RARE: RETRIEVAL AUGMENTED RETRIEVAL WITH IN-CONTEXT EXAMPLES

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ABSTRACT

We investigate whether in-context examples, widely used in decoder-only language models (LLMs), can improve embedding model performance in retrieval tasks. Unlike in LLMs, naively prepending in-context examples (query-document pairs) to the target query at inference time does not work out of the box. We introduce a simple approach to enable retrievers to use in-context examples. Our approach, RARe, finetunes a pre-trained model with in-context examples whose query is semantically similar to the target query. This can be applied to adapt various base architectures (i.e., decoder-only language models, retriever models) and consistently achieves performance gains of up to +2.72% nDCG across various open-domain retrieval datasets (BeIR, RAR-b). In particular, we find RARe exhibits stronger out-of-domain generalization compared to models using queries without in-context examples, similar to what is seen for in-context learning in LLMs. We further provide analysis on the design choices of in-context example augmentation and lay the foundation for future work in this space.

1 Introduction

In-context learning (ICL) (Brown et al., 2020) has emerged as a powerful paradigm enabling diverse applications without parameter updates in large language models (LLMs). By conditioning on input-output examples that demonstrate a specific task, LLMs can generate predictions while maintaining fixed parameters. While in-context learning has been extensively studied for LLMs (Xu et al., 2023; Min et al., 2022a; Dong et al., 2024), its potential for retriever models remains unexplored.

We study how in-context examples can be effectively leveraged to enhance performance in retriever models. Unlike in decoder-only LLMs where in-context examples expand model capacity at generation time, in-context examples may primarily provide task-relevant information rather than increasing model capacity. Specifically, we study injecting in-context examples to build a dense retriever model (Karpukhin et al., 2020) which embeds queries and documents into a shared representational space for efficient search over a large corpus. Text retrieval is a core component of many natural language processing (NLP) tasks, serving as a key component for retrieval-augmented language language models (Lewis et al., 2021). State-of-the-art retriever models started to leverage decoder-only models as a backbone (Wang et al., 2024b; BehnamGhader et al., 2024; Muennighoff et al., 2024; Meng et al., 2024; Lee et al., 2024a), further motivating our study of applying in-context examples.

We begin by naively prepending in-context examples to the target query and provide it to existing retriever models (BehnamGhader et al., 2024; Wang et al., 2024b; Meng et al., 2024), observing that this leads to significant performance drop. We propose a new approach to construct retrieval models that can leverage in-context examples, which we name as RARe: Retrieval Augmented Retrieval with In-Context Examples. Our approach modifies the query format of retrieval systems by providing in-context examples whose query is semantically similar to the target query. Then, we apply standard continued fine-tuning with contrastive loss. We conduct a comprehensive evaluation of new query format across various experimental settings, initializing from both

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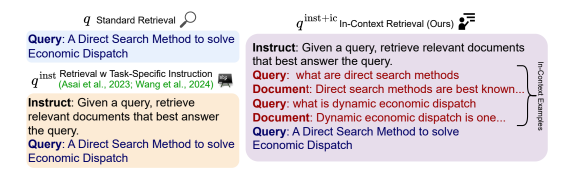


Figure 1: Overview – Prior work augments a task-specific instruction to a given query as input to the Retriever. In RARe, we further leverage a set of in-context exemplars that contain pairs of queries and relevant documents. These in-context examples are augmented with the original query as input to the retriever along with the instruction.

decoder-only checkpoints and pre-trained retriever model checkpoints. We demonstrate that RARe outperforms baseline models across multiple tasks, achieving up to +1.41% nDCG@10 on standard retrieval benchmarks (Thakur et al., 2021) and demonstrating even larger gains (+2.72%) on reasoning-oriented retrieval tasks (Xiao et al., 2024).

Our contributions can be summarized as follows:

- We introduce RARe, an approach that adapts pre-trained checkpoints to use in-context examples for retrieval.
- We demonstrate that this recipe can improve the performance of various base architectures, including decoder-only models and existing retriever models.
- We provide detailed analyses on how the quality, quantity, and selection of in-context examples affect performance, contextualizing the sources of our experimental gains.

All our code and model checkpoints are publicly released. 1

2 SETUP & EXISTING APPROACHES

Standard Retrieval Setup We consider a standard dense retriever (Karpukhin et al., 2020), where input queries q and documents d are encoded with an embedder $E(\cdot)$ into a fixed-dimensional embedding. The embedder $E(\cdot)$ is trained on a training set \mathcal{D} which consists of multiple retrieval tasks $\{\mathcal{D}_1, \mathcal{D}_2, \cdots, \mathcal{D}_T\}$, where each task contains training examples of the form (q, d^+, d^-) (Wang et al., 2024b; BehnamGhader et al., 2024). Here, q is the input query, d^+ is a positive (relevant) document, and d^- is a hard-negative (irrelevant) document, which allows for a contrastive-loss based training.

The evaluation task $\mathcal{D}_{\text{test}}$ consists of a corpus of documents C, as well as test pairs (q, R^+) , where $R^+ = \{d_1^+, d_2^+, ..., d_m^+\} \subset C$ is a set of relevant document(s) for the query (Thakur et al., 2021). The aim is to retrieve these relevant documents R^+ from the corpus C using the embedder $E(\cdot)$. Specifically, an index C_e of the corpus with document embeddings E(d), $\forall d \in C$ is created. Then, the embedding E(q) of a test query q is used to retrieve the documents d whose embedding E(d) is closest to E(q), typically with the cosine (cos) similarity function.

Existing Methods Current architectures (Asai et al., 2023; BehnamGhader et al., 2024) prepend task-specific instruction t_i , $i \in [1, 2, \dots, T]$ to the query to contextualize the task:

$$q^{\text{inst}} = \text{Instruct: } \{t_i\}; \text{ Query: } \{q\}, \quad q \in \mathcal{D}_i$$
 (1)

Then, the embedder $E(\cdot)$ is trained with a standard contrastive loss (Izacard et al., 2022; Karpukhin et al., 2020), incorporating q^{inst} , and $d^+, d^- \in \mathcal{D}_i$, along in-batch negatives $n \in \mathbb{N}$, where \mathbb{N} repre-

¹Code is available at: https://github.com/atutej/RARe

Algorithm 1: RARe - Training

```
Input: Training set \mathcal{D}, embedder E(\cdot), BM25, the number of in-context examples k,
       mini-batch size B.
```

- 1: **for** each training iteration **do**
- Sample mini-batch \mathcal{B} of size B from \mathcal{D} 2:
- 3: for $(t_i, q, d^+, d^-) \in \mathcal{B}$ do
- In-Context Example Retrieval: 4:
- $\{q_1^{ic}, q_2^{ic}, \dots, q_k^{ic}\} \leftarrow \text{Retrieve nearest neighbor queries of } q \text{ from } \mathcal{D} \text{ using BM25} \\ \{d_1^{ic+}, d_2^{ic+}, \dots, d_k^{ic+}\} \leftarrow \{d^+: (q', d^+) \in \mathcal{D}, q' \in \{q_1^{ic}, \dots, q_k^{ic}\}\} \\ \mathcal{D}_i^{ic} \leftarrow \{(q_1^{ic}, d_1^{ic+}), \dots, (q_k^{ic}, d_k^{ic+})\} \\ \text{Query Augmentation:}$ 5:
- 6:
- 7:
- 8:
- $q^{\text{inst+ic}}$ = Instruct: $\{t_i\}$; Query: $\{q_1^{ic}\}$; Document: $\{d_1^{ic+}\}\cdots$; Query: $\{q\}$ 9:
- 10: Training with Contrastive Loss:
- Compute the mini-batch contrastive loss \mathcal{L}_{RARe} as described in Equation 5. 11:
- 12: Update $E(\cdot)$ by minimizing \mathcal{L}_{RARe} .

Output: Trained embedder $E(\cdot)$

sents the set of in-batch negatives,

$$e_{q^{\text{inst}}} = E(q^{\text{inst}}); \quad e_{d^{+}} = E(d^{+}); \quad e_{d^{-}} = E(d^{-}); \quad e_{n} = E(n)$$
 (2)

$$\mathcal{L} = -\log \frac{\exp(\cos(e_{q^{\text{inst}}}, e_{d^{+}}))}{\exp(\cos(e_{q^{\text{inst}}}, e_{d^{+}})) + \exp(\cos(e_{q^{\text{inst}}}, e_{d^{-}})) + \sum_{n \in \mathbb{N}} \exp(\cos(e_{q^{\text{inst}}}, e_{n}))}$$
(3)

During evaluation on $\mathcal{D}_{\text{test}}$, each test query is augmented with task-specific instruction t_{test} .

OUR METHOD - RARE

RARe consists of two main components – (a) We enhance the query representation by incorporating in-context examples, which provide additional query-specific guidance to the model, (b) We finetune $E(\cdot)$ on \mathcal{D} to learn to leverage these in-context examples.

Given a query q, we use BM25 (Robertson & Zaragoza, 2009), a sparse retrieval technique that ranks documents based on keyword matching, and find k closest queries q_i from $\mathcal{D}_i \in \mathcal{D}$ to obtain in-context examples $\mathcal{D}_i^{\text{ic}} = \{(q_1^{\text{ic}}, d_1^{\text{ic}+}), (q_2^{\text{ic}}, d_2^{\text{ic}+}), \cdots, (q_k^{\text{ic}}, d_k^{\text{ic}+})\}$. As shown in Figure 1, we then augment these examples to the original query q^{inst} to obtain the final query $q^{\text{inst+ic}}$,

$$\boldsymbol{q}^{\text{inst+ic}} = \text{Instruct: } \{t_i\}; \text{ Query: } \{q_1^{\text{ic}}\}; \text{ Document: } \{d_1^{\text{ic+}}\} \cdots; \text{ Query: } \{q\}$$

We then train embedder $E(\cdot)$ with the same loss as Equation 3, but with $q^{\text{inst+ic}}$ instead of q^{inst} ,

$$\mathcal{L}_{\text{RARe}} = -\log \frac{\exp(\cos(e_{q^{\text{inst+ic}}}, e_{d^{+}}))}{\exp(\cos(e_{q^{\text{inst+ic}}}, e_{d^{+}})) + \exp(\cos(e_{q^{\text{inst+ic}}}, e_{d^{-}})) + \sum_{n \in \mathbb{N}} \exp(\cos(e_{q^{\text{inst+ic}}}, e_{n}))}$$
(5)

Algorithm 1 presents our training procedure in detail. At inference time, we similarly perform a search to find nearest in-context examples to form an augmented query. Algorithm 2 in the Appendix provides an overview of the inference procedure.

EXPERIMENTAL SETUP

4.1 FINE-TUNING

Base Models We explore two training setups: fine-tuning decoder-only models for retrieval, and fine-tuning existing retriever models. For the first setup, we train the *Llama-3* family of models, following the training methodology outlined by Ma et al. (2023); Weller et al. (2024b). For the second setup, we use two high-performing publicly available embedding models that were trained with task-specific instructions: *LLM2Vec-Llama-3-8b-Supervised* (BehnamGhader et al., 2024) and *E5-Mistral-Instruct* (Wang et al., 2024b). We chose these two models because, unlike some other strong performers (Meng et al., 2024; de Souza P. Moreira et al., 2024), they were not trained on most of the datasets used in our downstream benchmarks. The *LLM2Vec-Llama-3-8b-Supervised* model is initially trained using an unsupervised text reconstruction objective and then fine-tuned with supervised contrastive learning on a public subset of the E5 dataset, which incorporates various supervised training datasets (Gao et al., 2021; Nguyen et al., 2016; Kwiatkowski et al., 2019). In contrast, *E5-Mistral-Instruct* undergoes further training on synthetic data that is not publicly available. These models are chosen to assess the impact of additional supervised training on an existing retriever model versus training a generative model for retrieval from scratch.

Training Data For fine-tuning existing retriever models, we follow prior work (BehnamGhader et al., 2024) and train on a publicly available portion of E5 dataset (Springer et al., 2024; Wang et al., 2024b), which contains MS-MARCO (Nguyen et al., 2016) NLI (Gao et al., 2021), ELI5 (Fan et al., 2019), FEVER (Thorne et al., 2018), HotpotQA (Yang et al., 2018), NQ (Kwiatkowski et al., 2019), SQuAD (Rajpurkar et al., 2016), Quora Duplication Questions (DataCanary et al., 2017). For fine-tuning decoder-only models from scratch, we use the MS-MARCO (Nguyen et al., 2016) passage ranking dataset and train without a task-specific instruction prefix, following Ma et al. (2023).

Constructing In-Context Examples During training, we provide each training example with five in-context examples from the dataset that it belongs to (k=5). Specifically, the set of examples $\mathcal{D}_i^{\text{ic}}$ for each task is drawn from the training set \mathcal{D}_i , $q \notin \mathcal{D}_i^{\text{ic}}$.

4.2 EVALUATION

Datasets We evaluate on the widely used BeIR retrieval benchmark (Thakur et al., 2021). For ablative experiments, we follow prior work and focus on low-resource datasets (Wang et al., 2023) that potentially benefit more from few-shot examples. Since the BeIR benchmark contains a few datasets whose training sets are in the E5 dataset mixutre, we categorize them as in-domain and out-of-domain i.e. not seen during training. See Table 7 in the Appendix for a list of in-domain and out-of-domain datasets from BeIR. We also evaluate on a subset of the RAR-b (Xiao et al., 2024) benchmark, which requires complex reasoning for retrievers. Specifically, we evaluate on HellaSwag (Zellers et al., 2019), PIQA (Bisk et al., 2020), ARC-C (Clark et al., 2018), TempReason-L1 (Tan et al., 2023), WinoGrande (Sakaguchi et al., 2021), α -NLI (Bhagavatula et al., 2020), SiQA (Sap et al., 2019), and Quail (Rogers et al., 2020). Unlike BeIR, some RAR-b queries are composed of sentences with (multiple) indicators (e.g., Start:, End:). Each dataset is associated with a task-specific instruction, following prior work (Muennighoff et al., 2023; Wang et al., 2024b; BehnamGhader et al., 2024). We provide additional preprocessing details in Appendix A.

Constructing In-Context Examples We construct $\mathcal{D}_{\text{test}}^{\text{ic}}$ from the training/development set of each datasets. For datasets on BeIR that do not have either of these, we use a synthetically generated collection of document-query pairs (GenQ) from Thakur et al. (2021). For all experiments, we use k=5 in-context examples.

Metrics We use standard metrics for retrieval benchmarks. Following Thakur et al. (2021), we report nDCG@10, which measures the ranking quality of the top 10 retrieved documents, taking into account both the relevance and position of each retrieved document (Wang et al., 2013).

5 RESULTS

We evaluate in-context example augmented queries in three settings. First, we evaluate the performance after inference-only modification, where we take existing pre-trained retrievers and simply provide in-context examples at inference time (Section 5). Second, we evaluate training retriever with in-context examples from an LLM (decoder-only) backbone (Section 5.1). Third, we compare training retriever models with in-context examples from a pre-trained retriever (Section 5.2).

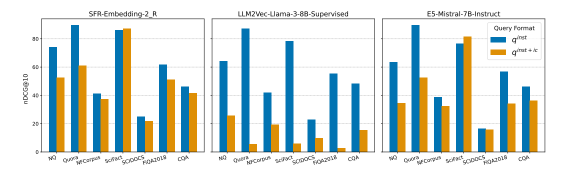


Figure 2: **Inference-only modification does not work** Performance after adding in-context examples to the query without updating model parameters. We see that embedding models are not able to leverage in-context examples out of the box, as opposed to decoder-only models.

Inference-only Modification Figure 2 illustrates the impact of incorporating in-context examples at inference time. Here, we simply modify the query format with retrieved in-context examples (i.e. $q^{\rm inst+ic}$, Eq. 4) at inference time and compare its performance with the query format that does not have retrieved in-context examples (i.e. $q^{\rm inst}$, Eq. 1). We evaluate the performance on three retriever models: SFR-Embedding-2-R (Meng et al., 2024), LLM2Vec-Llama-3-8B-Supervised (BehnamGhader et al., 2024), and E5-Mistral-7B-Instruct (Wang et al., 2024b). Unlike in autoregressive LLMs, these embedding models generally exhibit decreased performance when in-context examples are added, with LLM2Vec-Llama-3-8B-Supervised showing the largest drops in performance, except on one dataset (SciFact), where 2 out of 3 models show marginal gains over providing only instructions. Our experiments, which include adding more in-context examples and using nearest-neighbor examples, extend the findings of Muennighoff et al. (2024), where in-context examples led to decrease in performance on the GritLM models.

Table 1: **Training from decoder-only (LLM) checkpoint.** Performance is measured by nDCG@10. RARe shows up to +2.72% absolute gain on average over Promptriever, demonstrating that starting from an existing embedding model is not a requirement. We provide a breakdown of In-Domain (ID) and Out-of-Domain (OOD) performance.

Method	Base model	Training Data	ID	OOD		Average
1/20/11/04	2450 1110401		MS-MARCO	BeIR	RAR-b	11,0190
RepLLaMA	Llama-2	MS-MARCO	42.00	53.69	20.23	38.64
RepLLaMA	Llama-3	MS-MARCO	43.56	53.99	18.50	38.68
RARe	Llama-3	MS-MARCO	44.77	55.87	22.34	40.99
RepLLaMA	Llama-3.1-Instruct	MS-MARCO	43.67	54.34	19.20	39.07
Promtpriever	Llama-3.1-Instruct	MS-MARCO + Synthetic	42.70	56.10	20.95	39.94
RARe	Llama-3.1-Instruct	MS-MARCO	42.93	56.05	23.67	40.88

5.1 Training from LLM Checkpoints

Next, we present the results of applying our approach when training from LLM checkpoint. This might preserve in-context learning capacity of the LLM, which can be lost during standard IR training, which compresses query and passage into a fixed dimensional vector. We experiment with three LLM checkpoints (*Llama-2* (Touvron et al., 2023), *Llama-3* (Dubey et al., 2024), *Llama-3.1-Instruct*) to enable comparison with prior work Ma et al. (2023); Weller et al. (2024b).

Comparison Systems We compare training with our in-context example augmented query with two baselines. The first baseline is vanilla query (Eq. 1), which was explored in RepLLaMA (Ma et al., 2023). The second baseline is Promptriever (Weller et al., 2024b) which augments query-specific instructions using a synthetically generated training set from MS-MARCO. In all these

Table 2: **Training from retriever checkpoint.** Performance (nDCG@10) on BeIR (Thakur et al., 2021) and RAR-b (Xiao et al., 2024) benchmarks when fine-tuning retriever model on E5 dataset. We report a breakdown of performance on In-Domain (ID) and Out-of-Domain (OOD) tasks on BeIR. We consider all RAR-b tasks as OOD.

	LLM2	Vec-Llam	a-3-8b-S	Supervised	E5-Mistral-Instruct				
Method		BeIR		RAR-b		BeIR		RAR-b	
	ID	OOD	All		ID	OOD	All		
Base	71.31	49.28	56.63	21.55	71.95	49.33	56.87	22.17	
Instruct	70.46	47.79	55.35	23.44	72.91	48.98	56.96	24.12	
RARe	71.67	49.30	56.76	23.10	72.98	50.93	58.28	25.79	

systems, the task-specific instruction is a null string (Ma et al., 2023) as we train on a single task (MS-MARCO).

Results Table 1 presents the performance on downstream benchmarks when training from LLM checkpoints. Comparing within the same base LLM checkpoint, our apporach outperforms both baselines (RepLLaMA and Promptriever). Our performance is competitive to that of Promptriever (Weller et al., 2024b), without incorporating synthetic data during training. Specifically, RARe achieves an absolute gain of +2.7% over Promptriever on the RAR-b benchmark.

5.2 Training from Retriever Checkpoints

Lastly, we continue training retriever models – *LLM2Vec-Llama-3-8B-Supervised* (BehnamGhader et al., 2024), *E5-Mistral-Instruct* (Wang et al., 2024b) on a training set where queries are augmented with in-context examples. As these initial checkpoints have already been trained on the training dataset, the extent that retrievers adapt to new query format can be limited.

Comparison Systems We first report the initial retriever performance (**Base**) without any modification. Then, we compare continued fine-tuning with the task-specific instruction query format (Eq. 1) which only prepends the task specific instruction (**Instruct**, q^{inst}) to our in-context example augmented query format (Eq. 4).

Results Table 2 reports experimental results in this setting. Overall, both fine-tuning approaches provides gains over the base checkpoints. Comparing two settings, Instruct (q^{inst}) vs. RARe $(q^{inst+ic})$, our method achieves notable improvement with *E5-Mistral-Instruct* base model (1.95% over Instruct on out-of-domain tasks, and 1.32% overall). Our method performs similar to Instruct (q^{inst}) setting when trained with the LLM2Vec base model. It is hard to attribute why experimental results varies based on the base retriever checkpoint, but we note the following differences between the two models. *LLM2Vec-Llama-3-8b-Supervised* is the only model in our experiments where further fine-tuning with only instructions led to a decrease in in-domain performance. *E5-Mistral-Instruct* employs causal attention with last token pooling, and trains on a proprietary synthetic dataset, *LLM2Vec-Llama-3-8b-Supervised* uses bidirectional attention with mean pooling, training only on the E5 public portion. The effectiveness of learning with in-context examples may depend on the model architecture or data setting, and further investigation can be explored in future work.

6 DISCUSSIONS AND ANALYSIS

6.1 CHOICE OF IN-CONTEXT EXAMPLES

Retrieved (Similar) vs. Random In-Context Examples In Figure 3, we study the impact of retrieving the nearest neighbor query-document pairs as examples against randomly chosen examples during training and evaluation. We observe that using retrieved examples during both training and evaluation (Retrieved, Retrieved) consistently outperforms other configurations across most

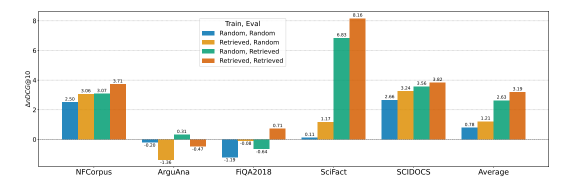


Figure 3: **Retrieved vs. Random In-context Examples.** Change in performance (Δ nDCG@10) on *E5-Mistral-Instruct* with RARe ($q^{\text{inst+ic}}$) from the baseline setting (q^{inst} both during training and evaluation time). Using retrieved examples during training and inference enhance model performance in most benchmark datasets.

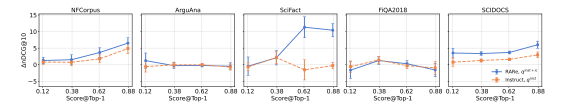


Figure 4: Change in performance ($\Delta nDCG@10$) from the base model (*E5-Mistral-Instruct*) for varying similarity between the closest in-context example query and target query (Score@Top-1).

datasets. (Random, Retrieved) shows second best overall performance, and generally outperforms (Random, Random), suggesting retrieved examples during evaluation is advantageous even when trained with randomly paired in-context examples. Our findings align with prior work in in-context learning – that the incorporation of semantically similar examples is beneficial (Agrawal et al., 2022; Rubin et al., 2022).

Does Having Semantically Relevant In-Context Example Help? For some test examples, augmented in-context examples are very relevant, and for others, much less so. In this section, we group the evaluation examples by the maximum similarity of in-context query and the test query measured by an off-the-shelf sentence embedding model (Score@Top-1).² and plot the performances for each group. Figure 4 presents the performance of our system (RARe) and baseline (Instruct). On NFCorpus and SciFact datasets, we observe that when the closest in-context example has a high similarity with the target query, RARe demonstrates over 10% gains compared to the base model. On the other hand, fine-tuning exhibits relatively lower performance gains with increasing similarity thresholds. For ArguAna, and FiQA2018, RARe's gains with increasing Score@Top-1 are less pronounced, but generally matches the performance of the base model.

How Many In-Context Examples Are Sufficient? We analyze the performance of RARe when varying the number of in-context examples provided during training and inference. Table 3 shows that increasing the number of in-context examples generally enhances performance. On ArguAna, we observe that 0 examples are optimal, which is likely due to the mismatch in the lengths of the queries used as in-context examples³ (which are significantly shorter) versus the actual test queries. However, the impact is not uniformly positive across all datasets, suggesting that the optimal number of in-context examples may be dataset-dependent. We observe similar trends when we fix the number of in-context examples to five during training and vary the number of examples provided during inference, which are provided in Table 12 in the Appendix.

²https://huggingface.co/sentence-transformers/all-MiniLM-L6-v2

³https://huggingface.co/datasets/BeIR/arguana-generated-queries

Table 3: **Impact of the number of in-context examples** (*k*) **during training and evaluation.** All results are on *E5-Mistral-Instruct*. In general, performance increases when increasing the number of examples, and the optimal number of examples depends on the task.

k	Arguana	CQADupStack	FiQA2018	NFCorpus	SciFact	Touche2020	Average
Instruct (0)	61.19	44.82	57.39	40.99	77.28	29.35	51.84
1	60.47	46.76	56.07	40.67	81.47	29.78	52.54
3	62.98	47.12	57.08	40.77	83.71	27.12	53.13
5	60.87	48.46	57.31	42.28	84.79	28.70	53.74
10	58.85	48.92	57.03	42.24	87.61	28.29	53.82

Table 4: **In-Context Format** Comparing variants of in-context example format on *E5-Mistral-Instruct*. Instruct refers to the baseline which does not use any in-context examples.

Fine-Tuning	IC Eval Setting	ArguAna	CQA	FiQA2018	NFCorpus	SciFact	Touche2020	Average
Instruct	-	61.19	44.82	57.39	40.99	77.28	29.35	51.83
	Queries-Only	58.88	46.66	54.44	41.42	78.84	28.09	51.39
	Doc-Only	57.54	48.28	56.02	41.62	79.80	29.01	52.05
RARe	Shuffle-NC	60.17	45.78	54.25	41.17	80.70	29.18	51.88
	Shuffle-C	58.97	47.97	55.98	41.78	80.51	28.97	52.36
	Regular	60.87	48.46	57.31	42.28	84.79	28.70	53.74

Ablating Content and Format of In-context Examples One can view in-context examples as a form of query expansion (Lv & Zhai, 2009; Wang et al., 2023), providing useful keywords to improve the performance. In Table 4, we analyze the impact of various formats of in-context examples. All models are trained with the same format that they are evaluated on. Query-Only and Doc-Only contain only queries and documents of in-context examples, respectively. For Shuffle-C, we randomly shuffle the mapping between q and d. On the other hand, for Shuffle-NC, we do not assume any structure, meaning that a query can be followed by a query as well as a document. First, we observe that Query-Only shows a larger performance drop over Doc-Only, suggesting incontext documents might contain more useful contents than in-context queries. Second, we observe that shuffling the pairings (Shuffle-C) marginally hurts in-context learning in RARe, as opposed to Shuffle-NC. Our findings align with prior study in decoder-only models (Min et al., 2022b) which showed strict correspondence between q and d is not required for performance gains from in-context examples. We observe similar trends on keeping the training format fixed (Regular), and varying only the evaluation format – see Table 14 in the Appendix.

Table 5: Impact of adding negative documents in the in-context prompt. All results are on E5-Mistral-Instruct. Negative documents (d^-) in the prompt do not enhance performance.

Training / Eval Setting	ArguAna	CQA	FiQA2018	NFCorpus	SciFact	Touche2020	Average
$RARe\text{-}q^{inst\text{+}ic}$	60.87	48.46	57.31	42.28	84.79	28.70	53.74
RARe- $q^{\mathrm{inst+ic+neg}}$	61.19	48.09	56.89	41.58	82.37	30.51	53.44

Negative Documents in the Query So far, we have used (q, d^+) i.e (Query, Positive Document) pairs as the in-context prompt. Therefore, we study the impact of including negative documents. Specifically, the augmented query $q^{\text{inst+ic+neg}}$ includes examples of the form (q, d^+, d^-) , where the documents are prefixed with the term "Positive Document: " and "Negative Document: " respectively. Table 5 presents the downstream performance comparison between RARe variants trained solely on positive examples and those trained with augmented negative documents. The results indicate no performance gains from including negative documents. In fact, training with negative examples led to a slight decrease in performance.

Table 6: Latency breakdown (in seconds) of each stage in the retrieval pipeline for $q^{\rm inst}$ and $q^{\rm inst+ic}$ evaluation settings. # **Corpus** denote the number of documents and **Avg Q len.** denote the average number of query tokens split by whitespace. Table 11 in the Appendix provides numbers on additional datasets.

Dataset	# Corpus	Eval Setting	Avg Q len.	NN	Query	Search	Total	Inc.
NFCorpus	3633	$q^{ m inst}$	3.3	0	3.30	0.54	3.84	-
Ni Corpus	3033	$q^{ m inst+ic}$	866.0	0.20	152.99	0.57	153.76	40.04×
FiOA2018	57638	$q^{ m inst}$	10.9	0	6.92	7.92	14.84	-
FIQA2016	37036	$q^{ m inst+ic}$	1016.6	0.45	278.62	8.83	287.90	19.40×
TRECCOVID	171332	$q^{ m inst}$	10.6	0	1.83	4.08	5.91	-
TRECCOVID	171332	$q^{ m inst+ic}$	722.54	0.31	21.78	4.30	26.39	4.47×
Touche2020	382545	$q^{ m inst}$	6.6	0	1.42	9.29	10.71	-
10ucne2020	362343	$q^{ m inst+ic}$	1287.8	0.20	40.32	10.50	51.02	4.76×
Ouora	522931	$q^{ m inst}$	9.5	0	113.93	986.42	1100.35	-
Quora	322931	$q^{ m inst+ic}$	129.5	3.19	530.33	982.61	1516.13	1.38×
DBPedia	4635922	$q^{ m inst}$	5.5	0	36.93	588.38	625.31	_
DBredia	4033922	$q^{ m inst+ic}$	158.2	0.19	46.21	709.27	755.67	1.21×

6.2 EFFICIENCY ANALYSIS

In Table 6, we present a breakdown of the latency of each stage of the retrieval pipeline for both baseline (q^{inst}) and in-context $(q^{\text{inst+ic}})$ settings. We measure the total time required to obtain nearest-neighbour in-context examples (NN) from BM25, compute query embeddings (Query), and perform search with FAISS (Douze et al., 2024) with encoded query embeddings on the pre-computed document index (Search). We observe that the largest contributing factors to latency are the average length of input queries (Avg Q len.), and the size of the index (# Corpus). For large query length and small corpus sizes, the in-context setting demonstrates a significant increase in total latency (19.40-40.04× for FiQA2018 and NFCorpus, respectively). However, for smaller average query lengths, this latency diminishes, as seen for Quora (1.38×) and DBPedia (1.21×). Moreover, the added latency due to the in-context setting also diminishes when the corpus size grows, as the time required for search outweighs the time to encode the query. For example, on Touche2020 with a larger corpus of 380K documents, the increase in latency is $4.76\times$ compared to FiQA2018 (19.40×) for similar query lengths.

7 RELATED WORK

In-context learning ICL (Brown et al., 2020) allows models to adapt to new tasks in a few-shot manner by conditioning on the input data and the context provided at inference time. ICL has been effectively applied to a wide range of tasks such as classification (Milios et al., 2023), translation (Zhu et al., 2024), mathematical reasoning (Wei et al., 2022; Zhou et al., 2022), and code generation (Li et al., 2023a). Recent advancements have enhanced the ICL capabilities of language models through additional training procedures (Huang et al., 2022; Gu et al., 2023; Shi et al., 2024). Min et al. (2022a) and Chen et al. (2022) perform meta-learning with in-context examples on a wide collection of tasks, with the goal of adapting to a new task at inference time through few-shot in-context examples. Other works have explored improving performance through more principled approaches to select in-context examples during inference (Zhang et al., 2022; Sorensen et al., 2022; Wang et al., 2024c; Qin et al., 2024; Lee et al., 2024c). A simple and popular approach is to retrieve examples that are most similar to the input (Liu et al., 2022; Rubin et al., 2022; Li et al., 2023c). Providing in-context examples to re-ranking models has been studied in prior work (Drozdov et al., 2023), but the potential of augmenting retrievers themselves by leveraging in-context examples remains unexplored. Muennighoff et al. (2024) explored providing an in-context example out-of-the-box, but showed an overall decrease in performance compared to zero-shot inference.

Retrieval Large language models pre-trained with autoregressive setups (Jiang et al., 2023; Dubey et al., 2024) have shown remarkable performance when adapted to retrieval tasks (Wang et al., 2024b; BehnamGhader et al., 2024), outperforming encoder-style retrievers (Izacard et al., 2022; Wang et al., 2024a). Despite these advancements, a challenge that remains is the ability to tailor retrieval systems to specific tasks or queries. To address this, a recent line of work explores incorporating instructions into retrieval by training models to use task-specific instructions along with the query (Su et al., 2023; Asai et al., 2023). Oh et al. (2024) and Weller et al. (2024a) further propose using instructions that are specific to each query. Another well-established technique in retrieval is query expansion (Jagerman et al., 2023; Li et al., 2023b; Chen et al., 2024), where the query is augmented with additional terms to enrich the embedding as a form of relevance feedback (Lv & Zhai, 2009). Recent efforts have focused on applying LLMs to expand the original query before retrieval (Wang et al., 2023; Shen et al., 2024). These techniques are not mutually exclusive, and can be integrated with our approach.

8 CONCLUSION

In this paper, we explored augmenting in-context examples to retrieval models. Building on the limitations of existing retriever models in following in-context examples, we introduced RARe, a simple strategy that equips retrievers with the ability to leverage in-context examples by training with semantically similar in-context examples. Through detailed experiments and analyses, we demonstrated that RARe consistently improves performance across various architectures and downstream retrieval tasks, demonstrating the effectiveness of in-context learning for retriever models.

9 LIMITATIONS AND FUTURE WORK

Similar to in-context settings in autoregressive models, a limitation of our approach is the requirement for a set of in-context examples in the form of (q,d^+) pairs at inference time. RARe also introduces additional latency at inference time due to the encoding of in-context examples in the augmented query. This latency becomes more pronounced with longer documents, resulting in correspondingly extended queries. While the overhead is particularly significant for small indexes, it diminishes as the size of the index grows. To address these challenges, future research could explore several avenues, such as using efficient long-context retrievers (Saad-Falcon et al., 2024; Zhang et al., 2024) as a backbone, or developing extractive and/or abstractive compression techniques on incontext documents to reduce query length. In this work, we used BM25 due to its lightweight nature to retrieve nearest neighbour examples. Future work could explore stronger models and approaches to reduce latency. Our current experiments are limited to English-language tasks, with potential to expand the scope to multilingual settings. Future work could explore curating synthetic data, an increasingly popular area of study for embedding models (Lee et al., 2024b; Wang et al., 2024b; Weller et al., 2024b), but for training with in-context examples. Future work could also explore developing new contrastive objectives to provide better signals during training with in-context examples.

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APPENDIX

The appendix is organized as follows:

- In Appendix A, we present details on additional data preprocessing and other training details
- In Appendix B, we present additional results and experiments.

A EXPERIMENTAL DETAILS

A.1 TRAINING DETAILS

Hyperparameters For fine-tuning *Llama-3-8B*, we follow the setting outlined in Ma et al. (2023). We train on 4 H100 GPUs with per-device batch size 8 and gradient accumulation steps 4. We

Algorithm 2: RARe - Inference

```
Input: A list of test queries Q^{\text{test}} \in \mathcal{D}_{\text{test}}, Corpus C \in \mathcal{D}_{\text{test}}, embedder E(\cdot), the number of
                 in-context examples k, Training dataset of target task \mathcal{D}^{\mathcal{T}}, task instruction t_{\text{test}}.
  1: C_e \leftarrow \text{Construct document index as } E(d), \forall d \in C.
  2: D_{\text{pred}} \leftarrow []
  3: for i \in [0, len(Q^{\text{test}})] do
              q = Q^{\text{test}}[i]
  5:
               In-Context Example Retrieval:
               \{q_1^{\text{ic}}, q_2^{\text{ic}}, \dots, q_k^{\text{ic}}\} \leftarrow \text{Retrieve nearest neighbor queries of } q \text{ from } \mathcal{D}^{\mathcal{T}} \text{ using BM25} \\ \{d_1^{\text{ic}+}, d_2^{\text{ic}+}, \dots, d_k^{\text{ic}+}\} \leftarrow \{d^+: (q', d^+) \in \mathcal{D}, q' \in \{q_1^{ic}, \dots, q_k^{ic}\}\} \\ \mathcal{D}_{\text{test}}^{\text{ic}} \leftarrow \{(q_1^{\text{ic}}, d_1^{\text{ic}+}), \dots, (q_k^{\text{ic}}, d_k^{\text{ic}+})\} \\ \text{Query Augmentation / Encoding:} 
  9:
               q^{\text{inst+ic}} = Instruct: \{t_{\text{test}}\}; Query: \{q_1^{\text{ic}}\}; Document: \{d_1^{\text{ic}+}\}\cdots; Query: \{q\}
10:
               e_q \leftarrow E(q^{\text{inst+ic}})
11:
12:
               \begin{aligned} &\{d_1, d_2, \dots, d_K\} \leftarrow \text{argtop-} K_{d \in C} \exp(\cos(\boldsymbol{e}_q, \boldsymbol{e}_d)) \\ &D_{\text{pred}}.\text{append}(\{d_1, d_2, \dots, d_K\}) \end{aligned}
13:
14:
Output: Predictions D_{\text{pred}}.
```

apply LoRA (Hu et al., 2021) with r=32, temperature of 0.01, learning rate 1e-4 with 100 warmup steps. We use a sequence length of 512 for documents and 1024 for queries as in-context augmented queries are longer. For RARe we use a mixture of 70% examples with in-context examples and 30% without Table 16.

When fine-tuning existing retriever models (E5-Mistral-Instruct, LLM2Vec-Llama-3-8B-Supervised), we follow a setting similar to BehnamGhader et al. (2024). We train on 8 H100 GPUs with a largest possible per-device batch size of 32 along with 2 gradient accumulation steps. We consider a random subset of 100K examples from the public E5 dataset mixture (Springer et al., 2024; Wang et al., 2024b). We use a learning rate of 2e-4, maximum sequence length 1024, warmup ratio 0.1 for 1 epoch. For E5-Mistral-Instruct, we apply LoRA (Hu et al., 2021) r=16, and r=4 for LLM2Vec-Llama-3-8B-Supervised since a higher rank was leading to severe overfitting on the instruction baseline.

A.2 DATA PROCESSING

RAR-b Since RAR-b benchmark provides only test split, we parse the original training data for each dataset to use as in-context examples. We exclude datasets without any training splits and 2 datasets that were a mixture of multiple tasks or datasets, thereby being difficult to parse. This results in 8 datasets to evaluate on. We preprocess the training split to match the format of RAR-b test split, without excluding any instances. An exception is made for α -NLI, where there were multiple identical instances. Therefore, we removed such duplicates, resulting in 72,046 in-context candidates. Furthermore, some RAR-b queries are composed of sentences with (multiple) indicators (e.g., Start:, End:). To address this, we make a minor modification in formatting, enclosing the queries in brackets. The final query representation is $q^{\text{inst+ic}} = \text{Instruct: } \{t\}$; Query: $[\{q_1^{ic}\}]$; Document: $\{d_1^{ic+}\}\cdots$; Query: $[\{q\}]$.

Inference Algorithm Algorithm 2 provides a detailed outline of inference with RARe.

Promptriever Promptriever(Weller et al., 2024b) employs 10 different prompts and reports the highest score for each dataset. We apply the prompt that works the best (outperforms 5/15 datasets), which is as follows: A document that meets these criteria is considered relevant, while a document that does not meet these criteria is considered non-relevant.

B ADDITIONAL EXPERIMENTS

Table 7: Performance (nDCG@10) on BeIR (Thakur et al., 2021) when fine-tuning retriever model on E5 dataset. We report a breakdown of performance on In-Domain (ID) and Out-of-Domain (OOD) tasks on BeIR.

		LLM2	Vec-Llama-	3-8b-Sup	ervised		E5-Mistra	l-Instruct	
Category	Dataset	Base	Instruct	RA	Re	Base	Instruct	RA	.Re
		$q^{ m inst}$	$q^{ m inst}$	$q^{ m inst}$	$q^{\mathrm{inst+ic}}$	$q^{ m inst}$	$q^{ m inst}$	$q^{ m inst}$	$q^{ m inst+ic}$
	FEVER	90.20	88.12	88.43	86.62	87.84	91.50	90.18	90.48
	HotpotQA	71.76	72.50	73.83	79.09	75.72	73.91	72.18	75.95
ID	NQ	64.21	63.63	65.00	66.13	63.53	67.44	68.15	67.66
	QuoraRetrieval	87.16	87.85	87.88	87.63	89.61	89.82	89.59	88.95
	MSMARCO	43.24	40.19	40.77	38.88	43.06	41.89	41.88	41.88
	ArguAna	62.78	60.51	59.54	57.05	61.65	61.19	62.90	60.87
	ClimateFEVER	34.27	34.49	34.67	34.73	38.35	39.03	38.99	37.50
	CQADupStack	48.25	49.76	49.10	49.93	42.97	44.82	45.57	48.46
	DBPedia	48.34	48.61	48.41	49.09	48.89	48.92	49.24	49.65
OOD	FiQA2018	55.33	52.99	54.26	52.82	56.81	57.39	56.33	57.31
OOD	NFCorpus	41.83	41.92	41.61	41.84	38.58	40.99	41.19	42.28
	SCIDOCS	22.96	23.97	22.92	23.35	16.32	17.94	18.71	20.19
	SciFact	78.22	76.89	77.70	81.77	76.42	77.28	77.11	84.79
	Touche2020	20.50	22.11	22.71	19.54	26.27	29.35	27.56	28.7
	TRECCOVID	80.34	68.37	78.55	82.78	87.03	72.89	77.03	79.58
	Average	56.63	55.35	56.36	56.76	56.87	56.96	57.11	58.28

Table 8: Performance on reasoning-focused IR benchmark RAR-b (Xiao et al., 2024) when fine-tuning existing retriever models.

	LLM2	Vec-Llama-	3-8b-Sup	ervised		E5-Mistral-Instruct				
Dataset	$\overline{\text{Base}\atop q^{\text{inst}}}$	$\begin{array}{c} \text{Instruct} \\ q^{\text{inst}} \end{array}$	et RARe q^{inst} $q^{\text{inst+ic}}$		$\overline{\text{Base}\atop q^{\text{inst}}}$	Instruct q^{inst}	$q^{ ext{inst}}$	ARe q ^{inst+ic}		
ARC-C	18.81	18.77	18.28	17.02	19.00	20.37	22.72	26.44		
α -NLI	26.59	27.29	25.25	23.66	26.04	25.70	24.19	23.23		
HellaSwag	34.32	34.19	34.19	33.29	35.38	35.99	35.07	36.29		
PIQA	33.57	37.07	38.12	39.72	39.80	39.35	37.22	41.35		
Quail	6.83	6.06	5.57	4.25	8.40	10.94	15.34	14.69		
SiQA	6.99	5.34	4.39	4.55	5.66	5.45	5.75	6.15		
TempReason-L1	5.24	5.89	5.55	7.87	3.60	4.71	4.55	4.67		
WinoGrande	40.02	52.88	48.47	54.44	39.48	50.41	44.26	53.50		
Average	21.55	23.44	22.48	23.10	22.17	24.12	23.64	25.79		

B.1 PERFORMANCE ON BEIR AND RAR-B

Table 7 and Table 8 provide detailed numbers on each dataset from BeIR and RAR-b respectively when training from retriever checkpoints. Table 9 and Table 10 provide detailed numbers on each dataset from BeIR and RAR-b respectively when training from decoder-only LLMs.

B.2 EFFICIENCY EVALUATION

Table 11 provides a breakdown of latency on additional datasets.

B.3 CHOICE OF IN-CONTEXT EXAMPLES

Table 13 provides detailed numbers for varying in-context examples on all OOD BeIR tasks. Table 15 provides detailed numbers for various prompt formats on all OOD BeIR tasks.

Table 9: Performance (nDCG@10) on BeIR when training decoder-only models.

_	Llama2	Llama	3	ı	Llama-3.1-Instr	uct	
Dataset	RepLLaMA	RepLLaMA	RARe	RepLLaMA	Promptreiver	R.A	Re
	$q^{ m inst}$	$q^{ m inst}$	$q^{ m inst+ic}$	$q^{ m inst}$	$q^{ m inst}$	$q^{ m inst}$	$q^{ m inst+ic}$
ArguAna	48.60	52.83	49.48	51.38	58.90	54.77	52.83
ClimateFEVER	29.30	32.52	32.12	33.13	29.80	35.91	34.24
CQADupStack	37.91	42.59	42.96	41.58	42.18	42.55	43.31
DBPedia	44.80	45.62	45.79	44.73	46.00	45.87	45.95
FEVER	82.90	81.79	83.66	79.22	85.50	80.05	81.84
FiQA2018	45.00	44.31	47.13	44.50	47.20	44.36	46.20
HotpotQA	68.80	72.24	72.72	70.90	71.70	70.55	74.01
MSMARCO	42.00	43.56	44.77	43.67	42.70	41.65	42.93
NFCorpus	36.00	37.73	39.34	38.77	38.50	38.16	39.74
NQ	63.00	62.70	65.96	61.09	63.80	60.92	65.20
Quora	86.00	88.34	87.65	86.84	87.30	87.95	87.65
SCIDOCS	16.10	19.66	19.45	19.26	20.80	20.02	19.52
SciFact	75.30	75.02	77.20	75.38	77.50	74.59	76.54
TRECCOVID	83.90	83.15	85.76	83.15	84.50	77.52	85.30
Touche2020	34.10	27.84	32.89	30.77	31.70	25.47	32.38
Average	52.91	53.99	55.13	53.62	55.21	53.36	55.18

Table 10: Performance (nDCG@10) on datasets from RAR-b when training decoder-only models.

	Llama2	Llama	3		Llama-3.1-Instr	uct	
Dataset	RepLLaMA $q^{\rm inst}$	RepLLaMA q^{inst}	RARe q ^{inst+ic}	RepLLaMA $q^{\rm inst}$	Promptreiver q^{inst}	$q^{ ext{inst}}$	ARe q ^{inst+ic}
ARC-C	11.79	11.65	13.48	11.68	14.63	13.24	15.02
α -NLI	25.40	24.35	30.38	24.96	24.70	27.34	31.58
HellaSwag	30.83	31.47	30.27	31.03	32.57	31.42	28.81
PIQA	31.56	32.84	34.12	33.42	34.80	34.23	35.59
Quail	6.40	6.21	5.98	5.71	7.80	6.92	6.91
SiQA	2.82	2.61	3.87	2.75	3.53	2.18	3.14
TempReason-L1	1.49	1.75	3.61	2.05	4.32	4.84	6.59
WinoGrande	51.58	37.11	57.01	42.01	45.25	44.72	61.69
Average	20.23	18.50	22.34	19.20	20.95	20.61	23.67

B.4 MIXTURE OF TRAINING DATA

In Table 16, we analyze the impact of training with only in-context examples when starting from decoder-only LLMs. As opposed to starting from existing retriever models, which have been trained without in-context examples, we observe that performance drops in the instruction-only setting. This can be largely mitigated by considering a mixture of in-context and instruction-only queries.

Table 11: Latency breakdown (in seconds) of each stage in the retrieval pipeline for $q^{\rm inst}$ and $q^{\rm inst+ic}$ evaluation settings. # **Corpus** denote the number of documents and **Avg Q len.** denote the average number of query tokens split by whitespace.

Dataset	# Corpus	Eval Setting	Avg Q len.	NN	Query	Search	Total	Inc.
SciFact	5183	$q^{ m inst}$	12.5	0	4.52	0.61	5.13	-
Sciract	3103	$q^{ m inst+ic}$	1250.7	0.25	212.35	0.61	213.21	41.56×
SCIDOCS	25657	$q^{ m inst}$	9.4	0	11.29	5.74	17.03	-
SCIDOCS	23037	$q^{ m inst+ic}$	901.1	0.67	354.82	5.79	361.28	$21.21 \times$
COADunStook	38100	$q^{ m inst}$	8.6	0	10.80	10.20	21.01	-
CQADupStack	36100	$q^{ m inst+ic}$	678.2	1.33	570.04	10.30	581.67	27.69×
ClimateFEVER	5416593	$q^{ m inst}$	20.2	0	26.06	1725.90	1751.96	-
Cilliaterever	3410393	$q^{ m inst+ic}$	831.3	3.55	651.76	1723.84	2379.15	1.36×

Table 12: Impact of the number of in-context examples (k) at inference time. k = 5 during training. All results are on E5-Mistral-Instruct. In general, performance increases when increasing the number of examples, and the optimal number of examples can vary by task.

				# Examples		
Dataset	Instruct (0)	0	1	3	5	10
ArguAna	61.19	62.90	61.24	60.99	61.18	60.37
ClimateFEVER	39.03	38.99	38.27	37.97	37.50	37.67
CQADupStack	44.82	45.57	47.49	48.33	48.46	48.48
DBPedia	48.92	49.24	49.79	48.34	49.65	49.82
FiQA2018	57.39	56.33	57.61	57.42	57.31	57.38
NFCorpus	40.99	41.19	41.48	42.10	42.28	42.29
SCIDOCS	17.94	18.71	19.83	20.17	20.19	20.20
SciFact	77.28	77.11	83.56	84.45	84.79	85.12
Touche2020	29.35	27.56	27.53	27.70	28.70	30.77
TRECCOVID	72.89	77.03	76.96	78.99	79.58	78.77
Average	48.98	49.46	50.38	50.65	50.96	51.09

Table 13: **Impact of the number of in-context examples** (*k*) **during training and inference.** All results are on *E5-Mistral-Instruct*. In general, performance increases when increasing the number of examples, and the optimal number of in-context examples can vary by task.

				# Examples		
Dataset	Instruct (0)	0	1	3	5	10
Arguana	61.19	62.90	60.47	62.98	60.87	58.85
ClimateFEVER	39.03	38.99	37.94	36.45	37.50	36.54
CQADupStack	44.82	45.57	46.76	47.12	48.46	48.92
DBPedia	48.92	49.24	47.70	49.05	49.65	47.95
FiQA2018	57.39	56.33	56.07	57.08	57.31	57.03
NFCorpus	40.99	41.19	40.67	40.77	42.28	42.24
SCIDOCS	17.94	18.71	20.01	19.28	20.19	21.54
SciFact	77.28	77.11	81.47	83.71	84.79	87.61
Touche2020	29.35	27.56	29.78	27.12	28.70	28.29
TRECCOVID	72.89	77.03	78.95	73.25	79.58	86.11
Average	48.98	49.46	50.18	48.83	51.11	53.16

Table 14: **In-Context Format** Comparing variants of in-context example format on *E5-Mistral-Instruct* during inference only. Training is done with the Regular format. Instruct refers to the baseline which does not use any in-context examples.

	Instruct	RARe						
Dataset	-	Query-Only	Doc-only	Shuffle-NC	Shuffle-C	Regular		
ArguAna	61.19	57.36	60.35	55.64	60.49	60.87		
ClimateFEVER	39.03	38.35	38.32	37.44	37.84	37.50		
CQADupStack	44.82	39.56	48.43	47.70	48.27	48.46		
DBPedia	48.92	49.14	49.69	49.72	50.04	49.65		
FiQA2018	57.39	55.67	56.85	56.64	57.41	57.31		
NFCorpus	40.99	41.00	42.09	42.02	41.92	42.28		
SCIDOCS	17.94	19.06	20.06	19.98	20.25	20.19		
SciFact	77.28	77.46	81.88	81.51	82.20	84.79		
Touche2020	29.35	27.04	29.02	28.60	29.31	28.70		
TRECCOVID	72.89	75.11	79.97	79.07	80.03	79.58		
Average	48.98	47.98	50.67	49.83	50.78	50.93		

Table 15: **In-Context Format** Comparing variants of in-context example format on *E5-Mistral-Instruct*. Instruct refers to the baseline which does not use any in-context examples.

	Instruct	RARe					
Dataset	-	Query-Only	Doc-Only	Shuffle-NC	Shuffle-C	Regular	
ArguAna	61.19	58.88	57.54	60.17	58.97	60.87	
ClimateFEVER	39.03	36.21	35.59	30.83	35.71	37.50	
CQADupStack	44.82	46.66	48.28	45.78	47.97	48.46	
DBPedia	48.92	49.98	49.08	50.93	50.24	49.65	
FiQA2018	57.39	54.44	56.02	54.25	55.98	57.31	
NFCorpus	40.99	41.42	41.62	41.17	41.78	42.28	
SCIDOCS	17.94	20.04	20.12	20.35	20.11	20.19	
SciFact	77.28	78.84	79.80	80.70	80.51	84.79	
Touche2020	29.35	28.09	29.01	29.18	28.97	28.70	
TRECCOVID	72.89	79.54	83.29	82.14	82.97	79.58	
Average	48.98	49.41	50.04	49.55	50.32	50.93	

Table 16: Performance (nDCG@10) on datasets from the BeIR benchmark Thakur et al., 2021 when training decoder-only model (Llama3). Applying RARe with only in-context examples can lead to degradation of performance in the zero-shot setting (q^{inst}), but this is easily mitigated my including a mixture of $q^{inst+ic}$ data (30% and 70%) respectively.

Training	Eval	NQ	Quora	NFCorpus	SciFact	SCIDOCS	FiQA2018	CQA	Average
RepLLaMA-q ^{inst}	q^{inst}	62.70	88.34	37.73	75.02	19.66	44.31	42.59	52.91
RARe- $q^{ m inst+ic}$	$q^{ m inst}$	39.64	88.39	35.42	74.52	21.04	30.44	37.74	46.74
	$q^{ m inst+ic}$	65.19	86.79	38.87	78.41	19.70	46.58	43.75	54.18
$\text{RARe-}q^{\text{inst}} + q^{\text{inst+ic}}$	$q^{ m inst}$	63.68	87.84	38.06	76.07	20.11	46.02	42.99	53.54
	$q^{ m inst+ic}$	65.96	87.65	39.34	77.20	19.45	47.13	42.96	54.24