Retrieval Enhanced Data Augmentation for Question Answering on Privacy Policies

Md Rizwan Parvez§, Jianfeng Chi†, Wasi Uddin Ahmad§, Yuan Tian§, Kai-Wei Chang§
§University of California, Los Angeles, †University of Virginia
§{rizwan,wasiahmad,yuant,kwchang}@ucla.edu, †jc6ub@virgina.edu

Abstract

Prior studies in privacy policies frame the question answering (QA) task as identifying the most relevant text segment or a list of sentences from a policy document given a user query. Existing labeled datasets are heavily imbalanced (only a few relevant segments), limiting the QA performance in this domain. In this paper, we develop a data augmentation framework based on ensembling retriever models that captures the relevant text segments from unlabeled policy documents and expand the positive examples in the training set. In addition, to improve the diversity and quality of the augmented data, we leverage multiple pre-trained language models (LMs) and cascade them with noise reduction filter models. Using our augmented data on the PrivacyQA benchmark, we elevate the existing baseline by a large margin (10% F1) and achieve a new state-of-the-art F1 score of 50%. Our ablation studies provide further insights into the effectiveness of our approach.

1 Introduction

Privacy policies describe how service providers collect, manage, and use their users’ data. Understanding them is crucial for users as they can determine if the conditions outlined are acceptable. Policy documents, however, are lengthy, verbose, equivocal, and hard to understand (McDonald and Cranor, 2008; Reidenberg et al., 2016). Consequently, they are often ignored and skipped by users (Commission et al., 2012; Gluck et al., 2016).

Building question answering (QA) systems for privacy policies is a stepping stone to allow users to ask questions about their rights. Prior works (Harkous et al., 2018; Ravichander et al., 2019) framed the QA task as a sentence selection task, essentially a binary classification task that identifies if a policy text segment is relevant to a question. Since policy documents consist of many sentences and typically a few are relevant to a question, the classification data is imbalanced. In this work, we attempt to mitigate the data imbalance by augmenting positive QA examples. Specifically, we develop automatic retrieval models to supplement relevant policy sentences for each user query. We keep the queries unchanged as they are usually limited to a few forms only (Wilson et al., 2016).

Unlike other domains, augmenting privacy policy statements is very challenging. First, they often describe similar information (Hosseini et al., 2016). Thus, their annotations are sensitive to small changes in the text (see Table 1) which may not be tackled using the existing augmentation methods based on data synthesis (e.g., mixup (Zhang et al., 2018), back-translation (Edunov et al., 2018)). For questions with an average number of answer sentences is 5, while the average length of policy documents is 138 sentences.
example, Kumar et al. (2020) identifies that even linguistically coherent instances augmented via generative models do not preserve the class labels well.\(^2\) Hence, to reflect the data properties, we consider a retrieval-based approach to augment the raw policy statements. Given a pre-trained LM and a small QA dataset, we first build a dense sentence retriever (Karpukhin et al., 2020). Next, leveraging an unlabeled policy corpus with 0.6M sentences crawled from web applications, we perform a coarse one-shot sentence retrieval for each query in the QA training set. To filter the noisy candidates retrieved,\(^3\) we then train a QA model (as a filter model) using the same pre-trained LM and data and couple it with the retriever.

Second, privacy policies are ambiguous; even skilled annotators dispute their diverse interpretations, e.g., for at least 26% questions in PrivacyQA, experts disagree on their annotations (see Table 1). Therefore, a single retriever model may not capture all sorts of relevant policy segments written in various diversified ways. To combat this insufficient data diversity, we propose a novel retriever ensemble technique. Different pre-trained models learn distinct language representations due to their pre-training objectives, and hence, retriever models built on them can retrieve a disjoint set of candidates (verified in Section 3). Therefore, we build our retrievers and filter models based on multiple different pre-trained LMs (See Figure 1). Finally, we train a user-defined QA model on the aggregated corpus using them.

We evaluate our framework on the PrivacyQA benchmark. We elevate the state-of-the-art performance significantly (10% F1) and achieve a new one (50% F1). Furthermore, our ablation studies provide an insightful understanding of our model. We will release all data and code upon acceptance.

2 Methodology

The privacy policy QA is a binary classification task that takes a user query \(q\), a sentence \(p\) from policy documents and outputs a binary label \(z \in \{0, 1\}\) that indicates if \(q\) and \(p\) are relevant or not. As most sentences \(p\) are labeled as negative, our goal is to retrieve relevant sentences to augment the training data and mitigate the data imbalance issue. Given a QA training dataset \(D = \{(q_i, p_i, z_i)\}_{i=1}^m\), for each question in \(D\), we (1) retrieve positive sentences from a large unlabeled corpus. (2) filter the noisy examples using filter models and aggregate final candidates. The final candidates are combined with the base data \(D\) to train the end QA model. We use an ensemble of retrievers and filter models built upon various pre-trained LMs throughout the whole process. Details are discussed in the following.

Retriever. Our retrieval module is built upon the Dense Passage Retriever (DPR) model (Karpukhin et al., 2020). It consists of two encoders \(Q(\cdot)\) and \(P(\cdot)\) that encode the queries and the policy sentences, respectively. The relevance of a query \(q\) and a policy sentence \(p\) is calculated by the dot product of \(Q(q)\) and \(P(p)\), i.e., \(\text{sim}(q, p) = Q(q) \cdot P(p)\).

Filtering Model. To filter out the misclassified retrievals from \(R_L(\{(q_i, p_i, z_i)\}_{i=1}^m, P, k)\), we train a QA (i.e., a text-classification) model \(Q_L\) as a filter to predict whether a query \(q\) and a (retrieved) policy sentence \(p\) are relevant or not (i.e., \(Q_L(q, p) \in \{0, 1\}\)). Note that, the retriever model is a bi-encoder model that can pre-encode, index,
and rank a large number of candidates. In contrast, our filtering model is a single cross-encoder model that can achieve comparatively higher performances (Humeau et al., 2019) (i.e., hence better as a filter) but can not pre-encode and hence can not be used for large-scale retrieval (more differences are below and in Appendix F). Once the retrieval is done, \( \mathcal{Q}_L \) serves as an inexpensive binary classifier which naturally suits as a filter and fit into the pipeline. We verify the effectiveness of our filtering in Section 3.4. We denote retrieval outputs after filtering as \( \mathcal{D}_L = \{ (q, p, 1) : \mathcal{Q}_L(q, p) = 1, \forall (q, p, 1) \in \mathcal{R}_L(\{q_i\}_{i=1}^n, P, k) \} \).

Training of \( \mathcal{Q}_L \) and \( \mathcal{R}_L \). Both the single encoder in \( \mathcal{Q}_L \) and the two encoders in \( \mathcal{R}_L \) are initialized with the same pre-trained LM \( L \) (e.g., BERT). Both are then fine-tuned as a binary classifier using the paired (query and policy is relevant or not) training data \( D \). Additionally, to better-train the relatively weak bi-encoder \( \mathcal{R}_L \), we consider the in-batch negative examples schema (Henderson et al., 2017; Parvez et al., 2021) and its hyper-parameters are tuned using mean ranking or mean reciprocal ranking (MRR) loss. At inference, for query \( q \) and candidate \( p \), raw scores from \( \mathcal{R}_L \) is used to rank and prediction \( \{0, 1\} \) from \( \mathcal{Q}_L \) is used to filter \( p \).

Ensemble. In order to enhance the diversity and the quality of the retrieved candidates, we use a set of pre-trained LMs \( \mathcal{L} = \{ L_1, \ldots, L_t \} \) and aggregate all the corresponding retrieved corpora, \( \mathcal{D}_{\text{aug}} = \bigcup_{L \in \mathcal{L}} \mathcal{D}_L \). In Section 3, we show that retrieved corpora using multiple pre-trained LMs with different learning objectives can bring a different set of relevant candidates. Lastly, we aggregate \( \mathcal{D}_{\text{aug}} \) with \( D \) (i.e., final train corpus \( \mathcal{T} = \mathcal{D}_{\text{aug}} \cup D \)) and train our final QA model with user specifications (e.g., architecture, pre-trained LM).

3 Experiments

3.1 Setup

Evaluation Metrics. We evaluate our approach on PrivacyQA that is framed as a text classification task (Ravichander et al., 2019). We use precision, recall, and F1 score as the evaluation metrics.

Implementations. As for the retrieval database \( \mathcal{P} \), we crawl privacy policies from the most popular mobile apps spanning different app categories in the Google Play Store and end up with 6.5k documents (0.6M statements). By default, all retrievals use top-10 candidates w/o filtering. All data/models/codes are implemented using (i) Huggingface Transformers (Wolf et al., 2019), (ii) DPR (Karpukhin et al., 2020) libraries.

Baselines. We fine-tune three pre-trained LMs on PrivacyQA as baselines: (i) BERT: Our first baseline is BERT-base-uncased (Devlin et al., 2019) which is pre-trained on generic NLP textual data. A previous implementation achieves the existing state-of-the-art performance (BERT+Unams. in Ravichander et al. (2019)). (ii) PBERT: We adapt BERT to the privacy domain by fine-tuning it using masked language modeling on a corpus of 130k privacy policies (137M words) collected from apps in the Google Play Store (Harkous et al., 2018). Note that the retrieval database \( \mathcal{P} \) is a subset of this data that is less noisy and crawled as a recent snapshot (more in Appendix E) (iii) SimCSE: We take the PBERT model and apply the unsupervised contrasting learning SimCSE (Gao et al., 2021) model on the same 130k privacy policy corpus. We also consider three other retrieval augmented QA models based on individual pre-trained LM without ensemble: (iv) BERT-R: \( \mathcal{L} = \{ \text{BERT} \} \), (v) PBERT-R: \( \mathcal{L} = \{ \text{PBERT} \} \), (vi) SimCSE-R: \( \mathcal{L} = \{ \text{SimCSE} \} \). We first construct \( \mathcal{T} \) (both settings: w/ and w/o filter model) and fine-tune on it the corresponding pre-trained LM as the final QA model. Finally, we

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|c|}
\hline
Method & F & Precision & Recall & F1 \\
\hline
Human & - & 68.8 & 69.0 & 68.9 \\
\hline
\hline
W/o data augmentation & & & & & \\
BERT+Unans. & 44.3 & 36.9 & 39.8 \\
BERT (reprod) & 48.0±0.0 & 37.7±1.2 & 42.2±1.5 \\
PBERT & 51.2±0.4 & 42.7±0.6 & 46.6±0.4 \\
SimCSE & 48.4±0.8 & 41.4±0.7 & 44.7±0.7 \\
\hline
Retriever augmented & & & & & \\
BERT-R & \xmark & 39.0±0.8 & 52.4±1.7 & 44.7±0.4 \\
\ ✓ & 48.1±1.4 & 44.7±0.9 & 46.3±0.5 \\
PBERT-R & \ ✓ & 48.7±1.9 & 44.1±1.8 & 46.3±1.6 \\
\ ✓ & 49.2±1.6 & 44.9±2.0 & 47.0±1.2 \\
SimCSE-R & \xmark & 47.0±2.1 & 44.5±2.4 & 45.7±1.9 \\
\ ✓ & 48.6±2.2 & 43.9±1.2 & 46.1±1.6 \\
\hline
Ensemble retriever augmented & & & & & \\
Baseline-E & \xmark & 22.2±0.8 & 54.4±0.8 & 31.4±0.8 \\
\ ✓ & 47.4±0.6 & 50.5±2.2 & \textbf{48.9±0.8} \\
ERA-D & \ ✓ & 51.0±0.4 & 48.7±0.9 & \textbf{49.8±0.7} \\
\hline
\end{tabular}
\caption{Test performances on PrivacyQA (mean±std). F indicates filtering and BERT+Unans. refers to the previous SOTA performance (Ravichander et al., 2019). Retrieved candidates improve all the baseline QA models, especially when being filtered. Our ensemble retriever approach combines them and achieves the highest gains.}
\end{table}
consider one more ensemble retrieval augmented baseline (vii) Baseline-E, which is precisely the same as ours (settings below), except there are no intermediate filtering models.

**Ours.** We construct the augmented corpus \( T \) using (i) all 3 aforementioned pre-trained LMs: \( \mathcal{L} = \{BERT, PBERT, SimCSE\} \) (ii) domain adapted models only: \( \mathcal{L} = \{PBERT, SimCSE\} \). For brevity, we call them: Ensemble Retriever Augmentation (ERA) and Ensemble Retriever Augmentation–Domain Adapted (ERA-D). By default, we fine-tune SimCSE as the final QA model.

### 3.2 Main Results

The results are reported in Table 2. Overall, domain adapted models PBERT and SimCSE excel better than the generic BERT model. The retrieval-augmented models enhance the performances more, especially the recall score, as they are added as additional positive examples. However, these models may contain noisy examples (see Table 4), which lowers precision. Filtering these examples leads to improved precision for all retrievers. Finally, ERA and ERA-D aggregate these high-quality filtered policies—leading toward the highest gain (10% F1 from the previous baseline) and a new state-of-the-art result with an F1 score of \( \sim 50 \). Note that Baseline-E unifies all the candidates w/o any filtering performs considerably worse than all other models, including each individual retrieval model: Baseline-E augments more candidates as positives, which explains the highest recall score; in the meantime, as it does not filter any, the corresponding precision score is oppositely the lowest.

| Query Type       | %   | B    | PB   | S    | ERA |
|------------------|-----|------|------|------|-----|
| Data Collection  | 42  | 45   | 46   | 46   | 48  |
| Data Sharing     | 25  | 43   | 37   | 41   | 43  |
| Data Security    | 11  | 65   | 61   | 60   | 60  |
| Data Retention   | 4   | 52   | 35   | 35   | 56  |
| User Access      | 2   | 72   | 48   | 31   | 61  |
| User Choice      | 7   | 41   | 60   | 42   | 31  |
| Others           | 9   | 36   | 45   | 52   | 55  |
| Overall          | 100 | 45   | 47   | 48   | 49  |

Table 3: F1-score breakdown (values are in Appendix D). B, PB, S refers to retrievers BERT-R, PBERT-R, and SimCSE-R. Different models performs better for different types (black-bold). ERA combines them and enhances performances for all categories (except: red).

3.3 Analysis

Table 3 shows the performance breakdown for different query types (more in Appendix D). For questions related to data collection, data sharing, and data security, the performance difference among the models is relatively small (\( \leq 5\% \) F1); for data retention and user access, BERT-R, that is pre-trained on generic NLP texts, performs significantly well (\( > 15\% \) F1), possibly because the answers to these query types focus on providing numerical evidence for the questions (e.g., How many days the data are retained?) that is less relevant to the domain of privacy policies; and for other types of questions the domain adapted models performs better (\( > 15\% \) F1). Overall, the individual retrieval augmented models based on LM pre-trained w/ different corpora and objectives perform at different scales for each type, and combining their expertise, ERA enhances the performances for all types.

Next, we show the Venn diagram of overlapping retrievals in Figure 2. Although policy statements describe similar information (i.e., have common phrases), they are often verbose and equivocal (i.e., multiple-different interpretations). Consequently, retrievers w/ different objectives and training corpora rank them differently. Therefore, although being retrieved from the same corpus, candidates retrieved by different models rarely match fully but may have notable overlapping information (words/phrases) and improve their performances equitably. For example, while the performances of BERT-R, PBERT-R and SimCSE-R w/ filtering are similar (\( \sim 46 \)) in Table 2, from Figure 2 their overlapping (exact match) is \( < 1\% \) (qualitative examples in Appendix G). At the same time, their raw retrieval corpora have a high BLEU score of (\( \geq 0.78 \)). This validates our hypothesis that retrievers built upon different pre-trained LMs learn distinct representations and hence retrieve diverse candidates.
3.4 Ablation Study

**Sampling to tackle data imbalance.** The preliminary experiments studied rebalancing techniques like equal sampling, but oversampling does not add new information and undersampling limits data, leading to poor generalization on unseen test data. Using equal positive and negative sub-sampled training instances resulted in a 9% drop in F1 score. Even augmented with a higher number of filtered positive examples retrieved by a single retriever model does not perform as well as when a lower number of ensemble-based positive instances are augmented. From Table 8 in Appendix, augmenting with a high number of filtered positive examples from a single retriever model performed worse than using a lower number of ensemble-based positive examples—suggesting the need for diverse and high-quality knowledge not present in training data.

**A common filter.** Performances of ERA (last row in Table 3) with a common filter model based on SimCSE for all the retrievers regardless of their corresponding pre-trained models are 49.2, 45.2, and 47.1, respectively—validating the requirement of filtering using the corresponding pre-trained LM.

**Other pre-trained LM as the final QA model.** Fine-tuning PBERT instead of SimCSE on T (last two rows in Table 2) becomes: 47.0, 47.1, 47.0 and 51.0, 45.9, 48.3, respectively—showing that ERA is generic to end model choices.

**Which pre-trained LMs to use?** Table 3 shows ERA-D that combines fewer pre-trained LMs can outperform the one with more models, ERA. Though here we consider a simple approach (in-domain) for selecting the potential subset of models, this paves a new direction for future research (e.g., Parvez and Chang (2021)).

**Recall performances on PrivacyQA dataset.** Example retriever BERT-R scores the recall@k (k up to 10) values as 17, 28, 36, 42, 48, 53, 58, 59, 63, 67 respectively while the (cross-encoder) BERT QA model (i.e., filter model) achieves a recall (same as recall@1) of ~37. This shows the effectiveness of our designed filter model.

**Can the final QA model be used as a filter and impact of filter models on the end performance?** The final QA model can be used as a filter model. As for the single retriever model-based augmentation, the performance of the downstream end task depends on the performance of the retriever model, the filtering model, and the end QA model. A stronger filter model leads to better end QA performance in general. With a BERT-R retriever and BERT end QA model, the use of a PrivacyBERT filter model improves that of a BERT filter model from 46.3 to 46.8. However, when doing the ensembling using a combination of retriever and filter models from the same pre-trained language model (PLM) results in even better performance than using a stronger filter model from different PLMs.

**Qualitative examples.** Table 4 shows some example retrievals of different models. Retrieved candidates are distinct from expert annotated ones and can bring auxiliary knowledge to the model. Filtering is needed as inappropriate candidates can also be retrieved.

| Q: do you sell my photos to anyone? |
|---|
| **Gold:** i) We use third-parties to serve ads on our behalf across the Internet. (ii) We may share personal information within our family of brands. (iii) From time to time we share the personal information we collect with trusted companies who work with or on our behalf. (iv) No personally identifiable information is collected in this process. |

**Incorrect Retrievals:** (i) BERT-R: These are not linked to any information that is personally identifiable. (ii) SimCSE-R: When you upload photos to our platform or give us permission to access the photos on your device, your photo content may also include related information such as the time and place your photo was taken and similar “metadata” captured by your image capture device.

| Table 4: Example retrieved policies. Retrieved candidates are distinct from expert annotated ones and can bring auxiliary knowledge to the model. Filtering is needed as inappropriate candidates can also be retrieved. |

We develop a noise-reduced retrieval-based data augmentation method that combines different pre-trained language models to address the data imbalance issue in privacy policy QA. However, our approach can possibly be adapted to other domains and we leave the exploration as the future work.
Limitations

In this work, we develop a retrieval-augmented QA framework specifically for Privacy Policies. Its effectiveness is rooted on the characteristics of disjoint retrievals from different pre-trained language models (PLMs). Although this focused work completely aligns, addresses and adheres to the guidelines for a short-paper in this venue, we have not performed any experiments on data outside this privacy policy domain. Hence, the applicability of our method for any generic data domain is unknown. While the time/latency and resource utilization remains unchanged at inference-time, using multiple retriever modules our method introduce an additional overhead in model training. Using different implementation, PLMs, and random seeds may also lead to results that could be different from ours.

Ethics Statement

In this work, our approach crawls an unlabeled privacy policy corpus from the web policy documents specifically from the Google play store which we use as a retrieval database. Although these documents are completely publicly available and was used only for research purpose, they may contain some nomenclature of certain persons, objects, products, users, developers, or production houses (i.e., industries). We neither obfuscate nor make any alteration/modification to them.

Acknowledgments

We thank the anonymous reviewers for their insightful comments. This work was supported in part by National Science Foundation Grant OAC 2002985, OAC 1920462 and CNS 1943100, Google Research Award, and Meta Research Award. Any opinions, findings, conclusions, or recommendations expressed herein are those of the authors and do not necessarily reflect those of the US Government or NSF.

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A Related Works

A line of works focuses on using NLP techniques for privacy policies (Wilson et al., 2016; Harkous et al., 2018; Zimnec et al., 2019; Bui et al., 2021; Ahmad et al., 2021). Besides the QA tasks as sentence selection, Ahmad et al. (2020) propose another SQuAD-like (Rajpurkar et al., 2016) privacy policy reading comprehension dataset for a limited number of queries. Oppositely, we focus on the more challenging one, which allows unanswerable questions and “non-contiguous” answer (Ravichander et al., 2021). In relevant literature works, retrieval augmented methods are applied in various contexts including privacy policies (e.g., Van et al. (2021); Keymanesh et al. (2021); Yang et al. (2020)). Non-retrieval data aggregation has also been studied under different NLP contexts (e.g., bagging (Breiman, 1996), meta learning (Parvez et al., 2019)). However, we uniquely aggregate the retriever outputs using different pre-trained language models.

B Limitations/Reproduction

In this paper, we show that leveraging multiple different pre-trained LMs can augment high-quality training examples and enhance the QA (sentence selection) task on privacy policies. Our approach is generic and such unification of different kinds of pre-trained language models for text data augmentation can improve many other low-resourced tasks or domains. However, it is possible that our approach:

- may not work well on other scenarios (e.g., domains/language or tasks etc.),
- subject to the choice of a particular set of models. For example, as mentioned in Section 3.4, fine-tuning pre-trained models other than SimCSE (Gao et al., 2021) as the final QA model achieve lower gain,
- may not work for certain top-k retrievals. For example, from Table 8, we get different results with different scales for variable top-k values (e.g., top-10, top-100).
- uses the same set of hyperparameters for all:
  - QA model:
    * learning rate: $2e^{-5}$,
    * train epoch: 4,
    * per gpu train batch size: 31,
    * num gpus: 4
  - Retriever model:
    * learning rate: $2e^{-5}$,
    * train batch size: 16,
    * train epoch: 100,
    * global_loss_buf_sz 600000,
    * others: mostly default as in DPR (It has Attribution-NonCommercial 4.0 International license)
    * num gpus: 3
    * Huggingface transformer version 0.3.2 (it has Apache License 2.0)
    * train time: around 12-18 hours

As our primary goal is on the retrieval-based data augmentation technique, we expect further optimization of task-specific model hyperparameters to improve performance. Note that our results are based on up to 4 runs using different random seeds.

C Privacy Policy Data Crawling & Retrieval Statistics

We crawl our English retrieval corpus from Google App Store using the Play Store Scraper.

| Query Type   | No. of Retrieval |
|--------------|------------------|
| Data Collection | 2893            |
| Data Sharing   | 1848            |
| Data Security  | 891             |
| Data Retention | 542             |
| User Access    | 145             |
| User Choice    | 335             |
| Others         | 14              |

Table 5: Retrieval statistics per query type.

However, below is the statistics of our (ERA) augmented corpus per each question category in the PrivacyQA training set.

D PrivacyQA Dataset and Breakdown of Performance in Absolute Numbers

Table 6 shows the accuracy breakdowns in absolute numbers. In addition, A brief summary of the
| Query Type       | total | B   | PB  | S   | ERA |
|------------------|-------|-----|-----|-----|-----|
| Data Collection  | 6280  | 1901| 1157| 1186| 1806|
| Data Sharing     | 4734  | 1332| 777 | 1092| 1268|
| Data Security    | 994   | 416 | 399 | 423 | 393 |
| Data Retention   | 453   | 150 | 98  | 110 | 173 |
| User Access      | 221   | 89  | 47  | 43  | 87  |
| User Choice      | 493   | 91  | 49  | 24  | 55  |
| Others           | 28    | 2   | 1   | 2   | 4   |
| Overall          | 10332 | 3135| 2084| 2334| 2935|

Table 6: Number of correct predictions. Note that F1-score is not proportional to the accuracy. B, PB, S refers to retrievers BERT-R, PBERT-R, and SimCSE-R.

PrivacyQA benchmark is in Table 7. Note that the questions in Privacy can be categorized into a few OPP-115 classes. These categories are enlisted in Table 3 in the main paper and the details of each category can be found in Wilson et al. (2016).

Table 7: Brief summary of PrivacyQA.

| Method     | Filter | top-k | Precision | Recall | F1  |
|------------|--------|-------|-----------|--------|-----|
| BERT-R     | ✗      | 10    | 39.9      | 50.8   | 44.7|
|            | ✓      | 10    | 46.5      | 45.5   | 46.0|
| PBERT-R    | ✗      | 10    | 48.4      | 45.6   | 46.9|
|            | ✓      | 10    | 46.9      | 43.3   | 45.1|
|            | ✗      | 50    | 47.8      | 45.5   | 46.7|
|            | ✓      | 50    | 49.5      | 46.3   | 47.8|
| SimCSE-R   | ✗      | 10    | 48.4      | 47.2   | 47.8|
|            | ✓      | 10    | 49.4      | 44.8   | 47.0|
|            | ✗      | 100   | 42.1      | 41.3   | 41.7|
|            | ✓      | 100   | 51.0      | 45.2   | 47.9|

Table 8: Model performances with and without filtering (i.e., w/o the filter model) with top-k. In general, without filtering, augmenting the retrieved candidates enhances recall but may reduce the precision (and hence may not improve the overall F1). Filtering, however, improves the performance, especially with larger top-k candidates. In above, top-100 augmented examples (~13K total positives after filtering) retrieved by a single retriever perform worse than with top-10 examples by ERA or ERA-D (total 7K or 4K positive examples) reported in Table 2 in the main paper.
G More Qualitative Examples

The below tables show some example retrievals of different models. Retrieved candidates are distinct from expert annotated ones and can bring auxiliary knowledge to the model.

Q: do you sell my photos to anyone?

Gold: i) We use third-party service providers to serve ads on our behalf across the Internet and sometimes on the Sites. (ii) These companies may use your personal information to enhance and personalize your shopping experience with us, to communicate with you about products and events that may be of interest to you and for other promotional purposes. (iii) Your use of our Application with that healthcare institution may be subject to that healthcare institution’s policies and terms. (iv) We may share personal information within our family of brands. (v) From time to time we share the personal information we collect with trusted companies who work with or on behalf of us. (vi) No personally identifiable information is collected in this process. (vii) We use third-party service providers to serve ads on our behalf across the Internet and sometimes on our Sites and Apps.

Correct Retrievals: (i) The Application does not collect or transmit any personally identifiable information about you, such as your name, address, phone number or email address. - (SimCSE-R) (ii) Some of this information is automatically gathered, and could be considered personally identifiable in certain circumstances, however it will generally always be anonymised prior to being viewed by Not Doppler, and never sold or shared. - (BERT-R) (iii) We also use the Google AdWords service to serve ads on our behalf across the Internet and sometimes on this Website. - (PBERT-R) (iv) To organ and tissue donation requests: By law, we can disclose health information about you to organ procurement organizations. - (BERT-R)

Incorrect Retrievals: (i) However, we take the protection of your private health information very seriously. - (SimCSE-R) (ii) All doctors, and many other healthcare professionals, are included in our database. - (PBERT-R) (iii) You may be able to access your pet’s health records or other information via the Sites. - (BERT-R) (iv) will say “yes” unless a law requires us to disclose that health information. - (BERT-R) (v) do not claim that our products “cure” disease. - (BERT-R) (vi) Has no access to your database password or any data stored in your local database on your devices. - (BERT-R)

Q: who all has access to my medical information?

Gold: i) Apple HealthKit to health information and to share that information with your healthcare providers. ii) Your use of our Application with that healthcare institution may be subject to that healthcare institution’s policies and terms.

Correct Retrievals: (i) We may share your information with other health care providers, laboratories, government agencies, insurance companies, organ procurement organizations, or medical examiners. - (SimCSE-R) (ii) Do not sell your personal or medical information to anyone. - (BERT-R) (iii) Lab, Inc will transmit personal health information to authorized medical providers. - (PBERT-R) (iv) To organ and tissue donation requests: By law, we can disclose health information about you to organ procurement organizations. - (BERT-R)

Incorrect Retrievals: (i) When you upload your photos to our platform or give us permission to access the photos stored on your device, your photo content may also include related image information such as the time and the place your photo was taken and similar “metadata” captured by your image capture device. - (SimCSE-R) (ii) These are not linked to any information that is personally identifiable. - (BERT-R)

Table 9: A fraction of retrieval examples (i).

Table 10: A fraction of retrieval examples (ii).