**ABSTRACT**

**Objective:** The study sought to assist practitioners in identifying and prioritizing radiography exams that are more likely to contain abnormalities, and provide them with a diagnosis in order to manage heavy workload more efficiently (eg, during a pandemic) or avoid mistakes due to tiredness.

**Materials and Methods:** This article introduces RTEx, a novel framework for (1) ranking radiography exams based on their probability to be abnormal, (2) generating abnormality tags for abnormal exams, and (3) providing a diagnostic explanation in natural language for each abnormal exam. Our framework consists of deep learning and retrieval methods and is assessed on 2 publicly available datasets.

**Results:** For ranking, RTEx outperforms its competitors in terms of nDCG@k. The tagging component outperforms 2 strong competitor methods in terms of F1. Moreover, the diagnostic captioning component, which exploits the predicted tags to constrain the captioning process, outperforms 4 captioning competitors with respect to clinical precision and recall.

**Discussion:** RTEx prioritizes abnormal exams toward the improvement of the healthcare workflow by introducing a ranking method. Also, for each abnormal radiography exam RTEx generates a set of abnormality tags alongside a diagnostic text to explain the tags and guide the medical expert. Human evaluation of the produced text shows that employing the generated tags offers consistency to the clinical correctness and that the sentences of each text have high clinical accuracy.

**Conclusions:** This is the first framework that successfully combines 3 tasks: ranking, tagging, and diagnostic captioning with focus on radiography exams that contain abnormalities.

**Key words:** deep learning, information storage and retrieval, diagnostic imaging, diagnostic captioning, computer-aided diagnosis, explainability

**INTRODUCTION**

Medical imaging is the method of forming visual representations of the anatomy or a function of the human body using a variety of imaging modalities (eg, computed radiography, computed tomography, magnetic resonance imaging).1,2 In this article, we particularly focus on chest radiography exams, which contain medical images produced by x-rays. It is estimated that over 3 billion radiography exams are performed annually worldwide,3 making the daily need for processing and interpretation of the produced radiographs paramount. The daily routine of diagnostic radiologists includes the examination of radiographs for abnormalities or other findings, and an explanation of these findings in the form of a medical report per radiography exam.4 This is a rather challenging and time-consuming task, imposing a high burden both to radiologists and patients. For example, approximately 230 000 patients...
in England are waiting for over a month for their imaging test results, while 71% of the clinics in the United Kingdom report a lack of clinical radiologists. An example of a radiography exam is provided in Figure 1, consisting of 2 chest radiographs, the diagnostic text describing the medical observations on the radiographs, and a list of abnormality tags indicating the most critical observations in the exam.

While several methods have emerged that automatically detect abnormalities in radiographs or generate a diagnostic text, their solutions are hindered by 3 major challenges:

- **Screening and prioritization.** Radiologists have to examine a large amount of radiographs and write diagnostic reports, which is a demanding and time-consuming task. Current methods do not perform prioritization of the exams.

- **Clinically correct diagnostic captioning.** Existing diagnostic captioning models are not optimized in terms of clinical correctness, as they are trained on both normal and abnormal exams. This makes them less effective compared with being trained only on abnormal exams (see Results).

- **Explainability and clinical relevance.** On the one hand, system-generated visual explanations usually only function as means for highlighting image parts relevant to the diagnostic tags, without any textual explanation. On the other hand, diagnostic captioning methods can provide both a diagnosis and an explanation for the problem at hand; however, the produced reports are typically of low clinical correctness, as they are not optimized in terms of clinical relevance.

We address these challenges by introducing a novel framework called RTEx. Our main contributions are summarized as follows:

- **Novelty.** RTEx provides 3 key functionalities: (1) ranking of abnormal radiography exams, prioritizing those likelier to include an abnormality from a large collection of normal and abnormal ones; (2) diagnostic tagging, generating a set of abnormality tags for the highly ranked radiography exams, trained on an independent set of abnormal ones; and (3) diagnostic captioning, the predicted tags are used by RTEx to provide a diagnostic text, serving as a clinically relevant explanation of the detected abnormal findings.

- **Applicability and efficiency.** We provide an empirical evaluation of RTEx, using 2 publicly available datasets of radiography exams. Our benchmarks assess the performance of RTEx on the ability to (1) rank abnormal radiography exams higher than normal ones, (2) produce the correct medical abnormality tags for abnormal exams, and (3) explain the reasoning behind the selection of the detected tags in the form of diagnostic text. Moreover, we perform a runtime experiment to demonstrate the time efficiency of RTEx.

- **Effectiveness and clinical accuracy.** Our experiments further demonstrate the effectiveness of RTEx against state-of-the-art competitors for the tasks of ranking, tagging, and captioning. In addition, human evaluation indicates that RTEx@X produces texts of high clinical accuracy, and when using predicted tags, it can produce text with higher clinical consistency.

**RELATED WORK**

Automated screening of radiography exams is not a novel idea. Many works perform binary classification by employing pretrained convolutional neural networks (CNNs), eg, DenseNet-121 and VGG-19, and report high scores. As they mention, these methods can also be used for exam prioritization. Especially when the number of exams is overwhelming, the employment of an auto-
mated method to exclude normal cases can lead to faster treatment of abnormal cases. Recently, pretrained CNNs were found to successfully distinguish normal cases from ones with pneumonia and COVID-19 (coronavirus disease 2019). The authors of the previously mentioned works noted that their models aim to ease the workload of radiologists, which is also an objective of our work. However, we propose a ranking of the exams based on their probability of being abnormal, rather than classifying exams as normal and abnormal, which has not been proposed by previous works. Also, a lot of research has been focused on labeling radiographs that are associated with a single abnormality, assuming that the problem is a priori known. This is not always the case, for example, when a new patient arrives for the first time to the clinic.

Another line of research, that of classifying multiple abnormality types, focuses on associating medical tags to radiographs. This task is addressed in the literature, as well as in the ImageCLEFmed Concept Detection competition that is held every year. In 2017, retrieval-based methods achieved the highest scores, while in 2018 onward, the best methods were deep learning classifiers. In 2019, first place was awarded to a DenseNet-121 CNN followed by a feedforward neural network (FFNN). The third-best method was a DenseNet-121 CNN encoder followed by a k-NN image retrieval approach. This work builds on top of the 2 best-performing methods (the second place was awarded to an ensemble of the 2 best-performing methods). The method ranked first in 2020 was an ensemble of the best-performing method of the previous year.

Image captioning has been applied to medical images in order to assist clinicians in authoring diagnostic reports. The widely used architecture for this is encoder-decoder usually with visual attention, while incorporating predicted tags into the text generation process has been shown to achieve very good results. Image retrieval methods for diagnostic captioning can also achieve competitive performance, but using predicted tags in these approaches has not been examined before.

MATERIALS AND METHODS

The RTEx framework

We present the 3 stages of RTEx that are outlined in Figure 2, with an overview of the whole pipeline depicted in Figure 3.

RTEx@R: Ranking

For the first stage in our framework, we implement an architecture, which we refer to as RTEx@R, shown in Figure 4. We employ the same visual encoder as in Rajpurkar et al. That is the DenseNet-121 CNN, which is followed by a FFNN. The input of the network comprises images of radiography exams, while the output is a score representing the probability that the exam in question is abnormal. First, both images of the exam are fed to DenseNet-121 (depicted inside the box in the center), and an embedding for each image is extracted from its last average pooling layer. These embeddings are concatenated to yield a single embedding for the radiography exam. Then, the exam embedding is passed to a FFNN with a sigmoid to return a score from 0 (normal) to 1 (abnormal).

RTEx@T: Diagnostic tagging

The second stage of RTEx comprises the assignment of a set of tags $T_j$ to a radiography exam $S_j \in H^k$, where $H^k$ is the set of the top k abnormal exams. Our method for addressing this task is called RTEx@T and is shown in Figure 4. It is similar to RTEx@R in that it uses the DenseNet-121 CNN encoder and an FFNN. But it differs in that the FFNN has 1 output and 1 sigmoid activation per abnormality tag in the dataset, leading to A different output nodes (the bottom right arrows in the figure). In effect, it returns a probability distribution over the abnormality tags and if the probability of an abnormality tag (i.e., its respective node) exceeds a learned threshold, then the tag is assigned to the radiography exam.

RTEx@X: Diagnostic captioning

For the last stage of our framework (Figure 3), referred to as RTEx@X, we use the DenseNet-121 CNN encoder, calibrated for the task of diagnostic captioning. More specifically, each radiography exam in the database is encoded (offline) by our CNN to an embedding (i.e., 2 image embeddings extracted from the last average pooling layer of the encoder, concatenated). Our CNN also encodes any new test exam. Then, the cosine similarities between the test embedding and all the training embeddings in the database are calculated and the most similar exam is retrieved from the database. Its diagnostic text is then assigned to the test exam. RTEx@X limits its search to training exams that have the exact same tags as the ones predicted during the tagging stage for the test exam. However, the whole database is searched when no exams exist with the same tags. We note that this method is the most efficient compared with its competitors (milliseconds instead of minutes).

Datasets

IU X-ray

The IU X-ray is a collection of radiology exams that is publicly available through the OpenI (Open Access Biomedical Image Search Engine) (https://openi.nlm.nih.gov/). The dataset consists of 3995 radiology reports (1 report per patient) and 7470 frontal or lateral radiographs, with each report consisting of an “indication” (e.g., symptoms), a “comparison” (e.g., previous information about the patient), a “findings,” and an “impression” section. Each report contains 2 groups of tags. There are manual tags (a combination of

Algorithm 1: Outline of the RTEx framework

| Data: a set of radiography exams $S$ and the number $k$ of exams to retrieve. |
|---------------------------------------------------------------|
| Result: a set $T$ of abnormality tags and a set $C$ of captions. |
| 1 // define a list to maintain the score of each radiography exam: |
| 2 scores = {} ; |
| 3 // apply the RTEx ranking function; |
| 4 for $S_i \in S$ do |
| 5 // scores$i$ = RTEx@R($S_i$) ; |
| 6 // sort $S$ with respect to their scores in descending order; |
| 7 $S' = sort(S, scores, "descend")$ ; |
| 8 // filter the top k abnormal exams; |
| 9 $H^k = filter(S', k)$ ; |
| 10 $C, T \leftarrow \{}$ ; |
| 11 for $S_j \in H^k$ do |
| 12 // apply the RTEx tagging function; |
| 13 $T_j = RTEx@T(S_j)$ ; |
| 14 // apply the RTEx captioning function; |
| 15 $C_j = RTEx@X(S_j, T_j)$ ; |
| 16 return $\{T, C\}$ |

Figure 2. The algorithm of our RTEx framework.
MeSH codes [https://gop.gl/iDwv2] and RadLex codes [http://www.radlex.org/] assigned by 2 trained coders, each comprising a heading (disorder, anatomy, object, or sign) and subheadings (eg, “hiatal/large,” where “large” is an attribute). Also, each report is associated with tags, extracted automatically by Medical Text Indexer (MTI tags). An example exam is shown in Figure 1, in which it can be seen that the MTI tags are simple words or terms (eg, “Hiatus”).

For the ranking stage of our framework, each exam was labeled as abnormal, if 1 or more manual abnormality tags were assigned, and normal otherwise (the tag “normal” or “no indexing” was assigned). For the tagging stage of our framework, we employed the MTI codes because the manual codes do not explicitly describe the abnormality, but most often also include other information (eg, anatomical site). For the explanation stage, we employed the “findings” section. Also, in our experiments we used only exams with 2 images considering this to be the standard (1 frontal and 1 lateral radiograph) and excluded the rest. We also discarded exams that did not have a “findings” section. This resulted in 2790 exams, from which 1952 are used for training, 276 for validation, and 562 for testing (we used the same split as in Li et al). The class ratio in the dataset is slightly imbalanced, with 39% normal radiology exams. Abnormal exams are assigned with 3 tags on average, while the most frequent tag is “degenerative change.” The length of the diagnostic text in each report is 40 words on average. For the normal exams the diagnostic text can be exactly the same for many different patients (eg, 29 exams), while the most frequent abnormal text appeared exactly the same in 7 exams.

MIMIC-CXR
The MIMIC-CXR dataset comprises 377 110 chest radiographs associated with 227 835 exams that come from 64 588 patients of the Beth Israel Deaconess Medical Center (MIMIC-CXR v2.0.0 [https://mimic-cxr.mit.edu/]). As in IU X-ray, reports in MIMIC are organized in sections, while some reports include additional sections,”as “history,” “examination,” or “technique,” but not in a consistent manner.15 The current version of the dataset does not contain the initial labels, so we reproduced them by applying the CheXpert disease mention labeler41 on the reports as described in Johnson et al. CheXpert classifies texts into 14 labels (13 diseases and “no finding”), each as “negative,” “positive,” or “uncertain” for a specific text. We treated those labeled uncertain as positive. For the ranking step, we labeled exams as normal when the “no finding” label was assigned. In total, there are 40 306 exams with 2 images that correspond to 29 482 patients. After removing 11 exams that did not have a “findings” section, which we used for the explanation stage of RTEx, we split the dataset to 70% (training), 10% (validation), and 20% (testing).
tion), and 20% (test) with respect to patients. For our experiments we randomly kept 1 exam per patient and sampled 2300 patients from the training set, 300 from the validation set, and 650 from the test set, with 68% of this final dataset consisting of normal exams. Each abnormal exam has 2 labels on average, while the most common label is “pneumonia.” The average diagnostic text length is 55 words. Many normal exams have the same diagnostic text, eg, the most common normal caption appears in 53 exams. Considering only the abnormal exams the most frequent caption appears 4 times.

Experimental setup
Ranking and tagging
For the first 2 steps of RTEX we investigated one baseline, referred to as RANDOM. RTEX@R was also benchmarked against RTEX@T by using the maximum probability from the probability distribution over the tags as the abnormality probability. For the ranking stage, RTEX@T was compared with 2 competitors, referred to as CNN+NN and CNN+KNN. RTEX@R and its competitors are trained on both normal and abnormal exams, while at the tagging stage, the methods are trained only on abnormal exams. Next, we describe the baseline and the 2 tagging methods.

RANDOM. This is a baseline method used both for ranking and tagging and simulates the case in which no screening is performed. For the ranking task, it randomly returns a number serving as the abnormality probability. For tagging, it simply assigns a set of random tags from the training set. The number of tags assigned is the average number of tags per training exam.

CNN+NN. This method employs a DenseNet-121 CNN encoder, pretrained on ImageNet and fine-tuned on our datasets (IU X-ray or MIMIC-CXR). CNN+NN encodes all images (from the training and test sets) and concatenates the obtained representations for each radiograph in an exam, to yield a single representation per exam. Then, for each test representation, the cosine similarity against all the training representations is computed and the nearest exam is returned. The abnormality tags of the nearest exam are returned and assigned to the test exam.

CNN+KNN. This method is an extension of CNN+NN that uses the k-most similar training exams to compute the tags \( T_j \) for exam \( S_i \). To constrain the number of returned tags \( T_j \), only the \( r \) most frequent tags of the \( k \) exams are held. Moreover, we set \( r \) to be the average number of tags per exam of the particular \( k \) retrieved exams. We observe that CNN+KNN is considered a very strong baseline for tagging. It was ranked third in a recent medical tagging competition. The first 2 methods are RTEX@T (see RTEX@T: Diagnostic Tagging) and an ensemble of CNN+KNN and RTEX@T, respectively.

Diagnostic captioning
We benchmarked 3 competitors for the task of diagnostic captioning showing the benefits of RTEX@X in terms of clinical correctness. S&T was introduced by Vinyals et al.42 for image captioning and is only applicable for the stage of diagnostic captioning. As the encoder of the S&T architecture, we employ the DenseNet-121 CNN, which is used to initialize a long short-term memory recurrent neural network decoder.43 A dense layer on top outputs a probability distribution over the words of the vocabulary, so that the decoder generates a word at a time. The word generation process continues until a special “end” token is produced or the maximum caption length is reached.

S&T+ extends S&T (also applicable solely to diagnostic captioning) so that the generated text explains the predicted tags. Hence, after the encoding phase and prior to the decoding phase (before the generation of the first word), the tags are provided to the decoder, as if they were words of the diagnostic text; similar to teacher forcing.44 Because the decoder is a recurrent neural network, this acts as a prior during the decoding that will follow.

ETD follows a tag and image constrained Encoder-Decoder architecture. A DenseNet-121 CNN yields one visual embedding per exam. The decoder is a long short-term memory constrained from the visual embedding and the tags that were assigned to the exam during the tagging step.

For all the text generation methods mentioned previously, we preprocessed the text by tokenizing, lowercasing the words, and removing digits and words with length 1. We used the Adam optimizer everywhere with initial learning rate 1e-3. RTEX@T and RTEX@R were trained using binary cross-entropy loss and employed a learning rate reducing mechanism.

RESULTS
The evaluation of the ranking methods was performed in terms of nDCG@k, with a varying \( k \). We also used Precision@k, but preliminary experiments showed that this measure correlates highly with nDCG@k. Figure 5 depicts the performance of the methods. We used bootstrapping, sampling 100 exams at a time, varying \( k \) from
10 to 80 radiography exams. RANDOM is outperformed by both competitors, while RTEx@R is the overall winner for both datasets.

Tagging methods were evaluated in terms of F1@k. During this step we assume that the radiography exams are already ranked based on an abnormality probability. Thus, we evaluate various methods with respect to their ability to correctly detect the abnormality tags. We used the top-k abnormal cases (ranked by RTEx@R) to compute the Macro F1 score (macro averaging across exams) between their predicted and their gold tags, which is also the standard measure of a recent competition on medical term tagging.7 As it can be seen in Figure 6, RTEx@T outperforms the 2 competitors in both datasets, with the second best being CNN+KNN, with a difference of up to a factor of 2 for MIMIC-CXR.

Evaluation of system-produced diagnostic texts was undertaken using word-overlap and clinical correctness measures. The most common word-overlap measures in diagnostic captioning are BLEU46 and ROUGE-L.47 BLEU is precision-based and measures word n-gram overlap between the produced and the ground truth texts. ROUGE-L measures the ratio of the length of the longest common n-gram shared by the produced text and the ground truth texts, to either the length of the ground truth text (ROUGE-L Recall) or the length of the generated text (ROUGE-L Precision). We employ the harmonic mean of the 2 (ROUGE-L F-measure). For the implementations of BLEU and ROUGE-L, we used respectively sacrebleu (https://github.com/mjpost/sacrebleu/blob/master/sacrebleu.py) and MSCOCO (https://github.com/salaniz/pycocoevalcap/tree/master/rouge). To evaluate the clinical correctness, following the work of,11 we used the CheXpert labeler41 to extract labels from both the ground truth and the system-produced diagnostic texts. Clinical precision is then the average number of labels shared between the ground truth and system-generated texts, to the number of labels of the latter. Similarly, clinical recall is the average number of labels shared between the ground truth and system-generated texts, to the number of labels of the former. However, we note that these measures have limitations, since CheXpert shows only if an abnormality is mentioned (and not for example its location) and decides only for 14 labels.

Table 1 provides the results for the task of diagnostic captioning. We considered as ground truth the correct reports and as predicted captions the system-produced diagnostic texts. Our RTEx@X outperforms all methods in terms of clinical precision and recall. On the one hand, generative models achieve higher word-overlap scores, mainly because they learn to repeat common phrases that exist in the reports. On the other hand, retrieval methods assign texts that are written from radiologists, so they have a higher clinical value. When training S&T on all exams (S&T@ALL), using both normal and abnormal cases, clinical precision and recall decrease in both datasets. By contrast, the performance in terms of word-overlap measures (BLEU and ROUGE-L) was slightly improved overall, probably because the decoder is now better in generating text present in normal reports, which however is also present in abnormal reports (see Figure 1).

As a final benchmark, we calculated the runtime of RTEx on ranking, tagging, and captioning on 300 randomly selected radiography exams from our IU X-ray test set. Ranking lasted 19.78 seconds. Producing tags and diagnostic texts for the top 100 ranked exams lasted 19.43 seconds. All 100 top-ranked exams in this experiment were abnormal. Note that an experienced radiologist needs 2 minutes on average6 for reporting a radiography exam, hence 200 minutes for 100 exams. The experiment was performed on a 32-core server with 256GB RAM and 4 GPUs.

Table 1. The results of our explanatory captioning phase, evaluated with BLEU, ROU, CP, and CR

| Dataset   | Model       | BLEU | ROU   | CP   | CR  |
|-----------|-------------|------|-------|------|-----|
| MIMIC-CXR | S&T@ALL     | 7.8  | 25.7  | 0.080| 0.118|
|           | S&T         | 8.2  | 25.2  | 0.208| 0.151|
|           | S&T+        | 9.8  | 26.2  | 0.081| 0.117|
|           | ETD         | 6.9  | 25.5  | 0.171| 0.144|
|           | RTEx@X      | 5.9  | 20.5  | 0.229| 0.284|
| IU X-ray  | S&T@ALL     | 6.9  | 23.6  | 0.118| 0.088|
|           | S&T         | 6.5  | 23.0  | 0.153| 0.113|
|           | S&T+        | 9.5  | 23.4  | 0.085| 0.071|
|           | ETD         | 10.0 | 26.7  | 0.131| 0.124|
|           | RTEx@X      | 5.5  | 20.2  | 0.193| 0.222|

Clinical correctness decreases when S&T is trained also on normal exams (S&T@ALL). Our RTEx@X outperforms all other methods in CP and CR. CP: clinical precision; CR: clinical recall; ROU: ROUGE-L.
**Repeatability.** For repeatability purposes, the code for the best performing pipeline of RTEx is available on github (https://github.com/pavlopoulos/rtex.git).

**Qualitative analysis.** In order to assess the benefit of using the predicted tags in captioning, we generated 10 randomly selected exams to M.G. (M.G. is one of the authors and a medical practitioner assessing a large number of radiology exams per day). M.G. was also provided with the 10 ground truth captions, 10 captions produced by RTEx@X, and 10 captions produced by RTEx@X without using any predicted tags. M.G., who did not have any prior information about which method produced each caption, assigned a score to each caption based on its clinical accuracy, from 1 (clinically inaccurate) to 5 (clinically accurate). Interestingly, by removing the tag constraint mechanism, the mean clinical accuracy remained the same, but its standard deviation was doubled, in effect leading to more inconsistent results. The outcome of this experiment suggests that the tags produced by RTEx@T have a detrimental effect on the clinical consistency of the produced captions.

We also performed human evaluation by asking 2 evaluators to examine the radiographs and identify factual errors in the RTEx@X-produced captions, eg, errors in the presence/absence or the characteristics of an abnormality (the evaluators are Dana Kokey and Anastasia Iushina, who are medical experts) (Table 2). Each evaluator was provided with 20 exams, comprising the 10 top RTEx@R-ranked exams (set C) and 10 randomly chosen exams (distinct among the evaluators, sets S1 and S2). For the C set (49 sentences), we found an interannotator agreement (Cohen’s kappa) of 0.6 and a percentage agreement between the 2 evaluators of 85.7%. In Table 3, we report some of the results of the human evaluation. For more details, see the Supplementary Appendix.

### DISCUSSION

In Table 4, we present the strengths and limitations of RTEx based on evaluation results and discussion with experts. Human evaluation of the RTEx@X-produced captions showed that the tag constraint mechanism offers consistency to their clinical accuracy. Also, 2 experts assessed the errors in produced sentences. Based on the results, RTEx@X achieved a micro clinical accuracy of 0.837, which is a considerably high score given the difficulty of the task. Higher clinical accuracy of randomly selected against top-ranked exams showed that the latter are harder due to their complexity and highlights the importance of the prioritization step.

We note that there are currently some limitations regarding the clinical applicability of RTEx (see Table 4). First, ranking is not based on the urgency/severity of an abnormality because this information is not available in the existing publicly available datasets. Also, RTEx has not been tested on larger datasets that are closer to a real-world scenario and other imaging exams. However, larger datasets could benefit our retrieval component, which we plan to extend by experimenting with retrieval-augmented generation that achieves state-of-the-art results in language generation tasks. We argue that the strengths of our system show its clinical utility and importance despite the discussed limitations, which we will address with further experiments, directly passing the RTEx@R output to RTEx@T/X and longitudinal expert evaluation, with RTEx deployed in a hospital.

#### Table 2. Results of the human evaluation for 5 captions produced by RTEx@X, randomly selected from the evaluation set

| Caption Produced by RTEx@X | Sentence(s) With Factual Errors |
|---------------------------|--------------------------------|
| [S1] The heart pulmonary xxxx and mediastinum are within normal limits. [S2] There is no pleural effusion or pneumothorax. [S3] There is no focal airspace opacity to suggest a pneumonia. [S4] There are minimal degenerative changes of the spine. | None |
| [S1] There is hyperinflation. [S2] There is some subtle scarring in the lateral right base. [S3] There is no pleural effusion or pneumothorax. [S4] The heart is not significantly enlarged. [S5] There are athero sclerotic changes of the aorta. [S6] Arthritic changes of the skeletal structures are noted. | [S1] |
| [S1] The cardiomedistinal contours are within normal limits. [S2] Pulmonary vasculature is unremarkable. [S3] There is no focal airspace opacity. [S4] No pleural effusion or pneumothorax is seen. [S5] There is a stable calcified granuloma in the infrhilar right lung. [S6] There are mild degenerative changes along the thoracic spine. [S7] No acute bony abnormality is identified. | [S5] |
| [S1] Lungs are hyperexpanded. [S2] No infiltrates or masses in the lungs. [S3] Heart size normal. [S4] Arthritic changes of the skeletal structures are noted. | [S2] |
| [S1] Stable normal cardiomedistinal silhouette. [S2] Bilateral calcified hilar perihilar lymph xxxx. [S3] Left lateral lung calcified granuloma. [S4] Lungs are grossly clear without focal consolidation pleural effusion or pneumothorax. [S5] Stable degenerative changes of the thoracic spine. [S6] No acute osseous abnormality. | [S2, S3] |

*For each caption we report the sentence(s) that contain at least 1 factual error.*

#### Table 3. Micro- and macro-averaged clinical accuracies for the set of the top 10 ranked exams (C) that both experts evaluated, and the 2 sets of randomly selected exams (S1 and S2) evaluated by the first expert (E1) and the second expert (E2), respectively

| Set    | Schema | Clinical Accuracy |
|--------|--------|------------------|
|        |        | Micro   | Macro    |
| C      | Per rater |       |         |
|        | E1: 0.755 | E1: 0.714 |
|        | E2: 0.776 | E2: 0.722 |
|        | Strict voting | 0.837 | 0.788 |
| S1     | —       | 0.803   | 0.791   |
| S2     | —       | 0.816   | 0.799   |

For C, we calculated the accuracy per rater, as well as the accuracy considering a sentence false when both raters identified it as false (strict voting).

#### CONCLUSIONS

We introduced a novel framework that can be used for (1) ranking radiography exams based on the probability of containing an abnormality, (2) producing diagnostic tags using abnormal exams for training, and (3) providing diagnostic text produced based on both radiographs and tags, as means of explaining the predicted tags. This is an impor-
Table 4. The strengths and limitations of RTEx as they infer from manual assessments, showing the advantages of our system when applied on clinical setting

| Strengths                                                                 | Limitations                                                                 |
|--------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| • The tagging and captioning components are trained on the prioritized   | • Ranking prioritizes exams that are most likely to be abnormal but          |
| abnormal exams, achieving **high clinical correctness**.                 | disregards the urgency/severity of an abnormality or the history of a patient.|
| • Employing the tags for captioning leads to better **clinical consistency**| However, the clinical patient history and the severity of abnormalities do   |
| produced captions based on human evaluation.                            | not exist in the current publicly available medical datasets, even though   |
| • The inter-annotator agreement between 2 medical experts assessing      | they are very important in a clinical setting in order to prioritize patients |
| the errors in produced sentences is 0.6. This low score implies that this | that need immediate care.                                                   |
| is a **difficult task**, and a system should not be expected to score     | • Although RTEx is in principle applicable to any condition or type of        |
| more than the percentage agreement between 2 experts, which we          | exams, we only considered chest radiographs in this work, mainly due to their|
| calculated (micro averaged) to be 85.7%.                                  | public availability.                                                       |
| • **High clinical accuracy.** Sentence-level human evaluation shows that | • Our analysis is not based on an extremely large dataset, such as the       |
| 83.7% of the sentences produced by RTEx@X are correct, while the        | one that could exist in a hospital in real world. However, we note that     |
| estimated uppermost threshold is 85.7%. This means that 83.7% of the    | in large databases more duplicates are likelier to exist (patients with very  |
| sentences produced by RTEx@X would be in accordance with what an expert  | similar conditions), and thus our retrieval-based RTEx@X component would     |
| would say. In a clinical setting, these sentences could provide         | perform even better.                                                        |
| important evidence to an expert.                                        |                                                                             |
| • Top-ranked exams achieve less clinical accuracy than the rest. This    |                                                                             |
| indicates that exams prioritized as more likely to contain an abnormality|                                                                             |
| are harder to examine and make a diagnosis. RTEx@R prioritization step   |                                                                             |
| can be used to send the top-ranked exams, along with explanations       |                                                                             |
| (provided by RTEx@T & RTEx@X), to physicians with higher expertise. This  |                                                                             |
| could verify that hard exams would not reach the eyes of inexperienced or |                                                                             |
| tired physicians, hence **reducing the probability of a medical error**. |                                                                             |

Strengths Limitations

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**Conflict of Interest Statement**

None declared.

**Data Availability Statement**

The IU X-ray dataset is available in OpenI (https://openi.nlm.nih.gov/grid-query?t=xg&coll=cxr&m=1&n=100). The MIMIC-CXR database is available in PhysioNet (https://physionet.org/content/mimic-cxr/2.0.0/), and can be accessed only by credentialed users, who have signed the specified DUA.

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