.34	88.47	73.08	82.31	276.24	3.18
E26	40 FT-M	_	Minimal fine-tune	86.99	87.57	90.57	90.50	89.00	89.17	73.99	82.26	138.37	1.59
E27	4o FT	Large FT	Fine-tune w/prompt	83.82	84.47	87.80	87.72	79.49	79.86	71.18	80.68	329.50	3.93
E28	40 FT-L	Large FT	Fine-tune w/prompt, label	84.23	84.82	87.74	87.64	80.55	80.83	72.63	81.54	383.10	4.55

Table 7: Round 1 Results

Table 8: Round 2 Results

				Me	rged	DynaS	ent R1	DynaS	ent R2	SS	T-3	Cost	(\$)
ID	GPT ¹	ELECTRA	Description	F1	Acc	F1	Acc	F1	Acc	F1	Acc	FT	/F
B1	_	Base	Baseline, Classifier head	69.37	69.57	70.75	71.11	61.19	61.25	60.34	69.77	0.65	0.0
B2	_	Large	Baseline, Classifier head	67.99	68.15	69.67	70.03	59.78	59.72	58.21	67.83	2.51	0.0
B3	4o-mini	_	Baseline (Zero shot)	79.29	80.15	81.19	81.08	76.69	77.36	69.30	79.55	_	_
B4	40	_	Baseline (Zero shot)	79.80	80.47	80.77	80.61	80.05	80.42	71.96	80.27	—	-
E1	_	Base FT	Fine-tune all layers	78.98	79.46	82.13	82.19	69.51	69.72	68.13	78.19	9.73	0.1
E2	—	Large FT	Fine-tune all layers	83.16	83.71	86.53	86.44	78.36	78.61	72.63	80.91	53.26	0.6
E3	40-mini	Base FT	Prompt, Label	82.26	82.92	86.29	86.25	74.47	74.86	70.03	80.14	9.73	0.1
E4	4o-mini	Large FT	Prompt, Label	84.10	84.73	87.90	87.83	79.52	79.86	72.54	81.27	53.26	0.6
E5	4o-mini	Large FT	Prompt, Label, Examples (Few shot)	83.63	84.18	87.13	87.03	80.29	80.56	72.68	80.72	53.26	0.6
E6	4o-mini	Large FT	Prompt, Label, Balanced Ex. (Few shot)	83.28	83.81	86.71	86.58	80.12	80.42	72.51	80.41	53.26	0.6
E7	4o-mini	Large FT	Prompt, Probs	83.53	84.07	86.76	86.67	79.89	80.14	72.98	81.13	53.26	0.6
E8	4o-mini	Large FT	Prompt, Label, Probs	83.88	84.47	87.41	87.33	80.23	80.56	72.53	81.09	53.26	0.6
E9	4o-mini	Large FT	Prompt, Label, Probs, Examples	83.46	84.03	87.00	86.89	79.28	79.58	72.39	80.81	53.26	0.6
E10	40-mini FT	_	Fine-tune w/prompt	86.62	87.09	89.44	89.33	87.08	87.22	75.98	83.39	33.15	0.3
E11	4o-mini FT 5	_	Fine-tune w/prompt (5 epochs)	84.76	85.07	87.64	87.47	86.50	86.53	75.15	80.68	165.75	1.9
E12	40-mini FT-M	_	Minimal fine-tune	86.47	86.89	89.44	89.31	87.28	87.36	75.86	82.81	16.60	0.1
E13	40-mini FT	Base FT	Prompt, Label, FT w/prompt	80.69	81.24	84.57	84.58	71.62	71.94	68.45	78.82	42.88	0.5
E14	40-mini FT-L	Base FT	Prompt, Label, FT w/prompt, label	81.65	82.25	85.15	85.03	76.43	76.81	69.71	79.50	49.31	0.6
E15	4o-mini FT-L 5	Base FT	Prompt, Label, FT w/prompt, label (5 epochs)	83.46	83.89	86.02	85.89	80.75	80.97	75.04	81.58	207.64	2.4
E16	40-mini FT	Large FT	Fine-tune w/prompt	83.87	84.44	87.49	87.42	79.97	80.28	72.46	80.95	86.41	1.0
E17	40-mini FT-L	Large FT	Fine-tune w/prompt, label	84.07	84.59	87.51	87.42	80.61	80.83	73.38	81.22	92.84	1.1
E18	40-mini FT-L 5	Large FT	Fine-tune w/prompt, label (5 epochs)	84.79	85.15	87.63	87.50	84.94	85.00	75.59	81.36	251.17	2.9
E19	40	Large FT	Prompt, Label	83.20	83.69	85.71	85.56	82.13	82.36	73.52	81.09	53.26	0.6
E20	4o	Large FT	Prompt, Label, Examples (Few shot)	83.48	84.00	86.21	86.06	81.43	81.67	73.85	81.40	53.26	0.6
E21	4o	Large FT	Prompt, Label, Balanced Ex. (Few shot)	83.38	83.89	86.14	85.97	81.18	81.39	73.61	81.31	53.26	0.6
E22	40	Large FT	Prompt, Probs	83.32	83.87	86.68	86.58	79.16	79.44	72.63	80.90	53.26	0.6
E23	40	Large FT	Prompt, Label, Probs	83.54	84.10	86.93	86.81	79.69	80.00	72.85	81.04	53.26	0.6
E24	40	Large FT	Prompt, Label, Probs, Examples	83.34	83.89	86.73	86.61	79.18	79.44	72.68	80.90	53.26	0.6
E25	40 FT	_	Fine-tune w/prompt	86.74	87.32	90.48	90.42	87.94	88.06	73.09	82.04	276.24	3.1
E26	40 FT-M	_	Minimal fine-tune	86.99	87.57	90.57	90.50	89.00	89.17	73.99	82.26	138.37	1.5
E27	4o FT	Large FT	Fine-tune w/prompt	84.24	84.84	87.99	87.89	80.52	80.83	72.81	81.18	329.50	3.9
E28	40 FT-L	Large FT	Fine-tune w/prompt, label	84.50	85.04	87.87	87.75	82.01	82.22	73.56	81.54	383.10	4.5

Bold = best overall, highlighted = best in section

¹ GPT fine-tuning types: FT = fine-tune all layers with prompt, FT-M = minimal fine-tune format without prompt, FT-L = fine-tune with prompt including ELECTRA label, FT 5 = fine-tune for 5 epochs

B ELECTRA Fine-tuning Details

Setting	ELECTRA Base FT	ELECTRA Large FT
Source	Hugging Face	Hugging Face
Source Model ID	google/electra-base-discriminator	google/electra-large-discriminator
Encoder Blocks	12	24
Embedding Dimension	768	1024
Attention Heads	12	16
Feedforward Size	3072	4096
Parameters	110 Million	335 Million
Custom Pooling Layer Method	Mean	Mean
Classifier Head Hidden Layers	2	2
Classifier Head Hidden Dimension	1024	1024
Classifier Head Hidden Activation	SwishGLU	SwishGLU
Finetuned Encoder Blocks	12	24
Total Layers	104	200
Total Parameters	112,830,979	338,293,763
Trainable Parameters	100%	100%
Learning Rate	$1e^{-5}$	$1e^{-5}$
Learning Rate Decay	0.95	0.95
Batch Size	16	16
Accumulation Steps	2	2
Target Epochs	50	50
Actual Epochs	20	23
Selected Best Epoch	14	13
Dropout Rate	0.30	0.30
L2 Strength	0.01	0.01
Optimizer	AdamW	AdamW
Zero Redundancy	Yes	Yes
Scheduler	CosineAnnealingWarmRestarts	CosineAnnealingWarmRestarts
Scheduler: T_0	5	5
Scheduler: T_mult	1 -7	1 -7
Scheduler: eta_min	$1e^{-7}$	$1e^{-7}$
Early Stop	Validation F1 Score	Validation F1 Score
N Iterations No Change	10	10
Dataset	Merged (Dyn R1, Dyn R2, SST-3)	Merged (Dyn R1, Dyn R2, SST-3)
Train Size Train Label Distribution	102,097 Nau: 40,148, Page 21,020, Nage 21,010	102,097 Nau: 40 148 Page 21 020 Nage 21 010
	Neu: 49,148, Pos: 31,039, Neg: 21,910	Neu: 49,148, Pos: 31,039, Neg: 21,910
Validation Size Validation Label Distribution	5,421 Neu: 1,669, Pos: 1,884, Neg: 1,868	5,421 Neu: 1,669, Pos: 1,884, Neg: 1,868
		-
Hosting Provider	Lambda Labs	Lambda Labs
GPU Type	Tesla V100 16 GB	A100 40 GB
GPU Memory GPU Quantity	10 GB 8	40 GB 8
Rate	8 \$4.40/hour	8 \$10.32/hour
Training Time (Up to Selected Epoch)	02:12:44	05:09:23
Training Time (Op to Selected Epoch) Training Time (Total)	02:12:44 03:09:40	09:23:29
Cost (Up to Selected Epoch)	\$9.73	\$53.26
Cost (Total)	\$13.91	\$95.20
	φ15.91	\$90.92

Table 9: ELECTRA Fine-Tune Configuration

Setting	40-mini FT-M	40-mini FT	40-mini FT-L Base 1	40-mini FT-L Base 5	40-mini FT-L Large 1	40-mini FT-L Large 5	40 FT-M	40 FT	40 FT-L Large 1
GPT Model ELECTRA Model Code	40-mini None FT-M	40-mini None FT	40-mini Base FT FT-L	40-mini Base FT FT-I	40-mini Base FT FT-I	40-mini Base FT FT-I	40 None FT-M	40 None FT	40 Large FT FT-L
Code Meaning	Minimal Format	Fine-Tune	Fine-Tune w/Label	Fine-Tune w/Label	Fine-Tune w/Label	Fine-Tune w/Label	Minimal Format	Fine-Tune	Fine-Tune w/Label
Format	JSON (No Prompt)	DSPy Prompt	DSPy Prompt + Label	DSPy Prompt + Label	DSPy Prompt + Label	DSPy Prompt + Label	JSON (No Prompt)	DSPy Prompt	DSPy Prompt + Label
Source Source Model ID	OpenAI gpt-40-mini- 2024-07-18	OpenAI gpt-40-mini- 2024-07-18	OpenAI gpt-40-mini- 2024-07-18	OpenAI gpt-40-mini- 2024-07-18	OpenAI gpt-40-mini- 2024-07-18	OpenAI gpt-40-mini- 2024-07-18	OpenAI gpt-40-2024- 08-06	OpenAI gpt-40-2024- 08-06	OpenAI gpt-40-2024- 08-06
Dataset Train Size Validation Size	Merged 102,097 5,421	Merged 102,097 5,421	Merged 102,097 5,421	Merged 102,097 5,421	Merged 102,097 5,421	Merged 102,097 5,421	Merged 102,097 5,421	Merged 102,097 5,421	Merged 102,097 5,421
Fine-Tuning Date Total Job Time	2024-10-23 01:17:07	01:07:05	01:09:00	01:09:00	01:09:00	01:09:00	01:31:06	01:43:43	01:47:49
LR Multiplier Seed	1.8 42	1.8 42 60	1.8 42 60	1.8 42 60	1.8 42 60	1.8 42 60	2.0 42	2.0 42	2.0 42
Epochs	00 1	00 1	00 1	08 1	00	00	00 1	00 1	08 1
Train Loss Validation Loss	0.1250 0.1112	0.1383 0.1114	0.1286 0.1429	0.1286 0.1429	0.1286 0.1429	0.1286 0.1429	0.1185 0.1054	0.1150 0.1056	0.1075 0.1242
Trained Tokens Rate Cost	5,534,849 \$3/1M tokens \$16.60	11,049,720 \$3/1M tokens \$33.15	13,193,757 \$3/1M tokens \$39.58	13,193,757 \$3/1M tokens \$39.58	13,193,757 \$3/1M tokens \$39.58	13,193,757 \$3/1M tokens \$39.58	5,534,849 \$25/1M tokens \$138.37	11,049,720 \$25/1M tokens \$276.24	13,193,757 \$25/1M tokens \$329.84

Table 10: GPT Fine-Tune Configuration

C GPT Fine-tuning Details

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D OpenAI Fine-tuning Templates

Role	Content
System	"You are a model that classifies the sentiment of a review as either 'positive', 'neutral', or 'negative'."
User	"Those 2 drinks are part of the HK culture and has years of history. It is so bad."
Assistant	"negative"

Table 11: FT-M: Minimal Template for Fine-tuning

Table 12: FT: Prompt Template for Fine-tuning

Role	Content
System	"You are a sentiment analysis assistant."
User	"Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'.\n-\n\nFollow the
	following format.\n\nReview: The review text to classify.\nClassification: One word representing
	the sentiment classification: 'negative', 'neutral', or 'positive' (do not repeat the field name, do not
	use 'mixed')\n\n—\n\nReview: Those 2 drinks are part of the HK culture and has years of history. It is
	so bad.\n Classification: "
Assistant	"negative"

Table 13: FT-L: Prompt with Predicted Label Template for Fine-tuning

Role	Content
System User	"You are a sentiment analysis assistant." "Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'.\n—\n\nFollow the following format.\n\nReview: The review text to classify.\nClassifier Decision: The sentiment classi- fication proposed by a model fine-tuned on sentiment.\nClassification: One word representing the sentiment classification: 'negative', 'neutral', or 'positive' (do not repeat the field name, do not use 'mixed')\n\n—\n\nReview: Those 2 drinks are part of the HK culture and has years of history. It is so bad.\nClassifier Decision: negative'nClassification:"
Assistant	"negative"

E DSPy Prompt Signature Examples

Figure 5: Basic Prompt DSPy Signature

```
Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'.
----
Follow the following format.
Review: The review text to classify.
Classification: One word representing the sentiment classification: 'negative', 'neutral', or 'positive'
(do not repeat the field name, do not use 'mixed').
----
Review: Those 2 drinks are part of the HK culture and has years of history. It is so bad.
Classification:
```

Figure 6: Prompt with Predicted Label DSPy Signature

```
Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'.
----
Follow the following format.
Review: The review text to classify.
Classifier Decision: The sentiment classification proposed by a model fine-tuned on sentiment.
Classification: One word representing the sentiment classification: 'negative', 'neutral', or 'positive'
(do not repeat the field name, do not use 'mixed')
----
Review: I was told by the repair company that was doing the car repair that fixing the rim was
"impossible" and to replace it.
Classifier Decision: negative
Classification:
```

Figure 7: Prompt with Probabilities DSPy Signature

Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'. ---Follow the following format.
Review: The review text to classify.
Negative Probability: Probability the review is negative from a model fine-tuned on sentiment
Neutral Probability: Probability the review is positive from a model fine-tuned on sentiment
Positive Probability: Probability the review is positive from a model fine-tuned on sentiment
Classification: One word representing the sentiment classification: 'negative', 'neutral', or 'positive'
(do not repeat the field name, do not use 'mixed')
---Review: Those 2 drinks are part of the HK culture and has years of history. It is so bad.
Negative Probability: 9.85%
Neutral Probability: 0.04%
Positive Probability: 0.12%
Classification:

Figure 8: Prompt with Predicted Label and Probabilities DSPy Signature

```
Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'.

----
Follow the following format.
Review: The review text to classify.
Classifier Decision: The sentiment classification proposed by a model fine-tuned on sentiment.
Negative Probability: Probability the review is negative
Neutral Probability: Probability the review is neutral
Positive Probability: Probability the review is positive
Classification: One word representing the sentiment classification: 'negative', 'neutral', or 'positive'
(do not repeat the field name, do not use 'mixed')
----
Review: Those 2 drinks are part of the HK culture and has years of history. It is so bad.
Classifier Decision: negative
Negative Probability: 99.85%
Neutral Probability: 0.12%
Classification:
```

Figure 9: Top Examples DSPy Signature

Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'. ___ Follow the following format. Examples: A list of examples that demonstrate different sentiment classes. Review: The review text to classify. Classifier Decision: The sentiment classification proposed by a model fine-tuned on sentiment. Classification: One word representing the sentiment classification: 'negative', 'neutral', or 'positive' (do not repeat the field name, do not use 'mixed') ___ Examples: - negative: We've been to about 5 or 6 other Verizon stores in Vegas, and they all give us a hard time about everything and never solve any issue. - negative: Then Raj then had the balls to send me an email after my box was closed to tell me they were ready to receive the key for my mailbox after closing it.!
- negative: Always and issue here even with take out orders.
- negative: SHOULD YOU HAVE ANY DISPUTE, THEY IMMEDIATELY WILL THREATEN YOU WITH MECHANICS LIENS. - negative: We were waiting for them to get our order out, but the lady came out and gave the car behind us their order first! Review: I went back in to ask for cilantro dressing the shift leader even smile or greet me. Classifier Decision: negative Classification:

Figure 10: Balanced Examples DSPy Signature

Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'.		
Follow the following format.		
Examples: A list of examples that demonstrate different sentiment classes.		
Review: The review text to classify.		
Classifier Decision: The sentiment classification proposed by a model fine-tuned on sentiment.		
Classification: One word representing the sentiment classification: 'negative', 'neutral', or 'positive' (do not repeat the field name, do not use 'mixed')		
 Examples: negative: Beware of all the fake 5 star reviews of this place, just take a look at these people. negative: 3- girls look even cheaper than the club. neutral: Not to mention the esso across the street also has cheaper gas. neutral: I wish that they would open up by 6am so that I can pick up a coffee or tea before work, but what boba place is opened that early? positive: The plumbers did not give up and continued to work on the drain for two days. positive: This is my 6th gun to add to my collection and if I had not wanted it so bad, I would have walked out 2 minutes after walking in. 		
Review: She greeted customers by holding the scanner toward them without even looking.		
Classifier Decision: negative		
Classification:		

Figure 11: All Context DSPy Signature

Classify the sentiment of a review as either 'negative', 'neutral', or 'positive'.		
Follow the following format.		
Examples: A list of examples that demonstrate different sentiment classes.		
Review: The review text to classify.		
Classifier Decision: The sentiment classification proposed by a model fine-tuned on sentiment.		
Negative Probability: Probability the review is negative		
Neutral Probability: Probability the review is neutral		
Positive Probability: Probability the review is positive		
Classification: One word representing the sentiment classification: 'negative', 'neutral', or 'positive' (do not repeat the field name, do not use 'mixed')		
 Examples: negative: The only negative I can think for this place is it's price-point. positive: This place will be the death of my waist (but not my wallet). negative: Expensive, if you are looking for something more affordable, don't go here; you will miss the best dishes. positive: Thank you so much for dealing with my crabby ass 		
- positive: I think I scarfed it down so quickly because it was that good! It was bad.		
Review: The gentleman staffing the bar seemed a bit gruff, but a good caffeine fix will help me forgive even the orneriest grump.		
Classifier Decision: negative		
Negative Probability: 84.37%		
Neutral Probability: 0.53%		
Positive Probability: 15.10%		
Classification:		